

CERIO Corporation

CS-34816XG

16 Port SFP Gigabit + 8 Combo Gigabit Ports Managed L2/L3 Lite Fiber Optical Switch with 4 SFP+ 10Gigabit Ports



User Manual

Default IP / Login Information				
IP Address	192.168.2.200			
User Name	root			
Password	default			

V1.1a





FCC Warning

This device has been tested and found to comply with limits for a Class A digital device, pursuant to Part 2 and 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiates radio frequency energy and, if not installed and used in accordance with the user's manual, may cause interference in which case user will be required to correct the interference at his own expense.

CE Mark Warning

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user many be required to take adequate measures.







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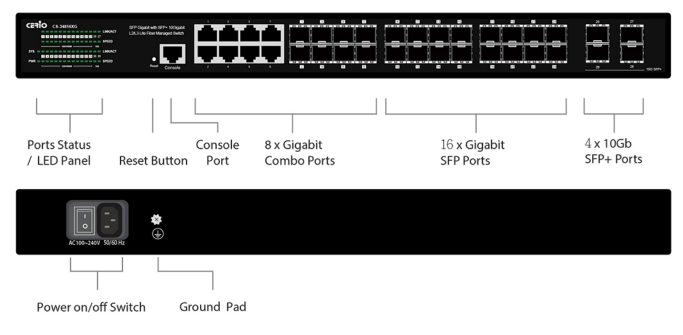
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1. Exterior

1.1 Front Panel



1.2 Rear Panel Layout



Status LED lights for 24 SFP Gigabit Ports (16 SFP Ports + 8 Combo Ports) with 4 SFP+ 10Gigabit

Ports

Per Port :	Link/Activity Status
Per Port :	Speed Status
Per Unit :	SYS

Per Unit : PWR



- 1) AC Power On/Off Control Switch
- 2) AC input (100-240V/AC, 50-60Hz) UL Safety
- 3) Ground screw lock point





2. Software Configuration

CS-34816XG supports web-based configuration. Upon the completion of hardware installation, The Switch can be configured through a PC/NB by using its web browser such as Internet Explorer 6.0 or later.

Set the IP segment of the administrator's computer to be in the same range as **CS-34816XG** for accessing the system. Do not duplicate the IP Address used here with IP Address of **CS-34816XG** or any other device within the network. *Please refer to the following steps*

2.1 Example of Segment: (Windows OS)

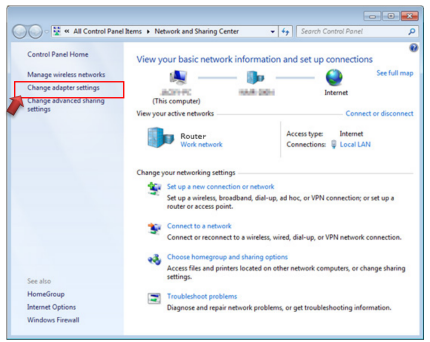
Step 1 :

Please click on the computer icon in the bottom right window, and click **"Open Network and Sharing Center"**



Step 2 :

In the Network and Sharing Center page, click on the left side of "Change adapter setting" button







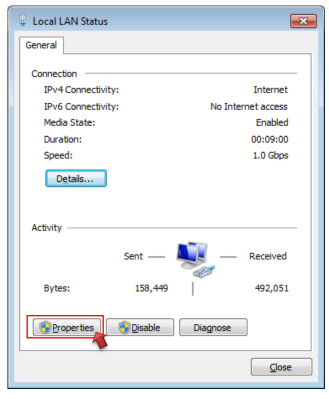
Step 3 :

In "Change adapter setting" Page, right click on Local LAN then select "Properties"



Step 4 :

In the "Properties" page, click the "Properties" button to open TCP/IP setting

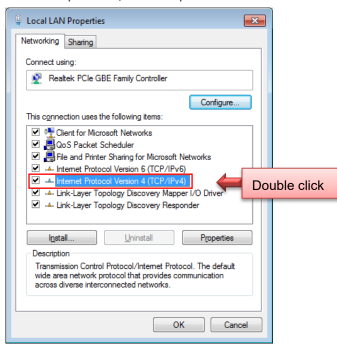






Step 5:

In Properties page for setting IP addresses, find "Internet Protocol Version 4 (TCP/IPv4)" and double click to open TCP/IPv4 Properties window



Step 6 :

Select "Use the following IP address", and fix in IP Address to: 192.168.2.X

ex. The X is any number from 1 to 253

Subnet mask : 255.255.255.0

And Click "OK" to complete fixing the computer IP settings

Internet Protocol Version 4 (TCP/IPv4)	Properties
General	
You can get IP settings assigned auton this capability. Otherwise, you need to for the appropriate IP settings.	
Obtain an IP address automatical	у
Use the following IP address:	
IP address:	192 . 168 . 2 . 100
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	
Obtain DNS server address autor	natically
 Use the following DNS server add 	resses:
Preferred DNS server:	
Alternate DNS server:	· · ·
Validate settings upon exit	Ad <u>v</u> anced
	OK Cancel





Step 7 :

Open Web Browser

Without a valid certificate, users may encounter the following problem in IE7 when they try to access system's WMI (http://192.168.2.200). There will be a "Certificate Error", because the browser treats system as an illegal website.

CERIO	16 Port SFP Giga	abit + 8 Combo Gigabit Ports Man Switch	CS-34816XG aged L2/L3 Lite Fiber Optical with 4 SFP+ 10Gigabit Ports
		Login	
	Username:	root	
	Password:		
		Login Contraction Contraction	l

System login Overview page will appear after successful login.

System login information and IP / Gateway Setting 2.2

instructions

The CS-34816XG web switch default IP is 192.168.2.200 Into the management page as follows, please enter Username and password

- Default IP Address: 192.168.2.200 \geq
- **Default Username and Password**

Management Account	Root Account
Username	root
Password	default

After the authentication procedure, the home page will show up. Select one of the configurations by clicking the icon.







Default IP Configure:

Interface	VLAN 1			
Address Type	O Dynamic			
IP Address	192.168.2.200			
	Network Mask	255.255.255.0		
Mask	O Prefix Length		(8 - 30)	
Roles	 primary sub 			

NoteIf you want to change the default IP (VLAN IP) address of the Fiber Optical Switch,
please refer to the chapter : 13.1.1. for " IP Configuration > IPv4 Interface & Default
IP Configure >" (Please refer to page 146)

Layer 3 Default Route Configure: (This function is the same as the

"Default Gateway Configure " of the Layer 2 switch)

IF	IP Address	0.0.0.0]		
	Mask	Network Mask	0.0.0.0]
	MASE	O Prefix Length				(0 - 32)
kt Hop Router IF	9 Address	192.168.2.254]		
	Metric	1		(1 - 255, d	efault 1)	

Note If you want to make default Route IP address of the L3 Fiber Optical Switch, please refer to the chapter : 13.1.2. for "IP Configuration > IPv4 Routes & Default Route Configure >" (Please refer to page 150)







3. Status

System Information 3.1

Administrator can check this page shows switch panel, CPU utilization, Memory utilization and other

system current information. It also allows user to edit some system information.

In the Web UI, the left column shows the configuration menu. The top row shows the switch's current link status. Green squares indicate the port link is up, while black squares indicate the port link is down. Below the switch panel, you can find a common Note toolbar to provide useful functions for users. The rest of the screen area displays the configuration settings.

atus							
System Information Logging Message Port Link Aggregation	1 3 5		11 13 15 1 12 14 16 14	7 19 21 23 3 20 22 24	25 27 26 28		
MAC Address Table				- 100%			
rt	System Information		Edit	100%			
AN	-	CS-34816XG		80%			-
AC Address Table				70%			-
anning Tree	System Name	Switch					
PS	System Location	default		50%			
scovery	System Contact	default		40%			
ICP				30%			
Iticast	MAC Address	8C:4D:EA:02:D8:64					
Configuration	IPv4 Address	192.168.101.97					
curity	System Uptime	0 day, 5 hr, 43 min and 13 sec					
L .	Current Time	2024-02-21 00:12:13 UTC+8		00:09:00	00:10:00	00:11:00 00:	:12:00
s							
agnostics	Loader Version	3.6.7.55090		100%			_
nagement	Loader Date	Feb 19 2024 - 06:29:32		90%			
-	Firmware Version			80%			—
	Firmware Date	Feb 19 2024 - 06:29:49		70%			—
	1			60%			-
	Teinet	Disabled		50%			-
	SSH	Disabled		40%			-
	HTTP	Enabled		30%			
				20%			
	HTTPS	Disabled		10%			

Field	Description
Model	Model name of the switch.
System Name	System name of the switch. This name will also use as CLI prefix of each line. ("Switch>" or "Switch#")





System Location	Location information of the switch.
System Contact	Contact information of the switch.
MAC Address	Base MAC address of the switch.
IPv4 Address	Current system IPv4 address.
IPv6 Address	Current system IPv6 address.
System OID	SNMP system object ID.
System Uptime	Total elapsed time from booting.
Current Time	Current system time.
Loader Version	Boot loader image version.
Loader Date	Boot loader image build date.
Firmware Version	Current running firmware image version.
Firmware Date	Current running firmware image build date.
Telnet	Current Telnet service enable/disable state.
SSH	Current SSH service enable/disable state.
НТТР	Current HTTP service enable/disable state.
HTTPS	Current HTTPS service enable/disable state.
SNMP	Current SNMP service enable/disable state.

Edit System Information

Administrator can click "Edit" button on the table title to edit following system information.







System Name	Switch	
System Location	default	
System Contact	default	

- \geq System Name: System name of the switch. This name will also use as CLI prefix of each line. ("Switch>" or "Switch#").
- \geq **System Location:** Location Location information of the switch.
- System Contact: Contact information of the switch. \geq

Click the "Apply" button to save your changes or "Close" the button to close settings.

3.2 **Logging Message**

Administrator can use this tools page to Inspection of system RAM and Flash status.

Status → Logging Message					
 System Information Logging Message ⊗ Port 	Loggin Viewing	g Message Table			
Link Aggregation MAC Address Table	Showing	All 🗸 entries		Showing 1 to 5 of 5 entries	Q
	Log ID	Time	Severity	Description	
	1	Feb 21 2024 00:12:10	notice	AAA-0-CONNECT: New http connection for user root, source :	36.229.95.235 ACCEPTED
	2	Feb 20 2024 23:43:13	notice	AAA-5-CONNECT: New http connection for user root, source	192.168.101.63 ACCEPTED
MAC Address Table	3	Jan 01 2024 08:00:11	notice	PORT-5-LINK_UP: Interface VLAN1 link up	
Spanning Tree ERPS	4	Jan 01 2024 08:00:11	notice	PORT-5-LINK_UP: Interface GigabitEthernet3 link up	
ERF3 ENF3 ENF3	5	Jan 01 2024 00:00:09	notice	SYSTEM-5-COLDSTART: Cold startup	
blockery blockery	Clea	r Refresh			First Previous 1
 IP Configuration 					
* ACL					
≉ QoS					
* Diagnostics					
Management					

- Viewing: The logging view including: \geq
 - **RAM:** Show the logging messages stored on the RAM.

• Flash: Show the logging messages stored on the Flash.

Field	Description
Log ID	The log identifier.
Time	The time stamp for the logging message.
Severity	The severity for the logging message.
Description	The description of logging message.

Click the "Clear" button to clear this page or click the "Refresh" button to refresh the page.

3.3 Port

Display detailed port summary and status information for each port.

3.3.1 Statistics

Administration can choose to view displays standard counters on network traffic form the Interfaces, Ethernet-like and RMON MIB. Interfaces and Ethernet-like counters display errors on the traffic passing through each port. RMON counters provide a total count of different frame types and sizes passing through each port. The **"Clear"** button will clear MIB counter of current selected port.





Status → Port → Statistics - Status	
System Information Logging Message	Port GE1 V
 Port Statistics Error Disabled Bandwidth Utilization 	MIB Counter All MIB Counter Charace C
Link Aggregation MAC Address Table	C None C 5 sec 10 sec
	0 30 sec
¥ Port ¥ VLAN	
MAC Address Table	Clear
✓ Spanning Tree	Interface
* ERPS	ifinOctets 0
* Discovery	
* DHCP	ifInUcastPkts 0
✤ Multicast	ifInNUcastPkts 0
✤ IP Configuration	ifInDiscards 0
	ifOutOctets 0
* ACL	ifOutUcastPkts 0
¥ QoS	ifOutNUcastPkts 0
✤ Diagnostics	ifOutDiscards 0
✤ Management	ifInMulticastPkts 0

Click the "Clear" button to clear this page.

Interface	
ifInOctets	1226044
ifInUcastPkts	8677
ifInNUcastPkts	343
ifInDiscards	0
ifOutOctets	2813449
ifOutUcastPkts	5587
ifOutNUcastPkts	194
ifOutDiscards	0
ifInMulticastPkts	226
ifInBroadcastPkts	117
ifOutMulticastPkts	194
ifOutBroadcastPkts	0

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Etherlike	
dot3StatsAlignmentErrors	0
dot3StatsFCSErrors	0
dot3StatsSingleCollisionFrames	0
dot3StatsMultipleCollisionFrames	0
dot3StatsDeferredTransmissions	0
dot3StatsLateCollisions	0
dot3StatsExcessiveCollisions	0
dot3StatsFrameTooLongs	0
dot3 Stats SymbolErrors	0
dot3ControlInUnknownOpcodes	0
dot3InPauseFrames	0
dot3OutPauseFrames	0
	L

RMON	
etherStatsDropEvents	0
etherStatsOctets	1236728
etherStatsPkts	9117
etherStatsBroadcastPkts	117
etherStatsMulticastPkts	226
etherStatsCRCAlignErrors	0
etherStatsUnderSizePkts	0
etherStatsOverSizePkts	0
	· · · · · · · · · · · · · · · · · · ·
etherStatsFragments	0
etherStatsJabbers	0
etherStatsCollisions	0
etherStatsPkts64Octets	6502
etherStatsPkts65to127Octets	1080
etherStatsPkts128to255Octets	122
etherStatsPkts256to511Octets	1251
etherStatsPkts512to1023Octets	150
etherStatsPkts1024to1518Octets	12
Cilici Statar Rts 1024to 15 1000tets	16

- \triangleright **Port :** Select one port to show counter statistics.
- \geq **MIB Counter :** Select the MIB counter to show different counter type.
 - All : All counters.
 - **Interface :** Interface related MIB counters.
 - Etherlike : Ethernet-like related MIB counters.
 - **RMON :** RMON related MIB counters.
- \triangleright Refresh Rate : Refresh the web page every period of "None, 5 sec, 10 sec, 30 sec "seconds base to get new counter of specified port.

V1.1a





Error Disabled 3.3.2

If administrator has set Error disabled functions then can monitor information in page.

– Status					
System Information	Erro	or Disa	bled Tab	ole	
Logging Message					
☆ Port					
Statistics		Dest	D	Tree Lafe (and)	
Error Disabled		Port	Reason	Time Left (sec)	
Bandwidth Utilization		GE1			
Link Aggregation		GE2			
MAC Address Table		GE3			
۶ Network		GE4			
≉ Port		GE5			
⊁ VLAN					
MAC Address Table		GE6			
Spanning Tree		GE7			

Field	Description
Port	Interface or port number.
Reason	 Port will be disabled by one of the following error reason: BPDU Guard. UDLD. Self Loop. Broadcast Flood. Unknown Multicast Flood. Unicast Flood. ACL. Port Security Violation. DHCP rate limit. ARP rate limit.
Time Left (sec)	The time left in second for the error recovery.

3.3.3 **Bandwidth Utilization**

This page can display Tx / Rx Real-time bandwidth information of each port. (Instant used rate per port and this page will refresh automatically in every refresh period)





- Status												
System Information	Refresh Rate	5 🗸 sec										
Logging Message	_						_			_		
⊗ Port	TE4				1000Mbps	Link Dov	vn	TE4				1000M
Statistics	TE3						_	TE3				
Error Disabled	TE2						_	TE2				
Bandwidth Utilization	TE1						_	TE1				
Link Aggregation MAC Address Table	GE24						_ (GE24				
	GE23							GE23				
Network	GE22							GE22				
Port	GE21							GE21				
VLAN	GE20							GE20				
MAC Address Table	GE19							GE19				
Spanning Tree	GE18							GE18				
ERPS	GE17							GE17				
Discovery	GE16							GE16				
DHCP	GE15							GE15				
Multicast	GE14							GE14				
IP Configuration	GE13						_ (GE13				
Security	GE12							GE12				
ACL	GE11							GE11				
QOS	GE10							GE10				
	GE9							GE9				
Diagnostics	GE8						_	GE8				
Management	GE7							GE7				
	GE6						_	GE6				
	GE5							GE5				
	GE4						_	GE4				
	GE3							GE3				
	GE2							GE2				
	GE1							GE1				

- \succ Refresh Rate: Refresh the web page every period of seconds to get new bandwidth utilization Rata.
 - **2**: Select the 2 second cycle from the drop-down menu to refresh the display page.
 - **5** : Select the 5 second cycle from the drop-down menu to refresh the display page.
 - **10**: Select the 10 second cycle from the drop-down menu to refresh the display page.

Link Aggregation 3.4

If administrator has set LACP function then this can display LACP information. This system have support 8 Link Aggregation group. Administrator can enable 8 LAG.





Status → Link Aggregation – Status							
System Information	Link A	ggregat	tion T	able			
Logging Message						Q	
Error Disabled	LAG	Name	Туре	Link Status	Active Member	Inactive Member	
Bandwidth Utilization	LAG 1						
Link Aggregation	LAG 2						
MAC Address Table	LAG 3						
	LAG 4						
✤ Port	LAG 5						
* VLAN							
¥ MAC Address Table	LAG 6						
	LAG 7						
¥ ERPS	LAG 8						

Field	Description				
LAG	LAG Name.				
Name	LAG port description.				
Туре	 The type of the LAG. Static: The group of ports assigned to a static LAG are always active members. LACP: The group of ports assigned to dynamic LAG are candidate ports. LACP determines which candidate ports are active member ports. 				
Link Status	LAG port link status.				
Active Member	Active member ports of the LAG.				
Inactive Member	e Member Inactive member ports of the LAG.				

MAC Address Table 3.5

The MAC address table page displays all MAC address entries on the switch including static MAC address created by administrator or auto learned from hardware.

The "Clear" button will clear all dynamic entries and "Refresh" button will retrieve latest MAC address entries and show them on page.





Status → MAC Address Table	;				
– Status					
System Information	MAC A	ddress Table			
Logging Message					
 Port Statistics 	Showing	All 🗸 entries	Showing 1 to 1	19 of 19 entries O	
Error Disabled	VLAN	MAC Address	Туре	Port	
Bandwidth Utilization	1	8C:4D:EA:02:D8:64	Management	CPU	
Link Aggregation	1	00:08:9B:D5:33:E4	Dynamic	GE3	
MAC Address Table	1	00:11:32:11:76:30	Dynamic	GE3	
	1	00:1A:97:01:AD:B1	Dynamic	GE3	
* Port	1	00:60:B9:BF:B6:74	Dynamic	GE3	
¥ VLAN	1	6C:B1:58:2E:38:67	Dynamic	GE3	
MAC Address Table	1	6C:B1:58:2E:38:74	Dynamic	GE3	
Spanning Tree	1	6C:B1:58:2E:3B:35	Dynamic	GE3	
¥ ERPS	1	8C:4D:EA:04:F8:50	Dynamic	GE3	
Ø Discovery DHCP	1	8C:4D:EA:06:2F:A5	Dynamic	GE3	
 Multicast 	1	90:09:D0:25:A9:4F	Dynamic	GE3	
Wullicast Vertical Vertical	1	98:97:CC:3A:6A:0C	Dynamic	GE3	
* IP Configuration * Security	1	9C:B6:54:44:87:E4	Dynamic	GE3	
* ACL	1	DC:4F:22:29:97:5C	Dynamic	GE3	
* ACL * QOS	1	DC:4F:22:29:D3:A0	Dynamic	GE3	
Diagnostics	1	EC:FA:BC:26:48:14	Dynamic	GE3	
Management		EC:FA:BC:26:40:14 EC:FA:BC:26:4C:28	· ·	GE3	
	1		Dynamic		
	1	F4:6D:2F:96:C8:77	Dynamic	GE3	
	1	F4:6D:2F:96:CC:7F	Dynamic	GE3	
				First Previous 1 Next Last	
	Clear	Refresh			

Field	Description					
VLAN	VLAN ID of the mac address					
MAC Address	MAC address					
	The type of MAC address					
	 Management: DUT's base mac address for management 					
Туре	purpose					
	Static: Manually configured by administrator					
	Dynamic: Auto learned by hardware					
	The type of Port					
Port	 CPU: DUT's CPU port for management purpose 					
	Other: Normal switch port					

Click the "Clear" button to clear this page or click the "Refresh" button to refresh the page.





4. Network

4.1 DNS

DNS (Domain Name System) is for mapping a domain name to its corresponding IP address and vice versa. Use the DNS screen to configure and view the default DNS servers on the Switch. Use these pages to configure information about which DNS servers your network uses and how the switch operates as a DNS client.

DNS service on this switch allows host names to be mapped to IP addresses using static table entries or by redirection to other name servers on the network. When a client device designates this switch as a DNS server, the client will attempt to resolve host names into IP addresses by forwarding DNS queries to the switch, and waiting for a response.

You can manually configure entries in the DNS table used for mapping domain names to IP addresses, configure default domain names, or specify one or more name servers to use for domain name to address translation.

You can use these pages to configure information about DNS servers the network uses and how the switch operates as a DNS client.

Use this page to configure global DNS settings and DNS server information.

Network 🔿 DNS			
– Network	DNS Configuration		
DNS			
Hosts System Time	DNS Status	 Disable Enable 	
	DNS Default Name	cerio.com.tw	(1 to 255 alphanumeric characters)
* VLAN	DNS Delaut Name	cente.com.tw	
 MAC Address Table 	(Apply)		
	Apply		
¥ ERPS			
	DNS Server Configu	ration	
¥ DHCP			
ୡ Multicast			Q
✤ IP Configuration	Preference DNS	S Server	
	1 192.16	58.102.200	
* ACL			
¥ QoS	Add Delete	:	

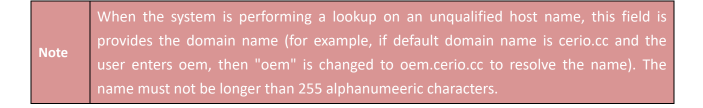
DNS Configuration





Select the Disable or Enable button to specify whether to disable or enable the administrative state of the DNS client:

- **DNS Status:**
 - Disable : Prevent the switch from sending DNS queries.
 - Enable : Allow the switch to send DNS gueries to a DNS server to resolve a DNS domain name.
- DNS Default Name : Enter the default DNS domain name to include in DNS queries.



Click the "Apply" button to save your changes.

DNS Server Configuration

Administrator can configure this DNS Server Setting "add" and " Delete " function management.

Field	Description
Preference	The Preference field displays the server preference order. The
	preference is set in the order in which preferences were entered.
DNS Server	Shows the server is added to the list.

Note which they were entered. You can specify up to eight DNS servers.

- Add : To specify the DNS server to which the switch sends DNS queries, enter an IP address in \geq standard IPv4 dot notation in the DNS Server Address and click Add. The server appears in the list below. You can specify up to eight DNS servers. The preference is set in the order created.
- \succ **Delete** : To remove a DNS server from the list, select the check box next to the server you want to remove and click Delete. If no DNS server is specified, the check box is global and will delete all the DNS servers listed.





Administrator can configure this DNS Server Configuration "Apply" and " Cancel "on the screen and

reset the data on the screen to the latest value of the switch.

4.2 Host

This page provide administrator to view Host Name to IP Address Information, Administrator can set this page to manually map host names to IP addresses or to view dynamic host mappings.

Network → Hosts						
– Network	DNS Host Configuration					
DNS Hosts System Time	۹					
≽ Port	Host IPv4/IPv6 Address					
* VLAN	google.com 216.239.32.10					
✓ MAC Address Table	cerio.cc 97.74.109.10					
	Add Delete					
¥ ERPS						
♦ DHCP	Dynamic Host Mapping					
ୡ Multicast	0					
	Q					
ୡ Security	Host Total Elapsed Type IPv4/IPv6 Address					
¥ ACL	0 results found.					
¥ QoS						
 Diagnostics 	Clear					
✓ Management						

Click the "Clear" button to clear this page

DNS Host Configuration

Administrator can configure "add" and " Delete " for a static entry to the local dynamic host mapping Table function management.

Field	Description
Host	Show "host name" that for you assign to the specified IP address.
IPv4/IPv6 Address	The IP address associated with the "host name".





A	dd Host		
	Host		(1 to 255 alphanumeric characters)
	IPv4/IPv6 Address	216.239.32.10	
	Apply Close		

- \geq Host: Administrator can set the Host Name field, specify the static host name to add.
- \geq IPv4/IPv6 Address: Enter the IP address to associate with the host name to this " IPv4/IPv6 Address" field, The entry is displayed in the list on the page after "Apply" creation.

Click the "Apply" button to save your changes or "Close" the button to close settings.

Dynamic Host Mapping

Administrator can clear all the dynamic host name entries from the list, click the Clear button.

The Dynamic Host Mapping table shows host name-to-IP address entries that the switch learned.

Field	Description					
Host	Displays the lists the host name you assign to the specified IP address.					
Total	Displays the amount of time since the dynamic entry was first added to the table.					
Elapsed	Displays the amount of time since the dynamic entry was last updated.					
Туре	Displays the type of the dynamic entry.					
IPv4/IPv6 Address	Displays the lists the IPv4 or IPv6 addresses associated with the host name.					

Click the "Apply" button to save your changes or click the "Clear" button to refresh the page .





System Time 4.3

System time can be configured via this page. Administrator can select SNTP Server or from computer to update the system time or administration can use manual setting the system time. Note. If administrator chooses SNTP Server to synchronization update time then must confirm system gateway and DNS is correct and switch system must be able to connect to the SNTP Server.

Network → System Time			
- Network		SNTP	
DNS	Source	 From Computer 	
Hosts		 Manual Time 	
System Time	Time Zone	UTC +8:00 🗸	
* Port			
* VLAN	SNTP		
MAC Address Table		 Hostname 	
 Spanning Tree 	Address Type	IPv4	
ୡ ERPS	Server Address	162.159.200.1	7
* Discovery	Server Address	102.103.200.1	
* DHCP	Server Port	123	(1 - 65535, default 123)
* Multicast	J.		
* IP Configuration	Manual Time		
ୡ Security	Date	2024-02-21	YYYY-MM-DD
* ACL	Times	00-24-42	
* QoS	Time	00:34:13	HH:MM:SS
* Diagnostics	Deulisht Cauina Tr		
	Daylight Saving Ti	nie O	

System Time

- \geq **Source:** Select the time source.
 - **SNTP:** Time sync from NTP server.
 - From Computer: Time set from browser host.
 - Manual Time: Time set by manually configure.
- \geq **Time Zone:** Select a time zone difference from listing district.

SNTP

- \geq Address Type: Select the address type of NTP server. This is enabled when time source is SNTP.
- Server Address: Input IPv4 address or hostname for NTP server. This is enabled when time \geq Source is SNTP.
- \geq IPv6 Address: Input NTP port for NTP server. Default is 123. This is enabled when time source is SNTP.

Manual Time

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- **Date:** Input manual date. This is enabled when time source is manual.
- > **Time:** Input manual time. This is enabled when time source is manual.

Daylight Saving Time

The Switch support Daylight saving time function, if administrator need enable and set the Daylight saving time function will can be enable this function.

Daylight Saving Ti	ime					
Туре	O Nor O US	curring n-recurring				
Offset	60		Min (1 - 144	40, default 60)		
Recurring	From:	Day Sun 🗸	Week First 🗸	Month Jan 🗸	Time	
Recurring	To:	Day Sun 🗸	Week First 🗸	Month Jan 🗸	Time	
Non-recurring	From:		YY	(Y-MM-DD		HH:MM
Non-recurring	To:		YYY	(Y-MM-DD		HH:MM

Operational Status

Current Time 2023-03-17 14:33:02 UTC+8

Apply

- **Type:** Select the mode of daylight saving time.
 - **Disable:** Disable daylight saving time.
 - **Recurring:** Using recurring mode of daylight saving time.
 - **Non-Recurring:** Using non-recurring mode of daylight saving time.
 - USA: Using daylight saving time in the United States that starts on the second Sunday of March and ends on the first Sunday of November.
 - **European:** Using daylight saving time in the Europe that starts on the last Sunday in March and ending on the last.
- **Offset :** Specify the adjust offset of daylight saving time.
- Recurring From: Specify the starting time of recurring daylight saving time. This field available when selecting "Recurring" mode.
- Recurring To: Specify the ending time of recurring daylight saving time. This field available when selecting "Recurring" mode.
- Non-recurring From: Specify the starting time of non-recurring daylight saving time. This field available when selecting "Non-Recurring" mode.





 \geq Non recurring To: Specify the ending time of recurring daylight saving time. This field available when selecting "Non-Recurring" mode.

Operational Status

Current Time: Display the current operating time Click the "Apply" button to save your changes settings.

5. Port

5.1 **Port setting**

This page shows port current status and allow user to edit port configurations. Select port entry and click "Edit" button to edit port configurations.

⊧ Status										
Network	Por	Settir	ng Tabl	e						
- Port										
Error Disabled S Link Aggregation		Entry	Port	Туре	Description	State	Link Status	Speed	Duplex	Flow Control
EINK Aggregation		1	GE1	1000M Combo Copper	Managmentport	Enabled	Down	1000M	Full	Enabled
Jumbo Frame	Z		GE2	1000M Combo Copper	Managmentport	Enabled	Down		Full	Enabled
VLAN		3	GE3	1000M Combo Copper		Enabled	Up	Auto (1000M)	Auto (Full)	Disabled (Off)
MAC Address Table		4	GE4	1000M Combo Copper		Enabled	Down	Auto	Auto	Disabled
Spanning Tree		5	GE5	1000M Combo Copper		Enabled	Down	Auto	Auto	Disabled
ERPS		6	GE6	1000M Combo Copper		Enabled	Down	Auto	Auto	Disabled
Discovery		7	GE7	1000M Combo Copper		Enabled	Down	Auto	Auto	Disabled
DHCP		8	GE8	1000M Combo Copper		Enabled	Down	Auto	Auto	Disabled
Multicast		9	GE9	1000M Fiber		Enabled	Down	Auto	Full	Disabled
IP Configuration		10	GE10	1000M Fiber		Enabled	Down	Auto	Full	Disabled
Security		11	GE11	1000M Fiber		Enabled	Down	Auto	Full	Disabled
ACL		12	GE12	1000M Fiber		Enabled	Down	Auto	Full	Disabled
QoS		13	GE13	1000M Fiber		Enabled	Down	Auto	Full	Disabled
Diagnostics		14	GE14	1000M Fiber		Enabled	Down	Auto	Full	Disabled
Management		14	GE14	1000M Fiber		Enabled	Down	Auto	Full	Disabled

Field	Description	
Port	Display for Port Name.	
Туре	Display for Port media type.	
Description	Display custom port description.	
-	Display for Port admin state.	
State	• Enabled: Enable the port.	
	• Disabled: Disable the port.	
	Current port link status.	
Link Status	• Up: Port is link up.	
	• Down: Port is link down.	



Speed	Current port speed configuration and link speed status.
Duplex	Current port duplex configuration and link duplex status.
Flow Control	Current port flow control configuration and link flow control status.

Administrator can set speed / Duplex / Flow Control by each port.

Please select port number in checkbox and click apply button to set speed / Duplex / Flow Control of each port.

ł			0	1		1	[ľ		1	C)	ľ	1	C		ŝ	2	1	E	1	C	l			ľ	1	Ć	J	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ľ

Port	GE25
Description	Managmentport
State	Z Enable
Speed	 Auto 10M Auto - 10M 100M Auto - 100M 1000M Auto - 1000M
Duplex	Auto Full Half
Flow Control	 Auto Enable Disable

- **Port:** Selected port list.
- > **Description:** Custom port description
- State: Port admin state.
 - Enabled: Enable the port.
 - **Disabled:** Disable the port.
- Speed: Port speed capabilities.
 - Auto: Auto speed with all capabilities
 - Auto-10M: Auto speed with 10M ability only
 - Auto-100M: Auto speed with 100M ability only
 - Auto-1000M: Auto speed with 1000M ability only
 - Auto-10M/100M: Auto speed with 10M/100M abilities
 - **10M:** Force speed with 10M ability
 - 100M: Force speed with 100M ability
 - **1000M:** Force speed with 1000M ability





- \geq Duplex: Port duplex capabilities.
 - Auto: Auto duplex with all capabilities
 - Half: Auto speed with 10M and 100M ability only
 - Full: Auto speed with 10M/100M/1000M ability only
- \geq Flow Control: Port flow control.
 - Auto: Auto flow control by negotiation
 - Enabled: Enable flow control ability
 - **Disabled:** Disable flow control ability

Click the "Apply" button to save your changes or "Close" the button to close settings.

5.2 **Error Disabled**

This function can block of faulty operation, including EPDU Guard / UDLD / Self Loop / Broadcast Flood / Unknown Multicast Flood / Unicast Flood / ACL / Port Security / DHCP Rate Limit / ARP Rate Limit etc.

After administrator enable this functions, if occur error in table functions then system will auto immediate block of faulty operation until the after the set time, system will auto re-enable.

Recovery Interval	300 Sec (30 - 86400)
BPDU Guard	Enable
UDLD	Enable
Self Loop	Enable
Broadcast Flood	Enable
Unknown Multicast Flood	Enable
Unicast Flood	Enable
ACL	Enable
Port Security	Enable
DHCP Rate Limit	Enable
ARP Rate Limit	Enable
Apply	

- **Recovery Interval:** Auto recovery after this interval for error disabled port. \geq
- \geq BPDU Guard: Enabled to auto shutdown port when BPDU Guard reason occur. *This reason caused by STP BPDU Guard mechanism.
- UDLD: Enabled to auto shutdown port when UDLD violation occur. \geq



- \geq Self Loop: Enabled to auto shutdown port when Self Loop reason occur.
- \geq Broadcast Flood: Enabled to auto shutdown port when Broadcast Flood reason occur. *This reason caused by broadcast rate exceed broadcast storm control rate.
- \geq Unknown Multicast Flood: Enabled to auto shutdown port when Unknown Multicast Flood reason occur. This reason caused by unknown multicast rate exceed unknown multicast storm control rate.
- \geq Unicast Flood: Enabled to auto shutdown port when Unicast Flood reason occur. *This reason caused by unicast rate exceed unicast storm control rate.
- \succ ACL: Enabled to auto shutdown port when ACL shutdown port reason occur. * This reason caused packet match the ACL shutdown port action.
- \geq Port Security: Enabled to auto shutdown port when Port Security Violation reason occur. *This reason caused by violation port security rules.
- \geq DHCP rate limit: Enabled to auto shutdown port when DHCP rate limit reason occur. *This reason caused by DHCP packet rate exceed DHCP rate limit.
- \geq ARP rate limit: Enabled to auto shutdown port when ARP rate limit reason occur. *This reason caused by DHCP packet rate exceed ARP rate limit.

Click the "Apply" button to save your changes settings.

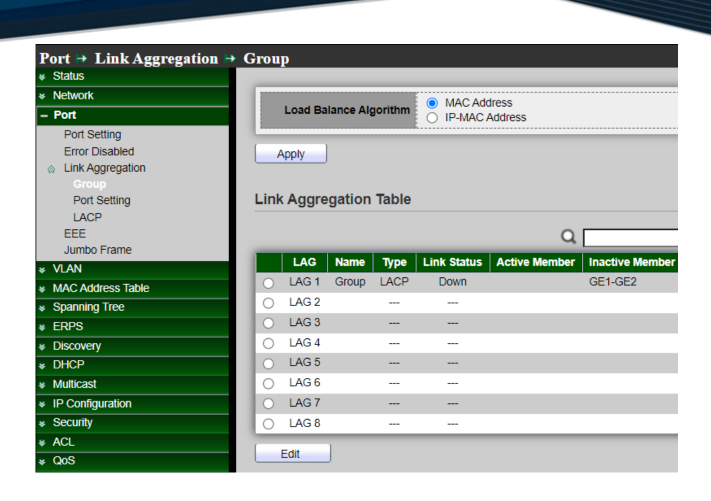
5.3 **Link Aggregation**

Link Aggregation is also referred to as link aggregation, teaming port, and port trunk for 802.3ad (LACP, Link Aggregation Control Protocol), The Port Aggregation can aggregate multiple Ethernet ports together to form a logical aggregation group. To upper layer entities, all the physical links in an aggregation group are a single logical link.

5.3.1 **Group Configuration**

Administrator can select use MAC Address or IP-MAC address of load balance Algorithm. This system default can set 8 LA group, administrator can select LAG number and click Edit button go to set LA used ports.





- **Load Balance Algorithm:** LAG load balance distribution algorithm.
 - MAC Address: Based on MAC address.
 - IP-MAC Address: Based on MAC address and IP address.

Click the "Apply" button to save your changes settings.

Field	Description
LAG	LAG Name.
Name	LAG port description.
	The type of the LAG.
	 Static: The group of ports assigned to a static LAG are
Туре	always active members.
	 LACP: The group of ports assigned to dynamic LAG are
	candidate ports. LACP determines which candidate



	ports are active member ports.
Link Status	LAG port link status.
Active Member	Active member ports of the LAG.
Inactive Member	Inactive member ports of the LAG.

Edit Link Aggregation Group

LAG	1
Name	LAGGRPOUP-1
Туре	 Static LACP
Member	Available Port Selected Port GE1 GE2 GE3 GE4 GE5 GE6 GE7 GE8
Apply	Close

- LAG: Selected LAG group ID.
- Name: LAG port description.
- **Type:** The type of the LAG.
 - Static: The group of ports assigned to a static LAG are always active members.
 - LACP: The group of ports assigned to dynamic LAG are candidate ports. LACP determines which candidate ports are active member ports.
- Member: Select available port to be LAG group member port.

Click the "Apply" button to save your changes or "Close" the button to close settings.

5.3.2 **Port Setting**

This page shows LAG port current status and allow user to edit LAG port configurations. Select LAG entry and click "Edit" button to edit LAG port configurations.





Network	Port	Settin	g Table						
- Port			J						
Port Setting							Q		
Error Disabled		LAG	Туре	Description	State	Link Status	Speed	Duplex	Flow Contro
 Link Aggregation Group 		LAG 1	eth1000M	Group	Enabled	Down	Auto	Auto	Disabled
Port Setting		LAG 2		ACCDept	Enabled	Down	Auto	Auto	Disabled
LACP		LAG 3			Enabled	Down	Auto	Auto	Disabled
EEE		LAG 4			Enabled	Down	Auto	Auto	Disabled
Jumbo Frame VLAN		LAG 5			Enabled	Down	Auto	Auto	Disabled
MAC Address Table		LAG 6			Enabled	Down	Auto	Auto	Disabled
Spanning Tree		LAG 7			Enabled	Down	Auto	Auto	Disabled
ERPS		LAG 8			Enabled	Down	Auto	Auto	Disabled
Discovery		Edit	1		_		_	_	_

Field	Description						
LAG	Display for LAG Port Name.						
Туре	Display for LAG Port media type.						
Description	Display custom LAG Port description.						
	LAG Port admin state.						
State	Enabled: Enable the port.						
	• Disabled: Disable the port.						
	Current LAG port link status.						
Link Status	• Up: Port is link up.						
	• Down: Port is link down.						
Speed	Current LAG port speed configuration and link speed status.						
Duplex	Current LAG port duplex configuration and link duplex status.						
Flow Control	Current LAG port flow control configuration and link flow control status.						



Edit Port Setting	
Port	LAG2
Description	RDDept
State	Enable
Speed	 Auto 10M Auto - 10M 100M Auto - 100M 1000M Auto - 1000M Auto - 100/100M
Flow Control	 Auto Enable Disable
Apply	Close

- \geq Port: Selected port list.
- Description: Custom LAG Port description. \geq
- \geq State: Port admin state.
 - Enabled: Enable the port.
 - **Disabled:** Disable the port.
- \geq Speed: Port speed capabilities.
 - Auto: Auto speed with all capabilities
 - Auto-10M: Auto speed with 10M ability only
 - Auto-100M: Auto speed with 100M ability only
 - Auto-1000M: Auto speed with 1000M ability only
 - Auto-10M/100M: Auto speed with 10M/100M abilities
 - 10M: Force speed with 10M ability
 - **100M:** Force speed with 100M ability
 - 1000M: Force speed with 1000M ability
- \geq Flow Control: Port flow control.
 - Auto: Auto flow control by negotiation
 - Enabled: Enable flow control ability
 - **Disabled:** Disable flow control ability





5.3.3 LACP

The LACP can aggregate multiple Ethernet ports together to form a logical aggregation group. To upper layer entities, all the physical links in an aggregation group are a single logical link. Administrator can to configure LACP global and port configurations. Select ports and click "Edit" button to edit port configuration.

Port 🏽 Link Aggregation 🖶 🛛	LAC	P				
		Sustam	Priority	32768		(1 - 65535, default 32768)
– Port		system	Phonty	52700		(1 - 05555, delault 52706)
Port Setting Error Disabled Link Aggregation Group Port Setting		Apply) t Settir	ng Table		
LACP						0
EEE	-					4
Jumbo Frame		Entry	Port	Port Priority	Timeout	
* VLAN		1	GE1	1	Short	
✤ MAC Address Table		2	GE2	1	Long	
		3	GE3	1	Long	
★ ERPS		4	GE4	1	Long	
✤ Discovery		5	GE5	1	Long	
✤ DHCP						
✤ Multicast		6	GE6	1	Long	
✤ IP Configuration		7	GE7	1	Long	

System Priority: Administrator configures the LACP system priority on each switch running LACP. LACP uses the system priority with the switch MAC address to form the system ID and also during negotiation with other switches. This decides the system priority field in LACP PDU.

Click the "Apply" button to save your changes settings.



USER MANUAL



The function with the lower system priority value determines which links between LACP partner devices are active and which are in standby for each LACP group. The device on the controlling end of the link uses port priorities to determine which ports are bundled into the aggregated bundle and which ports are put in standby mode. Port priorities on the other device (the no controlling end of the link) are ignored. In priority comparisons, numerically lower values have higher priority. Therefore, the system with the numerically lower value (higher priority value) for LACP system priority becomes the controlling system. If both devices have the same LACP system priority (for example, they are both configured with the default setting of 32768), the device MAC address determines which switch is in control.

Field	Description					
Port	Port Name.					
Port Priority	LACP priority value of the port.					
	The periodic transmissions type of LACP PDUs.					
Timeout	• Long: Transmit LACP PDU with slow periodic (30s).					
	• Short: Transmit LACPP DU with fast periodic (1s).					

Port	GE1		
Port Priority	1	(1 - 65535, default 1)	
Timeout	● Long ○ Short		

- Port: Selected port list.
- > Port Priority: Enter the LACP priority value of the port.
- **Timeout:** The periodic transmissions type of LACP PDUs.
 - Long: Transmit LACP PDU with slow periodic (30s).
 - **Short:** Transmit LACPP DU with fast periodic (1s).

Click the "Apply" button to save your changes or "Close" the button to close settings.

+(886) 2-8911-6160



USER MANUAL



5.4 EEE

Energy Efficient Ethernet (EEE) combines the MAC with a family of physical layers that support operation in a low power mode. It is defined by IEEE 802.3az Energy Efficient Task Force. Lower power mode enables both the send and receive sides of the link to disable some functionality for power savings when lightly loaded. Transition to low power mode does not change the link status. Frames in transit are not dropped or corrupted in transition to and from low power mode. Transition time is transparent to upper layer protocols and applications.

This switch support Energy-effcient Ethernet(EEE) function. Administrator can by ports to setting Enable or Disable for the EEE function. The default is "Disable".

Port → EEE					
✤ Status					
✤ Network	EEE	Settin	ig Tab	le	
– Port					
Port Setting					Q
Error Disabled		Entry	Port	State	
 Link Aggregation 		Linuy			
Group		1	GE1	Enabled	
Port Setting		2	GE2	Disabled	
LACP		3	GE3	Enabled	
EEE		4	GE4	Disabled	
Jumbo Frame		5	GE5	Disabled	
¥ VLAN		0	050	Dischlad	
 MAC Address Table 		6	GE6	Disabled	
		7	GE7	Disabled	

Field	Description
Port	Port Name
State/Operational	 Port EEE admin state. Enabled: EEE is enabled/ is operating
Status	Disabled: EEE is disabled/ is no operating

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	Edit EEE Se	
l		
	Port	GE3,GE7,GE9,GE12-GE13
	State	Enable
	Apply	Close

- \succ Port: Selected port list.
- \geq State: Port EEE admin state.
 - Enable: Enable EEE
 - **Disable:** Disable EEE

5.5 **Jumbo Frame**

The administrator can set the Jumbo Frame size and display it on this page.

Port 🖶 Jumbo Frame			
* Network		Z Enable	
 Port Port Setting Error Disabled ink Aggregation Group Port Setting LACP 	Jumbo Frame Apply	10000	Byte (1518 - 10000, default 1522)
EEE Jumbo Frame			

 \geq Jumbo Frame: Enable or disable jumbo frame. When jumbo frame is enabled, switch max frame size is allowed to configure. When jumbo frame is disabled, default frame size 1522 will be used.





	When jumbo frames are required, the maximum frame size (10000) of the switch allowed to be configured.	is
Note	Uncheck to apply : When you click uncheck to "Apply" , The switch will back to default regular frame siz "1522".	e

Click the "Apply" button to save your changes settings.

6. VLAN

A virtual local area network, virtual LAN or VLAN, is a group of hosts with a common set of requirements that communicate as if they were attached to the same broadcast domain, regardless of their physical location. A VLAN has the same attributes as a physical local area network (LAN), but it allows for end stations to be grouped together even if they are not located on the same network switch.

The **CS-34816XG** adding Virtual LAN (VLAN) support to a Layer 2 switch offers some of the benefits of both bridging and routing. Like a bridge, a VLAN switch forwards traffic based on the Layer 2 header, which is fast, and like a router, it partitions the network into logical segments, which provides better administration, security and management of multicast traffic.

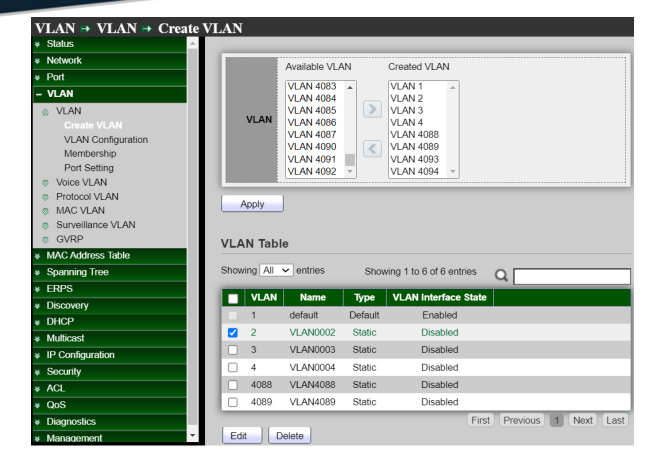
Administrator can set IEEE 802.1q Tag Based VLAN or Port Based VLAN. System default is VLAN1 Port based (PVID).

6.1 VLAN

6.1.1 Create VLAN

Administrator can select VLAN number in Available VLAN list, this VLAN number based on IEEE 802.1q standard. Available VLAN list can be multiple choices.





VLAN: Administrator can select VLANs number in "Available VLAN" table and move to "Created \geq VLAN" table will complete the 802.1q VLAN.

Click the "Apply" button to save your changes settings.

VLAN Table: Administrator can checkbox VLAN to edit or delete, if check and click "Edit" button then administrator can manual modify name description for this VLAN.

Edit VLAN Na	ame
Name	VLAN4094
Apply	Close

Click the "Apply" button to save your changes or "Close" the button to close settings.





6.1.2 VLAN Configuration

Administrator can choose set Excluded / Forbidden / Tagged / Untagged function in membership table of the Port and LAG.

Status	^							
Network	VLAN	Config	guration	Table				
Port								
VLAN	VLAN	LAN40	94 🗸					
VLAN								
Create VLAN	Entry	Port	Mode		Membership		PVID	Forbidden
VLAN Configuration	1	GE1	Trunk	O Excluded	O Tagged	Untagged		
Membership Port Setting	2	GE2	Trunk	Excluded	◯ Tagged	Untagged	~	
Voice VLAN	3	GE3	Trunk	Excluded	○ Tagged	O Untagged		
Protocol VLAN	4	GE4	Trunk	Excluded	O Tagged	O Untagged		
MAC VLAN	5	GE5	Trunk	O Excluded	Tagged	O Untagged		
Surveillance VLAN GVRP	6	GE6	Trunk	Excluded	Tagged	O Untagged		
AC Address Table	7	GE7	Trunk	Excluded	Tagged	 Untagged 		Z
banning Tree	8	GE8	Trunk	Excluded	O Tagged	O Untagged		
RPS	9	GE9	Trunk	Excluded	O Tagged	 Untagged 		~
iscovery	10	GE10	Trunk	Excluded	O Tagged	O Untagged		
нср	11	GE11	Trunk	Excluded	O Tagged	O Untagged		

Field	Description					
VLAN	Select specified VLAN ID to configure VLAN configuration.					
Port	Display the interface of port entry.					
Mode	Display the interface VLAN mode of port.					
Membership	 Select the membership for this port of the specified VLAN ID. Forbidden: Specify the port is forbidden in the VLAN. Excluded: Specify the port is excluded in the VLAN. Tagged: Specify the port is tagged member in the VLAN. Untagged: Specify the port is untagged member in the VLAN. 					
PVID	Display if it is PVID of interface.					
Forbidden	Forbidden: Specify the port is forbidden in the VLAN.					

VLAN: Administrator can click drop down menu to choose VLAN and set.

- **Excluded:** This interface is currently not a member of the VLAN. This is the default for all the ports and LAGs.
- **Tagged**: This interface is a tagged member of the VLAN.





- Untagged: This interface is an untagged member of the VLAN. Frames of the VLAN are sent untagged to the interface VLAN.
- PVID: Check to set the PVID of the interface to the VID of the VLAN. PVID is a per-port setting.
- Forbidden: Select for this specified port of the Forbidden.

6.1.3 Membership

Display all port setting information. Administrator can checkbox and click "Edit" button to modify VLAN type. (Note: Number=VLAN number, F=Forbidden, T=Tagged, U=Untagged, P=PVID) When a port is forbidden default VLAN membership, that port is not allowed membership in any other VLAN. An internal VID of 4095 is assigned to the port. This PVID on the ports between the two devices must be the same if the ports are to send and receive untagged packets to and from the VLAN. Otherwise, traffic might leak from one VLAN to another.

LAN → VLAN → Mem Status	bership ^									
Network	Men	Membership Table								
Port			-							
VLAN							Q			
⇔ VLAN		Entry	Port	Mode	Administrative VLAN	Operational VLAN				
Create VLAN VLAN Configuration Membership	0	1	GE1	Trunk	1UP	1UP				
	0	2	GE2	Trunk	1UP	1UP				
Port Setting	0	3	GE3	Trunk	1UP	1UP				
Voice VLAN	0	4	GE4	Trunk	1UP	1UP				
Protocol VLAN	0	5	GE5	Trunk	1UP	1UP				
MAC VLAN Surveillance VLAN	0	6	GE6	Trunk	1UP	1UP				
GVRP	0	7	GE7	Trunk	1UP	1UP				
MAC Address Table	0	8	GE8	Trunk	1UP	1UP				
Spanning Tree	0	9	GE9	Trunk	1UP	1UP				

Field	Description			
Port	Display the interface of port entry.			
Mode	Display the interface VLAN mode of port.			
Administrative VLAN	Display the administrative VLAN list of this port.			
Operational VLAN	Display the operational VLAN list of this port. Operational VLAN means the VLAN status that really runs in device. It may different to			





administrative VLAN.

Port	GE3
Mode	Trunk
Membership	4094 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

- **Port:** Display selected port number. \succ
- \geq **Mode:** Displays the port VLAN mode that was selected on the Interface Settings page.
- \succ Membership: Move the VLAN IDs from the left list to the right list by using the arrow buttons. The default VLAN might appear in the right list if it is tagged, but it cannot be selected.

Click the "Apply" button to save your changes or "Close" the button to close settings.

6.1.4 **Port Setting**

Administrator can set Access / Trunk / Hybrid for VLAN mode.





VLAN → VLAN → Port	Setting								
≽ Status	^								
Network	Port S	Settir	ng Tabl	le					
≽ Port									
- VLAN							Q		
☆ VLAN		Entry	Port	Mode	PVID	Accept Frame Type	Ingress Filtering	Uplink	TPID
Create VLAN VLAN Configuration		1	GE1	Trunk	1	All	Enabled	Disabled	0x8100
Membership Port Setting © Voice VLAN © Protocol VLAN		2	GE2	Trunk	1	All	Enabled	Disabled	0x810
		3	GE3	Hybrid	4094	Untag Only	Enabled	Disabled	0x8100
		4	GE4	Hybrid	1	Tag Only	Disabled	Disabled	0x810
			GE5	Hybrid		Tag Only	Disabled	Disabled	0x810
 MAC VLAN Surveillance VLAN 		6	GE6	Hybrid	1	Tag Only	Disabled	Disabled	0x8100
© GVRP		7	GE7	Hybrid	1	Tag Only	Disabled	Disabled	0x810
MAC Address Table		8	GE8	Hybrid	1	Tag Only	Disabled	Disabled	0x810
Spanning Tree		9	GE9	Hybrid	1	Tag Only	Disabled	Disabled	0x810
FRPS		10	GE10	Hybrid	1	Tag Only	Disabled	Disabled	0x810
Discovery		11	GE11	Trunk	1	All	Enabled	Disabled	0x810

Field	Description
Port	Display the interface.
Mode	Display the VLAN mode for Hybrid/Access/Trunk/Tunnel mode of port.
PVID	Display the Port-based VLAN ID of port.
Accept Frame Type	Display accept frame type of port.
Ingress Filtering	Display ingress filter status of port.
Uplink	Display uplink status.
TPID	Display TPID used of interface.

V1.1a





Edit Port Setting	
Port	GE4-GE10
Mode	Hybrid Access Trunk Tunnel
PVID	1 (1 - 4094)
Accept Frame Type	 All Tag Only Untag Only
Ingress Filtering	Enable
Uplink	Enable
TPID	0x8100 ~
Apply Close	

- > Hybrid: The interface can be a tagged or untagged member of one or more VLANs.
- Access: The interface is an untagged member of a single VLAN. A port configured in this mode is known as an access port.
- Trunk: The interface is an untagged member of one VLAN at most, and is a tagged member of zero or more VLANs. A port configured in this mode is known as a trunk port.
- Tunnel: This enables the user to use own VLAN arrangements (PVID) across the provider network.
- PVID: Enter the Port VLAN ID (PVID) of the VLAN to which incoming untagged and priority tagged frames are classified.
- Accept Frame Type: Select the type of frame that the interface can receive. Frames that are not of the configured frame type are discarded at ingress. These frame types are only available in General mode. As follow.
 - All: The interface accepts all types of frames: untagged frames, tagged frames, and priority tagged frames.
 - **Tag Only:** The interface accepts only tagged frames.
 - **Untag Only:** The interface accepts only untagged and priority frames.
- Ingress Filtering: Administrator can check Enable to enable ingress filtering. When an interface is ingress filtering enabled, the interface discards all incoming frames that are classified as VLANs of which the interface is not a member. Ingress filtering can be disabled or enabled on general ports. It is always enabled on access ports and trunk ports.
- > Uplink: Administrator can check Enable to set the interface as an uplink port.
- TPID: If Unlink is enabled, select the Modified Tag Protocol Identifier (TPID) value for the interface.

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6.2 Voice VLAN

Voice VLAN allows you to enhance VoIP service by configuring ports to carry IP Voice traffic from IP phones on a specific VLAN. VoIP traffic has a preconfigured OUI prefix in the source MAC address. Administrator can set VLAN ID in the range of 1 to 4094.

6.2.1 Property

VLAN → Voice VLAN → Pro	operty	7					
* Status		_			_		
* Network			State	Enable			
¥ Port		v	LAN	VLAN4094	~		
– VLAN		• •			•		
⊗ VLAN		CoS / 80)2.1p 🔚	C Enable			
Create VLAN		Remar	king	5 🗸			
VLAN Configuration Membership		Aging	Time	1440		in (30 - 65536, d	
Port Setting							
	A	pply]				
Property		PP')					
Voice OUI	_						
Protocol VLAN	Port	Settin	ig Tab	le			
MAC VLAN							
Surveillance VLAN							Q
GVRP MAC Address Table		Entry	Port	State	Mode	QoS Policy	
Spanning Tree		1	GE1	Disabled	Auto	Voice Packet	
ERPS		2	GE2	Disabled	Auto	Voice Packet	
Discovery		3	GE3	Disabled	Auto	Voice Packet	
DHCP		4	GE4	Disabled	Auto	Voice Packet	
 ✓ Briter ✓ Multicast 		5	GE5	Disabled	Auto	Voice Packet	

- State: Administrator can choose Enable or Disable this function.
- **VLAN:** Administrator can choose VLAN.
- **CoS / 802.1P Remarking**: Administrator can set CoS 802.1p priority level for the VLAN.
- > **Port Aging Time:** Administrator can set aging time for this rule.

Click the "Apply" button to save your changes settings.

Field	Description
Port	Display port entry.
State	Display enable/disabled status of interface.
Mode	Display voice VLAN mode.

V1.1a







QoS Policy

Display voice VLAN remark will effect which kind of packet.

Edit Port Setting	
Port	GE1
State	Enable
Mode	 Auto Manual
QoS Policy	Voice Packet All
Apply	Close

- **Port:** Display port entry.
- State: Enable/disabled status of interface.
- Mode: Choose voice VLAN mode.
- > **Qos Policy**: Choose voice VLAN remark will effect which kind of packet.

Click the "Apply" button to save your changes or "Close" the button to close settings.

6.2.2 Voice OUI

Organizationally Unique Identifiers (OUI) is the first three bytes of a MAC Address, while the last three bytes contain a unique station ID. Administrator can add a specific manufacturer with the OUI. Once the OUI is added, all traffic received on voice VLAN ports from the specific IP phone with a listed OUI is forwarded on the voice VLAN. Unlike the telephony OUI mode that detects voice devices based on telephony OUI, Auto Voice VLAN mode depends on auto smart port to dynamically add the ports to the voice VLAN. The default has set 8 companies for the voice phone.





VLAN → Voice VLAN → [¢] Status	Voice O	UI Table	
Network			
Port	Showing 4	All 🗸 entries	
- VLAN		OUI	Description
VLAN Create VLAN		00:E0:BB	3COM
VLAN Configuration		00:03:6B	Cisco
Membership		00:E0:75	Veritel
Port Setting		00:D0:1E	Pingtel
Voice VLAN		00:01:E3	Siemens
Property Voice OUI		00:60:B9	NEC/Philips
Protocol VLAN		00:0F:E2	H3C
MAC VLAN		00:09:6E	Avaya
 Surveillance VLAN GVRP 	Add	Edit	Delete

Field	Description
OUI	Display OUI MAC address.
Description	Display description of OUI entry.

Edit Voice	OUI	
	OUI	00:03:6B
Descri	iption	Cisco
Apply		Close

Administrator can create new OUI or modify or delete OUI in table

Click "add" button can create new OUI.

Click "Edit" button can modify OUI data.

Click "Delete" button can delete OUI data.

Click the "Apply" button to save your changes or "Close" the button to close settings.

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6.3 **Protocol VLAN**

6.3.1 **Protocol Group**

Administrator can configure this page to add or edit groups settings of protocol VLAN, Setting "add" and "Edit" and "Delete" function for this management.

VLAN → Protocol VLAN →	Protocol Grou	ıp		
	Protocol Gro	up Table		
✤ Port				
- VLAN	Showing All 🗸	entries	Showing 1	to 2 of 2 entries
⊗ VLAN	Group ID	Frame Type	Protocol Value	
Create VLAN VLAN Configuration Membership	1 2	RFC_1042 IEEE802.3_LLC_Other	0x0600 0x0601	
Port Setting Voice VLAN Property Voice OUI Protocol VLAN Protocol Group Group Binding	Add	Edit Delete	•	
 MAC VLAN Surveillance VLAN GVRP 				

Field	Description
Group ID	Display group ID of entry.
Frame Type	Display frame type of entry.
Protocol Value	Display protocol value of entry.

Add Protocol Group			
Group ID	1 🗸		
Frame Type	Ethernet_II ~]	
Protocol Value	Ethernet_II IEEE802.3_LLC_Other RFC_1042		(0x600 ~ 0xFFFE)
Apply Clo	se		

- \succ Group ID : Select group ID of list. The range from 1 to 8.
- \succ Frame Type : Select frame type of list that maps packets to protocol-defined VLANs by





examining the type octet within the packet header to discover the type of protocol associated with it.

- **Ethernet_II** : packet type is Ethernet version 2.
- IEEE802.3_LLC_Other : packet type is 802.3 packet with LLC other header.
- RFC_1042 : packet type is rfc 1042 packet.
- \succ Protocol Value : Input protocol value of the target protocol. Packets match this protocol value classified to specified VLAN ID.

Click the "Apply" button to save your changes or "Close" the button to close settings.

6.3.2 **Group Binding**

Administrator can configure this bind protocol VLAN group to each port with VLAN ID, Setting "add" and "Edit" and "Delete" function for this management.

VLAN 🖶 Protocol VLAN 🗄	→ Group Binding	
✤ Network	Group Binding Table	
≽ Port		
– VLAN	Showing All v entries	Showing 1 to 2 of 2 entries
 VLAN Create VLAN VLAN Configuration Membership Port Setting Voice VLAN Property Voice OUI Protocol VLAN Protocol Group Group Binding 	Port Group ID VLAN GE5 2 4094 GE6 2 4094 Add Edit Delete	

Field	Description
Port	Display port ID that binding with protocol group entry.
Group ID	Display group ID that port binding with.
VLAN	Display VLAN ID that assign to packets which match protocol group.



Port	Available Port	Selected Port
Group ID	2 🗸	
VLAN	4094 (1 -	4094)

- \geq Port : Select ports in left box then move to right to binding with protocol group. Or select ports in right box then move to left to unbind with protocol group. Only interface has hybrid VLAN mode can be selected and bound with protocol group. Only available on Add dialog.
- **Group ID**: Select a Group ID to associate with port. Only available on Add dialog. \geq
- \geq **VLAN** : Input VLAN ID that will assign to packets which match protocol group.

6.4 **MAC VLAN**

6.4.1 MAC Group

The MAC VLAN feature allows incoming untagged packets to be assigned to a VLAN and thus classify traffic based on the source MAC address of the packet. You define a MAC to VLAN mapping by configuring an entry in the MAC to VLAN table. An entry is specified using a source MAC address and the appropriate VLAN ID. The MAC to VLAN configurations are shared across all ports of the device (i.e., there is a system-wide table that has MAC address to VLAN ID mappings).

When untagged or priority tagged packets arrive at the switch and entries exist in the MAC to VLAN table, the source MAC address of the packet is looked up. If an entry is found, the corresponding VLAN ID is assigned to the packet. If the packet is already priority tagged it will maintain this value;

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otherwise, the priority will be set to 0 (zero). The assigned VLAN ID is verified against the VLAN table. If the VLAN is valid, ingress processing on the packet continues; otherwise, the packet is dropped. This implies that you can configure a MAC address mapping to a VLAN that has not been created on the system, Setting "add" and "Edit" and "Delete" function for this management.

$\mathbf{VLAN} \Rightarrow \mathbf{MAC} \mathbf{VLAN} \Rightarrow \mathbf{N}$	MAC Group	
	MAC Group Table	
✤ Port		
– VLAN	Showing All v entries	Showing 1 to 1 of 1 entries
⊗ VLAN	Group ID MAC Address	Mask
Create VLAN VLAN Configuration	215 8C:4D:EA:FE:CC:AE	24
Membership Port Setting	Add Edit Delete	•
 Voice VLAN Property Voice OUI 		
 Protocol VLAN Protocol Group Group Binding 		

Field	Description
Group ID	Display group ID of entry.
MAC Address	Display mac address of entry.
Mask	Display mask of mac address for classified packet.

Group ID	215	(1 - 2147483647)
IAC Address	8C:4D:EA:FE:CC:AE	(A:B:C:D:E:F)
Mask	24	(9 - 48)

 \geq Group ID: Add a Group ID number.

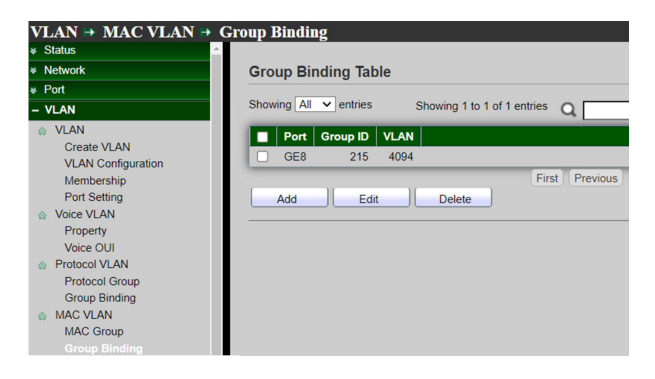




- MAC Address : Enter the MAC Address.
- \triangleright Mask: Enter the mask of mac address for classified packet..

6.4.2 **Group Binding**

The Group Binding allows user to bind MAC VLAN group to each port with VLAN ID, Setting "add" and "Edit" and "Delete" function for this management.



Field	Description
Field	Description.
Port	Display port ID that binding with protocol group entry.
Group ID	Display group ID that port binding with.
VLAN	Display VLAN ID that assign to packets which match protocol
VLAIN	group.





Add Group Bir	Available Port GE3 GE4 GE5 GE6 GE7 GE9 GE10	Selected Port
Group ID	215 🗸	
VLAN	4094 (1 - 4	4094)

- \geq Port: Select the port in the left frame and move to the right to bind to the mac group; or select the port in the right frame and move to the left to bind to the mac group. Only interfaces with mixed VLAN mode can be selected and bound to the protocol group.
- **Group ID:** Choose a Group ID associated with the port.
- \geq **VLAN**: Enter the VLAN ID that will be assigned to packets matching the MAC Group.

Surveillance VLAN 6.5

6.5.1 Property

Administrator can configure this page to configure global and per interface settings of urveillance VLAN.



USER MANUAL



Status					
Network	St	ate 🔽 Enable			
Port					
VLAN	VL	AN VLAN4094	<u> </u>		
⊗ VLAN	CoS / 802	.1p Z Enable			
Create VLAN	Remarki				
VLAN Configuration					
Membership	Aging Ti	me 1440	Mi	in (30 - 65536, de	efault 1440)
Dort Cotting	Construction of the second sec				
Port Setting					
Ŭ	Apply				
U U	Apply				
Voice VLAN					
Voice VLAN Property	Apply Port Setting	Table			
Voice VLAN Property Voice OUI		Table			
Voice VLAN Property Voice OUI Protocol VLAN		Table			a 🗆
ce VLAN roperty loice OUI stocol VLAN lorotocol Group Group Binding	Port Setting				a 🗆
bice VLAN Property Voice OUI rotocol VLAN Protocol Group	Port Setting	Table	Mode	QoS Policy	٩
ce VLAN roperty bice OUI tocol VLAN rotocol Group roup Binding C VLAN	Port Setting		Mode Auto	QoS Policy Video Packet	٩
e VLAN operty ice OUI ocol VLAN otocol Group oup Binding C VLAN AC Group	Port Setting	Port State			۵ 🗆

- \geq **State :** Set checkbox to enable or disable Surveillance VLAN function.
- **VLAN :** Select Surveillance VLAN ID. Surveillance VLAN ID cannot be default VLAN.
- \geq Cos/802.1p : Select a value of VPT. Qualified packets will use this VPT value as inner priority.
- \geq Remarking: Set checkbox to enable or disable 1p remarking. If enabled, qualified packets will be remark by this value.
- \geq Aging Time : Input value of aging time. Default is 1440 minutes. A video VLAN entry will be age out after this time if without any packet pass through.

Click the "Apply" button to save your changes settings.





ort	Settin	ig Tabl	le			
						Q
	Entry	Port	State	Mode	QoS Policy	
	1	GE1	Disabled	Auto	Video Packet	
	2	GE2	Disabled	Auto	Video Packet	
	3	GE3	Disabled	Auto	Video Packet	
	4	GE4	Disabled	Auto	Video Packet	
	5	GE5	Disabled	Auto	Video Packet	
	6	GE6	Disabled	Auto	Video Packet	
	7	GE7	Disabled	Auto	Video Packet	
	8	GE8	Disabled	Auto	Video Packet	
	9	GE9	Disabled	Auto	Video Packet	
	10	GE10	Disabled	Auto	Video Packet	
	11	GE11	Disabled	Auto	Video Packet	
	12	GE12	Disabled	Auto	Video Packet	

Field	Description	
Port	Display port entry.	
State	Display enable/disabled status of interface.	
Mode	Display voice VLAN mode.	
QoS Policy	Display Surveillance VLAN remark will effect which kind of packet.	

Edit Port Setting	J			
Port	GE2-GE4			
State	Enable			
Mode	 Auto Manual 			
QoS Policy	 Video Packet All 			
Apply Close				

- > **Port :** Display selected port to be edited.
- State : Set checkbox to enable/disabled Surveillance VLAN function of interface.
- **Mode :** Select port Surveillance VLAN mode.



- **Auto :** Video VLAN auto detect packets that match OUI table and add received port into surveillance VLAN ID tagged member.
- Manual : User need add interface to VLAN ID tagged member manually.
- **QoS Policy :** Select port QoS Policy mode.
 - Video Packet : Video Packet: QoS attributes are applied to packets with OUIs in the source MAC address.
 - All : QoS attributes are applied to packets that are classified to the Surveillance VLAN.

6.5.2 Surveillance OUI

Administrator can configure this page to add, edit or delete OUI MAC addresses, Setting **"add"** and "Edit" and **"Delete"** function for this management.

VLAN → Surveillance VLAN → Surveillance OUI						
	Surveillance OUI Table					
✤ Port						
- VLAN	Showing All v entries Showing 1 to 1 of 1 entries Q					
⊗ VLAN	OUI Description					
Create VLAN	84:40:EA CAM1					
VLAN Configuration Membership Port Setting	First Previous 1 Add Edit Delete					
♦ Voice VLAN						
Property						
Voice OUI						
Protocol Group						
Group Binding						
MAC Group						
Group Binding						
 Surveillance VLAN Property 						
Surveillance OUI						

Field	Description
ουι	Display OUI MAC address.







Description

Display description of OUI entry.

Add Surveillance	e OUI
OUI Description	84 : 40 : EA CAM1
Apply	Close

- > OUI : Input OUI MAC address. Can't be edited in edit dialog. .
- Description : Input description of the specified MAC address to the Surveillance VLAN OUI table.

Click the "Apply" button to save your changes or "Close" the button to close settings.

6.6 GVRP

The GVRP (Generic VLAN Registration Protocol) is described in the IEEE 802.1p standard; It's an IEEE 802.1Q-compliant method for facilitating automatic (dynamic) VLAN membership configuration. GVRP-enabled switches can exchange VLAN configuration information with other GVRP-enabled switches.

Policy rules or other network management methods can determine who is admitted to a VLAN. When a node requests admission to a specific VLAN, GVRP handles the registration of the node with GVRP-enabled switches and maintains that information.

GVRP reduces the chance of errors in VLAN configuration by automatically providing VLAN ID (VID) consistency across the network. In addition, you can use GVRP to dynamically enable port membership in static VLANs configured on a switch. Once GVRP creates a dynamic VLAN will can also reduce unnecessary broadcast traffic and unicast traffic.



USER MANUAL



6.6.1 Property

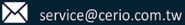
Administrator can enable GVRP function and set every port registration on GVRP.

VLAN → GVRP → Propert	y						
∗ Status 🔶							
★ Network	-	State		Enable			
¥ Port		State	E				
- VLAN	Ope	rationa	l Time	out			
⊗ VLAN		Join	20		CS (2 - 16375, defaul	t 20)
Create VLAN VLAN Configuration		Leave	60		cs (45 - 32760, defa	ult 60)
Membership Port Setting	Le	eaveAll	100	0	cs	65 - 32765, defa	ult 1000)
Voice VLAN Property Voice OUI Protocol VLAN	Арр	oly					
Protocol Group Group Binding							
MAC VLAN MAC Group							Q
Group Binding		Entry	Port	State	VLAN Creation	Registration	
Surveillance VLAN		1	GE1	Disabled	Enabled	Normal	
Property		2	GE2	Disabled	Enabled	Fixed	
Surveillance OUI		3	GE3	Disabled	Enabled	Fixed	
		4	GE4	Disabled	Enabled	Fixed	

- \geq State : Set the enabling status of GVRP functionality
 - Enable: if Checked Enable GVRP, else is Disable GVRP.
- \triangleright Operational Timeout: The port will not learn any dynamic VLAN. Only send static VLAN information to
 - Join.: GVRP Join time out.
 - **Leave:** GVRP leave time out.

Click the "Apply" button to save your changes settings.

Field	Description
Port	Port Name.
State	Display port GVRP state.
VLAN Creation	Display port GVRP creation VLAN state.
Registration	Display port GVRP registration mode.





Port	GE2-GE4
State	Enable
VLAN Creation	Enable
Registration	 Normal Fixed Forbidden

- **Port:** Display port number.
- \geq State: Displays whether GVRP is enabled or disabled on the interface.
- **VLAN Creation:** Displays whether Dynamic VLAN creation is enabled or disabled on the interface. If it is disabled, GVRP can operate but new VLANs are not created.
- \geq **Registration:** Displays the VLAN registration mode on the interface.
 - Normal: Normal mode...
 - Fixed: The port will not learn any dynamic VLAN. Only send static VLAN information to neighbor and allow static VLAN packet pass..
 - Forbidden: The port will not learn any dynamic VLAN and only allow default VLAN packet pass.

6.6.2 **Member ship**

When enable GVRP function and state ports in GVRP then administrator can check GVRP member information.





VLAN → GVRP → Membership							
	Membership Table						
✤ Port	· · · · · · · · · · · · · · · · · · ·						
– VLAN	Showing All v entries Showing 0 to 0 of 0 entries Q						
⊗ VLAN	VLAN Member Dynamic Member Type						
Voice VLAN							
Protocol VLAN	0 results found.						
MAC VLAN	First Previous						
Surveillance VLAN							
⊗ GVRP							
Property							
Membership							
Statistics							

Field	Description
VLAN	VLAN ID.
Member	VLAN port members include static and dynamic member.
Dynamic Ports	GVRP learned dynamic ports.
Туре	The type of VLAN is static or dynamic.

6.6.3 **Statistics**

When enable and set GVRP function then administrator can check every port in GVRP include Receive / Transmit and Error information.

VLAN ⇒ GVRP ⇒ Statistics			
* Status			
* Network Port	GE1 V		
* Port			
- VLAN Statistics ⊗ VLAN Statistics	 All Receive Transmit Error 		
 Protocol VLAN MAC VLAN Surveillance VLAN GVRP 	 None 5 sec 10 sec 30 sec 		
Property Membership Statistics			
MAC Address Table Receive			
Spanning Tree	<u>^</u>		
* ERPS Join empty	0		

Click the "Clear" button to clear this page.

USER MANUAL



Receive	
Join empty	0
Empty	0
Leave Empty	0
Join In	0
Leave In	0
Leave All	0

Transmit	
Join empty	0
Empty	0
Leave Empty	0
Join In	0
Leave In	0
Leave All	188

Error	
Invalid Protocol ID	0
Invalid Attribute Type	0
Invalid Attribute Value	0
Invalid Attribute Length	0
Invalid Event	0

Field	Description
Join empty	The number of Receive or Transmit Join empty attribute value.
Empty	The number of Receive or Transmit Empty attribute value.
Leave Empty	The number of Receive or Transmit Leave Empty attribute value.
Join In	The number of Receive or Transmit Join In attribute value.
Leave In	The number of Receive or Transmit Leave In empty attribute value.
Leave All	The number of Receive or Transmit Leave All attribute value.
Invalid Protocol ID	The number of Receive Invalid Protocol ID

USER MANUAL



Invalid Attribute Type	The number of Receive Invalid Attribute Type
Invalid Attribute Value	The number of Receive Invalid Attribute value.
Invalid Attribute Length	The number of Receive Invalid Attribute Length.
Invalid Event	The number of Receive Invalid Event.

7. MAC Address Table

7.1 **Dynamic Address**

This page can display MAC address for connected device. Administrator can set aging time for connected port.

MAC Address Table Þ Dy	ynamic Address
* Status	
* Network	Aging Time 300 Sec (10 - 630, default 300)
✤ VLAN – MAC Address Table	Apply
Dynamic Address Static Address Filtering Address Port Security Address	Dynamic Address Table Showing All v entries Showing 1 to 15 of 15 entries
 Spanning Tree 	
* ERPS	VLAN MAC Address Port
✤ Discovery	1 00:08:9B:D5:33:E4 GE25
✤ DHCP	1 00:11:32:11:76:30 GE25
✤ Multicast	1 00:1A:97:01:AD:B1 GE25
IP Configuration	1 00:60:B9:BF:B6:74 GE25
* Security	1 00:E0:A0:10:04:6C GE25

 \succ Aging Time : The time in seconds that an entry remains in the MAC address table. Its valid range is from 10 to 630 seconds, and the default value is 300 seconds.

Click the "Apply" button to save your changes settings.







Field	Description	
MAC Address	The MAC address to which packets will be statically forwarded.	
VLAN	Specify the VLAN to show or clear MAC entries.	
Port	Interface or port number.	

When administrator select checkbox MACs address and click "Add Static Address" button then selected MAC address will move to "Static Address" function.

7.2 **Static Address**

If administrator fixed an MAC address in the port then device MAC address will bind in the port, if device connection other port will can't working only connection bind port, Setting "add" and "Edit" and "Delete" function for this management.

MAC Address Table → Static Address			
	Static Address Table		
¥ Port			
¥ VLAN	Showing All v entries Showing 1 to 1 of 1 entries	s Q	
 MAC Address Table 	VLAN MAC Address Port		
Dynamic Address	4094 8C:4D:EA:00:00:01 GE2		
Static Address Filtering Address		First Previous	
Port Security Address	Add Edit Delete		

Field	Description
MAC Address	The MAC address to which packets will be statically forwarded.
VLAN	Specify the VLAN to show or clear MAC entries.
Port	Interface or port number.





AC Address	8C:4D:EA:00:00:01		
VLAN	4094	(1 - 4094)	
Port	GE1 V		

- > MAC Address : Enter the MAC address to which packets will be statically forwarded.
- VLAN : Enter the Specify the VLAN ID
- **Port :** Select an interface or port number.

7.3 **Filtering Address**

Administrator can set need filtering MAC address in the MAC table. If MAC is added on table this MAC will be blocked, Setting "add" and "Edit" and "Delete" function for this management.

MAC Address Table 🔿 Filtering Address			
★ Network	Filtering Address Table		
✤ Port			
¥ VLAN	Showing All entries Showing 1 to 1 of 1 entries		
– MAC Address Table	VLAN MAC Address		
Dynamic Address Static Address	4094 8C:4D:EA:00:00:0E		
Filtering Address	First Previous		
Port Security Address	Add Edit Delete		

Field	Description
MAC Address	Specify unicast MAC address in the packets to be dropped.
VLAN	Specify the VLAN ID for the specific MAC address.



MAC Address	8C:4D:EA:00:00:0E		
VLAN	4094	(1 - 4094)	

- > MAC Address : Enter to specify the unicast MAC address in the packets to be dropped.
- **VLAN :** Enter a VLAN ID that specifies a specific MAC address.

7.4 Port Security Address

Administrator can set this Port Security Address function, Setting **"add"** and "Edit" and **"Delete"** function for this management.

MAC Address Table							
✤ Status							
✤ Network	Port Security Address Table						
✤ Port							
* VLAN	Showing All V entries Showing 1 to 1 of 1 entries Q						
- MAC Address Table		VLAN	MAC Address	Туре	Port		
Dynamic Address		4094	8C:4D:EA:00:08:0A	SecureConfigured	GE5		
Static Address	_	_		-	E.	Denvious (1)	
Filtering Address	(Fir	st Previous 1	
Port Security Address		Add	Edit	Delete			

v port security.
for port security.
security.
r.





MAC Address	8C:4D:EA:00:08:0A		
VLAN	4094	(1 - 4094)	
Port	GE5 V		

- MAC Address : Enter the MAC address for port security.
- VLAN : Enter the Specify the VLAN ID
- Port : Select an interface or port number. \geq

8. Spanning Tree

Spanning Tree function allows only one active path at a time between any two network devices (this prevents the loops) but establishes the redundant links as a backup if the initial link should fail. If Spanning Tree costs change, or if one network segment in the Spanning Tree becomes unreachable, the spanning tree algorithm reconfigures the spanning tree topology and reestablishes the link by activating the standby path. Without spanning tree in place, it is possible that both connections may be simultaneously live, which could result in an endless loop of traffic on the LAN.





8.1 **Property**

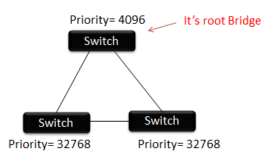
Spanning Tree Property					
* Network	State	Enable			
¥ Port		O STP			
* VLAN	Operation Mode	RSTP			
✓ MAC Address Table		○ MSTP			
- Spanning Tree	Path Cost	Long Short			
Property Port Setting MST Instance MST Port Setting Statistics	BPDU Handling	FilteringFlooding			
	Priority	32768	(0 - 61440, default 32768)		
* ERPS		-			
✤ Discovery	Hello Time	2	Sec (1 - 10, default 2)		
* DHCP	Max Age	20	Sec (6 - 40, default 20)		
✤ Multicast					
✤ IP Configuration	Forward Delay	15	Sec (4 - 30, default 15)		
★ Security	Tx Hold Count	6	(1 - 10, default 6)		
* ACL					
¥ QoS	Region Name	8C:4D:EA:30:DD:53			
✤ Diagnostics	Region Name	00.10.LA.00.00.00			
✤ Management	Revision	0	(0 - 65535, default 0)		

- State: Administrator can choose Enable or Disable this function. >
- \geq **Operation Mode:** Administrator can choose use Spanning Tree (STP) or Rapid Spanning Tree (RSTP) or Multiple Spanning Tree (MSTP).
- \geq Path Cost: Administrator can choose STP judgment use Path cost for Long or Short.
 - Long : Specifies that the default port path costs are within the range: 1-200,000,000.
 - **Short:** Specifies that the default port path costs are within the range:1-65,535.
- \geq BPDU Handling: When the Switch receives the BPDU frame, Administrator can choose the BPDU Handling mode for Filtering or Flooding. Specify the BPDU forward method when the STP is disabled.
 - Filtering : Filter the BPDU when STP is disabled.
 - **Flooding :** Flood the BPDU when STP is disabled.
- \geq Priority: Administrator can set bridge priority, default is 32768. The lower value (priority) is the root bridge. Specify the bridge priority. The valid range is from 0 to 61440, and the value should be the multiple of 4096. It ensures the probability that the switch is selected as the root bridge, and the lower value has the higher priority for the switch to be selected as the root bridge of the topology.



USER MANUAL





- \geq Hello Time: The hello time is the time between each bridge protocol data unit (BPDU) that is sent on a port. This time is equal to 2 seconds (sec) by default, but you can tune the time to be between 1 and 10 sec.
- \geq **Max. Age / Forward delay :** 2*(Forward Delay-1) >= **Max Age** >= 2*(Hello Time+1), the time interval in seconds for a switch to wait the configuration messages, without attempting to redefine its own configuration.
- \geq Forward Delay : Specify the STP forward delay time, which is the amount of time that a port remains in the Listening and Learning states before it enters the Forwarding state. Its valid range is from 4 to 10 seconds.
- TX hold Count: Specify the tx-hold-count used to limit the maximum numbers of packets \geq transmission per second. The valid range is from 1 to 10.
- \geq Region Name: The MSTP instance name. Its maximum length is 32 characters. The default value is the MAC address of the switch.
- \geq **Revision:** Administrator every time change MST value, customary "Revision" to add 1 value. The MSTP revision number. Its valid rage is from 0 to 65535.
- Max. Hop: Set max. hop of switch. Specify the number of hops in an MSTP region before the \geq BPDU is discarded. The valid range is 1 to 40.





8.2 **Port Setting**

oanning Tree → Port S	Setting								
Status									
Network	Por	t Settin	ig Tabl	le					
⊧ Port									
≠ VLAN									
MAC Address Table		Entry	Port	State	Path Cost	Priority	BPDU Filter	BPDU Guard	Operational Edge
Spanning Tree		1	GE1	Enabled	20000	48	Enabled	Enabled	Enabled
Property	2	2	GE2	Enabled	20000	48	Enabled	Enabled	Enabled
Port Setting MST Instance	Z		GE3	Enabled	20000		Enabled	Enabled	Enabled
MST Port Setting		4	GE4	Enabled	20000	48	Enabled	Enabled	Enabled
Statistics	~	5	GE5	Enabled	20000	48	Enabled	Enabled	Enabled

Field	Description
Port	Specify the interface ID or the list of interface IDs.
State	The operational state on the specified port.
Path Cost	STP path cost on the specified port.
Priority	STP priority on the specified port.
BPDU Filter	The states of BPDU filter on the specified port.
BPDU Guard	The states of BPDU guard on the specified port.
Operational Edge	The operational edge port status on the specified port.
Operational Point-to-Point	The operational point-to-point status on the specified port.
Port Role	The current port role on the specified port. The possible values are: "Disabled", "Master", "Root", "Designated", "Alternative", and Backup".
Port State	The current port state on the specified port. The possible values are: "Disabled", "Discarding", "Learning", and "Forwarding".
Designated Bridge	The bridge ID of the designated bridge.
Designated Port ID	The designated port ID on the switch.
Designated Cost	The path cost of the designated port on the switch



Port	GE2-GE5,LAG1
	ж
State	C Enable
Path Cost	
Priority	128 🗸
	Auto
Edge Port	O Enable O Disable
BPDU Filter	✓ Disable ✓ Enable
BPDU Guard	
DF DO Guaru	○ Auto
Point-to-Point	
	O Disable
Port State	Disabled
Designated Bridge	
Designated Port ID	
Designated Cost	
Operational Edge	
Operational Point-to-Point	
operational rometo-rom	

- State: Administrator can set Enable or Disable.
- Path Cost: Path Cost (1-20000000) This parameter is used determine the best path between devices. Therefore, lower values should be assigned to ports attached to faster media, and higher values assigned to ports with slower media. (Path cost takes precedence over port priority.) Note that when the Path Cost Method is set to short, the maximum path cost is 65,535. Range: 1-200000000, (set 0 = Auto, default is 0).
- Priority: If the path cost for all ports on a switch is the same, the port with the highest priority (i.e., lowest value) will be configured as an active link in the Spanning Tree. Where more than one port is assigned the highest priority, the port with lowest numeric identifier will be enabled. Range: 0-240, default is 128.
- **Edge Port:** Specify the edge mode..
 - Enable : Force to true state (as link to a host).
 - **Disable :** Force to false state (as link to a bridge).

In the edge mode, the interface would be put into the Forwarding state immediately upon link up. If the edge mode is enabled for the interface and there are BPDUs received on the

+(886) 2-8911-6160





interface, the loop might be occurred in the short time before the STP state change.

- BPDU Filter : The BPDU Filter configuration avoids receiving/transmitting BPDU from the specified ports.
 - Enable : Enable BPDU filter function.
 - **Disable :** Disable BPDU filter function.
- **BPDU Filter :** The BPDU Guard configuration to drop the received BPDU directly.
 - Enable : Enable BPDU guard function.
 - **Disable :** Disable BPDU guard function.
- > **Point-to-Point :** Specify the Point-to-Point port configuration:
 - Auto : The state is depended on the duplex setting of the port.
 - Enable : Force to true state.
 - **Disable:** Force to false state.
- Port State : The current port state on the specified port. The possible values are : "Disabled",
 "Discarding", "Learning", and "Forwarding".
- > **Designated Bridge :** The bridge ID of the designated bridge.
- > **Designated Port ID :** The designated port ID on the switch.
- > **Designated Cost :** The path cost of the designated port on the switch.
- Operational Edge : Show the "false" and "true" status.
- Operational Point-to-Point : Show the "false" and "true" status.

Click the "Apply" button to save your changes or "Close" the button to close settings.

8.3 MST Instance

MST can have multiple sets of STP instances. Each instance is independently formed as a logical spanning tree. And instance has its own VLAN and port state, can independently set the priority of each port.



Spanning Tree → MST Instance

✤ Network	MS'	T Insta	nce Tab	le					
≉ Port									
* VLAN							(2	
 MAC Address Table 		MSTI	Priority	Bridge Identifiter	Designated Root Bridge	Root Port	Root Path Cost	Remaining Hop	VLAN
 Spanning Tree 	0	0	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	1-4094
Property	0	1	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00	N/A	0	0	
Port Setting MST Instance	0	2	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
MST Port Setting	0	3	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
Statistics	0	4	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
* ERPS	0	5	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
* Discovery	0	6	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
♦ DHCP	0	7	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
✤ Multicast	0	8	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
ୡ IP Configuration	0	9	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
✓ Security	0	10	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
* ACL	0	11	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
¥ QoS	0	12	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
 Diagnostics 	0	13	32768	32768-8C:4D:EA:30:DD:53	0-00:00:00:00:00:00	N/A	0	0	
Management							-		

Field	Description
MSTI	MST instance ID.
Priority	The bridge priority on the specified MSTI.
Bridge Identifier	The bridge identifier on the specified MSTI.
Designated Root Bridge	The designated root bridge identifier on the specified MSTI.
Root Port	The designated root port on the specified MSTI.
Root Path Cost	The designated root path cost on the specified MSTI.
Remaining Hop	The configuration of remaining hop on the specified MSTI.
VLAN	The VLAN configuration on the specified MSTI.



MSTI	3
VLAN	Available VLAN Selected VLAN 2 1 3 1 4 5 6 7 8 9 10 •
Priority	32768 (0 - 61440, default 32768)
Bridge Identifiter	32768-8C:4D:EA:30:DD:53
Designated Root Bridge	0-00:00:00:00:00
Root Port	
Root Path Cost	0
Remaining Hop	0

- VLAN : Select the VLAN list for the specified MSTI. \geq
- \geq Priority: Specify the bridge priority on the specified MSTI. The valid range is from 0 to 61440, and the value must be the multiple of 4096. It ensures the probability that the switch is selected as the root bridge, and the lower values has the higher priority for the switch to be selected as the root bridge of the STP topology.
- \geq Bridge Identifier: Displays the priority and MAC address of the Root Bridge for the selected MST instance.
- \geq Root Port: Displays the root port of the selected MST instance.
- \geq **Root Path Cost:** Displays the root path cost of the selected MST instance.
- \geq **Remaining Hops:** Displays the number of hops remaining to the next destination.

Click the "Apply" button to save your changes or "Close" the button to close settings.

MST Port Setting 8.4

MST (Multiple Spanning Tree) is an extension to RST (Rapid Spanning Tree). MST further develops the usefulness of VLANs. MST configures a separate spanning tree for each VLAN group and blocks all but one possible alternate path within each spanning tree. A Multiple Spanning Tree Instance (MSTI) calculates and builds a loop-free topology to bridge packets from the VLANs that map to the instance.



Spanning Tree MST Po	rt Settin	g									
✤ Status											
♦ Network	MST	Port	Setting	g Table							
✤ Port	MOTI										
* VLAN	IVISTI	MSTI 0 V									
 MAC Address Table 	_										
- Spanning Tree		Entry	Port	Path Cost	Priority	Port Role	Port State	Mode	Туре	Designated Bridge	Designate
Property		1	GE1	20000	48	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	48-1
Port Setting		2	GE2	20000	48	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	48-2
MST Instance MST Port Setting		3	GE3	20000	48	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	48-3
Statistics		4	GE4	20000	48	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	48-4
* ERPS		5	GE5	20000	48	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	48-5
* Discovery		6	GE6	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-6
* DHCP		7	GE7	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-7
✤ Multicast		8	GE8	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-8
IP Configuration		9	GE9	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-9
✤ Security		10	GE10	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-10
* ACL		11	GE11	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-11

MST Port Settings is used to configure the port MSTP settings for every MST instance. It is also used to view statistics that have been learned from the protocol.

Field	Description
MSTI	Specify the port setting on the specified MSTI
Port	Specify the interface ID or the list of interface IDs.
Path Cost	The port path cost on the specified MSTI.
Priority	The port priority on the specified MSTI.
Port Role	The current port role on the specified port. The possible values are: "Disabled", "Master", "Root", "Designated", "Alternative", and "Backup".
Port State	The current port state on the specified port. The possible values are: "Disabled", "Discarding", "Learning", and "Forwarding".
Mode	The operational STP mode on the specified port.
Туре	 The possible value for the port type are: Boundary: The port attaching an MST Bridge to a LAN that is not in the same region. Internal: The port attaching an MST Bridge to a LAN that is not in the same region.
Designated Bridge	The bridge ID of the designated bridge.





Designated Port ID	The designated port ID on the switch.
Designated Cost	The path cost of the designated port on the switch.
Remaining Hop	The remaining hops count on the specified port.

Edit MST Port Setting

MSTI	0
Port	GE6-GE7
Path Cost	0 (0 - 20000000) (0 = Auto)
Priority	128 🗸
Port Role	Disabled
Port State	Disabled
Mode	RSTP
Туре	Boundary
Designated Bridge	0-00:00:00:00:00
Designated Port ID	128-6
Designated Cost	20000
Remaining Hop	20
	· · · · · · · · · · · · · · · · · · ·
Apply Close	

- MTSI : Specify the port setting on the specified MSTI.
- Port : Specify the interface ID or the list of interface IDs..
- Path Cost: Specify the STP port path cost on the specified MSTI,Path cost default value is 0 (auto) depends on source device rate.

If network is a loop occurs, the MST uses cost when selecting an interface to put in the forwarding state. Administrator can assign lower cost values to interfaces that you want selected first and higher cost values that you want selected last. If all interfaces have the same cost value, the MST puts the interface with the lowest interface number in the forwarding state and blocks the other interfaces.

- Priority: Specify the STP port priority on the specified MSTI, Administrator can configure the MTP priority and make it more likely that the switch will be chosen as the root switch.
- Port Role: Displays the port role per instance, assigned by the MSTP algorithm to provide STP paths. The current port role on the specified port. The possible values are :





"Disabled", "Master", "Root", "Designated", "Alternative", and "Backup".

- Port State: The current port state on the specified port. The possible values are:
 "Disabled", "Discarding", "Learning", and "Forwarding".
- > **Mode:** The operational STP mode on the specified port.
 - **RSTP:** RSTP is enabled on the port.
 - **STP:** Classic STP is enabled on the port.
 - MSTP: MSTP is enabled on the port.
- **Type :** Displays the MSTP type of the port. The possible value for the port type are :
 - **Boundary :** The port attaching an MST Bridge to a LAN that is not in the same region.
 - Internal: The port attaching an MST Bridge to a LAN that is not in the same region.
- Designated Bridge: Displays the bridge ID number that connects the link or shared LAN to the root.
- Designated Port ID: Displays the priority and port ID on the designated bridge that connects the link or the shared LAN to the root.
- Designated Cost: Displays the cost of the port participating in the STP topology. Ports with a lower cost are less likely to be blocked if STP detects loops.
- **Remaining Hops :** Displays the hops remaining to the next destination.

Click the "Apply" button to save your changes or "Close" the button to close settings.

8.5 Statistics

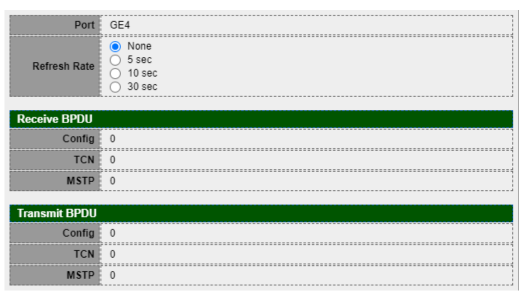
This page can check Receive / Transmit BPDU information of the STP Port.

Spanning Tree → Statis	Stat	istics '		sec		_	_		_
 MAC Address Table Spanning Tree 		Entry	Port	Rec	eive BP	DU	Trans	smit Bl	PDU
Property		Enuy	FOIL	Config	TCN	MSTP	Config	TCN	MSTP
Port Setting			GE1	0	0	0	0	0	0
MST Instance		2	GE2	0	0	0	0	0	0
MST Port Setting Statistics		3	GE3	0	0	0	0	0	0
ERPS		4	GE4	0	0	0	0	0	0
Discovery		5	GE5	0	0	0	0	0	0
DHCP		6	GE6	0	0	0	0	0	0
Multicast		7	GE7	0	0	0	0	0	0





Field	Description
Refresh Rate	The option to refresh the statistics automatically.
Receive BPDU (Config)	The counts of the received CONFIG BPDU.
Receive BPDU (TCN)	The counts of the received TCN BPDU.
Receive BPDU (MSTP)	The counts of the received MSTP BPDU.
Transmit BPDU (Config)	The counts of the transmitted CONFIG BPDU.
Transmit BPDU (TCN)	The counts of the transmitted TCN BPDU.
Transmit BPDU (MSTP)	The counts of the transmitted MSTP BPDU.
Clear	Clear the statistics for the selected interfaces
View	View the statistics for the interface.



- Refresh Rate : The option to refresh the statistics automatically : None , 5 sec , 10 sec , 30sec for refresh level.
- Clear : Clear the statistics for the selected interfaces.



9. ERPS

ERPS (Ethernet Ring Protection Switching) : In Ethernet switching networks such as ring networks, redundant links are generally used to provide link backup and enhance network reliability. However, using redundant links can create network loops, cause broadcast storms, and cause MAC address table instability. As a result, communication quality deteriorates, and even communication services are interrupted.

STP (Spanning Tree Protocol), RSTP (Rapid Spanning Tree Protocol), and MSTP (Multiple Spanning Tree Protocol) can also meet the reliability requirements of the network, but the convergence speed is slow and does not meet the industry standard requirements.

The first industrial standard Ethernet ring redundancy protocol (ITU-T G.8032), used for link backup, improving network reliability, Ethernet networks need faster ERPS function protection switch. Complementary STP cannot meet the requirement of fast convergence. ERPS is an ITU-T standard protocol used to prevent ring network loops. It optimizes detection and performs fast convergence. ERPS allows all ERPS-capable devices on the ring network to communicate.

As shown in Figure sample-1 => Typical networking

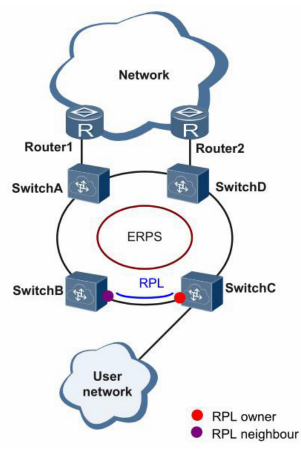


Figure sample ERPS link is normal

V1.1a





ERPS is a standard ring network protocol dedicated to the Ethernet link layer, with the ERPS ring as the basic unit. Only two ports on each Layer 2 switching device can join the same ERPS ring. In the ERPS ring, in order to prevent loops, you can start the loop breaking mechanism, block the RPL owner port, and eliminate the loop. When a link failure occurs on the ring network, the device running the ERPS protocol can quickly unblock the blocked port and perform link protection switching..

As shown in Figure sample-2 => Typical networking

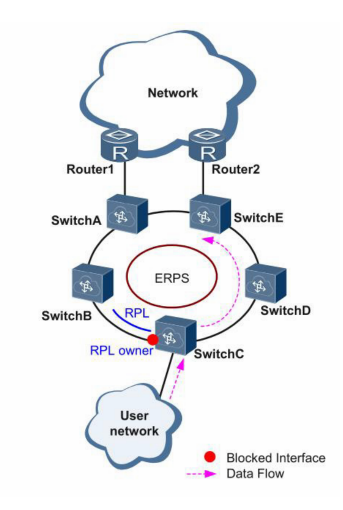


Figure sample ERPS link is normal

All devices on the ring consisting of Switch A to Switch E communicate normally.

To prevent loops, ERPS will first block the RPL owner port. If an RPL neighbor port is configured, this port will also be blocked, and other ports can forward service traffic normally.





As shown in Figure sample-3 => The link is failure



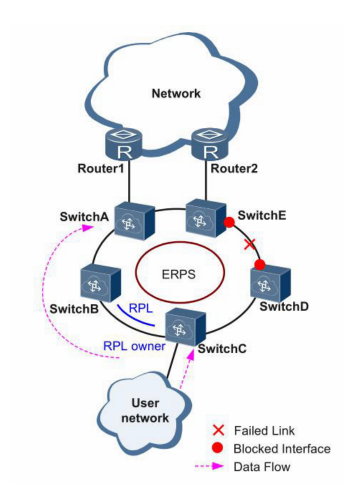


Figure sample ERPS link is failure

When the link between Switch D and Switch E fails, the ERPS protocol starts the protection switching mechanism, blocks the ports at both ends of the faulty link, and releases the RPL owner port. The port resumes receiving and sending user traffic, thus ensuring uninterrupted traffic.

Note RPL link again, and the original faulty link will be used to complete the transmission of user traffic.



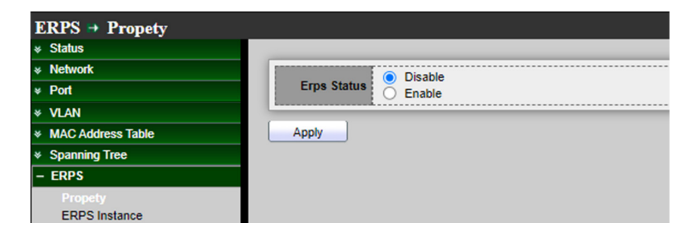


Propely 9.1

In a network with ring topology that runs ERPS, only one switch is assigned as an "owner" that is responsible for blocking traffic in RPL so as to avoid loops. The switch adjacent to the RPL owner is called the RPL "neighbor" node that is responsible for blocking its end of the RPL under normal condition. Other participating switches adjacent to the RPL owner or neighbor in a ring are members or RPL next-neighbor nodes to this topology and normally forward receive traffic. ERPS, like STP, provides a loop-free network by using polling packets to detect faults. When a fault occurs, ERPS heals itself by sending traffic over a protected reverse path less than 50ms and recover quickly to forward traffic. Because of this fault detection mechanism, the network broadcast storm problem could be avoided as well.

Ethernet Ring Protection Switch (ERPS) is an Ethernet ring protection protocol which is used to prevent forming the loop in LAN, thus, the Broadcast Storm problem could be avoided. The loop avoidance mechanism ensures the traffic flows on all but the RPL ring link. In order to achieve the loop-avoidance mechanism, ITU-T G.8032 defines three roles in ERPS, which are "RPL Owner Node", "RPL Neighbor Node", and "None Node".

Administrator can configure this "ERPS "for Enable / Disable ERPS function.



Click the "Apply" button to save your changes settings.





ERPS Instance Setting 9.2

Below, Chick and edit to configuration interface "Ins" Setting.

Administrator can configure this "ERPS Instance" for Ring Instane config function.

ERPS → ERPS Instance										
♦ Network	Err	s Instance	2		(0 - 1	5)				
¥ Port										
¥ VLAN	A	pply								
MAC Address Table										
Spanning Tree	ERP	S Instan	ce Setting							
– ERPS										
Propety										
ERPS Instance		Instance	Ring Status	Mel	Control Vlan	WTR Time	Guard Time	Work Mode	Ring ID	Ring Type
Solution State			Disabled	0	0		500		4	
* DHCP		Ins0			0	5		revertive	1	0
✤ Multicast		Ins1	Disabled	0	0	5	500	non_revertive	1	0
* IP Configuration		Ins2								

Before configuring ERPS, the rapid spanning tree protocol (RSTP), or multiple spanning tree protocol is required to disabled, due to only one protocol is exclusive running within a switch.

ERPS 🔿 ERPS Instance										
✓ Network	Err	s Instance	2		(0 - 1					
≽ Port			L							
¥ VLAN	A	pply								
✓ MAC Address Table										
	ERP	S Instan	ce Setting							
– ERPS			_							
Propety										
ERPS Instance									_	
Discovery		Instance	Ring Status	Mel	Control Vlan	WTR Time	Guard Time	Work Mode	Ring ID	Ring Type
* DHCP		Ins0	Disabled	0	0	5	500	revertive	1	0
✤ Multicast		Ins1	Disabled	0	0	5	500	non_revertive	1	0
✤ IP Configuration		Ins2								

ERPS Instance: The ID of the ERPS interface. \succ

Click the "Apply" button to save your changes settings.



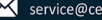


ERPS Instance Setting

_									
	Instance	Ring Status	Mel	Control Vlan	WTR Time	Guard Time	Work Mode	Ring ID	Ring Type
	Ins0	Disabled				500	revertive		
	Ins1	Disabled	0	0	5	500	non_revertive	1	0
	Ins2								
	Ins3								

						Q,	
Protected Instance	Port0	Port Role	Port Status	Port1	Port Role	Port Status	Node Status
	gi1	rpl	disabled	gi1	rpl	disabled	init
	gi1	rpl	disabled	gi1	rpl	disabled	init

Field	Description						
Instance	The ID of the ERPS , The ID of the Protection group.						
Ring Status	Display Enable or Disable the Ring.						
Mel	Display MEL for the Ring.						
Control VLAN	Display the control VLAN ID.						
	The Wait To Restore timing value to be used in revertive switching.						
WTR Time	The period of the WTR time can be configured by the operator in 1 minute						
	steps between 5 and 12 minutes with a default value of 5 minutes.						
	Guard timeout value to be used to prevent ring nodes from receiving						
	outdated R-APS messages.						
Guard Time	The period of the guard timer can be configured in 100 ms steps between						
	100 ms and 2000ms(2 seconds), with a default value of 500 ms						
	Display Revertive or Non_revertive mode.						
	• In Revertive mode : after the conditions causing a protection switch has						
Work Mode	cleared, the traffic channel is restored to the working transport entity,						
	i.e., blocked on the RPL						





• In Non-Revertive mode : the traffic channel continues to use the RPL, if it is not failed, after a protection switch condition has cleared.

Ring ID	Display ring ID							
Ring Type	Display ring type "0" for Master-ring or "1" for Sub-ring.							
Protected Instance	Protection instance of ERPS ring instance.							
Prot0	The port0(left port) for this node.							
Port Role	Current port0 rule status.							
Port Status	Display the port0 port(left port) status.							
Port1	The port1(light port) for this node.							
Port Role	Current port1 rule status.							
Port Status	Display the port1 port(light port)status.							
	Shows the following ERPS states:							
	Init : The ERPS ring has started but has not yet determined the status of the ring.							
Node Status	Idle : If all nodes in a ring are in this state, it means that all the links in the							
	ring are up. This state will switch to protection state if a link failure occurs.							
	Protection : If a node in this state, it means that a link failure has occurred.							
	This state will switch to idle state if all the failed links recover.							





Ins	1	
Ring Status	● Disable○ Enable	
Mel	0	(Valid range is 0-7)
Protected Instance	0	(Valid range is 0-15)
Control Vlan	0	(Valid range is 1-4094)
WTR Time	5	(Valid range is 1-12 Min Default is 5 Min)
Guard Time	500	(Valid range is 100-2000 ms. Default is 500 ms)
Work Mode	 Revertive Non_revertive 	
Ring ID	1	(Valid range is 1-239)
Ring Type	0	(0-master ring, 1-sub ring)
Port0	GE1 🗸	
Port0 Role	 Normal owner neihbour next-neighbour 	
Port1	GE1 V	
Port1 Role	 Normal owner neihbour next-neighbour 	

Ring Status : Enables/disables the ring status. \triangleright

- **Disable :** Disable the Ins for ERPS protocol.
- Enable : Enable the Ins for ERPS protocol.
- \triangleright Mel: Configures the control MEL for the ring. Valid values are from 0 to 7, Default is 0.

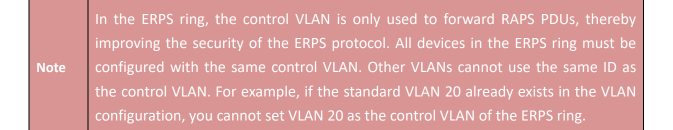
The ring maintenance entity group level (MEL) provides a communication channel for ring automatic protecting switching (R-APS) information. On a layer 2 network running ERPS, if another fault detection protocol is enabled, the MEL field in the value of the ERPS ring is less than the MEL value of the fault detection protocol, the have a main ring and a sub ring, the MEL for both rings should be set to 7.

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- Protected Instance : The valid 0-15 protected-instance setting to configures Ethernet ring protection (ERP) instances in an ERPS ring.
- Control VLAN : The control VLAN of the instance should be the same as it is under Control VLAN, ERPS Control VLAN ID, ranges from 1 to 4094. It's aVLAN ID to send PDUs of ERPS.



- WTR Time : Configures the WTR time for the ring. Valid values are between 1 and 12 (min), Default is 5min.
- Guard Time : Configures the guard time for the ring. Valid values are between 100 and 2000 (ms), Default is500ms.
- Work Mode : Select the reversion mode or not.
 - **Revertive :** Enables and select the reversion mode.

After learning of the ring network fault restored, the RPL owner nodeNotewill restore the blockade status of RPL and make the network flow transmissionpath restore to the link before the fault

• **Non_revertive :** Disable and select the reversion mode.

Note After learning of the ring network fault restored, the RPL owner node will not block the RPL, the network flow transmission path is same as before.

- Ring ID : ERPS ring ID, Configures the ring. Valid value are from 1 to 239 Ring ID distinguishes different Ring topology.
- Ring Type : Configures the Ring Type value to "0" for Master-ring or "1" for Sub-ring, Default is
 0.

Master-ring (if the value is set to "1") : It is the ring which connects the two ports on the interconnection node. Sub-ring (if the value is set to "0") : It is the ring which connects to other network through two interconnection nodes, it is not a ring network, it will make up a ring network only when connect it through the interconnection node.





Port0: ERPS ring port 0, it could be map to real switch port1 (GE1) – port 24(GE24)

Note Do not set the same as Ring port1.

- **Port0 Role :** Set the ERPS port0 role as Normal or Owner, Neighbour or Next-Neighbour.
 - Normal: Besides Owner and Neighbor node, the rest of nodes are defined as This Normal node..
 - **Owner :** In charge of blocking one side of RPL link. It will prevent the packet flow from its blocked port.
 - **Neighbour:** In charge of blocking one side of RPL link. It will prevent the packet flow from its blocked port.
 - **Next-Neighbour:** In charge next of blocking one side of RPL link. It will prevent the packet flow from its blocked port.
- Port1: ERPS ring port 1, it could be map to real switch port1 (GE1) port 24(GE24).

Note Do not set the same as Ring port0.

- Port1 Role : Set the ERPS port1 role as Normal or Owner, Neighbour or Next-Neighbour.
 - Normal: Besides Owner and Neighbor node, the rest of nodes are defined as This Normal node..
 - **Owner :** In charge of blocking one side of RPL link. It will prevent the packet flow from its blocked port.
 - **Neighbour:** In charge of blocking one side of RPL link. It will prevent the packet flow from its blocked port.
 - Next-Neighbour: In charge next of blocking one side of RPL link. It will prevent the packet flow from its blocked port

Do not connect all switches to form a loop (ring) network until you have enabled anyNote ERPS protocol on any ring node. There should be at least one ring port unplugged until all nodes in the topology are ready.

Click the "Apply" button to save your changes or "Close" the button to close settings.





10. Discovery(LLDP)

The Link Layer Discovery Protocol (LLDP) is a vendor-neutral link layer protocol in the Internet Protocol Suite used by network devices for advertising their identity, capabilities, and neighbors on an IEEE 802 local area network, principally wired Ethernet.

LLDP information is sent by devices from each of their interfaces at a fixed interval, in the form of an Ethernet frame. Each frame contains one LLDP Data Unit (LLDPDU). Each LLDPDU is a sequence of type-length-value (TLV) structures.

10.1 Property

Discovery → LLDP → Property		
* Status		
* Network		
* Port St	ate 🗹 Enable	
* VLAN	O Filtering	
★ MAC Address Table	Bridging Flooding	
* Spanning Tree		
* ERPS TLV Advertise Inter	val 30 Sec (5 - 32767, default 30)	
- Discovery Hold Multip	lier 4 (2 - 10, default 4)	
LLDP Reinitializing De	lay 2 Sec (1 - 10, default 2)	
Port Setting Transmit De MED Network Policy	lay 2 Sec (1 - 8191, default 2)	
MED Port Setting Packet View		
Local Information Fast Start Repeat Co	unt 3 (1 - 10, default 3)	
Neighbor		
Statistics Apply		

- State: Administrator can choose Enable or disable this LLDP function.
- LLDP Handing: If cancel checkbox then administrator can choose Filtering / Bridging / Flooding for LLDP handing. Select LLDP PDU handling action to be filtered, bridging or flooded when LLDP is globally disabled
 - Filtering: Deletes the packet.
 - Bridging: (VLAN-aware flooding) Forwards the packet to all VLAN members.
 - Flooding: Forwards the packet to all ports
- TLV Advertise Interval: Select the interval at which frames are transmitted. (range 5-32760, default is 30)
- Hold Multiplier: Set Hold value (Range 2-10, default is 4). Administrator can control the aging time of local information on the neighbor device by configuring the value of the Hold multiplier. TTL=Hold multiplier * TLV Advertise Interval.





- \succ Reinitializing Delay: S Select the delay before a re-initialization (range 1–10 seconds, default = 2)..
- Transmit Delay: Select the delay after an LLDP frame is sent (range 1-8191 seconds, default = \geq 3).
- \geq Fast Start Repeat Count: The fast start repeat count when port link up(range 1–10, default = 3).

Click the "Apply" button to save your changes settings.

10.2 Port Setting

Administrator can configure each port of the LLDPDU Transmit / Receive / Normal or Disable the mode and choose from "Optional TLV" list send the TLV type of port.

Discovery 🏼 LLDP 🍑 Po	rt Setting				
≽ Status	▲				
Network	Port	Settin	g Tabl	e	
≽ Port					
≽ VLAN					Q
MAC Address Table		Entry	Port	Mode	Selected TLV
Spanning Tree		1	GE1	Receive	Port Description, 802.3 MAC-PHY, 802.3 Maximum Frame Size, 802.1 PVID, 802.1 VLAN N
≠ ERPS		2	GE2	Receive	Port Description, 802.3 MAC-PHY, 802.3 Maximum Frame Size, 802.1 PVID, 802.1 VLAN N
– Discovery		3	GE3	Normal	802.3 Link Aggregation, 802.3 Maximum Frame Size, Management IP Address, 802.1 PVID
☆ LLDP		4	GE4	Normal	802.3 Link Aggregation , 802.3 Maximum Frame Size , Management IP Address , 802.1 PVID
Property			GE5	Normal	802.3 Link Aggregation , 802.3 Maximum Frame Size , Management IP Address , 802.1 PVID
Port Setting					
MED Network Policy		6	GE6	Normal	802.3 Link Aggregation , 802.3 Maximum Frame Size , Management IP Address , 802.1 PVID
MED Port Setting Packet View		7	GE7	Transmit	Port Description, System Description, 802.3 MAC-PHY, 802.1 PVID, 802.1 VLAN Name
Local Information		8	GE8	Transmit	Port Description , System Description , 802.3 MAC-PHY , 802.1 PVID , 802.1 VLAN Name
Neighbor		9	GE9	Transmit	Port Description , System Description , 802.3 MAC-PHY , 802.1 PVID , 802.1 VLAN Name
Statistics		10	GE10	Normal	802.1 PVID

Field	Description
Port	Display the port of LLDP state.
Mode	Display the Transmit (TX Only),Receive (RX Only),Normal (TX And RX),Disable
Selected TLV	Display the TLVs for your selected.







Port	GE7-GE9	 	
Mode	 Transmit Receive Normal Disable 		
Optional TLV	Available TLV System Name System Capabilities 802.3 Link Aggregation 802.3 Maximum Frame Size Management IP Address	Selected TLV 802.1 PVID System Description 802.3 MAC-PHY Port Description	* *
802.1 VLAN Name	Available VLAN	Selected VLAN	

- Mode : Administrator can choose Transmit(TX) / Receive(RX) or Normal(TX+RX) and Disable, if \geq choose disable will don't send and receive LLDPDU.
 - Transmit (TX Only): Transmit LLDP PDUs only.
 - Receive (RX Only): Receive LLDP PDUs only.
 - Normal (TX And RX): Transmit and receive LLDP PDUs both
 - Disable : Disable the transmission of LLDP PDUs
- \geq **Optional TLV :** Administrator can be configuration information into different TLV, encapsulates LLDPDU and issued to the neighbor device.
 - System Name
 - Port Description
 - System Description
 - System Capability
 - 802.3 MAC-PHY
 - 802.3 Link Aggregation
 - 802.3 Maximum Frame Size
 - Management Address
 - 802.1 PVID
- 802.1 VLAN Name : Select the VLAN Name ID to be carried (multiple selection is allowed). \geq

Click the "Apply" button to save your changes or "Close" the button to close settings.

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10.3 MED Network Policy

Administrator can see the display for LLDP MED Network Policy Setting, Setting "add" and "Edit" and "Delete" function for this management.

Discovery → LLDP → MED	Network P	olic	:y				
	MED Netw	/orl	k Policy Tal	ble			
≽ Port							
* VLAN	Showing All	~	entries	Showing	1 to 2 of 2 er	ntries Q	
MAC Address Table	Policy	ID	Application	VLAN	VLAN Tag	Priority	DSCP
		1	Voice	4094	Tagged	5	63
* ERPS		5	Guest Voice	4094	Tagged	2	11
– Discovery		-	-		00	First F	Previous
 LLDP Property Port Setting MED Network Policy MED Port Setting 	Add		Edit	Del	ete		

Field	Description	
Policy ID	Display the policy ID.	
Application	Display the network policy type.	
VLAN	Display the VLAN ID.	
VLAN Tag	Display the VLAN tag status.	
Priority	Display the L2 priority.	
DSCP	Display the DSCP value.	



Policy ID	1 🗸	
Application	Voice	
VLAN	4094 Range (0 - 4095)	
VLAN Tag	 Tagged Untagged 	
Priority	5 •	
DSCP	63 🗸	

- Policy ID : Select specified network policy ID to configure.. \geq
- \geq **Application : S**elect the network policy application type.
 - Voice
 - Voice Signaling
 - **Guest Voice**
 - Guest Voice Signaling
 - Softphone Voice
 - Video Conferencing
 - App Streaming Video
 - **VideoSignaling**
- VLAN : Set the VLAN ID, range from 1 to 4094...
- \geq VLAN Tag : Set the VLAN tag status.
- \geq Select the network policy application type.
 - Tagged : Traffic is tagged.
 - Untagged : Traffic is untagged.
- **Priority :** Set the L2 priority, range from 0 to 7. \geq
- \geq **DSCP** : Set the DSCP value, range from 0 to 63.

Click the "Apply" button to save your changes or "Close" the button to close settings.





10.4 MED Port Setting

Administrator can see the display for LLDP MED Port Setting.

Discovery 🔿 LLDP ME	D Port	Setting	g					
✓ Network	MED) Port	Setting	g Table				
≱ Port	-							
× VLAN								
MAC Address Table			_		Netw	ork Policy		
Spanning Tree		Entry	Port	State	Active	Application	Location	Inventory
ERPS		1	GE1	Enabled	Yes	Voice	No	Yes
- Discovery		2	GE2	Enabled	Yes	Voice	No	Yes
		3	GE3	Enabled	Yes	Voice	No	Yes
Property Port Sotting		4	GE4	Enabled	Yes		No	No
Port Setting MED Network Policy		5	GE5	Enabled	Yes		No	No
MED Port Setting		6	GE6	Enabled	Yes		No	No
Packet View		7	GE7	Enabled	Yes		No	No
Local Information		8	GE8	Enabled	Yes		No	No
Neighbor Statistics		9	GE9	Enabled	Yes		No	No

Field	Description
Port	Display the LLDP MED specified port.
State	Display the LLDP MED status
Optional TLV	Display the LLDP MED optional TLVs.
Network Policy	Display the LLDP MED network policy Active and Application IDs.
Location	Display the location status.
Inventory	Display the inventory by yes or no.







Edit MED Port Settin	ng		
Port	GE1-GE3		
State	Enable		
Optional TLV	Available TLV Location	Selected TLV Network Policy Inventory	y
Network policy	Available Policy 5 (Guest Voice)	Selected Policy	y
Location			
Coordinate			(16 pairs of hexadecimal characters)
Civic			(6 - 160 pairs of hexadecimal characters)
ECS ELIN			(10 - 25 pairs of hexadecimal characters)
Apply Clo	ose		

- \geq **Port :** Select specified port or all ports to configure LLDP MED.
- \succ State : Select LLDP MED enable status
- \geq **Optional TLV :** Select LLDP MED optional TLVs (multiple selection is allowed).
 - Network Policy
 - Location
 - Inventory
- \geq Network Policy : Select the network policy IDs to be bound to ports. The network policy should be created in MED Network Policy page at first.
- \geq Location:
 - **Coordinate : Set Coordinate**
 - **Civic : Set Civic**
 - ECS ELIN : Set ECS ELIN

Click the "Apply" button to save your changes or "Close" the button to close settings.





10.5 Packet View

Administrator can select which port to view and click on the "Detail" button to view the information of the LLDP packet on the selected port.

Discovery → LLDP → Packet View							
	Pac	ket Vie	w Tab	le			
♦ Network	- uci		w rub				
✤ Port						Q	
* VLAN							
MAC Address Table		Entry	Port	In-Use (Bytes)	Available (Bytes)	Operational Status	
 Spanning Tree 	0	1	GE1	162	1326	Not Overloading	
* ERPS	0	2	GE2	162	1326	Not Overloading	
– Discovery	0	3	GE3	200	1288	Not Overloading	
	0	4	GE4	113	1375	Not Overloading	
Property	0	5	GE5	113	1375	Not Overloading	
Port Setting	0	6	GE6	113	1375	Not Overloading	
MED Network Policy	0	7	GE7	81	1407	Not Overloading	
MED Port Setting	0	8	GE8	81	1407	Not Overloading	
Packet View Local Information	0	9	GE9	81	1407	Not Overloading	

Field	Description
Port	Port Name
In-Use (Bytes)	Total number of bytes of LLDP information in each packet.
Available (Bytes)	Total number of available bytes left for additional LLDP information in each packet.
Operational Status	Overloading or not
Packet View Detail	
Port	GE5
Mandatory TLVs	
Size (Bytes)	21
Operational Status	Transmitted
MED Capabilities	
Size (Bytes)	9
Operational Status	Transmitted







MED Location	
Size (Bytes)	0
Operational Status	Transmitted
MED Network Policy	
Size (Bytes)	0
Operational Status	Transmitted
MED Inventory	
Size (Bytes)	0
Operational Status	Transmitted
Operational Status	i i i i i i i i i i i i i i i i i i i
MED Extended Power	rvia MDI
Size (Bytes)	0
Operational Status	Transmitted
802.3 TLVs	
Size (Bytes)	19
	19 Transmitted
Size (Bytes) Operational Status	
Size (Bytes)	
Size (Bytes) Operational Status Optional TLVs Size (Bytes)	Transmitted
Size (Bytes) Operational Status Optional TLVs	Transmitted 40
Size (Bytes) Operational Status Optional TLVs Size (Bytes) Operational Status	Transmitted 40
Size (Bytes) Operational Status Optional TLVs Size (Bytes) Operational Status 802.1 TLVs	Transmitted 40
Size (Bytes) Operational Status Optional TLVs Size (Bytes) Operational Status 802.1 TLVs Size (Bytes)	Transmitted 40 Transmitted 24
Size (Bytes) Operational Status Optional TLVs Size (Bytes) Operational Status 802.1 TLVs	Transmitted 40 Transmitted 24
Size (Bytes) Operational Status Optional TLVs Size (Bytes) Operational Status 802.1 TLVs Size (Bytes)	Transmitted 40 Transmitted 24

Click the "Close" button to close the view detail page.

1375

Field	Description
Port	Port Name
	Total mandatory TLV byte size.
Mandatory TLVs	Status is sent or overloading.
	Total MED Capabilities TLV byte size.
MED Capabilities	Status is sent or overloading.

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Available (Bytes)

Close

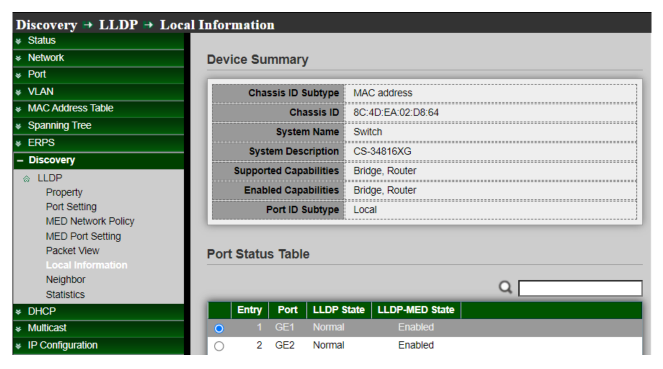




MED Location	Total MED Location byte size.
	Status is sent or overloading.
MED Network	Total MED Network Policy byte size.
Policy	Status is sent or overloading.
	Total MED Inventory byte size.
MED Inventory	Status is sent or overloading.
MED Extended	Total MED Extended Power via MDI byte
Power via MDI	size. Status is sent or overloading.
	Total 802.3 TLVs byte size.
802.3 TLVs	Status is sent or overloading.
	Total Optional TLV byte size.
Optional TLVs	Status is sent or overloading.
	Total 802.1 TLVs byte size.
802.1 TLVs	Status is sent or overloading.
Total	Total number of bytes of LLDP information in each packet.

10.6 Local Information

Displays switch summary and every port status of LLDP. Administrator can select which port to view and click on the "detail" button to view the information of the local device as well as the information of selected port LLDP property.



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Device Summary

Field	Description			
Chassis ID Subtype	Type of chassis ID, such as the MAC address.			
Chassis ID	Identifier of chassis. Where the chassis ID subtype is a MAC address, the MAC address of the switch is displayed.			
System Name	Name of switch.			
System Description	Description of the switch.			
Supported Capabilities	Primary functions of the device, such as Bridge, WLAN AP, or Router.			
Enabled Capabilities	Primary enabled functions of the device.			
Port ID Subtype	Type of the port identifier that is shown.			

Port Status Table

Field	Description
Port	Type of the port number
LLDP Status	LLDP Tx and Rx abilities.
LLDP Med Status	LLDP MED enable state.

Click "detail" button on the page to view detail information of the selected port.





Local Information Detail Chassis ID Subtype MAC address Chassis ID 8C:4D:EA:02:D8:64 ------System Name Switch System Description CS-34816XG **Supported Capabilities** Bridge, Router **Enabled Capabilities** Bridge, Router Port ID GE1 Port ID Subtype Local Port Description Management Address Table Address Subtype Address Interface Subtype Interface Number 0 results found.

Management Address Table

Field	Description
Address	Type of the port number
Subtype	
Address	Display management IP address type.
Interface Subtype	Returned address most appropriate for management use, typically a Layer 3 address.
Interface number	Specific interface associated with this management address.

MAC/PHY Details

MAC/PHY Detail	MAC/PHY Detail		
Auto-Negotiation Supported	N/A		
Auto-Negotiation Enabled	N/A		
Auto-Negotiation Advertised Capabilities	N/A		
Operational MAU Type	N/A		





Field	Description
Auto-Negotiatio	Port speed auto-negotiation support status.
n Supported	
Auto-Negotiation	Port speed auto-negotiation active status.
Enabled	
Auto-Negotiation	Port speed auto-negotiation capabilities, for example, 1000BASE-T
Advertised	half-duplex mode, 100BASE-TX full-duplex mode.
Capabilities	
	Medium Attachment Unit (MAU) type. The MAU performs physical layer
Operational MAU	functions, including digital data conversion from the Ethernet interfaces'
	collision detection and bit injection into the network, for example,
. 160	100BASE-TX full duplex mode.

802.3 Detail

802.3 Detail	
802.3 Maximum Frame Size	1522

Field	Description
802.3 Maximum	The maximum supported IEEE 802.3 frame size.
Frame Size	

802.3 Link Aggregation

802.3 Link Aggregation	
Aggreg	ation Capability N/A
Agg	gregation Status N/A
Agg	regation Port ID N/A
Field	Description
Aggregation Capability	Indicates whether the interface can be aggregated.
Aggregation Status	Indicates whether the interface is aggregated.
Aggregation Port ID	Advertised aggregated interface ID.

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MED Detail

MED Detail	
Capabilities Supported	Capabilities , Network policy
Current Capabilities	Capabilities , Network policy
Device Class	Network Connectivity
PoE Device Type	N/A
PoE Power Source	N/A
PoE Power Priority	N/A
PoE Power Value	N/A
Hardware Revision	N/A
Firmware Revision	N/A
Software Revision	N/A
Serial Number	N/A
Manufacturer Name	N/A
Model Name	N/A
Asset ID	N/A

Field	Description
Capabilities Supported	MED capabilities supported on the port.
Current Capabilities	MED capabilities enabled on the port.
Device Class	LLDP MED endpoint device class.
PoE Device Type	Port PoE type, for example, powered. (Only POE model are supported.)
PoE Power Source	Port power source. (Only POE model are supported.)
PoE Power Priority	Port power priority. (Only POE model are supported.)
PoE Power Value	Port power value. (Only POE model are supported.)
Hardware Revision	Hardware version.
Firmware Revision	Firmware version.
Software	Software version.

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RevisionSerial NumberDevice serial number.ManufacturerDevice chipset IC manufacturer name.NameDevice chipset IC model name.Model NameDevice chipset IC model name.Asset IDAsset ID.

Location Information

Location Information	
Civic	N/A
Coordinate	N/A
ECS ELIN	N/A
ECS ELIN	N/A

Field	Description
Coordinate	Set Coordinate.
Civic	Set Civic.
ECS ELIN	Set ECS ELIN.

Network Policy Table

Application Type	VLAN	VLAN Type	Priority	DSCP	
/oice	4094	Tagged	5	63	

Field	Description
Application	Display the network policy application type.
, pp. ed. ed.	Voice
	 Voice Signaling
	Guest Voice
	Guest Voice Signaling
	Softphone Voice
	 Video Conferencing

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	 App Streaming Video 	
	 VideoSignaling 	
VLAN	Display the VLAN ID.	
VLAN Type	VLAN tag status. D isplay the network policy application Traffic is tagged or Traffic is untagged type.	
Priority	Display the L2 priority.	
DSCP	Display the DSCP value.	

Click the "Close" button to close the information page.

10.7 Neighbor

The page displays information that was received using the LLDP protocol from neighboring devices. After timeout the information is deleted. (Based on the value received from the neighbor time to Live TLV during which no LLDP PDU was received from a neighbor), Setting **"add"** and "Edit" and **"Delete"** function for this management.

Discovery → LLDP → Nei	ghbor							
* Status								
* Network	Neig	ghbor Table	i i i i i i i i i i i i i i i i i i i					
✤ Port								
* VLAN	Show	ving All 🗸 en	tries	Showing 1 to 3	of 3 entries		Q	
* MAC Address Table		Local Port	Chassis ID Subtype	Chassis ID	Port ID Subtype	Port ID	System Name	Time to Live
 Spanning Tree 		GE25	MAC address	10:60:4B:8B:78:99	MAC address	10:60:4B:8B:78:99		2452
* ERPS		GE25	MAC address	00:E0:A0:10:04:6C	MAC address	00:E0:A0:10:04:6C		3397
– Discovery		GE27	MAC address	40:B0:34:54:97:82	MAC address	40:B0:34:54:97:82		3395
LLDP Property Port Setting MED Network Policy MED Port Setting Packet View Local Information Neighbor Statistics		Clear	Refresh) Detail]			First Previous	1 Next La

Field	Description	
Local Port	Number of the local port to which the neighbor is connected.	
Chassis ID Subtype	Type of chassis ID (for example, MAC address).	
Chassis ID	Identifier of the 802 LAN neighboring device's chassis.	
Port ID Subtype	Type of the port identifier that is shown.	

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Port ID	Identifier of port.		
System Name	Published name of the switch.		
	Time interval in seconds after which the information for this		
Time to Live	neighbor is deleted.		

Click "detail" to view selected neighbor detail information.

Neighbor Information Detail	
Local Port	GE25
Basic Detail	
Chassis ID Subtype	MAC address
Chassis ID	10:60:4B:8B:78:99
Port ID Subtype	MAC address
Port ID	10:60:4B:8B:78:99
Port Description	
System Name	
System Description	
Supported Capabilities	N/A
Enabled Capabilities	N/A
Management Address Table	
Address Subtype Address Interface Sub	type Interface Number
0 results found.	

MAC/PHY Detail		
Auto-Negotiation Supported	True	
Auto-Negotiation Enabled	True	
Auto-Negotiation Advertised Capabilities	1000baseTFD	
Operational MAU Type	Other	



802.3 Power via MDI	
MDI Power Support Port Class	N/A
PSE MDI Power Support	N/A
PSE MDI Power State	N/A
PSE Power Pair Control Ability	N/A
PSE Power Pair	N/A
PSE Power Class	N/A
Power Type	N/A
Power Source	N/A
Power Priority	N/A
PD Request Power Value	N/A
PSE Allocated Power Value	N/A

802.3 Detail

802.3 Maximum Frame Size N/A

802.3 Link Aggregation	
Aggregation Capability	N/A
Aggregation Status	N/A
Aggregation Port ID	N/A
802.1 VLAN and Protocol	
PVID	
VLAN Name	N/A

MED Detail	
Capabilities Supported	Capabilities
Current Capabilities	Capabilities
Device Class	Endpoint Class 1
PoE Device Type	N/A
PoE Power Source	N/A
PoE Power Priority	N/A
PoE Power Value	N/A
Hardware Revision	N/A
Firmware Revision	N/A
Software Revision	N/A
Serial Number	N/A
Manufacturer Name	N/A
Model Name	N/A
Asset ID	N/A



		С	ivic N/A	N/A			
		Coordin	ate N/A	\ \			
		EC S E	LIN N/A	\ \			
Network Policy T	able						
Network Policy T Application Type		VLAN Type	Priority	DSCP			

Click the "Close" button to close the information page.

10.8 Statistics

This page displays LLDP statistical information per port. The Link Layer Discovery Protocol (LLDP) Statistics page displays summary and per-port information for LLDP frames transmitted and received on the switch.

Network	Global	Statistics	3							
⊭ Port										
¥ VLAN	Insertions 3									
MAC Address Table	Del	Deletions 0								
 Spanning Tree 		Drops 0								
¥ ERPS		eOuts 0								
- Discovery	Ag	eouts 0								
MED Network Policy MED Port Setting	Statistic	cs Table								
Packet View Local Information Neighbor			Transmit Frame	Re	ceive Frar	ne	Rec	ceive TLV	Neighbor	
Local Information Neighbor Statistics	Ent	try Port	Transmit Frame Total						Neighbor Timeout	
Local Information Neighbor Statistics # DHCP	End	try Port						ceive TLV Unrecognized 0	_	
Local Information Neighbor Statistics DHCP Multicast		1 GE1	Total 0	Total	Discard 0	Error 0	Discard 0	Unrecognized	Timeout 0	
Local Information Neighbor Statistics DHCP Multicast IP Configuration		1 GE1 2 GE2	Total 0 0	Total 0 0	Discard 0 0	Error 0 0	Discard 0 0	Unrecognized 0 0	Timeout 0 0	
Local Information Neighbor Statistics DHCP Multicast IP Configuration Security		1 GE1 2 GE2 3 GE3	Total 0 0	Total 0 0	Discard 0 0	Error 0 0	Discard 0 0 0	Unrecognized 0 0 0	Timeout 0 0	
Local Information Neighbor		1 GE1 2 GE2	Total 0 0	Total 0 0	Discard 0 0	Error 0 0	Discard 0 0	Unrecognized 0 0	Timeout 0 0	

Global Statistics

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Field	Description					
	The number of times the complete set of information advertised by a					
Insertions	particular MAC Service Access Point (MSAP) has been inserted into					
	tables associated with the remote systems.					
Deletions	The number of times the complete set of information advertised by MSAP has been deleted from tables associated with the remote systems.					
	The number of times the complete set of information advertised by					
Drops	MSAP could not be entered into tables associated with the remote					
	systems because of insufficient resources.					
	The number of times the complete set of information advertised by					
Age Outs	MSAP has been deleted from tables associated with the remote					
	systems because the information timeliness interval has expired.					

Click the "Clear" button to clear this page or click the "Refresh" button to refresh the page.

ς	ta	ti	cti	CC	Та	hl	0
3	ια	u	SU	LS.	d	D I	e

Field	Description
Port	Interface or port number.
Transmit Frame Total	Number of LLDP frames transmitted on the corresponding port.
Receive Frame	 Total: Number of LLDP frames received by this LLDP agent on the corresponding port, while the LLDP agent is enabled Discarded: Number of LLDP frames discarded for any reason by the LLDP agent on the corresponding port. Errors: Number of invalid LLDP frames received by the LLDP agent on the corresponding port, while the LLDP agent is enabled.
Receive TLV	 Discarded: Number of TLVs of LLDP frames discarded for any reason by the LLDP agent on the corresponding port. Unrecognized: Number of TLVs of LLDP frames that are unrecognied while the LLDP agent is enabled Neighbor Timeout: Number of TLVs of LLDP frames that are unrecognied while the LLDP agent is enabled
Neighbor Timeout	Number of age out LLDP frames.





11. DHCP

The protocol operates on a client-server model. When DHCP clients connect to the network, they send broadcast queries to request the necessary information from the DHCP server. A DHCP server manages a pool of IP addresses and network configuration information. If they receive a query from a DHCP client, they will automatically be assigned an IP address and network parameters. Dynamic Host Configuration Protocol (DHCP) is a standardized network protocol. It is used in Internet Protocol (IP) networks to dynamically distribute network configuration parameters. For example, a device can request an IP address for an interface from a DHCP server. Using DHCP also reduces the need for network administrators or users to manually configure these settings.

11.1 Property

Administrator can configure this "DHCP port Setting Table "for Enable / Disable DHCP Server function.

DHCP → Property									
	-		S	State Z Enable					
✤ Port									
* VLAN	Static Binding First Z Enable								
MAC Address Table	[heads								
 Spanning Tree 	Apply								
* ERPS									
 Discovery 	DHCP	Por	t Setti	ng Table					
– DHCP									
Property				Q [
IP Pool Setting		Entry	Port	State					
VLAN IF Address Group Setting Client List		1	GE1	Enabled					
Client Static Binding Table		2	GE2	Enabled					
 Multicast 		3	GE3	Enabled					
IP Configuration		4	GE4	Disabled					
* Security		5	GE5	Disabled					

Use this section to enable the DHCP Server function on the switch. Also can select DHCP "Static Binding First" function to ticking "enable" for your configuration.

Click the "Apply" button to save your changes settings.

Field	Description
Port	Display the DHCP of port entry.
State	Show the DHCP Enable or DHCP Display Status.







Edit Port Setting :

You can select the port form GE1 - GE28 (Ports) and LAG1~LAG8 (Groups) to be set, and click "Edit" to edit DHCP port to ticking "enable" for your configuration.

E	dit Port Setting
L	Port GE12
L	State Z Enable
ľ	
L	Apply Close

Click the "Apply" button to save your changes or "Close" the button to close settings.

11.2 IP Pool Setting

Administrator can configure this IP Pool Table Setting **"add"** and "Edit" and **"Delete"** function management.



IP Po	IP Pool Table										
Showing All v entries Showing 1 to 1 of 1 entries											
	Pool		Section		Catavara	Mask	DNC Drimony Conver	DNS Second Server	option 43		Lease time
	PUUI	Section	Start Address	End Address	Gateway	Masn	DNS Primary Server	DNS Second Server	Address	Format	Lease une
	adm	1	192.168.2.1	192.168.2.100	192.168.2.254	255.255.255.0	8.8.8.8	168.95.1.1	ascii		1: 0: 0
(A	Add Edit Delete First Previous 1 Next La										



Field	Description	
Pool	Display the Pool Name.	
Section	 Section : Section entry. Start Address : Displays the starting IP address of the IP address pool configured for this DHCP server instance. End Address : Displays the last IP address of the IP address pool configured for this DHCP server instance. 	
Gateway	Displays the default gateway value sent to clients from this DHCP server instance.	
Mask	Displays the subnet mask value sent to clients from this DHCP server instance.	
DNS Primary Server	Displays the primary DNS server value sent to clients from this DHCP server instance.	
DNS Second Server	Displays the secondary DNS server value sent to clients from this DHCP server instance.	
Option43	 Address : Displays of option 43 address. Format : Displays of option 43 format type. 	
Lease time	This field displays the amount of time that the IP address is valid.	







Pool	adm
Gateway	192.168.2.254
Mask	255.255.255.0
	Section 1
IP Address Section	Start Address 192.168.2.1
	End Address 192.168.2.100
DNS Primary Server	C Enable
DNS Second Server	Enable 168.95.1.1
option 43	ascii hex
Lease time	1 Day 00 - Hour 00 - Minute

- **Pool** : Select Add New Pool and enter a name for the DHCP Pool.
- Gateway : Enter the IP address of the gateway, which is the host on the LAN that relays all traffic coming into and going out of the LAN.
- Mask : Assign the subnet mask of IP address.
- > IP Address Section :
 - Section : Select the Section number.
 - Start Address : Enter the starting point for the DHCP server to assign IP address for the device connected.
 - End Address : Enter the ending point for the DHCP server to assign IP address for the device connected.
- **DNS Primary Server :** Select "enable" and fill in the for your primary DNS IP address.
- > **DNS Second Server :** Select "enable" and fill in the for your second DNS IP address.
- Option 43 : Configure option 43 character string with "ASCII" format and configure option 43 character string with "HEX" format in IP DHCP pool mode.
- Lease time : A controllable time period that DHCP server will reclaim IP addresses,Set the time value if set time is selected as Day / Hour / Minute.





11.3 VLAN IF Address Group Setting

Administrator can configure select the drop down list Of "VLAN Interface" and ""DHCP server group " in the VLAN interface address pool table.

D	DHCP → VLAN IF Address Group Setting		
¥	Status		
¥	Network	Vian Interface Address Pool Table	
¥	Port	·	
¥	VLAN	Interface VLAN 1 🗸	
¥	MAC Address Table	DHCP Server Group	
¥	Spanning Tree	(
¥	ERPS	Apply	
¥	Discovery	DHCP Server Group Table	
-	DHCP		
	Property		Q
	IP Pool Setting		
	VLAN IF Address Group Setting	Group ID Group IP Address Bind VLAN Interface	
	Client List	0 results found.	
	Client Static Binding Table		
¥	Multicast	Add Edit Delete	

- Interface : Select a VLAN interface. \geq
- \succ DHCP Sever Group : Select a DHCP Sever Group.

Click the "Apply" button to save your changes settings.

Administrator can configure this "DHCP Server Group Table "page setting for "add" and "Edit" and "Delete" function management.

Field	Description
Group ID	Displays the DHCP Server Group ID
Group IP Address	Displays the DHCP Server Group IP Address
Bind VLAN Interface	Displays the DHCP Server Bind VLAN Interface
DHCP Server Group Table DHCP Server Group 1 Group IP Address	✓
Apply Close	





- \geq DHCP Server Group : Administrator can be select "DHCP Server Group" in the drop-down box, and then confirm the grouping function to be set.
- Group IP Address : Administrator can fill in Group IP address. \succ

11.4 Client List

This page can displayed DHCP Client List show" MAC Address Table" and show "IPv4 Address" and show "VLAN" and show "Hostname" information .

DHCP → Client List					
* Network	DHCP Client List				
* Port					
* VLAN	Showing All 🗸 entries	Showing 0 t	o 0 of 0 e	ntries C	<u>ר ר</u>
MAC Address Table	MAC Address Table	IPv4 Address	VLAN	Hostname	
 Spanning Tree 		0 res	sults foun	d.	
* ERPS				First	Prev
* Discovery	Refresh				
– DHCP					
Property IP Pool Setting VLAN IF Address Group Setting Client List Client Static Binding Table					

Field	Description
MAC Address Table	Display the MAC address of the client device.
IPv4 Address	Display the IP address sent to the client device.
VLAN	Display the VLAN ID of the DHCP client.
Hostname	Displays the hostname of the DHCP client.

Click "Refresh" to refresh the "Client List" statistics .



11.5 Client Static Binding Table

Administrator can configure this "Static Binding Table "setting for "add" and "Delete" function management. And this page can displayed "Static Binding Table " show" MAC Address Table" and show "IPv4 Address" and show "VLAN" and show "User Name" information .

DHCP → Client Static Bind	ing Table				
* Network	Static Binding Table				
* Port					
* VLAN	Showing All 🗸 entries	Showing 1 t	o 2 of 2 e	entries C	2
 MAC Address Table 	MAC Address Table	IPv4 Address	VLAN	User Name	2
 Spanning Tree 	8C:4D:EA:00:00:01	192,168,2,88	4094	guest	
* ERPS	8C:4D:EA:00:00:0E	192,168,2,85	4094	staff1	
* Discovery				First	Previous 1
– DHCP	Add Delete				
Property					
IP Pool Setting					
VLAN IF Address Group Setting					
Client List					
Client Static Binding Table					

Field	Description
MAC Address Table	Display the MAC address of the client device.
IPv4 Address	Display the IP address sent to the client device.
VLAN	Display the VLAN ID of the DHCP client.
Users Name	Displays the Users Name of the DHCP client.

MAC Address	8C:4D:EA:00:08:0A	
VLAN	4094	(1 - 4094)
IPv4 Address	192.168.2.81	
User Name	service-PC	(1 - 32)

MAC Address : The MAC address of the device that wishes binding.



- > VLAN : Administrator can be configuration the DHCP VLAN ID.
- > IPv4 Address : The IP address that will assign to the device with Binding MAC address.
- **User Name :** Generates a username for this binding rule.

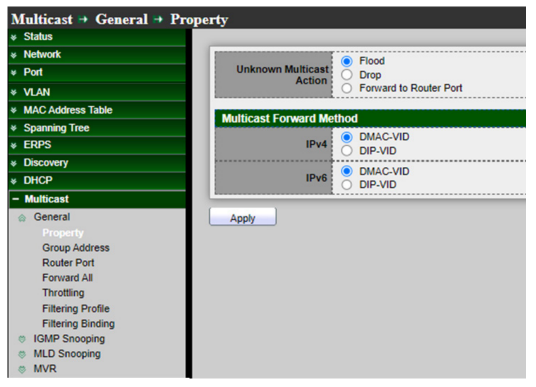
12. Multicast

Multicast is the only type of IPv4 multicast that is supported by the Ethernet gateway.

12.1 General

12.1.1 Property

This page can be configured with unknown multicast action, administrator can set the forwarding method is based on the DMAC or the DIP, the function implements high performance data transfer from point to multipoint in network will be reduce the loading on the network.



- Unknown Multicast Action : Set the unknown multicast action
 - **Drop:** drop the unknown multicast data.
 - Flood: flood the unknown multicast data.
 - Router port: forward the unknown multicast data to router port.
- Multicast Forward Method : Assign the subnet mask of IP address.
- > IPV4 : Set the ipv4 multicast forward method.





- MAC-VID : forward method dmac+vid.
- **DIP-VID** : forward method dip+vid.
- > **IPV6 :** Set the ipv6 multicast forward method.
 - MAC-VID : forward method dmac+vid.
 - **DIP-VID** : forward method dip+vid(dip is ipv6 low 32 bit).

Click the "Apply" button to save your changes settings.

12.1.2 Group Address

The multicast address range is 224.0.0.0 to 239.255.255.255 and forms the Class D range which is made up of the high order bits 1110 followed by the 28 bit multicast group ID. There is no subletting with these Class D addresses. A multicast group can have a permanently-assigned address or the group may be Transient. Setting **"add"** and **"Edit"** and **"Delete"** and **"Refresh"** function for this management.

Multicast → General → Gro	up Address
 Network 	Group Address Table
✤ Port	
* VLAN	IP Version IPv4 V
MAC Address Table	Showing All v entries Showing 0 to 0 of 0 entries
Spanning Tree	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
* ERPS	VLAN Group Address Member Type Life (Sec)
* Discovery	0 results found.
* DHCP	First Previous
– Multicast	Add Edit Delete Refresh
Property	
Group Address	
Router Port	
Forward All	

- > **IPV4 Version :** Select the IP Version.
 - **IPv4 :** ipv4 multicast group.
 - **IPv6 :** ipv6 multicast group.

Field	Description
VLAN	The VLAN ID of group.
Group Address	The group IP address.

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Member	The member ports of group.
Туре	The type of group. Static or Dynamic.
Life(Sec)	The life time of this dynamic group.

VLAN	1•
IP Version	IPv4 🗸
Group Address	
Member	Available Port Selected Port GE1 GE2 GE3 GE4 GE5 GE6 GE7 GE8

- VLAN : The VLAN ID of group. \geq
- > IP Version :
 - **IPv4 :** ipv4 multicast group.
 - **IPv6 :** ipv6 multicast group.
- Group Address : The group IP address. \geq
- \geq Member : The member ports of group.
 - Available Port: Optional port member.
 - Selected Port: Selected port member.

12.1.3 **Router Port**

A Multicast Router (MRouter) port is a port that connects to a Multicast router. The switch includes the MRouter port(s) when it forwards Multicast streams and IGMP/ MLD registration messages. It is required in order for all Router(s) can, in turn; forward the Multicast streams and propagate the registration messages to other subnets, Setting "add" and "Edit" and "Delete" function for this management.





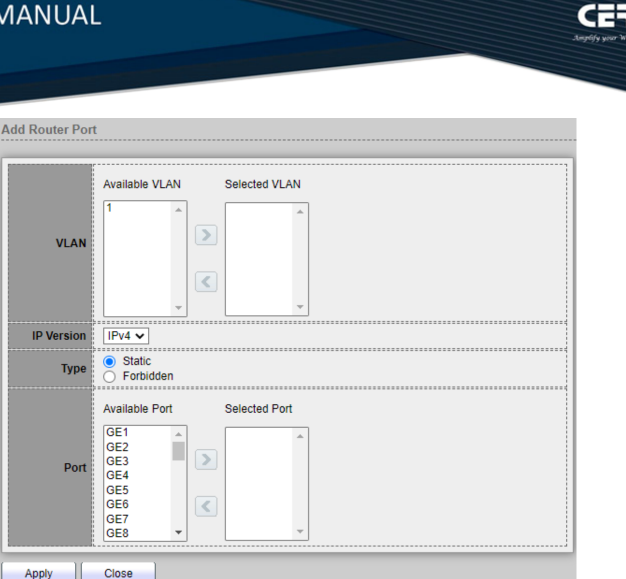
Multicast 🏽 General 🖶 Rou	iter Port
* Network	Router Port Table
✤ Port	ID Version ID day
* VLAN	IP Version IPv4 V
MAC Address Table	Showing All v entries Showing 1 to 1 of 1 entries
 Spanning Tree 	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
* ERPS	VLAN Member Static Port Forbidden Port Life (Sec)
* Discovery	1 GE3 GE3
* DHCP	First Previous
– Multicast	Add Edit Refresh
 General Property Group Address Router Port Forward All 	

 \succ IPV4 Version : Select the IP Version.

- IPv4 : ipv4 multicast router.
- IPv6 : ipv6 multicast router.

Field	Description	
VLAN	The VLAN ID router entry.	
Member	Router Port member (include static and learned port member).	
Static Port	Static router port member.	
Forbidden Port	Forbidden router port member.	
Life(Sec)	The expiry time of the router entry.	





- VLAN : The VLAN ID of group. \triangleright
 - Available VLAN: Optional VLAN member.
 - Selected VLAN: Selected VLAN member.
- **IP Version :** \triangleright
 - IPv4 : IPv4 multicast router.
 - IPv6 : IPv6 multicast router.

Type : The router port type:

- Static : Static router port.
- Forbidden : forbidden router port, can't learn dynamic router port member.
- \triangleright Port : The member ports of Router entry.
 - Available Port: Optional router port member.
 - Selected Port: Selected router port member.

Click the "Apply" button to save your changes or "Close" the button to close settings.





12.1.4 **Forward All**

Configure ports or LAGs to receive Multicast streams from a specific VLAN. Administrator can statically configure a port to Forward All if the devices connecting to the port do not support IGMP or MLD, Setting "add" and "Edit" and "Delete" function for this management.

The configuration affects only the ports that are members of the selected VLAN.			
st → General → Fo	rward All		
	Forward All Table		
drago Tobla	IP Version IPv4 V		
g Tree	Showing All ventries Showing 1 to 1 of 1 ent		
у	□ 1 GE1		
st	Add Edit Delete		
al perty up Address ter Port ward All			
	st → General → Fo dress Table g Tree y st al herty up Address her Port		

- IPV4 Version : Select the IP Version. \succ
 - IPv4 : IPv4 multicast forward all.
 - IPv6 : IPv6 multicast forward all.

Field	Description
VLAN	VLAN ID of forward all entry
Static Port	Known multicast group always forward port member
Forbidden Port	Known multicast group always not forward port member





Add Forward All	
VLAN	Available VLAN Selected VLAN
IP Version	IPv4 V
Туре	 Static Forbidden
Port	Available Port Selected Port GE2 GE3 GE4 GE5 GE6 GE7 GE8 GE9
Apply	Close

- **VLAN :** The VLAN ID of forward all entry.
 - Available VLAN: Optional VLAN member.
 - Selected VLAN: Selected VLAN member.
- \geq **IP Version :**
 - IPv4 : IPv4 multicast forward all.
 - IPv6 : IPv6 multicast forward all.
- **Type :** The forward all port type \geq
 - Static : Static forward all port. The port is statically configured as a Multicast router port.
 - Forbidden : Forbidden forward all port. This port is not to be configured as a Multicast Router port, even if IGMP or MLD queries are received on this port.
- Port : The member ports of forward all. \geq
 - Available Port: Optional router port member.
 - Selected Port: Selected router port member.





12.1.5 Throttling

This page allow user to configure port can learned max group number and if port group number arrived max group number action.

Multicast ⇒ General ⇒ Th	rottling	ţ.				
 Network 	Throttling Table					
✤ Port	IP Version IPv4 V					
* VLAN	IP Vel	sion IP	₩4 ▼			
MAC Address Table						
 Spanning Tree 	_					~
* ERPS		Entry	Port	Max Group	Exceed Action	
* Discovery		1	GE1	256	Deny	
* DHCP		2	GE2	256	Deny	
– Multicast		3	GE3	256	Deny	
a General		4	GE4	256	Deny	
Property		5	GE5	256	Deny	
Group Address Router Port		6	GE6	256	Deny	
Forward All		7	GE7	256	Deny	
Throttling		8	GE8	256	Deny	

- > IPV4 Version : Select the IP Version.
 - **IPv4** : IPv4 for IGMP snooping throttling.
 - **IPv6** : IPv6 for MLD snooping throttling.

Field	Description	
Port	Display the Port Name	
Max Group	Display the Max number of group for port	
Exceed Action	Display the port exceed max number group learning group action	

Port	GE14	
IP Version	IPv4	
Max Group	256 (0 - 256)	
Exceed Action	 Deny Replace 	

- > **Port :** Display the selected port list.
- > IP Version : Display the selected IP version



- Max Group : Max number of group for port \geq
- **Exceed Action :** Excess Max number of port learning group action. \geq
 - **Deny:** do not learning group.
 - **Replace:** random replace one exist group.

12.1.6 **Filtering Profile**

Filter profile permits or denies a range of Multicast groups to be learned when the join group matches the filter profile IP group range, Setting "add" and "Edit" and "Delete" function for this management.

Multicast → General → Filt	ering Profile		
 Network 	Filtering Profile Table		
✤ Port			
* VLAN	IP Version IPv4 V		
MAC Address Table	Showing All v entries Showing 0 to 0 of 0 entries		
Spanning Tree			
* ERPS	Profile ID Start Address End Address Actio		
* Discovery	0 results found.		
* DHCP	Fir		
– Multicast	Add Edit Delete		
General			
Property			
Group Address			
Router Port			
Forward All			
Throttling			
Filtering Profile			

- IPV4 Version : Select the IP Version. \geq
 - **IPv4**: IPv4 for IGMP snooping profile.
 - **IPv6**: IPv6 for MLD snooping profile.

Field	Description	
Profile ID	Display profile ID	
Start Address	The start group address of profile	
End Address	The end group address of profile	







Action

Display profile action

Add Profile	
Profile ID	(1 - 128)
IP Version	IPv4 v
Start Address	
End Address	
Action	Allow Deny
Apply Cl	lose

- Profile ID: Profile ID. \geq
- \geq IP Version : Display the selected IP version
 - **IPv4:** IGMP snooping profile.
 - **IPv6:** MLD snooping profile.
- \geq Start Address: The start group address of profile.
- \geq End Address : The end group address of profile.
- \geq Action: The action of profile:
 - Allow: permit all packets that match the profile.
 - **Deny:** deny all packets that match the profile.

Click the "Apply" button to save your changes or "Close" the button to close settings.

12.1.7 **Filtering Binding**

When the setting is completed of Filtering Profile, administrator can select ports to set filtering binding.





Status				
Network	Filte	ering B	inding	Table
Port				
VLAN	IP Ve	rsion IP	₩4 🗸	
MAC Address Table				
Spanning Tree				
ERPS		Entry	Port	Profile ID
Discovery		1	GE1	
DHCP		2	GE2	
- Multicast		3	GE3	
la General		4	GE4	
Property		5	GE5	
Group Address		6	GE6	
Router Port Forward All		7	GE7	
Throttling		8	GE8	
Filtering Profile		9	GE9	
Filtering Binding	0	10	GE10	

 \geq IPV4 Version : Select the IP Version.

- **IPv4**: IPv4 for IGMP snooping throttling.
- **IPv6**: IPv6 for MLD snooping throttling.

Field	Description
Entry	Entry of number
Port	Port Name
Profile ID	Port binding Profile ID

Edit Filtering Bi	nding
Port	GE1-GE3
IP Version	IPv4
	Enable
Profile ID	
Apply	Close

- Port: Selected Port List.
- \geq **IP Version :** Display Selected Port filtering IP version.
- Profile ID: If check Enable, can select or change profile ID, Else it will delete port filter profile \triangleright binding.

Click the "Apply" button to save your changes or "Close" the button to close settings.

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12.2 IGMP Snooping

IGMP snooping is the process of listening to Internet Group Management Protocol (IGMP) network traffic. The feature allows a network switch to listen in on the IGMP conversation between hosts and routers. By listening to these conversations the switch maintains a map of which links need which IP multicast streams. Multicasts may be filtered from the links which do not need them and thus controls which ports receive specific multicast traffic. The IGMP snooping support v2 & v3, administrator can forward or drop Unknown Multicast.

12.2.1 Property

When IGMP Snooping is enabled globally or on a VLAN, all IGMP packets are forwarded to the CPU. The CPU analyzes select of ports are asking to join Multicast groups on VLAN or routers that are generating IGMP queries, or receiving PIM / OSFP / DVMRP / IGMP query protocols incoming packets.

Multicast 🖶 IGMP Snoopin	g 🏽 Property	7						
* Status								
Network		State	Enab	le				
✤ Port								
* VLAN		Version						
MAC Address Table	Report 9	uppression	C Enab					
 Spanning Tree 	Reports	uppression .	Chat	10				
* ERPS	Apply							
* Discovery								
* DHCP	VLAN Setti	ng Table						
– Multicast								
Seneral								
		Operational S	tatus	Router Port	Query	Query	Query Max	Last Mem
Property Querier		Operational S		Auto Learn	Robustness	Interval	Response Interval	Query Cour
Statistics	1	Disabled		Enabled	2	125	10	
MLD Snooping		1	_			_		
MVR	Edit	J						

- \geq State: Administrator can select Enable or Un-enable, Set the enabling status of IGMP Snooping functionality.
 - Enable: If Checked Enable IGMP Snooping, else is Disabled IGMP Snooping.
- \geq Version: Select either IGMPv2 or IGMPv3,Set the igmp snooping version.
 - **IGMPv2:** Only support process igmp v2 packet.
 - IGMPv3: Support v3 basic and v2.
- \geq **Report Suppression:** Enable or disable IGMP report suppression. If administrator select disabling this feature will forward all IGMP reports to Multicast routers, Set the enabling status of IGMP v2 report suppression.
 - **Enable:** If Checked Enable IGMP Snooping v2 report suppression, else Disable the report

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suppression function. Click the "Apply" button to save your changes.

VLA	N Setti	ng Table							
								Q 🗌	
	VLAN	Operational Status	Router Port Auto Learn	Query Robustness	Query Interval	Query Max Response Interval	Last Member Query Counter	Last Member Query Interval	Immediate Leave
	1	Disabled	Enabled	2	125	10	2	1	Disabled
	Edit]							

Field	Description
VLAN	The IGMP entry VLAN ID
Operation Status	The enable status of IGMP snooping VLAN functionality
Router Port Auto Learn	The enabling status of IGMP snooping router port auto learning
Query Robustness	The Query Robustness allows tuning for the expected packet loss on a subnet.
Query Interval	The interval of querier to send general query
Query Max Response Interval	In Membership Query Messages, it specifies the maximum allowed time before sending a responding report in units of 1/10 second.
Last Member Query count	The count that Querier-switch sends Group-Specific Queries when it receives a Leave Group message for a group.
Last Member Query Interval	The interval that Querier-switch sends Group-Specific Queries when it receives a Leave Group message for a group.
Immediate leave	The immediate leave status of the group will immediate leave when receive IGMP Leave message.

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VLAN	1				
State	🗹 Enable				
Router Port Auto Learn	Enable				
Immediate leave	Enable				
Query Robustness	2	(1 - 7, default 2)			
Query Interval	125	Sec (30 - 18000, default 125)			
Query Max Response Interval	10	Sec (5 - 20, default 10)			
Last Member Query Counter	2	(1 - 7, default 2)			
Last Member Query Interval	1	Sec (1 - 25, default 1)			
perational Status					
Status	Disabled				
Query Robustness	2				
Query Interval	125 (Sec)				
Query Max Response Interval	10 (Sec)				
Last Member Query Counter	2				
Last Member Query Interval	1 (Sec)				

- VLAN: The VLAN ID of IGMP Snooping.
- State: Set the enabling status of IGMP Snooping VLAN functionality. \geq
 - Enable: Enable: If Checked Enable IGMP Snooping VLAN, else is Disabled IGMP Snooping VLAN.
- \geq Router Port Auto Learn: Set the enabling status of IGMP Snooping router port learning.
 - Enable: If checked Enable learning router port by query and PIM, DVRMP, else Disable the learning router port.
- \geq **Immediate leave:** Immediate Leave the group when receive IGMP Leave message.
 - Enable: If checked Enable immediate leave, else disable immediate leave.
- \geq Query Robustness: The Admin Query Robustness allows tuning for the expected packet loss on a subnet.
- Query Interval: The Admin interval of querier to send general query. \geq
- \geq **Query Max Response Interval:** The Admin query max response interval, In Membership Query Messages, it specifies the maximum allowed time before sending a responding report in units of 1/10 second.
- \geq Last Member Query Counter: The Admin last member query count that Querier-switch sends Group-Specific Queries when it receives a Leave Group message for a group.
- \geq Last Member Query Interval: The Admin last member query interval that Querier-switch sends Group-Specific Queries when it receives a Leave Group message for a group.





- > **Operational Status:** Set the enabling status of IGMP Snooping router port learning.
 - **Status:** Operational IGMP snooping status, must both IGMP snooping global and IGMP snooping enable the status will be enable.
 - Query Robustness: Operational Query Robustness.
 - **Query Interval:** Operational Query Interval.
 - Query Max Response Interval: Operational Query Max Response Interval.
 - Last Member Query Counter: Operational Last Member Query Count.
 - Last Member Query Interval: Operational Last Member Query Interval.

12.2.2 Querier

Administrator can choose created VLAN to enable or disable the IGMP Snooping query function. When select checkbox and click "**Edit**" button will be go to set IGMP Snooping version, this function can get IGMP Snooping query device regularly to VLAN local segments in all hosts and routers send IGMP Snooping general query packets, to the query segment which multicast group members.



Field	Description
VLAN	IGMP Snooping querier entry VLAN ID
State	The IGMP Snooping querier Admin State.





Operational Status	The IGMP Snooping querier operational status			
Querier Version	The IGMP Snooping querier operational version.			
Ouerier IP	The operational Ouerier IP address on the VLAN			

Edit Querier	
VLAN	1
State	Enable
Version	 ○ IGMPv2 ● IGMPv3
Apply	Close

- \geq VLAN: The Selected Edit IGMP Snooping querier VLAN List.
- State : Set the enabling status of IGMP Querier Election on the chose VLANs.
 - Enabled: if checked Enable IGMP Querier else Disable IGMP Querier.
- \geq Version : Set the query version of IGMP Querier Election on the chose VLANs.
 - IGMPv2: Querier version 2.
 - IGMPv3: Querier version 3. (IGMP Snooping version should be IGMPv3).

Click the "Apply" button to save your changes or "Close" the button to close settings.

12.2.3 **Statistics**

Display Receive / Transmit Packet information of IGMP snooping.





 Status 	
Network	Receive Packet
Port 🛛	Total 0
≠ VLAN	Valid 0
MAC Address Table	InValid 0
Spanning Tree	Other 0
FRPS	
Discovery	Leave 0
DHCP	Report 0
- Multicast	General Query 0
General	Special Group Query 0
IGMP Snooping	Source-specific Group Query 0
Property Querier	
Statistics	Transmit Packet
MLD Snooping	Leave 0
© MVR	Report 0
IP Configuration	General Query 0
Security	
ACL	
QoS	Source-specific Group Query 0
Diagnostics	
Management	Clear Refresh

Field	Description
	• Total: Total RX igmp packet, include ipv4 multicast data
	to CPU.
	 Valid: The valid igmp snooping process packet.
	 InValid: The invalid igmp snooping process packet.
	• Other: The ICMP protocol is not 2, and is not ipv4
	multicast data packet.
Receive Packet	• Leave: IGMP leave packet.
	• Report: IGMP join and report packet.
	 General Query: IGMP General Query packet.
	• Special Group Query: IGMP Special Group General Query
	packet.
	 Source-specific Group Query: IGMP Special Source and
	Group General Query packet.
	• Leave: IGMP leave packet.
Transmit Packet	• Report: IGMP join and report packet.
	 General Query: IGMP general query packet include





querier transmit general query packet

- Special Group Query: IGMP special group query packet include querier transmit special group query packet.
- Source-specific Group Query: IGMP Special Source and Group General Query packet.

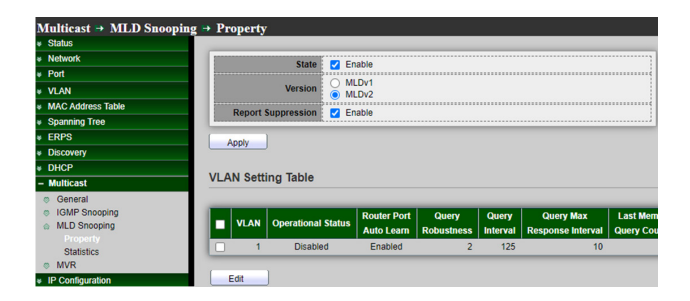
Click the "Clear" button to clear this page or click the "Refresh" button to refresh the page.

12.3 MLD Snooping

The function support selective Multicast forwarding (IPv6), MLD Snooping must be enabled globally and for each relevant VLAN. The switch supports MLD Snooping on both static and dynamic VLANs. Hosts use the MLD protocol to report their participation in Multicast sessions, and the switch uses MLD Snooping to build Multicast membership lists. It uses these lists to forward Multicast packets only to switch ports where there are host nodes that are members of the Multicast groups. The switch does not support MLD Querier.

12.3.1 Property

Administrator to enable MLD Snooping in addition to the manually configured Multicast groups, the result is a union of the Multicast groups and port memberships derived from the manual setup and the dynamic discovery by MLD Snooping. However, only the static definitions are preserved when the switch is rebooted.



State: Administrator can select Enable or Un-enable, Set the enabling status of IGMP Snooping



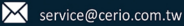
functionality.

- Enable: If Checked Enable IGMP Snooping, else is Disabled IGMP Snooping.
- \geq Version: Select either MLDv1 or MLDv2, Set the MLD snooping version.
 - MLDv1: Only support process MLD v1 packet.
 - MLDv2: Support v2 basic and v1.
- \succ **Report Suppression:** Set the enabling status of MLD v1 report suppression.
 - Enable: If Checked Enable MLD Snooping v1 report suppression, else Disable the report suppression function.

Click the "Apply" button to save your changes.

							Q,	
VLAN	Operational Status	Router Port Auto Learn		Query Interval	Query Max Response Interval	Last Member Query Counter	Last Member Query Interval	Immediate Leave
1	Disabled	Enabled	2	125	10	2	1	Disabled

Field	Description
VLAN	The MLD entry VLAN ID
Operation Status	The enable status of MLD snooping VLAN functionality
Router Port Auto Learn	The enabling status of MLD snooping router port auto learning
Query Robustness	The Query Robustness allows tuning for the expected packet loss on a subnet.
Query Interval	The interval of querier to send general query
Query Max Response Interval	In Membership Query Messages, it specifies the maximum allowed time before sending a responding report in units of 1/10 second.
Query Max Response Interval	The count that Querier-switch sends Group-Specific Queries when it receives a Leave Group message for a group.
Last Member Query Interval	The interval that Querier-switch sends Group-Specific Queries when it receives a Leave Group message for a group.
Immediate leave	The immediate leave status of the group will immediate leave when receive MLD Leave message.





Administrator can select VLAN in checkbox and click Edit button to set MLD Snooping.

VLAN State Router Port Auto Learn Immediate leave	1 Description: Enable Enable Enable Enable Enable			
Query Robustness	2	(1 - 7, default 2)		
Query Interval	125	Sec (30 - 18000, default 125)		
Query Max Response Interval	10	Sec (5 - 20, default 10)		
Last Member Query Counter Last Member Query Interval	2	(1 - 7, default 2) Sec (1 - 25, default 1)		
Operational Status				
Status	Disabled			
Query Robustness	2			
Query Interval	125 (Sec)			
Query Max Response Interval	10 (Sec)			
Last Member Query Counter	2			
Last Member Query Interval	1 (Sec)			

- VLAN: The VLAN ID of MLD Snooping. \geq
- \geq State: Set the enabling status of MLD Snooping VLAN functionality.
 - Enable: Enable: If Checked Enable MLD Snooping VLAN, else is Disabled MLD Snooping VLAN.
- \geq Router Port Auto Learn: Set the enabling status of MLD Snooping router port learning.
 - Enable: If checked Enable learning router port by query and PIM, DVRMP, else Disable the learning router port.
- \geq **Immediate leave:** Immediate Leave the group when receive MLD Leave message.
 - **Enable:** If checked Enable immediate leave, else disable immediate leave.
- \geq Query Robustness: The Admin Query Robustness allows tuning for the expected packet loss on a subnet.
- \geq **Query Interval:** The Admin interval of querier to send general query.
- \geq **Query Max Response Interval:** The Admin query max response interval. In Membership Query Messages, it specifies the maximum allowed time before sending a responding report in units of 1/10 second.
- \geq Last Member Query Counter: The Admin last member query count that Querier-switch sends Group-Specific Queries when it receives a Leave Group message for a group.
- \geq Last Member Query Interval: The Admin last member query interval that Querier-switch sends





Group-Specific Queries when it receives a Leave Group message for a group.

- \geq **Operational Status:** Set the enabling status of MLD Snooping router port learning.
 - Status: Operational MLD snooping status, must both MLD snooping global and MLD snooping enable the status will be enable.
 - Query Robustness: Operational Query Robustness.
 - Query Interval: Operational Query Interval.
 - Query Max Response Interval: Operational Query Max Response Interval.
 - Last Member Query Counter: Operational Last Member Query Count.
 - Last Member Query Interval: Operational Last Member Query Interval.

12.3.2 **Statistics**

If administrator to enable MLD snooping, the page will display Receive / Transmit Packet information of MLD Snooping.

 Status 	
* Network	Receive Packet
⊭ Port	Total 0
⊭ VLAN	Valid 0
MAC Address Table	InValid 0
Spanning Tree	Other 0
FRPS	Leave 0
Discovery	
# DHCP	Report 0
– Multicast	General Query 0
General	Special Group Query 0
 IGMP Snooping MLD Snooping 	Source-specific Group Query 0
Property	
Statistics	Transmit Packet
Ø MVR	Leave 0
IP Configuration	Report 0
Security	General Query 0
ACL	Special Group Query 0
¢ QoS	
Diagnostics	Source-specific Group Query 0
Management	





Field	Description		
Receive Packet	 Total: Total RX MLD packet, include ipv4 multicast data to CPU. Valid: The valid MLD snooping process packet. InValid: The invalid MLD snooping process packet. Other: The ICMPV6 type is not MLD, and is not ipv6 multicast data packet and is not IPV6 router protocol. Leave: MLD leave packet. Report: MLD join and report packet. General Query: MLD General Query packet. Special Group Query: MLD Special Group General 		
	 Query packet. Source-specific Group Query: MLD Special Source and Group General Query packet. 		
	• Leave: MLD leave packet.		
	• Report: MLD join and report packet.		
Transmit Packet	 General Query: MLD general query packet. 		
	 Special Group Query: MLD special group query packet 		
	 Source-specific Group Query: MLD Special Source and 		
	Group General Query packet.		

Click the "Clear" button to clear this page or click the "Refresh" button to refresh the page.

12.4 MVR

MVR (Multicast VLAN Registration) is designed for applications that use wide-scale deployment of multicast traffic across an Ethernet ring-based service-provider network (for example, the broadcast of multiple television channels over a service-provider network). MVR allows a subscriber on a port to subscribe and unsubscribe to a multicast stream on the network-wide multicast VLAN. It allows the single multicast VLAN to be shared in the network while subscribers remain in separate VLANs. MVR provides the ability to continuously send multicast streams in the multicast VLAN, but to isolate the streams from the subscriber VLANs for bandwidth and security reasons.





12.4.1 Property

Multicast ⇒ MVR ⇒ Property		
* Network	State	C Enable
✤ Port	VLAN	[1v]
* VLAN		
MAC Address Table	Mode	Compatible Dynamic
Spanning Tree	·····	
* ERPS	Group Start	0.0.0.0
* Discovery	Group Count	1 (1 - 128)
* DHCP		
– Multicast	Query Time	1 Sec (1 - 10)
© General		
IGMP Snooping	Operational Grou	qu
Ø MLD Snooping	Maximum	128
⇔ MVR	Current	0
Property	Current	U
Port Setting)	
Group Address	Apply	

- \geq State: Administrator can select Enable or Un-enable, Set the enabling status of MVR functionality.
 - **Enable:** if checked enable the MVR state, else disable the MVR state.
- \geq VLAN: Select the MVR VLAN ID.
- \geq Mode: Set the MVR mode.
 - **Compatible:** compatible mode.
 - **Dynamic:** dynamic mode, will learn group member on source port.
- \geq Group Start: Administrator can set range is 224.0.0.0 to 239.255.255.255, MVR group range start.
- \geq **Group Count:** MVR group continue count, Uses the count parameter to configure a contiguous series of MVR group addresses (the range for count is 1 to 128; the default is 1).
- \geq Query Time: MVR query time when receive MVR leave MVR group packet, Administrator can defines the maximum time to wait for IGMP report memberships on a receiver port before removing the port from multicast group membership. The value is in units of second. The range is 1 to 10, and the default is 1 second.
- \geq **Operational Group:**
 - **Maximum:** The max number of MVR group database.
 - **Current:** The learned MVR group current time.

Click the "Apply" button to save your changes settings.





Port Setting 12.4.2

Administrator can select ports to set role and immediate of MVR.

Multicast → MVR → Port Setting					
 Status 					
Network	Port Se	ttin	g Tabl	е	
✤ Port					
* VLAN					
MAC Address Table	En En	try	Port	Role	Immediate Leave
 Spanning Tree 		1	GE1	None	Disabled
* ERPS		2	GE2	None	Disabled
* Discovery		3	GE3	None	Disabled
* DHCP		4	GE4	None	Disabled
– Multicast		5	GE5	None	Disabled
 General IGMP Snooping 		6	GE6	None	Disabled
MLD Snooping		7	GE7	None	Disabled
⊗ MVR		8	GE8	None	Disabled
Property		9	GE9	None	Disabled
Port Setting Group Address		10	GE10	None	Disabled

Field	Description
Port	Port Name
Role	Port Role for MVR, the type is None/Receiver/Source
Immediate Leave	Status of immediate leave

immediate Leave	Status of immediate leave	

Edit Port Setting	
Port	GE1
Role	None Receiver Source
Immediate Leave	Enable
Apply Close	

- \triangleright **Port:** Display the selected port list.
- \succ Role: MVR port role.





- None: port role is none.
- Receiver: port role is receiver, Configures a port as a receiver port if it is a subscriber port and should only receive multicast data. It does not receive data unless it becomes a member of the multicast group, either statically or by using IGMP leave and join messages. Receiver ports cannot belong to the multicast VLAN.
- **Source:** port role is source, Configures uplink ports that receive and send multicast data as source ports. Subscribers cannot be directly connected to source ports. All source ports on a switch belong to the single multicast VLAN.

Note If administrator to set a non-MVR port with MVR characteristics is operation fails. The default configuration is as a non-MVR port.

- Immediate Leave: MVR Port immediate leave
 - Enable: if checked is enable immediate leave, else disable immediate leave, This function only be enabled on receiver ports to which a single receiver device is connected. When Enables the Immediate Leave feature of MVR on the port. The Immediate Leave feature is disabled by default

Click the "Apply" button to save your changes or "Close" the button to close settings.

12.4.3 Group Address

Setting "add" and "Edit" and "Delete" and "Refresh" function for this management.





Multicast 🖻 MVR 🖻 Group Address					
* Network	Group Address Table				
* Port					
* VLAN	Showing All v entries Showing 0 to 0 of 0 entries Q				
 MAC Address Table 	VLAN Group Address Member Type Life (Sec)				
 Spanning Tree 	0 results found.				
* ERPS	First Pre				
* Discovery	Add Edit Delete Refresh				
* DHCP					
- Multicast					
© General					
IGMP Snooping					
MLD Snooping					
Property					
Port Setting					
Group Address					

Field	Description
VLAN	The VLAN ID of MVR group.
Group Address	The MVR group IP address.
Member	The member ports of MVR group.
Туре	The type of MVR group. Static or Dynamic.
Life(Sec)	The life time of this dynamic MVR group.



VLAN	1	
Group Address	(0.0.0.0 - 0.0.0.0)	
Member	Available Port Selected Port	

- \geq VLAN: The VLAN ID of MVR group.
- \geq Group Address: MVR group IP address, Administrator can set MVR multicast group addresses on the switch. (The address range is 224.0.0.0 to 239.255.255.255)
- \geq Member: Select Ports in the MVR Group.
 - Available Port: Optional port member, it is only receiver port when MVR mode is compatible, it include source port when mode is dynamic.
 - Selected Port: Selected port member.

Click the "Apply" button to save your changes or "Close" the button to close settings.

IP Configuration 13.

By default all ports belong to the same VLAN and the switch only provides Layer 2 Function. To segment connected networks, first create a VLAN for each unique network user group or application traffic, assign all ports belonging to the same group to these VLANs, and assign an IP interface to each VLAN. By dividing the network into Different VLANs, which can be divided into subnets that are disconnected at the layer2. Network traffic within the same subnet is still switched using Layer 2 switching. and VLANs can now (as required) be interconnected with Layer 3 switching. Each VLAN represents a layer 3 virtual interface. You only need to provide Network address for each virtual interface, and traffic between different interfaces Subnets will be routed through Layer 3





switching.

13.1 IPv4 Management and Interfaces

This chapter describes how to configure the IP interface for management access Switch over the network. The switch supports IP version 4 and version 6, And can be managed simultaneously by any of these address types. You can manually configure specific IPv4 or IPv6 addresses, or instruct the switch to obtain an IPv4 address from a BOOTP or DHCP server. An IPv6 address can only be configured manually.

IPv4 Configuration – Set the IPv4 address for management access.

An IPv4 address default IP is '192.168.2.200' To configure a static address, To configure a static address, you need to change the switch's default settings to values that are compatible with your network. You may also need to a establish a default gateway between the switch and management stations that exist on another network segment (if no routing protocols are enabled). You can direct the device to obtain an address from a BOOTP or DHCP server, or manually configure a static IP address. Valid IP addresses consist of four decimal numbers, 0 to 255, separated by periods. Anything other than this format will not be accepted.

13.1.1 **IPv4 Interface & Default IP Configure**

Administrator can configure this drop down list to specify the VLAN ID number of the IPv4 interface through which the IPv4 packets are forwarded and The Switch supports the VLAN interface type and Loopback interface type, Setting "add" and "Edit" and "Delete" function for this management.





IP Configuration → IPv4 Ma	nagement and	Routing 🗭 II	Pv4 Interfac	e		
	IPv4 Interface	e Table				
✤ Port						
* VLAN				Q		
 MAC Address Table 	☐ Interface	IP Address Type	IP Address	Mask	Status	Roles
 Spanning Tree 	VLAN 1	Static	192,168,2,200	255,255,255,0	Valid	primary
		olulio	102.100.2.200	200.200.200.0	• circi	philling
* Discovery	Add][Edit	Delete			
* DHCP						
 Multicast 						
– IP Configuration						
IPv4 Management and Routing						
IPv4 Interface						
IPv4 Routes						
ARP						
IPv6 Management and Routing						

IPv4 Interface	Table					
			Q			
Interface	IP Address Type	IP Address	Mask	Status	Roles	
VLAN 1	Static	192.168.2.200	255.255.255.0	Valid	primary	
Add	Edit De	lete				

Configure VLAN1 (Default VLAN) IP address for your Fiber Optical

<u>Switch</u>

And 'Save running configuration to startup configuration'







Interface	VLAN 1			
Address Type	 Dynamic Static 			
IP Address	192.168.2.200			
Mask	Network Mask	255.255.255.0		
Mask	O Prefix Length		(8 - 30)	
Roles	 primary sub 			

- \geq Address Type :
 - **Dynamic :** Select to set as "Dynamic" type.
 - **Static :** Select to set as "Static" type.

If set the "Dynamic" type , The IP settings will be obtained from other DHCP server assignments.

- \geq IP Address : IP Address of the VLAN. Valid IP addresses consist of four numbers, 0 to 255, separated by periods. (Default IP is : 192.168.2.200).
- \geq Mask :

Network Mask : This mask identifies the host address bits used for routing to specific subnets. (Default Network Mask is : 255.255.255.0)

Prefix Length : In the Prefix Length field, define the Prefix Length of the Routing IPv4 Interface.

- \geq Roles :
 - **Primary :** In the Primary field, Select the setting defined as the primary roles.
 - Sub : In the Sub field, Select the setting defined as the secondary roles.

Click the "Apply" button to save your changes or "Close" the button to close settings.

'Save running configuration to startup configuration'





				Save	Logout	Reboo
IP Configuration IP	v4 Management and	Routing I	Pv4 Interface			
✤ Status						
Network	IPv4 Interface	e Table				
¥ Port						
¥ VLAN				Q		
MAC Address Table		IP Address Type	IP Address	Mask	Status	Roles
Spanning Tree	VLAN 1	Static	192 168 101 89	255,255,255,0	Valid	primary
¥ ERPS	U VLANT	Static	132.100.101.09	200.200.200.0	Vallu	prindiy
Solution State	Add	Edit]	Delete			

After successfully changing the new IP, execute "Save running configuration to startup configuration" to make the new IP setting of Fiber Optical Switch take effect every time it is started.

IP Configuration → IPv4 M			
 Status 			
 Network 			
⊭ Port			
* VLAN			Q
MAC Address Table	Interface	Save running configuration to startup	Status Roles
 Spanning Tree 	VLAN 1	configuration. Do you want to continue?	Valid primary
* ERPS	L VEAU		Printing Printing
 Discovery 	Add	OK Cancel	
* DHCP	· · · · · · · · · · · · · · · · · · ·		
 Multicast 			
– IP Configuration			
IPv4 Management and Routing			
IPv4 Interface			
IPv4 Routes			
ARP IPv6 Management and Routing			
e in volvianagement and Routing			

Click the "ok" button to save 'Save running configuration to startup configuration'.

Add IPv4 Interface ○ VLAN 1 ~ Interface Loopback Dynamic Address Type Static 192.168.182.8 IP Address Network Mask 255.255.255.0 Mask O Prefix Length (8 - 30) primary \bigcirc Roles O sub Apply Close

Add New VLAN IP address setting on 'Loopback'

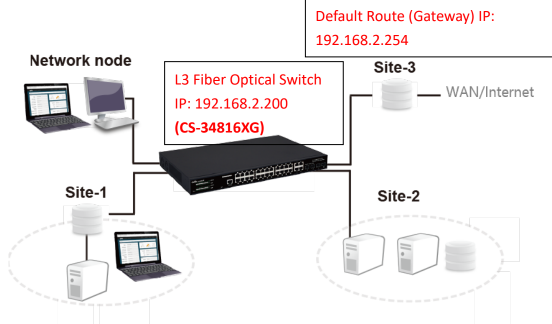


- \geq Address Type : The Interface for Loopback only provides settings as "static" type.
- \geq **IP Address :** In the IP Address field, define the IP address of the Routing IPv4 Interface.
- \geq Mask :
 - **Network Mask :** In the Network Mask field, define the Subnet Mask of the Routing IPv4 Interface.
- \geq **Prefix Length :** In the Prefix Length field, define the Prefix Length of the Routing IPv4
- \geq Roles :
 - **Primary :** In the Primary field, Select the setting defined as the primary roles.
 - **Sub** : In the Sub field, Select the setting defined as the secondary roles.

Click the "Apply" button to save your changes or "Close" the button to close settings.

IPv4 Routes & Default Route Configure 13.1.2

You can enter static routes in the routing table using the IP > Static Routes (Add) page. Static routes may be required to force the use of a specific route to a subnet. Static routes do not automatically change in response to changes in network topology, so you should only configure a small number of stable routes to ensure network.



The Switch usually uses the default gateway to route outbound traffic from computers on the LAN to the Internet. In the network, the router selects an appropriate path according to the destination address of the received data, and forwards the data to the next router. The last router in the path is responsible for forwarding the packet to the destination host.

For example, the traffic from "Network node" to the Internet through the Switch's default Route (default Gateway) (Site-3). You create one static route to connect to services offered by your ISP





behind router (Site-2).

You create another static route to communicate with a separate network behind a router (Site-1)connected to the Switch.

Administrator can configure this "IPv4 Routing Table "page setting for **"add"** and "Edit" and **"Delete"** function management.

IP Configuration ⇒ IPv4 M	Ianagement and Routing	🔁 IPv4 Ro	utes	
✤ Network	IPv4 Routing Table			
∗ Port				
* VLAN				
MAC Address Table	Destination IP Prefix	Prefix Length	Route Type	Next Hop Router IP Address
 Spanning Tree 	162.159.200.0	24	Static	192.168.101.254
* ERPS	192.168.101.0	24	Directly Connected	
✤ Discovery				
* DHCP	Add Edit	Delete		
✤ Multicast				
- IP Configuration				
 IPv4 Management and Routing IPv4 Interface IPv4 Routes ARP IPv6 Management and Routing 				

Configure next hop route of the Gateway IP forwarded packet in

"Default Route", for LAN device to access the Internet.

And 'Save running configuration to startup configuration'

Default routes in hosts are often called default gateways. The **default gateway** is usually a filtering device such as a NAT gateway router, firewall, or proxy server.

"Default route" is the route selected by the router when no other existing route can be found for the destination address in the IP packet. All packets whose destination is not in the router's routing table will use the default route. The route usually leads to another router that also handles the packet: if it knows how to route the packet, it forwards the packet to the known route; otherwise, the packet is forwarded to the default route. Route to another router. With each forwarding, the route increases the distance by one hop.



Note



CS-34816XG is a switch with route function. "Default Route" this feature is often referred to as "Default Gateway Configure" when operating in a Layer 2 switch environments. These settings for L2 and L3 have the same purpose, which is to set the default transmission destination for unknown IP data.

The default route in a TCP/IP network is a setting that tells the device how to forward the packet when the destination IP of the packet is not on the same subnet as the device, in order to achieve smooth access to the Internet. Use static routing settings to determine the gateway IP address to designate as the next hop.

Configure the "default route" (Gateway IP) of the Fiber Optical Switch . Please refer to the following .

Default Route (Gateway IP)Configure Sample:

IP Address	0.0.0.0	
Maak	Network Mask 0.0.0.	0
Mask	O Prefix Length	(0 - 32)
Next Hop Router IP Address	192.168.2.254	
Metric	1	(1 - 255, default 1)

The default route setting Sample destination IP address and Mask IP Address are "0.0.0.0 "(Means any IP), Gateway Router IP Address is "192.168.2.254", Metric is "1".

The destination IP and netmask 0.0.0.0 (Means any IP) represents any destination IP address that does not match other route entries. According to this preset route, all traffic to the Internet will be forwarded to the gateway router (192.168.2.254). This will allow you to successfully access the Internet. (Distance is an optional parameter, in this case we can leave it as default or set it to 1).

> IP Address / Destination IP : In the Destination IP field, specify the IP address for the





destination.

- Mask : \geq
- Network Mask : Specify the subnet mask for the attached network.
- Prefix Length : In the IPv4 Prefix Length field, specify the IPv4 prefix length for the destination.
- \succ Next Hop Router IP Address : In the Next Hop IP Address field, specify the outgoing router IP address to use when forwarding traffic to the next router (if any) in the path toward the destination.
- \geq Metric : Please fill in the cost (hop count) of transmission you want to apply for routing purposes.

Click the "Apply" button to save your changes or "Close" the button to close settings.

'Save running configuration to startup configuration'

			Save	Logout	Reboot
IP Configuration IPv4 M	anagement and Routing	→ IPv4 Ro	utes		
¥ Status					
* Network	IPv4 Routing Table				
¥ Port					
* VLAN					
MAC Address Table	Destination IP Prefix	Prefix Length	Route Type	Next Hop Route	r IP Address
 Spanning Tree 	0.0.0.0 (Any IP)	24	Static	192.168.2.254	
¥ ERPS	192.168.2.0	24	Directly Connected	102.100.2.201 (
Discovery	102.100.2.0	27	Directly Connected		
* DHCP	Add Edit	Delete			
✓ Multicast					
- IP Configuration					
IPv4 Interface					
IPv4 Routes ARP					
IPv6 Management and Routing					

After successfully changing the new IP, execute "Save running configuration to startup configuration" to make the Gateway IP setting of Fiber Optical Switch take effect every time it is started.





	6 Port SFP Giga	bit + 8 Combo Gigabit Ports Manaç		
IP Configuration → IPv4 M				
v Network				
⊭ Port				
* VLAN			۹ 🗌	
# MAC Address Table	Interface	Save running configuration to startup	Status Roles	
Spanning Tree	VLAN 1	configuration. Do you want to continue?	Valid primary	
ୡ ERPS			printery	
 Discovery 	Add	OK Cancel		
♥ DHCP				
 Multicast 				
- IP Configuration				
 IPv4 Management and Routing 				
IPv4 Interface				
IPv4 Routes ARP				
 IPv6 Management and Routing 				

Click the "ok" button to save 'Save running configuration to startup configuration'.

Static Route Configure Sample:

IP Address	162.159.200.1		
Maak	Network Mask	255.255.255.0	
Mask	O Prefix Length		(0 - 32)
Next Hop Router IP Address	192.168.101.254		
Metric	2	(1 - 255, defau	lt 1)

The Static Route Sample IP Address is 162.159.200.1 Gateway Router IP Address is 192.168.101.254

 \geq IP Address / Destination IP : In the Destination IP field, specify the IP address for the destination.





Note	This parameter specifies the IP network address of the final destination. Routing is always based on network numbers. If you need to specify a route to a single host, use the subnet mask 255.255.255.255 in the Subnet Mask field to force the network number to be the same as the host ID.
> •	Mask : Network Mask : Specify the subnet mask for the attached network. Prefix Length : In the IPv4 Prefix Length field, specify the IPv4 prefix length for the
	destination. Next Hop Router IP Address : In the Next Hop IP Address field, specify the outgoing route IP address to use when forwarding traffic to the next router (if any) in the path toward the destination.
Note	The next router is always one of the adjacent neighbors or the IP address of the local interface for a directly attached network.
À	Metric : Please fill in the cost (hop count) of transmission you want to apply for routing purposes.
	This metric represents the "cost" of transmission for routing purposes. IP routing uses

Note networks. Enter a number that approximates the cost of this link. The number does suggested here to fill in the frequently used numbers.

Click the "Apply" button to save your changes or "Close" the button to close settings.



Diagnostics 🖶 Ping			
* Status	;		
* Network	ddress Type	 Hostname IPv4 	
¥ Port	uress type	O IPv6	
* VLAN	ver Address	162.159.200.1	
MAC Address Table	ver Audress	102.139.200.1	
Spanning Tree	Count	10	(1 - 32)
* ERPS	ii		
Discovery Ping	Sto	p	
* DHCP			
* Multicast Ping Re	sult		
IP Configuration	Jount		
* ACL Packe	t Status		
¥ QoS	Status	Success.	
- Diagnostics Tran	nsmit Packet	10	
	ceive Packet	10	
Mirroring Ping Traceroute	Packet Lost	0 %	
Ping	Packet Lost	0 %	

For the Static Route Sample IP Address Enter to "162.159.200.1", If the setting is successful, you can test and verify it through the "Diagnostics> Ping tool.

IPv4	Routing Table						
						0.5	
						ц Ц	
	Destination IP Prefix	Prefix Length	Route Type	Next Hop Router IP Address	Metric	Administrative Distance	Outgoing Interface
	162.159.200.0	24	Static	192.168.101.254	2	1	VLAN 1*
	192.168.101.0	24	Directly Connected				VLAN 1*
	Add Edit	Delete]				

Field	Description
Destination IP Prefix	The IP Prefix for the destination
Prefix Length	The prefix length for the active route.
Router Type	The type of route: Static or Dynamic, depending on how the route was added.





Next Hop Router IP Address	The outgoing router IP address to use when forwarding traffic to the next router (if any) in the path toward the destination. The next router (ex. Your Gateway site IP address) is always one of the adjacent neighbors or the IP address of the local interface for a directly attached network.
Metric	The Metric value for the configured next hop. Specify the Metric (sometimes called administrative distance), which is an integer value from 1 to 255.
Administrative Distance	The route administrative distance of the configured route.
Outgoing Interface	The outgoing interface of the route active or inactive.

13.1.3 ARP

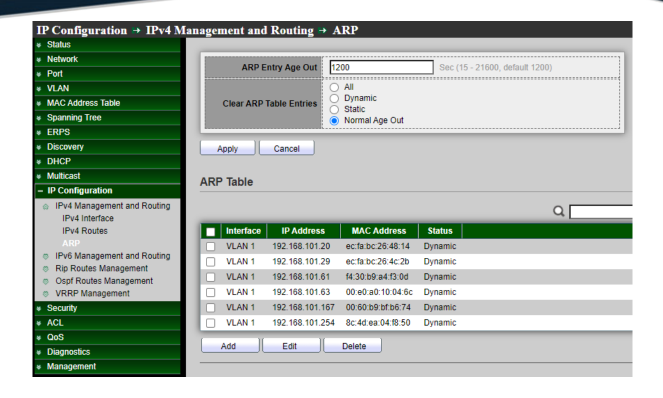
ARP (Address Resolution Protocol, Address Resolution Protocol) is a protocol that resolves an IP address into an Ethernet MAC address (or physical address). In a local area network, when a host or other network device has data to send to another host or device, it must know the other party's network layer and IP address. But just having an IP address is not enough, because IP data must be encapsulated into a frame to be sent through the physical network, so the sending station must also have the physical address of the receiving station, so the address needs to be mapped from the IP to the physical address. ARP is the protocol to achieve this function.

ARP table (ARP Cache page)

After the device resolves the destination MAC address through ARP, it will add an IP address-to-MAC address mapping entry in its own ARP table for subsequent data forwarding to the same destination. ARP table are divided into "dynamic ARP table" and "static ARP table".

Use the **ARP Table** (ARP Cache page) to view entries in the table, a table of the remote connections most recently seen by this switch.





- \geq **ARP Entry Age Out :** The setting of ARP aging time can be set from 15 seconds to 21600 seconds, and the default is 1200 seconds.
- \geq **Clear ARP Table Entries :** Administrator can configure this "ARP Table for Clean ARP Table Entries by "All" and "Dynamic" and "Static" and by "Normal Age Out" (ARP aging set time) management.

1. Dynamic ARP Table : Dynamic ARP Table are automatically generated and maintained by the ARP protocol through ARP aging-out time , and can be outdated and invalid, updated by new ARP Note 2. Static ARP Table : or overwritten by dynamic ARP Table.

Click the "Apply" button to save your changes or "Cancel" the button to cancel settings.

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ARP Table

Administrator can configure this "ARP "page setting for "add" and "Edit" and "Delete" function management.

Field	Description
Interface	The routing interface associated with the ARP entry.
IP Address	Displays the IP address of the device (on a subnet) that is attached an existing routing interface of the switch.
MAC Address	Displays the unicast MAC address of the attached device. The address is six two-digit hexadecimal numbers separated by colons, for example, 40:bo:34:54:97:82
Status	 The type of ARP entry. Possible values are as follows: Local : An ARP entry associated with one of the switch's routing interface's MAC addresses. Gateway : A dynamic ARP entry whose IP address is that of a router. Static : An ARP entry that was manually configured. Dynamic : An ARP entry that was learned by the router.

lu ta ufa a a	VLAN 1 V
Interface	Note: Only interfaces with an valid IPv4 address are available for selection
IP Address	192.168.101.100
MAC Address	8C:4D:EA:FE:05:BE

- Interface : Administrator can select VLAN interface. \geq
- \geq IP Address : Enter the IPv4 address of add ARP table.
- MAC Address : Enter the MAC address of add ARP table. \geq



Configuring a static ARP table can improve communication security. Static ARP Table restricts the use of specified MAC addresses when communicating with devices with specified IP addresses. At this time, the harmful network transmission cannot modify Note the mapping relationship between the IP address and the MAC address of the entry, so as to protect the communication between the device and the specified device. Normal communication.

Click the "Apply" button to save your changes or "Close" the button to close settings.

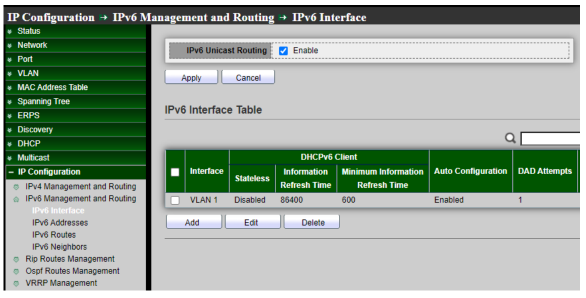
13.2 IPv6 Management and Interfaces

This chapter describes how to configure the IP interface for management access Switch over the network. The switch supports IP version 4 and version 6, And can be managed simultaneously by any of these address types. You can manually configure specific IPv4 or IPv6 addresses, or instruct the switch to obtain an IPv4 address from a BOOTP or DHCP server. An IPv6 address can only be configured manually.

IPv6 Configuration – Set the IPv6 address for management access.

13.2.1 **IPv6** Interface

Administrator can configure this "IPv6 Interface Table "page setting for "add" and "Edit" and "Delete" function management.







IPv6 Unicast Routing : Administrator can configure "Enable" this IPv6 Unicast Routing function.

NoteNext to IPv6 Unicast Routing, specify whether IPv6 unicast routing is globally
enabled by selecting the Enable radio button or the Disable radio button.

Click the "Apply" button to save your changes or "*Cancel*" the button to cancel settings.

Select the type of the IPv6 interface through which the IPv6 packets are forwarded. The Switch supports the VLAN interface type and Loopback interface type .

Interface	● VLAN 1 ✔
interface	🔿 Loopback
Auto Configuration	Enable
DAD Attempts	1 (0 - 600, default 1)
DHCPv6 Client	
Stateless	Enable
Information Refresh Time	86400 (86400 - 4294967294, default 8640
Minimum Information Refresh Time	600 (600 - 4294967294, default 600)

Configuration" Interface" setting on "VLAN" :

- Auto Configuration : The IPv6 address autoconfiguration automatically creates new IPv6 interfaces for a given line description, and assigns IPv6 addresses for the interfaces.
- DAD Attempts : Configures the number of neighbor solicitations to be sent when performing duplicate address detection (DAD) for a unicast address configured on an interface. The no form of this command sets the number of attempts to the default value.

DHCP6 Client :

- Stateless : IPv6 stateLess AddressAutoConfiguration(SLAAC) function
- Information Refresh Time : 86400 by default
- Minimum Information Refresh Time : 600 by default

Click the "Apply" button to save your changes or "Close" the button to close settings.

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Configuration" Interface" setting on "Loopback" :

Interface	O VLAN 1 ✓
Interlace	🔿 Loopback
Auto Configuration	Enable
DAD Attempts	1 (0 - 600, default 1)
HCPv6 Client	
Stateless	Enable
Information Refresh Time	86400 (86400 - 4294967294, default 8640
Minimum Information Refresh Time	600 (600 - 4294967294, default 600)

Loopback : The loopback address may be used by a node to send an IPv6 packet to itself. It must not be assigned to a physical or virtual interface.

Click the "Apply" button to save your changes or "*Close*" the button to close settings.

13.2.2 **IPv6 Addresses**

Administrator can configure this "IPv6 Address Table "page setting for "add" and "Delete" function management.

IP Configuration 🖶 IPv6 Ma	nagen	nent and Routin	ıg IPv6 Addresse	5	
	IPv6	Address Table			
ℽ Port					
* VLAN	Interfa	ace VLAN 1 🗸			
MAC Address Table					C
* Spanning Tree	-				
* ERPS		IPv6 Address Type	IPv6 Address	IPv6 Prefix Length	DAD Status
* Discovery		Link Local	fe80::8e4d:eaff:fe02:d864	64	Active
* DHCP		Multicast	ff02::1:ff02:d864		
 Multicast 		Multicast	ff02::1		
– IP Configuration		Multicast	ff01::1		
 IPv4 Management and Routing IPv6 Management and Routing IPv6 Interface 		Add Delete			
IPv6 Addresses IPv6 Routes IPv6 Neighbors © Rip Routes Management © Ospf Routes Management © VRRP Management					







IPv6 Address Table

 \geq Interface : From the Interface menu, Administrator can select the VLAN for the IPv6 Interface Selection page displays. The page also shows the IPv6 Interface Configuration table.

Field	Description		
IPv6 Address Type	The IP Prefix for the destination		
IPv6 Address	The prefix length for the active route.		
IPv6 Prefix Length	The type of route: Static or Dynamic, depending on how the route was added.		
DAD status	 Shows the state of the IPv6 address. The state can be one of the following Tent : Routing is disabled or the address does not work because of a "duplicate address detection" (DAD) condition. Active : The IPv6 address is valid and active. Preferred : The IPv6 address was verified to be unique, valid, and active. 		

Select the type of the IPv6 Address through which the IPv6 format are use.

The Switch supports the Global type and Link Local type .

Configuration" IPv6 Address Type" setting on "Global " :

Interface	VLAN 1
IPv6 Address Type	● Global ○ Link Local
IPv6 Address	fe80::8e4d:eaff:fe30:dd55
Prefix Length	32 (3 - 128)
EUI-64	Enable

IPv6 Address Type : \geq





- Global : Configures an IPv6 global unicast address with a full IPv6 address including the network prefix and host address bits, followed by a forward slash, and a decimal value indicating how many contiguous bits of the address comprise the prefix.
- Link Local : Configures an IPv6 link-local address. The address prefix must be in the range of FE80 to FEBF. and you can configure only one link-local address per interface.(The specified address replaces a link-local address that was automatically generated for the interface).
- \geq IPv6 Address : Full in your IPv6 address . Example of IPv6 input network range: 2001: 8E4D: EAFF: FE01: 0000: 0000: 0000: 0002 ~ FFFF: FFFF: FFFF: FFFE. (For IPv6 IP acquisition, May please contact your ISP provider).
- \geq Prefix Length : The Prefix Length of the IPv6 address of the Switch .
- **EUI-64**: Use this section to tick the Enable for EUI-64 format IPv6 configuration, Configures \geq an IPv6 address for an interface using an EUI-64 interface ID in the low order 64 bits.

The switch must be configured with a link-local address. Therefore, any configuration process that enables IPv6 functionality, including address auto configuration, explicitly enabling IPv6 or manually assigning a global unicast address will also automatically generate a link-local unicast address. The prefix length for a link local address is fixed at 64 bits, and the host portion of the default address is based on the modified EUI-64 (Extended Universal Identifier) form of the interface identifier.

Click the "Apply" button to save your changes or "Close" the button to close settings.

Interface	VLAN 1	
IPv6 Address Type	 Global Link Local 	
IPv6 Address	FE80::8E4D:EAFF:FE05:3406	
	(3 - 128)	
	Enable	

Configuration" IPv6 Address Type" setting on "Link Local" :

IPv6 Addrress : This section uses the Link Local address of the local identifier interface





required by the IPv6 mode address operation specification, for example, it is as "FE80::8E4D:EAFF:FE05:3406".

Click the "Apply" button to save your changes or "Close" the button to close settings.

13.2.3 **IPv6 Routes**

You can enter static routes in the routing table using the IP > Static Routes (Add) page. Static routes may be required to force the use of a specific route to a subnet. Static routes do not automatically change in response to changes in network topology, so you should only configure a small number of stable routes to ensure network

This page system can displayed IPv6 Routing Table for "Destination IP Prefix" / Prefix Length / Route Type / Next Hop Router IP Address / Metric / Administrative Distance / Outgoing Interface information.

Administrator can configure this "IPv6 Routing Table" page setting for "add" and "Edit" and "Delete" function management.

IP Configuration → IPv6 M	fanagement and Routing → IPv6 Routes	
* Status		
* Network	IPv6 Routing Table	
* Port		
* VLAN		
MAC Address Table	Destination IP Prefix Prefix Length Route Type Next Hop Router IP Address Metric	ī
Spanning Tree	0 results found.	
* ERPS	o results iourid.	
* Discovery	Add Edit Delete	
* DHCP		
* Multicast		
– IP Configuration		
 IPv4 Management and Routing IPv6 Management and Routing IPv6 Interface IPv6 Addresses IPv6 Routes IPv6 Neighbors Rip Routes Management Ospf Routes Management VRRP Management 		



IPv6 Routing Table						
					Q	
Destination IP Prefix	Prefix Length	Route Type	Next Hop Router IP Address	Metric	Administrative Distance	Outgoing Interface
			0 results found.			
Add Edit	Delete					

Field	Description
Destination IP Prefix	The IP Prefix for the destination
Prefix Length	The prefix length for the active route.
	The type of protocol for the active route:
Route Type	• Static. The route was manually defined.
	• ND (Neighbor Discovery). The route was discovered through the ND protocol.
	 Connected. The route was derived from a manually configured IPv6 address.
Next Hop Router IP Address	The next hop IPv6 address for the active route.
	The Metric value for the configured next hop.
Metric	Specify the Metric (sometimes called administrative distance), which is an integer value from 1 to 255.
Administrative Distance	The route administrative distance of the configured route.
Outgoing Interface	The outgoing interface of the route active or inactive.





IPv6 Prefix]	
IPv6 Prefix Length		(0 - 128)	
Next Hop Router IP Address]	
Metric	1	(1 - 255, default 1)	

- \geq IPv6 Prefix : In the IPv6 Prefix field, specify the IPv6 network prefix for the destination..
- \geq IPv6 Prefix Length : In the IPv6 Prefix Length field, specify the IPv6 prefix length for the destination ..
- Next Hop Router IP Address : In the Next Hop IPv6 Address field, specify the outgoing \geq router IPv6 address to use when forwarding traffic to the next router (if any) in the path toward the destination.

Note	The next router is always one of the adjacent neighbors or the IPv6 address of the	
	IOLE	local interface for a directly attached network.

Metric : Please fill in the cost (hop count) of transmission you want to apply for routing purposes.

	This metric represents the "cost" of transmission for routing purposes. IP routing uses "hop count" as a measure of cost, with a minimum value of 1 for directly
	connected networks. Enter a number that approximates the cost of this link. The
	number does not need to be exact, but must be between 1 and 255. In fact, 1 or 2
	or 3 is usually suggested here to fill in the frequently used numbers.

Click the "Apply" button to save your changes or "Close" the button to close settings.

13.2.4 **IPv6 Neighbors**

Administrator can configure this "IPv6 Neighbor Table "page setting for "add" and "Edit" and "Delete" function management.



USER

* * * * * * *

8

IP

MANUAL	Amptify y:
Configuration → IPv6 Management and Routing → IPv6 Neighbors	
Status Network	
Port O All	
VLAN Clear Neighbor Table Dynamic Static	
MAC Address Table	
Spanning Tree	
Apply Cancel	
Discovery	
DHCP IPv6 Neighbor Table	
Multicast	
IP Configuration	
IPv6 Management and Routing IPv6 Interface IPv6 Address MAC Address Status Router 0 results found.	
IPv6 Addresses Add Edit Delete	
Rip Routes Management Ospf Routes Management VRRP Management	
Clear Neighbor Table O All O Dynamic O Static N/A	
Apply Cancel	
v6 Neighbor Table	
Q 8c	
Interface IPv6 Address MAC Address Status Router	
VLAN 1 fe80::8e4d:eaaa:fe05:3408 8c:4d:ea:fe:05:be Static N/A	
VLAN 1 fe80::8e4d:eaff:ee09:3589 8c:4d:ea:fe:cc:ee Static N/A	
VLAN 1 fe80::8e4d:eaff:fe05:3406 8c:4d:ea:fe:05:06 Static N/A	

Clear Neighbor Table

The administrator can select the filter Status type including by "All" or "Dynamic" or "Static" or "N/A "to quickly select batches to clear the "IPv6 Neighbor Table".

Use the "Search" menu to consult the list.

Search by "Keyword" using the Search menu and field. For example, '8c'. Then click the Search icon button. If the address exists, show the entry.





Field	Description
	The interface whose settings are displayed in the current table row.
Interface	This field displays the ID number of the IPv6 interface on which the IPv6
	address is created or through which the neighboring device can be reached.
IPv6 Address	The IPv6 address of the neighbor or interface.
MAC Address	This field displays the MAC address of the IPv6 interface on which the IPv6 address is configure or the MAC address of the neighboring device.
Status	The state of the neighbor cache entry. The states for "dynamic entries" or "Static entries"in the IPv6 neighbor discovery cach.
Router	Neighbor for the active route.

Add Neighbor Interface VLAN 1 🗸 IP Address MAC Address Close Apply

- \geq **Interface :** Select the type of IPv6 interface for VLAN ID configure.
- > IP Addrress : Specify the IPv6 address of the neighboring device which can be reached through the interface.
- \triangleright MAC Addrerss : Specify the MAC address of the neighboring device which can be reached through the interface.

Click the "Apply" button to save your changes or "*Close*" the button to close settings.





13.3 RIP Routes Setting

This Switch IPv4 routing, Support versions of RIPv2. and RIP v2 uses multicast to send routing table updates.Routing Information Protocol (RIP) is used to manage router information in a self-contained network, such as a corporate LAN or a private WAN. With RIP, a gateway host sends its routing table to the closest router each 30 seconds. This router, then sends the contents of its routing tables to neighboring routers.

RIP is best for small networks. This is because the transmission of the full routing table each 30 seconds can put a large traffic load on the network, and because RIP tables are limited to 15 hops. So, OSPF is a better alternative for larger networks.

13.3.1 Rip Routes Setting

Administrator can configure Enable or disable for this "Rip Routes status" management.

IP Configuration → Rip Ro	utes Management 🗃 Rip I	Routes Setting	
System Information Logging Message Port Link Aggregation MAC Address Table		Enable	
* Network	Apply		
* Port			
* VLAN	Network Setting table		
MAC Address Table	Obernies Allers estrict		
 Spanning Tree 	Showing All 🗸 entries	Showing 1 to 1 of 1 entries	Q
* ERPS	Network Ipv4 Address	Network Mask	
 Discovery 		255.255.255.0	
* DHCP			First Prev
 Multicast 	Add Delete		
– IP Configuration			
 IPv4 Management and Routing IPv6 Management and Routing Rip Routes Management Rip Routes Setting Ospf Routes Management VRRP Management 			

Administrator can configure this "Rip Routes Info "page setting for "add" and "Delete" table management.

Field	Description
Network IPv4	Displays the routing IPv4 IP address to be added to the advertised RIP
Address	v2 protocol Routes.





Network Mask

Displays the routing mask to be added to the advertised RIP v2 protocol Routes.

etwork lpv4 Address	192.168.101.222	
Network Mask	255.255.255.0	

- Network IPv4 Address : The IPv4 address to be announced to visit the Routing RIP v2 protocol.
- > Network Mask : The Mask to be announced to visit the Routing the Routing RIP v2 protocol.

Click the "Apply" button to save your changes or "Close" the button to close settings.

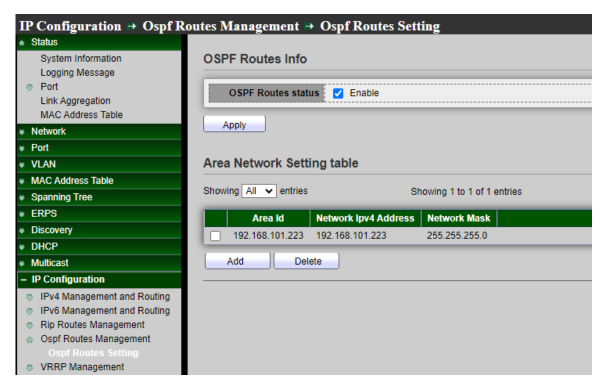
13.4 OSPF Routes Management

On the Areas tab, Add an Area ID for the area in x.x.x. format. This is the identifier that each neighbor must accept to be part of the same area.OSPF determines routes dynamically by obtaining information from other routers and advertising routes to other routers by way of Link State Advertisements (LSAs). The router keeps information about the links between it and the destination and can make highly efficient routing decisions. A cost is assigned to each router interface, and the best routes are determined to be those with the lowest costs, when summed over all the encountered outbound router interfaces and the interface receiving the LSA. Hierarchical techniques are used to limit the number of routes that must be advertised and the associated LSAs. Because OSPF dynamically processes a considerable amount of route information, it has greater processor and memory requirements than does RIP.

13.4.1 Ospf Routes Setting

Administrator can configure Enable or disable for this "OSPF Routes status" management.





Administrator can configure this "OSPF Routes Info "page setting for "add" and "Delete" table management.

Field	Description
Area Id	Displays the routing Area Id of A,B,C,D to be added to the advertised OSPF v2 protocol Routes, On the Areas tab, Add an Area ID for the area in x.x.x.x format. This is the identifier that each neighbor must accept to be part of the same area.
Network IPv4 Address	Displays the routing IPv4 IP address to be added to the advertised OSPF v2 protocol Routes.
Network Mask	Displays the routing mask to be added to the advertised OSPF v2 protocol Routes.

V1.1a





Area Id	A.B.C.D
Network Ipv4 Address	
Network Mask	

- > Ared Id : The Ared Id of A,B,C,D to be announced to visit the Routing OSPF v2 protocol.
- Network IPv4 Address : The IPv4 address to be announced to visit the Routing OSPF v2 protocol.
- Network Mask : The Mask to be announced to visit the Routing the Routing OSPF v2 protocol.

Click the "Apply" button to save your changes or "Close" the button to close settings.

13.5 VRRP Management

VRRP creates a virtual router, known as a default gateway, which acts as a backup if the main router fails. The master router sends out advertisements at regular intervals. Backup routers monitor these advertisements to determine the status of the master router. If the master router fails, the backup router with the highest priority becomes the new master router,

The Virtual Router Redundancy V2 Protocol (VRRP) is a computer networking protocol that increases the availability of the default gateway servicing hosts on a wireless LAN. This protocol operates by establishing a virtual router, an abstract representation of multiple routers acting as a group. The group presents itself as a single default gateway to the hosts on the subnet.

The virtual router's member possessing the highest priority becomes the master and forwards packets sent to the virtual router's IP address. The remaining members operate in standby, ready to take over should the master become unavailable. Thus, the Virtual Router Redundancy Protocol enhances network reliability through router redundancy.

13.5.1 VRRP Interfaces Setting

Administrator can configure this "VRRP Interface Setting" page setting for "add" and "Delete" function management.





Status System Information Logging Message	VRRP Inter	face	Setting table	•					
 Port Link Aggregation MAC Address Table 	Router		Virtual IP	State	Priority	Advertise	Preempt	Delay	
Network	Kouler		192.168.101.100	init	100	255	Enabled	0 Oelay	
⊧ Port		11	1						
⊭ VLAN	Add		Delete						
MAC Address Table									
Spanning Tree									
≰ ERPS									
Discovery									
⊭ DHCP									
Multicast									
- IP Configuration									
 IPv4 Management and Routing IPv6 Management and Routing Rip Routes Management Ospf Routes Management Ospf Routes Setting VRRP Management VRRP Interfaces Setting 									

Field	Description				
Router Id	Displays the ID number of the virtual router.				
Virtual IP	Displays the IP address and of an IP routing domain that is				
	associated to a virtual router.				
	Displays the status of the virtual router.				
	 Master: This switch functions as the master router. 				
State	 Backup: This switch functions as a backup router. 				
	• Init: This Switch is initiating the VRRP protocol or when the				
	Uplink Status field displays Dead.				
Priority	Displays the Switch Virtual Router Redundancy Protocol (VRRP) priority				
	level (1 to 255) of the entry.				
Advertise	Displays the Switch Virtual Router Redundancy Protocol (VRRP)				
Advertise	Advertisement Interval.				
D	Displays the Switch Virtual Router Redundancy Protocol (VRRP) preempt				
Preempt	Enable or Disable status.				
Dalau	Displays the Switch Virtual Router Redundancy Protocol (VRRP) preempt				
Delay	Preempt delay time.				

V1.1a





Interface	VLAN 1 🗸	
Router ID	2	(1 - 5)
Virtual IP	192.168.101.100	
Priority	1	(1 - 254, default 100)
Advertise	1	(1 - 255, default 1)
Preempt	Enable	
Delay	1	(1 - 255)

- > Interface : Select a VLAN interface.
- Router ID : Select a virtual router number (1 to 5) for which this VRRP entry is created. You can configure up to five virtual routers for one network..
- > Virtual IP : Enter the IP address of the virtual router .
- Priority : Enter a number (between 1 and 254) to set the priority level. The bigger the number, the higher the priority. The default is 100.

	Configure the priority level (1 to 254) to set which backup router to take over in
Note	case the master router goes down. The backup router with the highest priority will
	take over

Advertise : Specify the number of seconds between Hello message transmissions. The default is 1. All routers participating in the virtual router must use the same advertisement Interval.

	The master router sends out Hello messages to let the other backup routers know
Note	that it is still up and running. The time interval between sending the Hello
	messages is the advertisement interval.

- > **Preempt :** Select this option to activate preempt mode.
- > **Delay :** Enter a delay time (between 1 and 255) .





If the master router is unavailable, a backup router assumes the role of the master router. However, when another backup router with a higher priority joins the network, it will preempt the lower priority backup router that is the master. Disable Note preempt mode to prevent this from happening. A layer 3 device with the same IP address as the virtual router will become the

Click the "Apply" button to save your changes or "Close" the button to close settings.

Security 14.

14.1 RADIUS

Network architecture can establish a Remote Authorization login Service (RADIUS) server to provide a centralized 802.1X or MAC-based network access control for all of its devices. This switch can act as a RADIUS client that uses the RADIUS server to provide centralized security and authorization and user authentication.

Administrator can set account for the switch on the RADIUS server, and configure that RADIUS server along with the other parameters on the RADIUS page.

 Status Network Port VLAN MAC Address Table Spanning Tree ERPS
Port Bit Spanning Tree Ware Spanning Tree Use Default Parameter Use Default Parameter Use Default Parameter Use Default Parameter Retry 3 Image: Default Parameter Image: Default Parameter Image: Default Parameter Image: Default Parameter Image: Default Parameter Image: Default Parameter Image: Default Parameter Image: Default Parameter Image: Default Parameter Imag
* Port Retry 3 (1 - 10, default 3) * VLAN Timeout 3 Sec (1 - 30, default 3) * Spanning Tree Key String Image: String
* VLAN * MAC Address Table * Spanning Tree
Spanning Tree Key String
Kov String
* ERPS
* Discovery
* DHCP Apply
 Multicast
IP Configuration RADIUS Table
– Security
RADIUS Showing All V entries Showing 1 to 1 of 1 entries
TACACS+
Wanagement Access
Authentication Manager Port Security Add Edit Delete First

Use Default Parameters :

- **Retry:** Set default retry number ,Enter the number of transmitted requests that are sent to the RADIUS server before a failure is considered to have occurred. Default is 3.
- Timeout: Set default timeout value, Enter the number of seconds that the switch waits for



an answer from the RADIUS server before retrying the query, or switching to the next server. Default is 3.

Key String: Set default RADIUS key string ,The key string used security communications between the switch and the RADIUS server by MD5. This key must match the key configured on the RADIUS server. If don't have an encrypted key string (from other device), please enter the key string in plaintext form.

Field	Description			
Server Address	RADIUS server address.			
Server Port	RADIUS server port.			
	RADIUS server priority (smaller value has higher priority). RADIUS			
	session will try to establish with the server setting which has highest			
Priority	priority. If failed, it will try to connect to the server with next higher			
	priority.			
Retry	RADIUS server retry value. If it is fail to connect to server, it will keep trying until timeout with retry times.			
	RADIUS server timeout value. The time that the waits for the RADIUS			
Timeout	server to reply before retransmitting or switching to the next server.			
	RADIUS server usage type			
	Login: For login authentication.			
Usage	• 802.1x: For 802.1x authentication.			
	• All: For all types.			

Click the "Apply" button to save your changes settings.





Address Type	 Hostname IPv4 IPv6 	
Server Address	192.168.2.99	
Server Port	1812	(0 - 65535, default 1812)
Priority	1	(0 - 65535)
Key String	✓ Use Default	
Retry	✓ Use Default 3	(1 - 10, default 3)
Timeout	Use Default	Sec (1 - 30, default 3)
Usage	 Login 802.1X All 	

- Address Type: Select IP Version 4 / 6 or use Hostname typem, In add dialog, user need to \geq specify server Address Type
 - Hostname: Use domain name as server address.
 - **IPv4:** Use IPv4 as server address.
 - **IPv6:** Use IPv6 as server address.
- \geq Server Address: Please enter the IP address or hostname of the RADIUS server. In add dialog, user need to input server address based on address type. In edit dialog, it shows current edit server address.
- Server Port: Set port of RADIUS server. \geq
- \geq **Priority:** Administrator can enter the priority of the server. The priority determines the order that the switch attempts to contact the servers to authenticate users. The switch first starts with the highest priority server. 0 is the high priority, Set RADIUS server priority (smaller value has higher priority). RADIUS session will try to establish with the server setting which has highest priority. If failed, it will try to connect to the server with next higher priority.
- \geq Key String: Administrator can select user defined Encrypted or Plaintext to enter the key string form used for authenticating and encrypting the communication between the switch and the





RADIUS server. This key must match the key configured on the RADIUS server. If administrator select use default (checked in checkbox) will use the default key string.

- \geq Retry: Select User Defined to enter the number of requests that are sent to the RADIUS server before a failure is considered to have occurred, or select Use Default to use the default value.
- \geq **Timeout:** Select User Defined to enter the number of seconds that the switch waits for an answer from the RADIUS server before retrying the query or switching to the next server, or select Use Default to use the default value.
- \geq **Usage:** Select the RADIUS server authentication type.
 - Login: RADIUS server is used for authenticating users that want to administer the switch.
 - **802.1X:** RADIUS server is used for authentication in 802.1X access control.
 - All: RADIUS server is used for authenticating user that wants to administer the switch and for authentication in 802.1X access control.

Click the **"Apply"** button to save your changes or **"Close"** the button to close settings.

14.2 TACACS+

Administrator can be configuration TACACS+ to connection TACACS+ Server to provide authentication and authorization for all devices in the organization.

This page allow user to add, edit or delete TACACS+ server settings and modify default parameter of TACACS+ server.

Security -> TACACS+	
	Use Default Parameter
	Timeout 5 Sec (1 - 30, default 5)
* VLAN	
MAC Address Table	Key String
 Spanning Tree 	
* ERPS	Apply
 Discovery 	
* DHCP	TACACS+ Table
 Multicast 	
 IP Configuration 	Showing All v entries Showing 1 to 1 of 1 entries
– Security	
RADIUS	Server Address Server Port Priority Timeout
TACACS+	192.168.2.101 49 3 5
 AAA Management Access 	Add Edit Delete First

V1.1a





- **Use Default Parameters :** >
- Timeout: Enter the amount of time in seconds that passes before the connection between the switch and the TACACS+ server times out. If a value is not entered for an individual server, the value is taken from this field, default is 5.
- Key String: Enter the default key string in encrypted or plaintext form used for communicating with all TACACS+ servers.

If administrator don't enter the default key string here, the key entered on the Add page must match the encryption key used by the TACACS+ server or enter the default key string here and a key string for an individual TACACS+ server, the key string configured for the individual TACACS+ server takes precedence.

Click the "Apply" button to save your changes settings.

Field	Description
Server Address	TACACS+ server address.
Server Port	TACACS+ server port.
Priority	TACACS+ server priority (smaller value has higher priority). TACACS+ session will try to establish with the server setting which has highest priority. If failed, it will try to connect to the server with next higher priority.
Timeout	TACACS+ server timeout value. If it is fail to connect to server, it will keep trying until timeout.



Apply

/IANUAL		C-	ar Wareld
TACACS+ Serve	۲		
Address Type	 Hostname IPv4 IPv6 		
Server Address	192.168.2.101		
Server Port	49	(0 - 65535, default 49)	
Priority	2	(0 - 65535)	
Key String	✓ Use Default		
Timeout	Vse Default	Sec (1 - 30, default 5)	

- \geq Address Type: Select IP Version 4 / 6 or use Hostname typem, In add dialog, user need to specify server Address Type
 - Hostname: Use domain name as server address.
 - **IPv4:** Use IPv4 as server address.

Close

- IPv6: Use IPv6 as server address.
- \geq Server Address: In add dialog, user need to input server address based on address type. In edit dialog, it shows current edit server address.
- **Server Port:** Set TACACS+ server port. \geq
- \geq Priority: Administrator can enter the priority of the server. The priority determines the order that the switch attempts to contact the servers to authenticate users. The switch first starts with the highest priority server. 0 is the high priority, Set TACACS+ server priority (smaller value has higher priority). TACACS+ session will try to establish with the server setting which has highest priority. If failed, it will try to connect to the server with next higher priority.
- \geq **Key String:** Administrator can select user defined Encrypted or Plaintext to enter the key string form used for authenticating and encrypting the communication between the switch and the TACACS+ server. This key must match the key configured on the TACACS+ server. If administrator select use default (checked in checkbox) will use the default key string.
- **Timeout:** Set TACACS+ server timeout value. If it is fail to connect to server, it will keep trying \geq until timeout.





Click the "Apply" button to save your changes or "Close" the button to close settings.

14.3 AAA

14.3.1 **Method List**

Administrator can set groups of AAA security, each group have 4 method table, each method can select 1 of 6 type which contains Empty / None / Local / Enable / RADIUS and TACACS+. This page allow user to add, edit or delete login authentication list settings (The "default" list cannot be deleted.). The line combined to this list will authenticate login user by methods in this list. If the first method is failed, it will try to use the next priority method to authenticate if it exists.With RADIUS and TACACS+ methods, the failed means connecting to server fail. With Local method, the failed means cannot find the user in local database.

Security ⇒ AAA ⇒ Method	l List	
	Method List Table	
* VLAN	Showing All 🗸 entries	Showing 1 to 1 of 1 entries
MAC Address Table	Name Sequence	
Spanning Tree	default (1) Local	
* ERPS		
 Discovery 	Add Edit	Delete
* DHCP		
 IP Configuration 		
– Security		
RADIUS		
TACACS+		
AAA AA A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A		
Method List		
Login Authentication		

Field	Description
	Login authentication list name. This name should be different from
Name	other existing lists.



Priority of login authentication method.

- None: Authenticated with any condition.
- Local: Use local accounts database to authenticate

Sequence

- TACACS+: Use remote TACACS+ server to authenticate.
- **RADIUS:** Use remote Radius server to authenticate.
- Enable: Use local enable password to authenticate

Name	default
Method 1	Empty None Local Enable RADIUS TACACS+
Method 2	Empty None Local Enable RADIUS TACACS+
Method 3	Empty None Local Enable RADIUS TACACS+
Method 4	Empty None Local Enable RADIUS TACACS+

- Name: Login authentication list name. This name should be different from other existing lists.
- > Method 1: Select first priority of login authentication method.
 - **None:** Authenticated with any condition.
 - Local: Use local accounts database to authenticate
 - **TACACS+:** Use remote TACACS+ server to authenticate.
 - **RADIUS:** Use remote Radius server to authenticate.
 - **Enable:** Use local enable password to authenticate.
- > Method 2: Select first priority of login authentication method.
 - None: Authenticated with any condition.
 - Local: Use local accounts database to authenticate
 - **TACACS+:** Use remote TACACS+ server to authenticate.
 - **RADIUS:** Use remote Radius server to authenticate.

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- Enable: Use local enable password to authenticate.
- \triangleright Method 3: Select first priority of login authentication method.
 - None: Authenticated with any condition.
 - Local: Use local accounts database to authenticate
 - **TACACS+:** Use remote TACACS+ server to authenticate.
 - **RADIUS:** Use remote Radius server to authenticate.
 - Enable: Use local enable password to authenticate.
- \geq Method 4: Select first priority of login authentication method.
 - None: Authenticated with any condition.
 - Local: Use local accounts database to authenticate
 - **TACACS+:** Use remote TACACS+ server to authenticate.
 - **RADIUS:** Use remote Radius server to authenticate.
 - Enable: Use local enable password to authenticate.

Click the "Apply" button to save your changes or "Close" the button to close settings.

14.3.2 **Login Authentication**

When administrator has created security groups in "AAA → method" then administrator can select different security group in service port.

Security → AAA → Login Au	thentication	
	Console	default 🗸 (1) Local
✤ Port	Console	
* VLAN	Telnet	(1) Local test V (2) RADIUS
MAC Address Table	Tomot	(3) TACACS+
 Spanning Tree 	SSH	default 🗸 (1) Local
* ERPS		
* Discovery	HTTP	default 🗸 (1) Local
* DHCP		(1) Local
 Multicast 	HTTPS	(2) RADIUS (3) TACACS+
* IP Configuration	L	
– Security	Apply	
RADIUS	<u></u>	
TACACS+		
AAA A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A		
Method List		
Login Authentication		

Field	Description
Console	Specify login authentication list combined on console







Telnet	Specify login authentication list combined on Telnet
SSH	Specify login authentication list combined on SSH
HTTPS	Specify login authentication list combined on HTTPS

Click the "Apply" button to save your changes settings.

14.4 Management Access

14.4.1 **Management Service**

Administrator can select enable Telnet / SSH / HTTP / HTTPS / SNMP by different protocol to login service and configuration login timeout limit and password error retry count limit.

Security 🏵 Management Access 🏵 Man	agement Service
* Status	
Network Management	nt Service
* Port Teinet	
* VLAN SSH	Enable
MAC Address Table HTTP	Z Enable
Spanning Tree HTTPS	Enable
* ERPS SNMP	Enable
Discovery	·
DHCP Session Time	neout
Multicast Console	10 Min (0 - 65535, default 10)
IP Configuration Security Telnet	10 Min (0 - 65535, default 10)
RADIUS SSH	10 Min (0 - 65535, default 10)
TACACS+ HTTP	10 Min (0 - 65535, default 10)
Management Access HTTPS	10 Min (0 - 65535, default 10)
Management Service	
Management ACL Password F Management ACE	Retry Count
Authentication Manager Console	3 (0 - 120, default 3)
Port Security Telnet	3 (0 - 120, default 3)
Storm Control SSH	3 (0 - 120, default 3)
DoS Dynamic ARP Inspection Silent Time	
DHCP Snooping Console IP Source Guard	0 Sec (0 - 65535, default 0)
ACL Teinet	0 Sec (0 - 65535, default 0)
¥ QoS SSH	0 Sec (0 - 65535, default 0)
* Diagnostics	
* Management Apply	

 \triangleright Management Service: Management service admin state.

- Telnet: Connect CLI through telnet.
- SSH: Connect CLI through SSH.



- **HTTP:** Connect WEBUI through HTTP.
- HTTPS: Connect WEBUI through HTTPS.
- **SNMP:** Manage switch trough SNMP.
- \geq Session Timeout: Set session timeout minutes for user access to user interface. 0 minutes means never timeout, After login management page, in the set time if not session then system will auto timeout, administrator need re-login.
 - **Console:** Set console for session timeout 0~65535 minutes.
 - Telnet: Set Telnet for session timeout 0~65535 minutes.
 - SSH: Set SSH for session timeout 0~65535 minutes.
 - **HTTP:** Set HTTP for session timeout 0~65535 minutes.
 - **HTTPS:** Set HTTPS for session timeout 0~65535 minutes.
- Password Retry Count: Retry count is the number which CLI password input error tolerance \geq count. After input error password exceeds this count, the CLI will freeze after silent time, If login error reaches the set value then login page will be kicked out, administrator need reopen the login page.
 - Console: Set console for password Retry count of 0~120.
 - Telnet: Set Telnet for password Retry count of 0~120.
 - SSH: Set SSH for password Retry count of 0~120.
- \succ Silent Time: This function to be matched "Password Retry Count" function, if login error reaches the set value within then set value of silent time will can't be reopen login page until the set time end ,After input error password exceeds password retry count, the CLI will freeze after silent time.
 - Console: Set console for Silent Time of 0~65535 minutes.
 - **Telnet:** Set Telnet for Silent Time of 0~65535 minutes.
 - SSH: Set SSH for for Silent Time of 0~65535 minutes.

14.4.2 Management ACL

Administrator can create ACL and set Active or Deactive the rules.

If administrator set "Active" will be apply "Management ACE" rules. ACL can set which ports is Permit or Deny connection to which services of the switch management interface.

If only create one ACL Profile and click Active then these all ports and services Note will are all denied.





Security 🏽 Management Ac	ccess → Management ACL
* Network	ACL Name
✤ Port	
* MAC Address Table	Apply
 Spanning Tree 	
	Management ACL Table
* Discovery	
* DHCP	Showing All entries Showing 0 to 0 of 0 entries
 Multicast 	ACL Name State Rule
 IP Configuration 	0 results found.
– Security	First
RADIUS	Active Deactive Delete
TACACS+	
◎ AAA	
Management Access	
Management Service Management ACL	
Management ACE	
management AGE	

> ACL Name: Input MAC ACL name.

Click the "Apply" button to save your changes settings.

Field	Description
ACL Name	Display Management ACL name
State	Display Management ACL whether active.
Rule	Display the number Management ACE rule of ACL

Set the "Active" and "Deactive" and "Delete" for this table management.

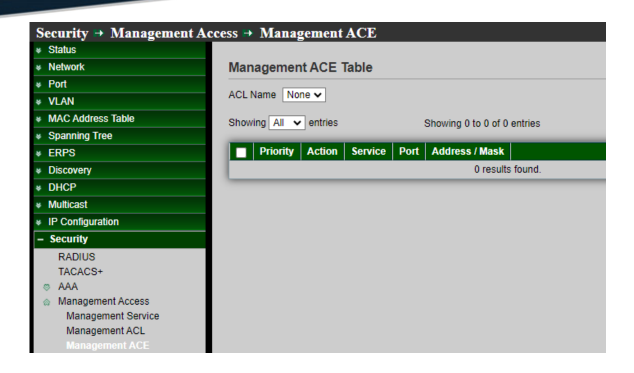
14.4.3 Management ACE

This management ACE page is to create an ACL profile rule. Administrator can select an created ACL profile to set security rule. If set the ACE only use Telnet a single rule. After confirmation the rule will apply to ACL profile.

Administrator can go to "management ACL" page click "Active" button to enable the rule. After active the rule, this management page will can't operating only use Telnet protocol to management, Setting **"add"** and **"Edit"** and **"Delete"** function for this management.







\succ ACL Name: Select the ACL name to which an ACE is being added.

Field	Description
Priority	Display the priority of ACE.
Action	Display the action of ACE
Service	Display the service ACE.
Port	Display the port list of ACE.
Address / Mask	Display the source IP address and mask of ACE.







ACL Name	test1			
Priority	1 (1 - 655			
Service	 All Http Https Snmp SSH Telnet 			
Action	 Permit Deny 			
Port	GE6 GE7	Selected Por GE3 GE2	t ,	
IP Version	 All IPv4 IPv6 			
IPv4	192.168.2.77		/ 255.255.255.0]
IPv6			/ 128	 (1 - 128

- > ACL Name: Display the ACL name to which an ACE is being added.
- Priority: Set this rule priority, Specify the priority of the ACE. ACEs with higher sequence are processed first (1 is the highest priority). Only available on Add Dialog.
- Service: Select the type service of rule.
 - All: All services .
 - **HTTP**: Only HTTP service .
 - **HTTPs**: Only HTTPs service.
 - **SNMP**: Only SNMP service.
 - **SSH:** Only SSH service.
 - Telnet: Only Telnet service
- Action: Select the action after ACE match packet.
 - **Permit**: Forward packets that meet the ACE criteria.
 - **Deny**: Drop packets that meet the ACE criteria.

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- \geq Port: Select ports which will be matched.
- \geq **IP Version:** Select the type of source IP address.
 - All: All IP addresses can access.
 - IPv4: Specify IPv4 address ca access.
 - IPv6: Specify IPv6 address ca access
- \geq **IPv4:** Enter the source IPv4 address value and mask to which will be matched.
- **IPv6:** Enter the source IPv6 address value and mask to which will be matched. \geq

Click the "Apply" button to save your changes or "Close" the button to close settings.

14.5 Authentication Manager

14.5.1 Property

This page allow user to edit authentication global settings and some port mods' configurations, Administrator can edit authentication global settings and some port mods' configurations.

Security > Authentication M	<u>lanag</u>	er 🗎]	Proper	rty									
				Č.									
Network					✓ 802.1x	2 002 1/2							
⊭ Port										-			
¥ VLAN		4	Authenti	cation Type									
* MAC Address Table					VEB-B	ased							
Spanning Tree					🗹 Enable								
* ERPS			,	Guest VLAN	1~								
Solution State		MAC-Ba	sed lise	r ID Format	XXXXXXX	XXXXX 🗸				1			
* DHCP										1			
		Apply]										
			,										
- Security													
RADIUS	Por	Mode	lable										
TACACS+										0			
⊗ AAA	_									Q,			
Management Access		Entre	Deat	A	uthentication	Туре	11	0-1		C			
 Authentication Manager Property 		Entry	Port	802.1x	MAC-Based	WEB-Based	Host Mode	Order	Method	Guest VLAN	VLAN Assign		
Port Setting		1	GE1	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static		
MAC-Based Local Account		2	GE2	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static		
WEB-Based Local Account		3	GE3	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static		
Sessions		4	GE4	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	01-11-		
											Static		
Port Security		5	GE5	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static		
Protected Port		5		Disabled Disabled	Disabled Disabled								
Protected Port Storm Control			GE6			Disabled Disabled Disabled	Multiple Authentication	802.1x 802.1x 802.1x	RADIUS	Disabled Disabled Disabled	Static		
Protected Port Storm Control		6 7	GE6 GE7	Disabled Disabled	Disabled Disabled	Disabled Disabled	Multiple Authentication Multiple Authentication	802.1x 802.1x	RADIUS RADIUS	Disabled Disabled	Static Static Static		
Protected Port Storm Control © DoS		6	GE6	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static Static		

 \geq **Authentication Type :** Set checkbox to enable/disable following authentication types

- 802.1x: Use IEEE 802.1x to do authentication
- MAC-Based: Use MAC address to do authentication
- WEB-Based: Prompt authentication web page for user to do authentication
- \triangleright Guest VLAN : Set checkbox to enable/disable guest VLAN, if guest VLAN is enabled, you need to select one available VLAN ID to be guest VID.





- \triangleright MAC-Based User ID Format : Select mac-based authentication RADIUS username/password ID format.
 - XXXXXXXXXXXXX
 - XXXXXXXXXXXXX
 - XX:XX:XX:XX:XX:XX
 - XX:XX:XX:XX:XX:XX
 - XX-XX-XX-XX-XX-XX
 - XX-XX-XX-XX-XX-XX
 - XX.XX.XX.XX.XX.XX
 - xx.xx.xx.xx.xx.xx
 - XXXX:XXXX:XXXX
 - XXXX:XXXX:XXXX
 - XXXX-XXXX-XXXX
 - XXXX-XXXX-XXXX
 - XXXX.XXXX.XXXX
 - XXXX.XXXX.XXXX
 - XXXXXX:XXXXXX
 - XXXXXX:XXXXXX
 - XXXXXX-XXXXX
 - XXXXXX-XXXXXX

Click the "Apply" button to save your changes settings.

Mode	lable								
Entry	Port	A 802.1x	uthentication MAC-Based	Type WEB-Based	Host Mode	Order	Method	Guest VLAN	VLAN Assign Mode
1	GE1	Enabled	Enabled	Enabled	Multiple Authentication	802.1x , WEB-Based	RADIUS , Local	Enabled	Disable
2	GE2	Enabled	Enabled	Enabled	Multiple Authentication	802.1x , WEB-Based	RADIUS , Local	Enabled	Disable
3	GE3	Enabled	Enabled	Enabled	Multiple Authentication	802.1x , WEB-Based	RADIUS , Local	Enabled	Disable
4	GE4	Enabled	Enabled	Enabled	Multiple Authentication	802.1x , WEB-Based	RADIUS , Local	Enabled	Disable
5	GE5	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
6	GE6	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
7	GE7	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
8	GE8	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
9	GE9	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	Entry 1 2 3 4 5 6 7 8	1 GE1 2 GE2 3 GE3 4 GE4 5 GE5 6 GE6 7 GE7 8 GE8	Entry Port 802.1x 1 GE1 Enabled 2 GE2 Enabled 3 GE3 Enabled 4 GE4 Enabled 5 GE5 Disabled 6 GE6 Disabled 7 GE7 Disabled 8 GE8 Disabled	EntryPortAuthentication802.1xMAC-Based1GE1Enabled2GE2Enabled3GE3Enabled4GE4Enabled5GE5Disabled6GE6Disabled7GE7Disabled8GE8Disabled8GE8Disabled	Port Authentication Type 802.1x MAC-Based WEB-Based 1 GE1 Enabled Enabled 2 GE2 Enabled Enabled 3 GE3 Enabled Enabled 4 GE4 Enabled Enabled 5 GE5 Disabled Disabled 6 GE6 Disabled Disabled 7 GE7 Disabled Disabled Disabled 8 GE8 Disabled Disabled Disabled	Entry Port Authentication Type Host Mode 1 GE1 Enabled Enabled Enabled Enabled MAC-Based WEB-Based Multiple Authentication 2 GE2 Enabled Enabled Enabled Enabled Multiple Authentication 3 GE3 Enabled Enabled Enabled Multiple Authentication 4 GE4 Enabled Enabled Enabled Multiple Authentication 5 GE5 Disabled Disabled Disabled Multiple Authentication 6 GE6 Disabled Disabled Disabled Multiple Authentication 7 GE7 Disabled Disabled Disabled Multiple Authentication 8 GE8 Disabled Disabled Disabled Multiple Authentication	Entry Port Authentication Type Host Mode Order 1 GE1 Enabled Enabled Enabled Enabled MAC-Based WEB-Based Multiple Authentication 802.1x, WEB-Based 2 GE2 Enabled Enabled Enabled Enabled Multiple Authentication 802.1x, WEB-Based 3 GE3 Enabled Enabled Enabled Multiple Authentication 802.1x, WEB-Based 4 GE4 Enabled Enabled Enabled Multiple Authentication 802.1x, WEB-Based 5 GE5 Disabled Disabled Disabled Multiple Authentication 802.1x, WEB-Based 6 GE6 Disabled Disabled Multiple Authentication 802.1x, WEB-Based 7 GE7 Disabled Disabled Disabled Multiple Authentication 802.1x 8 GE8 Disabled Disabled Disabled Multiple Authentication 802.1x	EntryPortAuthenticationyeHost ModeOrderMethod1GE1EnabledEnabledEnabledMultiple Authentication802.1x, WEB-BasedRADIUS, Local2GE2EnabledEnabledEnabledMultiple Authentication802.1x, WEB-BasedRADIUS, Local3GE3EnabledEnabledEnabledMultiple Authentication802.1x, WEB-BasedRADIUS, Local4GE4EnabledEnabledEnabledMultiple Authentication802.1x, WEB-BasedRADIUS, Local5GE5DisabledDisabledDisabledMultiple Authentication802.1x, WEB-BasedRADIUS, Local6GE6DisabledDisabledDisabledMultiple Authentication802.1x, WEB-BasedRADIUS, Local7GE7DisabledDisabledDisabledMultiple Authentication802.1xRADIUS8GE8DisabledDisabledDisabledMultiple Authentication802.1xRADIUS8GE8DisabledDisabledDisabledMultiple Authentication802.1xRADIUS	EntryPortAuthentication Type 802.1xHost ModeOrderMethodGuest VLAN1GE1EnabledEnabledEnabledMultiple Authentication802.1x, WEB-BasedRADIUS, LocalEnabled2GE2EnabledEnabledEnabledMultiple Authentication802.1x, WEB-BasedRADIUS, LocalEnabled3GE3EnabledEnabledEnabledMultiple Authentication802.1x, WEB-BasedRADIUS, LocalEnabled4GE4EnabledEnabledMultiple Authentication802.1x, WEB-BasedRADIUS, LocalEnabled5GE5DisabledEnabledEnabledMultiple Authentication802.1x, WEB-BasedRADIUS, LocalEnabled5GE5DisabledDisabledDisabledMultiple Authentication802.1x, WEB-BasedRADIUS, LocalEnabled6GE6DisabledDisabledMultiple Authentication802.1x, WEB-BasedRADIUS, LocalEnabled6GE6DisabledDisabledMultiple Authentication802.1x, WEB-BasedRADIUS, LocalEnabled7GE7DisabledDisabledMultiple Authentication802.1xRADIUSDisabled7GE7DisabledDisabledMultiple Authentication802.1xRADIUSDisabled8GE8DisabledDisabledMultiple Authentication802.1xRADIUSDisabled8GE8DisabledDisabledMultiple Authentication802.1x





Field	Description					
Port	Port name					
Authentication Type (802.1X)	 802.1 X authentication type state Enabled: 802.1X is enabled Disabled: 802.1X is disabled 					
Authentication Type (MAC-Based)	 MAC-Based authentication type state Enabled: MAC-Based authentication is enabled Disabled: MAC-Based authentication is disabled 					
Authentication Type (WEB-Based)	 WEB-Based authentication type state Enabled: WEB-Based authentication is enabled Disabled: WEB-Based authentication is disabled 					
Host Mode	 Authenticating host mode Multiple Authentication: In this mode, every client need to pass authenticate procedure individually. Multiple Hosts: In this mode, only one client need to be authenticated and other clients will get the same access accessibility. Web-auth cannot be enabled in this mode. Single Host: In this mode, only one host is allowed to be authenticated. It is the same as Multi-auth mode with max hosts number configure to be 1. 					
Order	Support following authentication type order combinations. Web Authentication should always be the last type. The authentication manager will go to next type if current type is not enabled or authenticated fail. • 802.1x • MAC-Based • WEB-Based • 802.1x MAC-Based • 802.1x WEB-Based • MAC-Based 802.1x • WEB-Based 802.1x • WEB-Based 802.1x • 802.1x MAC-Based WEB-Based • 802.1x WEB-Based WEB-Based					





Support following authentication method order combinations. These orders only available on MAC-Based authentication and					
 Local: Use DUT's local database to do authentication 					
Radius: Use remote RADIUS server to do authentication					
Local Radius					
RadiusLocal					
Port guest VLAN enable state					
 Enabled: Guest VLAN is enabled on port 					
 Disabled: Guest VLAN is disabled on port 					
Support following VLAN assign mode and only apply when source					
is RADIUS					
 Disable: Ignore the VLAN authorization result and keep 					
original VLAN of host.					
• Reject: If get VLAN authorized information, just use it.					
However, if there is no VLAN authorized information, reject					
the host and make it unauthorized.					
• Static: If get VLAN authorized information, just use it. If					
there is no VLAN authorized information, keep original VLAN					
of host.					





t Port Mode	
Port	
Authentication Type	 ✓ 802.1x ✓ MAC-Based ✓ WEB-Based
Host Mode	Multiple Authentication Multiple Hosts Single Host
Order	Available Type Select Type MAC-Based 802.1x WEB-Based
Method	Available Method Select Method
Guest VLAN	Enable
VLAN Assign Mode	 Disable Reject Static
Apply Close	

- > **Port :** Display selected Port number.
- > Authentication Type : Set checkbox to enable/disable authentication types.
 - 802.1x : Use IEEE 802.1x to do authentication
 - MAC-Based : Use MAC address to do authentication
 - WEB-Based : Prompt authentication web page for user to do authentication
- **Host Mode :** Select authenticating host mode.
 - **Multiple Authentication :** In this mode, every client need to pass authenticate procedure individually
 - Multiple Hosts : In this mode, only one client need to be authenticated and other clients will get the same access accessibility. Web-auth cannot be enabled in this mode.
 - **Single Host :** In this mode, only one host is allowed to be authenticated. It is the same as Multi-auth mode with max hosts number configure to be 1.
- Order : Support following authentication type order combinations. Web Authentication should always be the last type. The authentication manager will go to next type if current





type is not enabled or authenticated fail.

- 802.1x
- MAC-Based
- WEB-Based
- 802.1x MAC-Based
- 802.1x WEB-Based
- MAC-Based 802.1x
- WEB-Based 802.1x
- 802.1x MAC-Based WEB-Based
- 802.1x WEB-Based MAC-Based
- Method : Support following authentication method order combinations. These orders only available on MAC-Based authentication and WEB-Based authentication. 802.1x only support Radius method.
 - Local : Use DUT's local database to do authentication
 - Radius : Use remote RADIUS server to do authentication
- **Guest VLAN :** Set checkbox to enable/disable guest VLAN.
- VLAN Assign Mode : Support following VLAN assign mode and only apply when source is RADIUS.
 - **Disable**: Ignore the VLAN authorization result and keep original VLAN of host.
 - **Reject**: If get VLAN authorized information, just use it. However, if there is no VLAN authorized information, reject the host and make it unauthorized.Local Radius.
 - **Static**: If get VLAN authorized information, just use it. If there is no VLAN authorized information, keep original VLAN of host.

Click the "Apply" button to save your changes or "Close" the button to close settings.

14.5.2 Port Setting

Administrator can configure authentication manger port settings, This page allow user to configure authentication manger port settings





Security > Authentication M	Ianag	er 🖶]	Port S	etting					
* Network	Port	t Settin	ig Tabl	le					
∗ Port									
* VLAN									
* MAC Address Table							Commo	n Timer	
Spanning Tree		Entry	Port	Port Control	Reauthentication	Max Hosts	Reauthentication	Inactive	Quiet
* ERPS		1	GE1	Disabled	Disabled	256	Reauthentication 3600	60	Guiet 60
* Discovery		2		Disabled	Disabled			60	60
* DHCP		2	GE2			256	3600		
		3	GE3	Disabled	Disabled	256	3600	60	60
* IP Configuration		4	GE4	Disabled	Disabled	256	3600	60	60
- Security		5	GE5	Disabled	Disabled	256	3600	60	60
RADIUS		6	GE6	Disabled	Disabled	256	3600	60	60
TACACS+			GE7	Disabled	Disabled	256	3600	60	60
⊗ AAA		8	GE8	Disabled	Disabled	256	3600	60	60
Management Access		9	GE9	Disabled	Disabled	256	3600	60	60
Authentication Manager		10	GE10	Disabled	Disabled	256	3600	60	60
Property Port Setting		11	GE11	Disabled	Disabled	256	3600	60	60

Port Setting Table

_	Entry	Port	Port Control	Reauthentication		Commo	n Timer		802.1x Parameters				Web-Based Parameters
	Enuy	POIL	Port Control	Reaumentication	Max Hosts	Reauthentication	Inactive	Quiet	TX Period	Supplicant Timeout	Server Timeout	Max Request	Max Login
	1	GE1	Auto	Enabled	256	3600	60	60	30	30	30	2	3
	2	GE2	Auto	Enabled	256	3600	60	60	30	30	30	2	3
	3	GE3	Auto	Enabled	256	3600	60	60	30	30	30	2	3
	4	GE4	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
	5	GE5	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
	6	GE6	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
	7	GE7	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
	8	GE8	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
	9	GE9	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
~			Disabled	Disabled		3600							
	11	GE11	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
	12	GE12	Disabled	Disabled	256	3600	60	60	30	30	30	2	3

Field	Description
Port	Port name
Port Control	 Support following authentication port control types. Disable: Disable authentication function and all clients have network accessibility. Force Authorized: Port is force authorized and all clients have network accessibility.
	 Force Unauthorized: Port is force unauthorized and all clients have no network accessibility. Auto: Need passing authentication procedure to get network accessibility.





	Reautheticate state
	Enabled: Host will be reauthenticated after reauthentication
_	
Reauthentication	period
	• Disabled: Host will not be reauthenticated after reauthentication
	period.
Max Hosts	In Multiple Authentication mode, total host number cannot not exceed max hosts number
	Reauthentication: After re-authenticate period, host will return to
	initial state and need to pass authentication procedure again.
	 Inactive: If no packet from the authenticated host, the inactive
	timer will increase. After inactive timeout, the host will be
	unauthorized and corresponding session will be deleted. In
Common Timer	multi-host mode, the packet is counting on the authorized host
	only and not all packets on the port.
	Quiet: When port is in Locked state after authenticating fail
	several times, the host will be locked in quiet period. After this
	quiet period, the host is allowed to authenticate again.
	• TX Period: Number of seconds that the device waits for a respons
	to an Extensible Authentication Protocol (EAP) request/identity
	frame from the supplicant (client) before resending the request.
	 Supplicant Timeout: Number of seconds that lapses before EAP
	requests are resent to the supplicant.
802.1X Params	 Server Timeout: Number of seconds that lapses before the switch
	resends a request to the authentication server.
	• Max Request: The maximum number of EAP requests that can be
	sent. If a response is not received after the defined period
	(supplicant timeout), the authentication process is restarted.
Web-Based Param	Allow user login fail number. After login fail number exceed, the host will
(Max Login)	enter Lock state and is not able to authenticate until quiet period exceed.

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dit Port Setting		
Port	GE1-GE3	
Port Control	 Disabled Force Authorized Force Unauthorized Auto 	
Reauthentication	Enable	
Max Hosts	256	(1 - 256, default 256)
Common Timer		
Reauthentication	3600	Sec (300 - 2147483647, default 3600)
Inactive	60	Sec (60 - 65535, default 60)
Quiet	60	Sec (0 - 65535, default 60)
802.1x Parameters		
TX Period	30	Sec (1 - 65535, default 30)
Supplicant Timeout	30	Sec (1 - 65535, default 30)
Server Timeout	30	Sec (1 - 65535, default 30)
Max Request	2	(1 - 10, default 2)
Web-Based Parameter	ſS	
Max Login	Infinite	(3 - 10, default 3)
Apply Close		

- **Port :** Display selected Port number. \succ
- \geq **Port Control :** Support following authentication port control types.
 - **Disable :** Disable authentication function and all clients have network accessibility.
 - Force Authorized : Port is force authorized and all clients have network accessibility.
 - Force Unauthorized : Port is force unauthorized and all clients have no network accessibility.
 - Auto : Need passing authentication procedure to get network accessibility.
- \geq **Reauthentication :** Set checkbox to enable/disable reuauthentication.
- \geq Max Hosts : In Multiple Authentication mode, total host number cannot not exceed max hosts number.
- **Common Timer:** \geq

Reauthentication : After re-authenticate period, host will return to initial state and need to pass authentication procedure again.

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Inactive : If no packet from the authenticated host, the inactive timer will increase. After inactive timeout, the host will be unauthorized and corresponding session will be deleted. In multi-host mode, the packet is counting on the authorized host only and not all packets on the port.

Quiet : When port is in Locked state after authenticating fail several times, the host will be locked in quiet period. After this quiet period, the host is allowed to authenticate again.

802.1X Params : \triangleright

> TX Period : Number of seconds that the device waits for a response to an Extensible Authentication Protocol (EAP) request/identity frame from the supplicant (client) before resending the request.

> Supplicant Timeout : Number of seconds that lapses before EAP requests are resent to the supplicant.

> Server Timeout: Number of seconds that lapses before the switch resends a request to the authentication server.

Max Request : The maximum number of EAP requests that can be sent. If a response is not received after the defined period (supplicant timeout), the authentication process is restarted.

Max Login : Set checkbox to set max login number to be infinite or specify max login number.

Click the "Apply" button to save your changes or "Close" the button to close settings.

14.5.3 **MAC-Based Local Account**

Administrator can allow to add/edit/delete MAC-Based authentication local accounts, Setting

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"add" and "Edit" and "Delete" function for this management.

Security 🏼 Authentication M	lanager 🔿 MAC-Base	ed Local Accoun	ıt			
	MAC-Based Local Ac	count Table				
	Observations and the second					
¥ VLAN	Showing All 🗸 entries		Showing	1 to 1 of 1 entries		
MAC Address Table				Timeout (Se	c)	
Spanning Tree	MAC Address	Control	VLAN	Reauthentication Inactive		
* ERPS	8C:4D:EA:FE:05:A0	Force Unauthorized	1	N/A	N/A	
Solution State	0 00.10.ENT E.00.NU	i oroc onautionzou		10/6		
* DHCP	Add Edit	Delete				
* IP Configuration						
- Security						
RADIUS						
TACACS+						
© AAA						
Management Access Authentication Manager						
Property						
Port Setting						
MAC-Based Local Account						

Field	Description					
	Authenticated host MAC address, and each MAC allow only one					
MAC Address	entry in local database.					
	Control Type					
Control	 Force Authorized: Host will be force authorized. 					
	• Force Unauthorized: Host will be force unauthorized.					
VLAN	Assigned VLAN ID for the authenticated host.					
	Reauthentication: Assigned reauthentication period for					
	the authenticated host.					
Timeout	 Inactive: Assigned inactive timeout for the authenticated 					
	host.					



dd MAC-Based Loca	I Account	
MAC Address	8C:4D:EA:FE:05:BE]
Port Control	 Force Authorized Force Unauthorized 	
VLAN	✓ User Defined	(1 - 4094)
Assigned Timer		-
Reauthentication	✓ User Defined 3600	Sec (300 - 2147483647)
Inactive	User Defined	Sec (60 - 65535)
Apply Close	e]	

- \succ MAC Address : Authenticated host MAC address, and each MAC allow only one entry in local database.
- \geq **Port Control :** Support following authentication port control types.
 - Force Authorized: Host will be force authorized.
 - Force Authorized : Host will be force unauthorized.
- \geq **VLAN** : Assigned VLAN ID for the authenticated host.
- \geq **Assigned Timer:**
 - Timeout (Reauthentication) : Assigned reauthentication period for the authenticated host.
 - **Timeout (Inactive) :** Assigned inactive timeout for the authenticated host.

Click the "Apply" button to save your changes or "Close" the button to close settings.





14.5.4 **WEB-Based Local Account**

Administrator can allow to add/edit/delete WEB-Based authentication local accounts, Setting "add" and "Edit" and "Delete" function for this management.

Security → Authentication N	Aanage r	· 🖶 WE	B-Base	ed Local Accou	nt	
⊭ Status						
Network	WEB-I	Based L	ocal Ad	count Table		
∜ Port						
* VLAN	Showing	All 🗸 e	entries		Showing 1	to 1 of 1 entries
MAC Address Table				Timeout (S	ec)	
Spanning Tree	U U	Isername	VLAN	Reauthentication	Inactive	
* ERPS		estusers	1	3600	60	
Solution State			· · ·			
* DHCP	Ad	d[Edit	Delete		
Wulticast						
File Configuration						
– Security						
RADIUS						
TACACS+						
⊗ AAA						
Management Access						
Authentication Manager						
Property						
Port Setting						
MAC-Based Local Account						
WEB-Based Local Account						

Field	Description	
Username	Authenticating account user name	
VLAN	Assigned VLAN ID for the authenticated host.	
	Reauthentication: Assigned reauthentication period for	
	the authenticated host.	
Timeout(Sec)	Inactive: Assigned inactive timeout for the authenticated	
	host.	

Username	testguest	
Password	••••••	
Confirm Password	•••••	
	User Defined	
VLAN	1	(1 - 4094)
signed Timer		
Desuthersticetion	User Defined	
Reauthentication	3600	Sec (300 - 2147483647)
	User Defined	
Inactive	60	Sec (60 - 65535)

- \geq **Username** : Authenticating account user name.
- **Password :** Authenticating account password.
- \geq **Confirm Password :** Confirm authenticating account password.
- \geq **VLAN** : Assigned VLAN ID for the authenticated host.
- \geq **Assigned Timer:**
 - Timeout (Reauthentication) : Assigned reauthentication period for the

authenticated host.

Timeout (Inactive) : Assigned inactive timeout for the authenticated host.

Click the "Apply" button to save your changes or "Close" the button to close settings.

14.5.5 Sessions

Administrator can check all detail information of authentication sessions and allow user to select specific session to delete by clicking "Clear" button.





Security >> Authentication]	Manager 🖻 Sessi	ions							
* Network	Sessions Table	•							
* Port									
¥ VLAN	Showing All 🗸 er	ntries		Show	ing 0 to 0	of 0 entri	es		
* MAC Address Table						1	Operational	Informatio	n
	Session ID	Port	MAC Addres	s Current Type	Status		Session	Inactived	
* ERPS	Justician		mac addica	s Current type	Jaius	VLAN	Time	Time	Time
* Discovery						0 results		Time	Time
* DHCP		_				oresults	rouna.		
* Multicast									
* IP Configuration	Clear	Refresh							
- Security									
RADIUS TACACS+ AAA Management Access Authentication Manager Property Port Setting MAC-Based Local Account WEB-Based Local Account Sessions									
Sessions Table									
Showing All 🗸 entries	Showin	g 0 to 0	of 0 entries				Q		
			Oper	ational Informatio	n		Authorized	Informatio	n
Session ID Port MAC Add	ress Current Type	Status		ssion Inactived ime Time	Quiet Time	VLAN	Reauthen Perio		Inactive Fimeout
			0 results foun	d.					
		-			_	E	irst Previo	us 1 1	Next Las
Clear Refresh						Ċ			

Field	Description		
Session ID	Session ID is unique of each session		
Port	Port name which the host located		
MAC Address	Host MAC address		
	 Show current authenticating type 802.1x: Use IEEE 802.1X to do authenticating MAC-Based: Use MAC-Based authentication to do 		
Current Type	 authenticating WEB-Based: Use WEB-Based authentication to do authenticating 		





	Show host authentication session status
	 Disable: This session is ready to be deleted
	 Running: Authentication process is running
	 Authorized: Authentication is passed and getting
_	network accessibility.
Status	 UnAuthorized: Authentication is not passed and not
	getting network accessibility.
	 Locked: Host is locked and do not allow to do
	authenticating until quiet period.
	• Guest: Host is in the guest VLAN.
	 VLAN: Shows host operational VLAN ID.
	 Session Time: In "Authorized" state, it shows total time
	after authorized.
	 Inactived: In "Authorized" state, it shows how long the
Operationl	host do not send any packet.
	 Quiet Time: In "Locked" state, it shows total time after
	locked.
	 Locked: Host is locked and do not allow to do
	authenticating until quiet period.
	 VLAN: Shows VLAN ID given from authorized procedure
	 Reauthentication Period: Shows reauthentication
Authorized	period given from authorized procedure.
	 Inactive Timeouts: Shows inactive timeout given from
	authorized procedure.

Click the "Clear" button to clear this page or click the "Refresh" button to refresh the page.

14.6 Port Security

Port security examines all traffic received by secure ports to detect violations or to recognize and secure new MAC addresses. When the shutdown violation mode is configured, traffic cannot enter the secure port after a violation has been detected, which removes the possibility that violations might cause excessive CPU load.

Port security monitors received packets. Access to locked ports is limited to users with specific MAC addresses, This page allow user to configure port security settings for each interface. When port security is enabled on interface, action will be perform once MAC address over.



Security 🔿 Port Security										
Network	1	Sta	ate	Enable						1
⊭ Port										
⊭ VLAN		Rate Lir	nit 10	0	Pa	acket / Se	ec (1 - 600, de	fault 100)		
MAC Address Table			```							
Spanning Tree	A	pply	J							
* ERPS										
Discovery	Port	Secur	rity Tal	ole						
≠ DHCP										
Multicast									9	
IP Configuration		Entry	Port	State	Address Limit	Total	Configured	Violate Number	Violate Action	Sticky
- Security		1	GE1	Enabled	20	0	0	0	Protect	Enabled
RADIUS		2	GE2	Enabled	20	0	0	0	Protect	Enabled
TACACS+		3	GE3	Enabled	1	0	0	0	Protect	Enabled
 AAA Management Access 				Disabled	1	0	-			Disable
 Management Access Authentication Manager 		4	GE4				0	0	Protect	
Property		5	GE5	Disabled	1	0	0	0	Protect	Disabled
Port Setting		6	GE6	Disabled	1	0	0	0	Protect	Disable
MAC-Based Local Account		7	GE7	Disabled	1	0	0	0	Protect	Disable
WEB-Based Local Account		8	GE8	Disabled	1	0	0	0	Protect	Disable
Sessions		9	GE9	Disabled	1	0	0	0	Protect	Disable
Port Security		10	GE10	Disabled	1	0	0	0	Protect	Disable

State: Select the status of port security \triangleright

- **Disable:** Disable port security function.
- Enable: Enable port security function.
- \succ Rate Limit : Set rate limit of 1-600 packets per second.

	When the protect or restrict violation modes are configured, port security
	continues to process traffic after a violation occurs, which might cause
Note	excessive CPU load. Configure the port security rate limiter to protect the CPU
	against excessive load when the protect or restrict violation modes are
	configured.

Click the "Apply" button to save your changes settings.

Field	Description
Port	Port name which the port security.
State	Display port security of Enable or Disable state.
Addres Limie	Displays the maximum number of port security of MAC addresses that can be configured on the port.
Total	Displays the number of all port security total MAC addresses on the port.





Configured	Displays the number of all port security MAC addresses configured on the port.
	Displays the operational state that the interface applies to
	packets
Violate Active	arriving on the locked interface.
violate Active	• Protect.
	Restrict.
	Shutdown.
Sticky	Display port security sticky of Enable or Disable.

Port	GE1-GE5	
State	🗹 Enable	
Address Limit	1	(1 - 256, default 1)
Violate Action	 Protect Restrict Shutdown 	
Sticky	Enable	

- > **Port:** Display selected Port number.
- State: Enable or Un-Enable the port security.
- Address Limit: When configuring port security, the maximum number of secure MAC addresses that can be configured in the switch, A secure port has a default of one MAC address. The default can be changed to any value between 1 and 256. The upper limit of 256 guarantees one MAC address per port.
- Violate Action: Select the action if learned mac addresses, If Interface Status is locked, select an action to be applied to packets arriving on a locked interface.
 - **Protect:** Drop packets with invalid MAC address.
 - **Restrict:** Drop packets with invalid MAC address and log the event.
 - **Shutdown:** Drop packets with invalid MAC address and shut down the interface of port, and log the event.

Click the "Apply" button to save your changes or "Close" the button to close settings.





14.7 Protected Port

This page allow user to configure protected port setting to prevent the selected ports from communication with each other. Protected port is only allowed to communicate with unprotected port. In other words, protected port is not allowed to communicate with another protected port. If administrators check enable to make this a protected port. A protected port is also referred as a Private VLAN Edge. It's provide Layer 2 isolation between interfaces (Ethernet ports and Link Aggregation Groups) that share the same Broadcast domain (VLAN). After enable protected port, packets received from protected ports can be forwarded only to unprotected egress ports and unrestricted by VLAN members.

rity Protected Po	rt			
Status	^			
✓ Network		Entry	Port	
≱ Port		Entry	GE1	Sta
⊧ VLAN		1		Protec
MAC Address Table		2	GE2	Protecte
Spanning Tree		3	GE3	Unprotecte
ERPS		4	GE4	Unprotecte
Discovery		5	GE5	Unprotecte
DHCP		6	GE6	Unprotected
Multicast		7	GE7	Unprotected
IP Configuration		8	GE8	Unprotected
Security		9	GE9	Unprotected
RADIUS		10	GE10	Unprotected
TACACS+		11	GE11	Unprotected
 AAA Management Access 		12	GE12	Unprotected
Authentication Manager		13	GE13	Unprotected
Property		14	GE14	Unprotected
Port Setting		15	GE15	Unprotected
MAC-Based Local Account		16	GE16	Unprotected
WEB-Based Local Account		17	GE17	Unprotected
Sessions Port Security		18	GE18	Unprotected
Protected Port		19	GE19	Unprotected
		19	0019	onprotected

Field	Description
Port	Port Name
	Port protected admin state.
State	Protected: Port is protected.
	Unprotected: Port is unprotected





Edit Pro	tected Port
Po	ort GE1-GE2
Sta	te 🔽 Protected
Apply	y Close

> **Port:** Display selected Port number.

- State: Port protected admin state.
 - **Protected:** Enable protecting function.
 - Unprotected (deselect): Disable protecting function

Click the "Apply" button to save your changes or "*Close*" the button to close settings.

14.8 Storm Control

When the rate of Broadcast / unknown Multicast or unknown Unicast frames is higher than the user-defined threshold, this function can to limit the number of frames entering the switch and to define the types of frames that are counted towards this limit. Will be the frames received beyond the threshold are discarded or the interface shuts down.

Security 🖻 Storm Control											
 Status 											
* Network			O Pac	cket / Sec							
✤ Port		Mode	· · · ·	ts / Sec							
* VLAN			Exc	:							
MAC Address Table		IFG	<u> </u>	lude							
 Spanning Tree 											
* ERPS	A	pply									
* Discovery											
* DHCP	Port	Settin	a Tabl	le							
 Multicast 	1 011	ootun	g iab								
* IP Configuration											
– Security		_	_	1							
						adaaat	l laka ou	m Hultigast	Linkna	um Ilnicast	
RADIUS		Entry	Port	State		badcast		vn Multicast		wn Unicast	Action
RADIUS TACACS+		Entry	Port	State	Bro State	oadcast Rate (Kbps)	Unknov State	vn Multicast Rate (Kbps)	Unkno State	wn Unicast Rate (Kbps)	Action
TACACS+ © AAA		Entry 1	Port GE1	State Disabled							Action Drop
TACACS+ © AAA © Management Access					State	Rate (Kbps)	State	Rate (Kbps)	State	Rate (Kbps)	
TACACS+ AAA Management Access Authentication Manager		1	GE1	Disabled	State Disabled	Rate (Kbps) 10000	State Disabled	Rate (Kbps) 10000	State Disabled	Rate (Kbps) 10000	Drop
TACACS+ AAA Management Access Authentication Manager Property		1	GE1 GE2	Disabled Enabled	State Disabled Enabled	Rate (Kbps) 10000 8000	State Disabled Disabled	Rate (Kbps) 10000 5000	State Disabled Enabled	Rate (Kbps) 10000 7008	Drop Drop
TACACS+ AAA Management Access Authentication Manager		1 2 3	GE1 GE2 GE3	Disabled Enabled Disabled	State Disabled Enabled Disabled	Rate (Kbps) 10000 8000 10000	State Disabled Disabled Disabled	Rate (Kbps) 10000 5000 10000	State Disabled Enabled Disabled	Rate (Kbps) 10000 7008 10000	Drop Drop Drop
TACACS+ AAA Management Access Authentication Manager Property Port Setting		1 2 3 4	GE1 GE2 GE3 GE4	Disabled Enabled Disabled Disabled	State Disabled Enabled Disabled Disabled	Rate (Kbps) 10000 8000 10000 10000	State Disabled Disabled Disabled Disabled	Rate (Kbps) 10000 5000 10000 10000	State Disabled Enabled Disabled Disabled	Rate (Kbps) 10000 7008 10000 10000	Drop Drop Drop Drop
TACACS+ AAA Management Access Authentication Manager Property Port Setting MAC-Based Local Account WEB-Based Local Account Sessions		1 2 3 4 5	GE1 GE2 GE3 GE4 GE5	Disabled Enabled Disabled Disabled Disabled	State Disabled Enabled Disabled Disabled Disabled	Rate (Kbps) 10000 8000 10000 10000 10000	State Disabled Disabled Disabled Disabled Disabled	Rate (Kbps) 10000 5000 10000 10000 10000	State Disabled Enabled Disabled Disabled Disabled	Rate (Kbps) 10000 7008 10000 10000 10000	Drop Drop Drop Drop Drop
TACACS+ AAA Management Access Authentication Manager Property Port Setting MAC-Based Local Account WEB-Based Local Account 		1 2 3 4 5 6	GE1 GE2 GE3 GE4 GE5 GE6	Disabled Enabled Disabled Disabled Disabled Disabled	State Disabled Enabled Disabled Disabled Disabled	Rate (Kbps) 10000 8000 10000 10000 10000 10000	State Disabled Disabled Disabled Disabled Disabled	Rate (Kbps) 10000 5000 10000 10000 10000 10000	State Disabled Enabled Disabled Disabled Disabled	Rate (Kbps) 10000 7008 10000 10000 10000 10000 10000 10000	Drop Drop Drop Drop Drop Drop

- Mode: Select the unit of storm control.
 - **Packets/sec:** Select by Packets/second of the rate threshold.
 - Kbits/sec: Select by Kbits/second of the rate threshold.





- IFG: Select the rate calculates w/o preamble & IFG (20 bytes). \succ
 - Excluded: exclude preamble & IFG (20 bytes) when count ingress storm control rate.
 - Include: include preamble & IFG (20 bytes) when count ingress storm control rate.

Field	Description
Port	Port name which the host located.
State	Display enable or disable the storm control function.
Broadcast	 Show the storm control for the Broadcast packets. State: Display enable or disable the storm control for broadcast packets. Rate(Kpps): Displays the bandwidth threshold for broadcast packets.
Unknown Multicast	 Show the storm control for the unknown Multicast packets. State: Display enable or disable the storm control for unknown Multicast packets . Rate(Kpps): Displays the bandwidth threshold for unknown Multicast packets.
Unknown Unicast	 Show the storm control for the unknown Unicast packets. State: Display enable or disable the storm control for unknown Unicast packets . Rate(Kpps): Displays the bandwidth threshold for unknown Unicast packets.
Action	 Drop: Received beyond the threshold will discard the frames, Packets exceed storm control rate will be dropped. Shutdown: Received beyond the threshold will shut down the port, Port will be shutdown when packets exceed storm control rate.

Click the "Apply" button to save your changes settings.





Port	GE5,GE7	
State	🗹 Enable	
Developed	Enable	
Broadcast	10000	Kbps (16 - 1000000, default 10000)
	Enable	
Unknown Multicast	10000	Kbps (16 - 1000000, default 10000)
	Enable	
Unknown Unicast	10000	Kbps (16 - 1000000, default 10000)
Action	Orop	

- Port: Display selected Port number.
- State: Select the state of setting.
 - Enable: Enable the storm control function.
- \geq Broadcast: If enable storm control for Broadcast traffic will count Broadcast traffic towards the bandwidth threshold.
 - **Enable:** Enable the storm control function of Broadcast packet, Value of storm control rate, Unit: Kbps (Kbits per-second, range16 - 1000000) depends on global mode setting.
- \geq Unknown Multicast: If enable storm control for unknown Multicast will count unknown Multicast traffic towards the bandwidth threshold.
 - Enable: Enable the storm control function of Unknown Multicast packet, Value of storm control rate, Unit: Kbps (Kbits per-second, range16 - 1000000) depends on global mode setting.
- \geq Unknown Unicast: If enable storm control for unknown Unicast will count unknown Unicast traffic towards the bandwidth threshold.
 - Enable: Enable the storm control function of Unknown Unicast packet, Value of storm control rate, Unit: Kbps (Kbits per-second, range16 - 1000000) depends on global mode setting.
- Action: Administrator can select Drop or Shutdown will Broadcast / unknown Multicast or \geq unknown Unicast frames is higher than the user-defined threshold.
 - **Drop:** Received beyond the threshold will discard the frames, Packets exceed storm control rate will be dropped
 - Shutdown: Received beyond the threshold will shut down the port, Port will be shutdown when packets exceed storm control rate.

Click the "Apply" button to save your changes or "Close" the button to close settings.

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14.9 DoS

DoS attack (denial-of-service) is a cyber-attack where the perpetrator seeks to make a machine or network resource unavailable to its intended users by temporarily or indefinitely disrupting services of a host connected to the Internet. Denial of service is typically accomplished by flooding the targeted machine or resource with superfluous requests in an attempt to overload systems and prevent some or all legitimate requests from being fulfilled.

14.9.1 Property

This default is enabled all DoS protection feature and SYN-FIN / SYN-RST protections. The default threshold is 60 SYN packets per second. The default period of port recovery is 60 seconds.

POD	Chable
	_
Land	C Enable
UDP Blat	Enable
TCP Blat	Enable
DMAC = SMAC	Enable
Null Scan Attack	C Enable
X-Mas Scan Attack	Enable
TCP SYN-FIN Attack	C Enable
TCP SYN-RST Attack	Caphla
	Enable
ICMP Fragment	Enable
705 000	Enable
TCP-SYN	Note: Source Port < 1024
	C Enable
TCP Fragment	
	Note: Offset = 1

	Enable IPv4	
Ping Max Size	Enable IPv6	
	512	Byte (0 - 65535, default 512)
TCP Min Hdr size	🗹 Enable	
	20	Byte (0 - 31, default 20)
Duc Min Fragment	Enable	
IPv6 Min Fragment	1240	Byte (0 - 65535, default 1240)
	Enable	
Smurf Attack	0	Netmask Length (0 - 32, default 0)
Apply		





- POD: \geq
 - Enable: Enable the function of of avoids ping of death attack.
- Land:
 - **Enable:** Enable the function of drops the packets if the source IP address is equal to the destination IP address.
- \triangleright UDP Blat:
 - Enable: Enable the function of drops the packets if the UDP source port equals to the UDP destination port.
- \triangleright TCP Blat:
 - **Enable:** Enable the function of drops the packages if the TCP source port is equal to the TCP destination port.
- DMAC = SMAC: \geq
 - **Enable:** Enable the function of drops the packets if the destination MAC address is equal to the source MAC address.
- \geq Null Scan Attach:
 - Enable: Enable the function of drops the packets with NULL scan.
- X-Mas Scan Attack: \succ
 - **Enable:** Enable the function of drops the packets if the sequence number is zero, and the FIN, URG and PSH bits are set.
- \geq **TCP SYN-FIN Attack:**
 - **Enable:** Enable the function of drops the packets with SYN and FIN bits set.
- \succ TCP SYN-RST Attack:
 - Enable: Enable the function of drops the packets with SYN and RST bits set.
- ICMP Flagment:
 - **Drop:** Enable the function of drops the fragmented ICMP packets.
- TCP- SYN (SPORT<1024):</p>
 - **Enable:** Enable the function of drops SYN packets with sport less than 1024.
- TCP Fragment (Offset = 1):
 - **Enable:** Enable the function of drops the TCP fragment packets with offset equals to one.
- \geq Ping Max Size:
 - Enable: Enable the function of specify the maximum size of the ICMPv4/ICMPv6 ping packets. The valid range is from 0 to 65535 bytes, and the default value is 512 bytes.
- **IPv4 Ping Max Size:** \geq
 - **Enable:** Enable the function of checks the maximum size of ICMP ping packets, and drops the packets larger than the maximum packet size.
- **IPv6 Ping Max Size:** \geq





- Enable: Enable the function of checks the maximum size of ICMPv6 ping packets, and drops the packets larger than the maximum packet size.
- \succ **TCP Min Hdr Size:**
 - Enable: Enable the function of checks the minimum TCP header and drops the TCP packets with the header smaller than the minimum size. The length range is from 0 to 31 bytes, and default length is 20 bytes.
- \geq IPv6 Min Flagment:
 - Enable: Enable the function of checks the minimum size of IPv6 fragments, and drops the packets smaller than the minimum size. The valid range is from 0 to 65535 bytes, and default value is 1240 bytes.
- \geq Smurf Attack:
 - Enable: Enable the function of avoids smurf attack. The length range of the netmask is from 0 to 323 bytes, and default length is 0 bytes.

Click the "Apply" button to save your changes settings

14.9.2 **Port Setting**

Administrator can choose protected ports.

Security >> DoS >> Port S	Setting	•				
Status	Arting					
* Network	Por	t Settin	a Tabl	e		
⊭ Port			0	-		
¥ VLAN						
MAC Address Table		Entry	Port	State	_	_
Spanning Tree		Linuy 1	GE1	Disabled		
ERPS		2	GE2	Disabled		
Discovery		-	GE2	Disabled		
DHCP		3				
Multicast		4	GE4	Disabled		
IP Configuration		5	GE5	Disabled		
- Security		6	GE6	Disabled		
RADIUS		7	GE7	Disabled		
TACACS+		8	GE8	Disabled		
AAA		9	GE9	Disabled		
Management Access		10	GE10	Disabled		
 Authentication Manager Bart Security 		11	GE11	Disabled		
Port Security Protected Port		12	GE12	Disabled		
Storm Control		13	GE13	Disabled		
⊘ DoS		14	GE14	Disabled		
Property		15	GE15	Disabled		
Port Setting		40	0540	Disabled		





Field	Description
Port	Interface of port number.
State	Display Enable/Disable the DoS protection on the interface.

lit Port Set	ung	 	 	
Port	GE1-GE2	 	 	
State	Enable	 	 	

- > **Port:** Display selected Port number.
- State: Select the state of setting.
 - **Enable:** Enable the DoS protection function.

Click the "Apply" button to save your changes or "Close" the button to close settings.

14.10 Dynamic ARP Inspection

Dynamic Address Resolution Protocol (ARP) is a TCP/IP protocol for translating IP addresses into MAC addresses. Use the Dynamic ARP Inspection pages to configure settings of Dynamic ARP Inspection.

14.10.1 Property

This page allow user to configure global and per interface settings of Dynamic ARP Inspection.

Security → Dynamic ARP Ins	spection 🖶	Prope	rtv				
✤ Network	State	🔽 En	able				
✤ Port			ble VLAN	Selected VLAN			
¥ VLAN		Availat					
MAC Address Table			-	VLAN 1			
Spanning Tree				>			
* ERPS	VLAN						
Solution State							
* DHCP				<			
✤ Multicast			*	· · ·			
IP Configuration							
– Security	Apply						
RADIUS TACACS+	Port Setti	ng Tab	le				
 AAA Management Access 							
Authentication Manager						Q	
Port Security	Entry	Port	Trust	Source MAC Address	Destination MAC Address	IP Address	Rate Limit
Protected Port	✓ 1	GE1	Disabled	Disabled	Disabled	Disabled	Unlimited
Storm Control	2	GE2	Disabled	Disabled	Disabled	Disabled	Unlimited
DUS Dynamic ARP Inspection	✓ 3	GE3	Disabled	Disabled	Disabled	Disabled	Unlimited
Property	□ 4	GE4	Disabled	Disabled	Disabled	Disabled	Unlimited



- \geq State: Administrator can enable or disable this Dynamic ARP Inspection. Set checkbox to enable/disable Dynamic ARP Inspection function.
- \geq VLAN: In the Enabled VLAN table, users assign static ARP Inspection lists to enabled VLANs. When a packet passes through an untrusted interface that is enabled for ARP Inspection switch will performs the checks, Select VLANs in left box then move to right to enable Dynamic ARP Inspection. Or select VLANs in right box then move to left to disable Dynamic ARP Inspection.

Field	Description
Port	Port the port ID.
Trust	Display enable/disabled trust attribute of interface.
Source MAC Address	Display enable/disabled source mac address validation attribute of interface.
Destination MAC Address	Display enable/disabled destination mac address validation attribute of interface.
IP Address	Display enable/disabled IP address validation attribute of interface, Allow zero which means allow 0.0.0.0 IP address.
Rate Limit	Display rate limitation value of interface.

Click the "Apply" button to save your changes settings

dit Port Setting	
Port	GE1-GE3
Trust	Z Enable
Source MAC Address	Enable
Destination MAC Address	Enable
IP Address	 Enable Allow Zero (0.0.0.0)
Rate Limit	50 pps (1 - 50, default 0), 0 is Unlimited
Apply Close	

- **Port:** Display selected Port number.
- Trust: If enabled, the port or LAG is a trusted interface, and ARP inspection is not performed \geq on the ARP requests or replies sent to or from the interface. If Un-Enable, the port or LAG is not a trusted interface, and ARP inspection is performed on the ARP requests or replies sent to or from the interface. By default, it is disabled.





- \geq Source MAC Address: Check Enable to validate the source MAC addresses in ARP requests and replies, Set checkbox to enable or disable source mac address validation of interface. All ARP packets will be checked whether sender mac is same as source mac in Ethernet header if enable source mac address validation. Default is disabled.
- \geq Destination MAC Address: Check Enable to validate the destination MAC addresses in ARP replies, Set checkbox to enable or disable destination mac address validation of interface. All ARP packets will be checked whether target mac is same as destination mac in Ethernet header if enable destination mac address validation. Default is disabled.
- \geq IP Address: Set checkbox to enable or disable IP address validation of interface. All ARP packets will be checked whether IP address is 0.0.0.0,255.255.255.255 or multicast address. Default is disabled.
 - Allow all-zeros IP: If IP address validation is enabled, check Enable to allow 0.0.0.0 the IP address.
- \geq **Rate Limit:** Enter the maximum rate that is allowed on the interface. The range is 1 to 50pps and the default is 0 Unlimited.

Click the "Apply" button to save your changes or "Close" the button to close settings.

14.10.2 **Statistics**

The Statistics page will displays the statistical information for ARP Inspection.

Status									
Network	Stat	tistics	Table						
Port									
VLAN								Q	
MAC Address Table		1	1		Source MAC	Destination MAC	Source IP	Destination IP	IP-MAC
Spanning Tree		Entry	Port	Forward	Failure	Failure	Validation Failure	Validation Failure	Mismatch Failure
ERPS		1	GE1	0	0	1 and e	validadon randre 0	validadon randre 0	Mismatch Failure
Discovery		2	GE1 GE2	0	0	0	0	0	
DHCP		2		0	0	0	0	0	
Multicast		-		-	-	-	-	-	
IP Configuration		4	GE4	0	0	0	0	0	
Security		5	GE5	0	0	0	0	0	
RADIUS		6	GE6	0	0	0	0	0	
TACACS+		7	GE7	0	0	0	0	0	
S AAA		8	GE8	0	0	0	0	0	
Management Access		9	GE9	0	0	0	0	0	
Authentication Manager		10	GE10	0	0	0	0	0	
Port Security Protected Port		11	GE11	0	0	0	0	0	
Storm Control		12	GE12	0	0	0	0	0	
> DoS		13	GE13	0	0	0	0	0	
Dynamic ARP Inspection		14	GE14	0	0	0	0	0	
Property		15	GE15	0	0	0	0	0	
		10	0010				•		

Field	Description
Port	Interface of port number.



Forward	Display how many packets forwarded normally.
Source MAC Failure	Display how many packets dropped by source MAC validation.
Destination MAC Failure	Display how many packets dropped by destination MAC validation.
Source IP Address Validation Failures	Display how many packets dropped by source IP validation.
Destination IP Address Validation Failures	Display how many packets dropped by destination IP validation.
IP-MAC Mismatch Failures	Display how many packets dropped by IP-MAC doesn't match in IP Source Guard binding table.

DHCP Snooping 14.11

Administrator can use DHCP snooping to help avoid the Denial of Service attacks that result from unauthorized users adding a DHCP server to the network that then provides invalid configuration data to other DHCP clients on the network. DHCP packets received on other switch ports are inspected before being forwarded. Packets from untrusted sources are dropped.

14.11.1 Property

This page allow user to configure global and per interface settings of DHCP Snooping.





Security 😁 DHCP Snooping 😁	Property	7				
	State	Enab	le			
		Available		Selected VLA	NI	
* VLAN			VLAN	Selected VLA	AN	
* MAC Address Table		VLAN 1	-		*	
* Spanning Tree						
* ERPS	VLAN			_		
* Discovery				_		
* DHCP				<		
* Multicast			-		*	
IP Configuration	1R					
- Security	Apply	1				
-)				
RADIUS						
TACACS+	Port Settin	ig Table)			
AAA Management Access						
 Management Access Authentication Manager 						
Port Security	E Entre	Port	Trust	Verify Chedde	Rate Limit	
Protected Port	Entry			Verify Chaddr		
Storm Control	□ 1	GE1	Disabled	Disabled	Unlimited	
© DoS	2	GE2	Disabled	Disabled	Unlimited	
Dynamic ARP Inspection	3	GE3	Disabled	Disabled	Unlimited	
DHCP Snooping	□ 4	GE4	Disabled	Disabled	Unlimited	
Property	5	GE5	Disabled	Disabled	Unlimited	

- \geq State: Administrator can enable or Un-Enable DHCP Snooping, Set checkbox to enable/disable DHCP Snooping function.
- VLAN: Administrator can to enable DHCP Snooping on a VLAN, ensure that DHCP Snooping is globally enabled on the switch, Select VLANs in left box then move to right to enable DHCP Snooping. Or select VLANs in right box then move to left to disable DHCP Snooping.

Click the "Apply" button to save your changes settings.

Field	Description
Port	Interface of port number.
Trust	Display enable/disabled trust attribute of interface.
Verify Chaddr	Display enable/disabled chaddr validation attribute of interface.
Rate Limit	Display rate limitation value of interface.





Port	GE1-GE3	
Trust	Enable	
Verify Chaddr	Enable	
Rate Limit	45	pps (1 - 300, default 0), 0 is Unlimited

- Port: Display selected Port number.
- \geq Trust: If check Enable will connected to a DHCP server or to other switches or routers as trusted ports, Set checkbox to enable/disabled trust of interface. All DHCP packet will be forward directly if enable trust. Default is disabled
- Verify Chaddr: Set checkbox to enable or disable chaddr validation of interface. All DHCP packets will be checked whether client hardware mac address is same as source mac in Ethernet header if enable chaddr validation. Default is disabled.
- \geq Rate Limit: Enter the maximum rate that is allowed on the interface. The range is 1 to 300pps and the default is 0 Unlimited.

Click the "Apply" button to save your changes or "Close" the button to close settings.

14.11.2 **Statistics**

This page allow user to browse all statistics that recorded by DHCP snooping function.





Status								
Network	Stat	istics '	Table					
Port								
VLAN								
MAC Address Table							Untrust Port	
Spanning Tree		Entry	Port	Forward	Chaddr Check	Untrust Port	with Option82	Invalid
ERPS					Drop	Drop	Drop	Drop
Discovery		1	GE1	0	0	0	0	0
DHCP		2	GE2	0	0	0	0	0
Multicast		3	GE3	0	0	0	0	0
IP Configuration		4	GE4	0	0	0	0	0
- Security		5	GE5	0	0	0	0	0
RADIUS		6	GE6	0	0	0	0	0
TACACS+		7	GE0	0	0	0	0	0
© AAA				-	-	-	-	-
 Management Access Authentication Manager 		8	GE8	0	0	0	0	0
Port Security		9	GE9	0	0	0	0	0
Protected Port		10	GE10	0	0	0	0	0
Storm Control		11	GE11	0	0	0	0	0
Ø DoS		12	GE12	0	0	0	0	0
Ø Dynamic ARP Inspection		13	GE13	0	0	0	0	0
DHCP Snooping		14	GE14	0	0	0	0	0
Property Statistics		15	GE15	0	0	0	0	0

Field	Description
Port	Interface of port number.
Forward	Display how many packets forwarded normally.
Chaddr Check Drop	Display how many packets dropped by chaddr validation.
Untrusted Port Drop	Display how many DHCP server packets that are received by untrusted port dropped.
Untrusted Port with Option82 Drop	Display how many packets dropped by untrusted port with option82 checking.
Invalid Drop	Display how many packets dropped by invalid checking.

V1.1a







Option82 Property 14.11.3

This page allow user to set string of DHCP option82 remote ID filed. The string will attach in option82 if option inserted.

Security >> DHCP Snooping	g 🖶 Opti	ion82	2 Prop	erty		
* Network				User Defin	ed.	
✤ Port	R	emote		User Denn		
* VLAN						
* MAC Address Table	0.00	ration	al Statu	•		
 Spanning Tree 			al Statu			
* ERPS	R	emote	ID 8c	4d:ea:02:d8	:64 (Switch Mac in	n Byte Order)
* Discovery	Ap	nlv]			
* DHCP		Piy	,			
IP Configuration	Port S	Settin	g Tabl	e		
- Security						
RADIUS	_	_				
TACACS+		Entry	Port	State	Allow Untrust	
 Management Access 		1	GE1	Disabled	Drop	
 Authentication Manager 		2	GE2	Disabled	Drop	
Port Security		3	GE3	Disabled	Drop	
Protected Port		4	GE4	Disabled	Drop	
Storm Control		5	GE5	Disabled	Drop	
 DoS Dynamic ARP Inspection 		6	GE6	Disabled	Drop	
DHCP Snooping		7	GE7	Disabled	Drop	
Property		8	GE8	Disabled	Drop	
Statistics		9	GE9	Disabled	Drop	
Option82 Property		10	GE10	Disabled	Dron	

 \succ Remote ID: If Option 82 is enabled, select User Defined to manually enter the format remote ID, Set checkbox to enable user-defined remote-ID. By default, remote ID is switch mac in byte order.

Input user-defined remote ID. Only available when enable user-define remote ID.

Field	Description
Operational Status	Display remote ID information.

Click the "Apply" button to save your changes settings.





Field	Description
Port	Interface of port number.
State	Set checkbox to enable/disable option82 function of interface.
Allow untrusted	Display allow untrusted action of interface.

Edit Port Setting	
Port	GE1
State	Enable
Allow Untrust	 Keep Drop Replace
Apply C	lose

- \geq **Port:** Display selected Port number.
- \geq **State:** Check Enable or Un-Enable, Display option82 enable/disable status of interface.
- \geq Allow untrusted: Select the action perform when untrusted port receive DHCP packet has option82 filed. Default is drop.
 - Keep: Keep original option82 content.
 - Drop: Drop packets with option82.
 - **Replace:** Replace option82 content by switch setting.

Click the "Apply" button to save your changes or "Close" the button to close settings.

14.11.4 **Option82 Circuit ID**

Administrator can use the Option82 Port CID Settings page to configure the Option 82 circuit-ID Setting "add" and "Edit" and "Delete" function management, This page allow user to set string of DHCP option82 circuit ID filed. The string will attach in option82 if option inserted.





≽ Status		
Network	Option82 Circuit ID Table	
⊭ Port		
¥ VLAN	Showing All 🗸 entries	Showing 0 to 0 of 0 entries
MAC Address Table	Port VLAN Circuit ID	
Spanning Tree		0 results found
✓ ERPS		o results found
Discovery	Add Edit D	elete
* DHCP		
Multicast		
IP Configuration		
- Security		
RADIUS		
TACACS+		
⊗ AAA		
Ø Management Access		
Authentication Manager		
Port Security		
Protected Port		
Storm Control		
Ø DoS		
Oynamic ARP Inspection		
DHCP Snooping		
Property		
Statistics		
Option82 Property		
Option82 Circuit ID		

Field	Description
Port	Display port ID of entry.
VLAN	Display associate VLAN of entry.
Circuit ID	Display circuit ID string of entry.

Port	GE1 V
VLAN	(1 - 4094) (Keep empty to set without VLAN)
Circuit ID	

- **Port:** Select port from list to associate to CID entry. Only available on Add dialog.
- VLAN: Input VLAN ID to associate to circuit ID entry. VLAN ID is not mandatory. Only \geq available on Add dialog.





 \succ Dircuit ID: Input String as circuit ID. Packets match port and VLAN will be inserted circuit ID.

Click the "Apply" button to save your changes or "Close" the button to close settings.

14.12 **IP Source Guard**

IP Source Guard restricts the client IP traffic to those source IP addresses configured in the IP Source binding database, mainly can prevent traffic attacks caused when a host tries to use the IP address of its neighbor.

14.12.1 **Port Setting**

This page allow user to configure per port settings of IP Source Guard.

Security ⇒ IP Source Gua	rd 🖻 Pe	ort Set	ting				
Status							
Network	Por	t Settin	ig Tabl	e			
≠ Port							
VLAN							
MAC Address Table		Entry	Port	State	Verify Source	Current Entry	Max Entry
Spanning Tree		1	GE1	Disabled	IP	0	Unlimited
ERPS		2	GE2	Enabled	IP-MAC	0	2
Discovery		3	GE3	Enabled	IP-MAC	0	2
DHCP		4	GE4	Disabled	IP	0	Unlimited
Multicast		5	GE5	Disabled	IP	0	Unlimited
IP Configuration		6	GE5 GE6	Disabled	IP	0	Unlimited
Security		-				•	
RADIUS		7	GE7	Disabled	IP	0	Unlimited
TACACS+		8	GE8	Disabled	IP	0	Unlimited
© AAA		9	GE9	Disabled	IP	0	Unlimited
 Management Access Authentication Manager 		10	GE10	Disabled	IP	0	Unlimited
Port Security		11	GE11	Disabled	IP	0	Unlimited
Protected Port		12	GE12	Disabled	IP	0	Unlimited
Storm Control		13	GE13	Disabled	IP	0	Unlimited
© DoS		14	GE14	Disabled	IP	0	Unlimited
Dynamic ARP Inspection		15	GE15	Disabled	IP	0	Unlimited
 DHCP Snooping IP Source Guard 		16	GE16	Disabled	IP	0	Unlimited
Port Setting		17	GE17	Disabled	IP	0	Unlimited

Field	Description
Port	Interface of port number.
State	Display IP Source Guard enable/disable status of interface.
Verify Source	Display mode of IP Source Guard verification.





Current Binding Entry	Display current binding entries of a interface.
Max Binding Entry	Display the number of maximum binding entry of interface.

Port	GE2,GE6-GE7	
State	Enable	
Verify Source	○ IP ● IP-MAC	
Max Entry	0 (1 - 50, default 0), 0 is Unlimited	

- Port: Display selected Port number.
- State: Check Enable or Un-Enable this IP Source Guard. Mainly restricts the client IP traffic to those source IP addresses configured Check Enable to enable IP Source Guard on the interface. Administrator can disable this feature, Default is disabled.
- > Verify Source: Administrator can select IP only or MAC and IP type of source traffic to be verified.
 - IP: Only verify source IP address of packet.
 - IP-MAC: Verify source IP and source MAC address of packet
- Max Entry: Administrator need enter the maximum number of IP source binding rules. The range is 0 to 50, and 0 is Unlimited.

Click the "Apply" button to save your changes or "Close" the button to close settings.

14.12.2 **IMPV** Binding

Use the Binding to query and view information about inactive addresses recorded in the IP Source Guard database, This page allow user to add static IP source guard entry and browse all IP source guard entries that learned by DHCP snooping or statically create by user, Setting "add" and "Edit" and "Delete" for this function management.



Gamerita es ID Gamera Cara							
Security → IP Source Gua status	ra → IMPVI	511(011	lg				
* Network	IP-MAC-P	ort-VL	AN Binding Tabl	e			
✤ Port							
¥ VLAN	Showing All	✓ ent	tries	Showing 1 to 1 of 1 entries	Q		_
MAC Address Table	Port	VLAN	MAC Address	IP Address	Binding	Type Le	ase
 Spanning Tree 	GE1	4094		192.168.101.91 / 255.255.255.255	IP-MAC-Port-VLAN	Static N//	
* ERPS	(Ne
* Discovery	Add		Edit Delete	•			INC
* DHCP							
✓ Multicast							
IP Configuration							
– Security							
RADIUS							
TACACS+							
 AAA Management Access 							
 Authentication Manager 							
Port Security							
Protected Port							
Storm Control							
Ø DoS							
Oynamic ARP Inspection							
OHCP Snooping							
IP Source Guard							
Port Setting							

Field	Description
Port	Display port ID of entry.
VLAN	Display VLAN ID of entry.
MAC Address	Display MAC address of entry. Only available of IP-MAC binding entry.
IP Address	Display IP address of entry. Mask always to be 255.255.255.255 for IP-MAC binding. IP binding entry display user input
Binding	Display binding type of entry.
Status	 Type of existing binding entry: Static : Entry added by user manually configured. Dynamic : Entry learned by DHCP snooping.
Lease Time	Lease time of DHCP Snooping learned entry. After lease time entry will be deleted. Only available of dynamic entry.



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Port	GE1 🗸		
VLAN	4094	(1 - 4094)	
Binding	IP-MAC-Port-VLAN IP-Port-VLAN		
MAC Address	8C:4D:EA:FE:05:A9		
IP Address	192.168.2.55	/ 255.255.255.255	

- \geq Port: Administrator can select port from list of a binding entry.
- VLAN: Specify a VLAN ID of a binding entry.
- \geq Binding: Administrator can select matching mode of binding entry.
 - **IP-MAC-Port-VLAN:** packet must match IP address
 MAC address
 Port and VLAN ID.
 - **IP-Port-VLAN:** packet must match IP address or subnet
 < Port and VLAN ID.
- \geq MAC Address: Input MAC address. Only available on IP-MAC-Port-VLAN mode.
- \geq **IP Address:** Input IP address and mask. Mask only available on IP-MAC-Port mode.

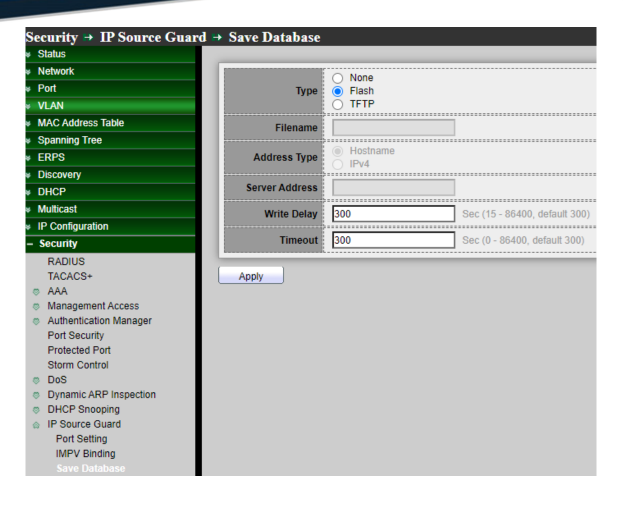
Click the "Apply" button to save your changes or "Close" the button to close settings.

14.12.3 Save Databases

This page allow user to configure DHCP snooping database which can backup and restore dynamic DHCP snooping entries







- > **Type:** Administrator can select the type of database agent.
 - None: Disable database agent service.
 - Flash: Save DHCP dynamic binding entries to flash.
 - **TFTP:** Save DHCP dynamic binding entries to remote TFTP server.
- Filename: Set file name of TFTP server, Input filename for backup file. Only available when selecting type "flash" and "TFTP".
- Address Type: Select use Host name or IP address to connection TFTP server.
 - **Hostname:** TFTP server address is hostname.
 - IPv4: TFTP server address is IPv4 address.
- Server Address: Input remote TFTP server hostname or IP address. Only available when selecting type "TFTP.
- Write Delay: Input delay timer for doing backup after change happened. Default is 300 seconds.
- **Timeout:** Input aborts timeout for doing backup failure. Default is 300 seconds.

Click the "Apply" button to save your changes settings.





15. ACL

Note

ACL (Access Control List) is an ordered list of classification filters and actions. Each single classification rule, together with its action, is called an Access Control Element (ACE). Each ACE is made up of filters that distinguish traffic groups and associated actions. A single ACL may contain one or more ACEs, which are matched against the contents of incoming frames. Either a DENY or PERMIT action is applied to frames whose contents match the filter.

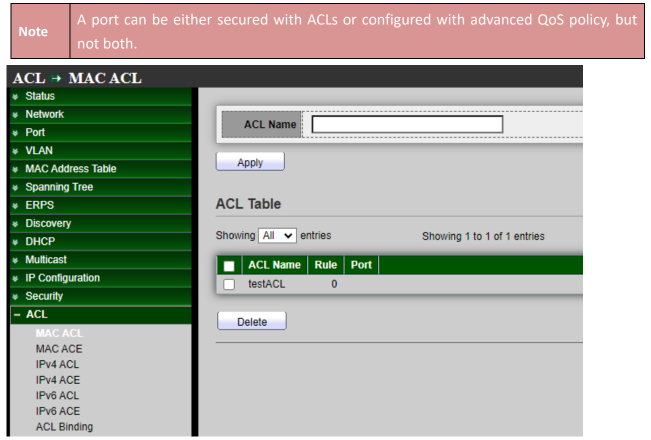
When a packet matches an ACE filter, the ACE action is taken and that ACL processing is stopped. If the packet does not match the ACE filter, the next ACE is processed. If all ACEs of an ACL have been processed without finding a match, and if another ACL exists, it is processed in a similar manner.

If no match is found to any ACE in all relevant ACLs then ACL default action will dropped the packet.

15.1 MAC ACL

This page mainly creates MAC ACLs profile. The MAC ACLs are used to filter traffic based on Layer 2 fields and defined on the MAC ACE page.

This page allow user to add or delete ACL rule. A rule cannot be deleted if under binding.





ACL Name: Create a name of ACL.

Click the "Apply" button to save your changes settings.

Field	Description
ACL Name	Display MAC ACL name.
Rule	Display the number ACE rule of ACL
Port	Display the port list that bind this ACL.

Click the "Delete" button to delete ACL table list.

15.2 MAC ACE

MAC ACE will check all frames for a match. Setting "add" and "Edit" and "Delete" for this function management, This page allow user to add, edit or delete ACE rule. An ACE rule cannot be edited or deleted if ACL under binding. New ACE cannot be added if ACL under binding .

Status											
Network	ACE	E Table									
Port											
VLAN	ACL	Name testA	CL 🗸								
MAC Address Table	Show	/ing All 🗸 e	entries		Shov	ving 1 to 1 of	1 entries	3			
Spanning Tree										Q _	
ERPS		Sequence		Source MAC		Destination MAC		Ethertype	VLAN	802.	1p
Discovery		Sequence	e Action	Address	Mask	Address	Mask	Emertype	VLAN	Value	Mask
DHCP		1	Permit	Any	Any	Any	Any	Any	Any	Any	Any
Multicast)(F (1)	10 0					First	Previo	ous
IP Configuration		Add	Edit		lete						
Security											
- ACL											
MAC ACL											
MAC ACE											

ACL Name: Select the ACL name to which an ACE is being added.

Field	Description
Sequence	Display the sequence of ACE.



Action	Display the action of ACE
Source MAC	Display the source MAC address and mask of ACE.
Destination MAC	Display the destination MAC address and mask of ACE.
Ethertype	Display the Ethernet frame type of ACE.
VLAN ID	Display the VLAN ID of ACE
802.1p Value	Display the 802.1p value of ACE.
802.1p Mask	Display the 802.1p mask of ACE.

ACL Name	testACL	
Sequence	2 (1 -	2147483647)
Action	 Permit Deny Shutdown 	
Source MAC	Any	(Address / Mask)
Destination MAC	✓ Any	(Address / Mask)
Ethertype	Any Ox	0x600 ~ 0xFFFF)
VLAN	Any (1 - 4094)	
802.1p	✓ Any	(Value / Mask) (0 - `

- **ACL Name:** Display the ACL name to which an ACE is being added. \geq
- Sequence: ACEs with higher sequence are processed first (1 is the highest priority). Only \geq available on Add Dialog.
- \geq Action: Administrator can select the action after ACE match packet.





- **Permit:** Forward packets that meet the ACE criteria.
- **Deny:** Drop packets that meet the ACE criteria.
- **Shutdown:** Drop packets that meet the ACE criteria, and disable the port from where the packets were received. Such ports can be reactivated from the Port Settings page.
- **Source MAC:** Select the type for source MAC address. \geq
 - Any: All source addresses are acceptable.
 - User Defined: Only a source address or a range of source addresses which users define are acceptable. Enter the source MAC address and mask to which will be matched.
- **Destination MAC:** Destination MAC Select the type for Destination MAC address. \geq
 - Any: All destination addresses are acceptable.
 - **User Defined:** Only a destination address or a range of destination addresses which users define are acceptable. Enter the destination MAC address and mask to which will be matched.

	Set F is show value, 0 is mask value, E.g. If an MAC is 8C:4D:EA:11:22:33 the mask
Note	value FF:FF:FF:00:00:00 indicates that only the first three bytes of the destination
	MAC address are used(8C:4D:EA).

- \geq **Ethertype:** Select the type for Ethernet frame type.
 - **Any:** All Ethernet frame type is acceptable.
 - **User Defined:** Only an Ethernet frame type which users define is acceptable. Enter the Ethernet frame type value to which will be matched.
- VLAN ID: Select the type for VLAN ID. \geq
 - Any: All VLAN ID is acceptable.
 - User Defined: User Defined: Only a VLAN ID which users define is acceptable. Enter the VLAN ID to which will be matched.
- \geq **802.1p:** Select the type for 802.1p value.
 - Any: All 802.1p value is acceptable.
 - User Defined: User Defined: Only an 802.1p value or a range of 802.1p value which users define is acceptable. Enter the 802.1p value and mask to which will be matched.

Click the "Apply" button to save your changes or "Close" the button to close settings.





15.3 IPv4 ACL

Mainly creates IPv4 ACLs profile. The IPv4 ACLs are used to check IPv4 packets, This page allow user to add or delete Ipv4 ACL rule. A rule cannot be deleted if under binding.

ACL ⇒ IPv4 ACL		
⊭ Status		
* Network	A CL Nama	
≉ Port	ACL Name	
* VLAN		
MAC Address Table	Apply	
Spanning Tree		
* ERPS	ACL Table	
* Discovery		
* DHCP	Showing All 🗸 entries	Showing 1 to 1 of 1 entries
 Multicast 	ACL Name Rule	Port
 IP Configuration 	test 0	
ୡ Security		
– ACL	Delete	
MAC ACL		
MAC ACE		
IPv4 ACL		

ACL Name: Create a name of ACL. \geq

Click the "Apply" button to save	your changes settings.
----------------------------------	------------------------

Field	Description
ACL Name	Display IPv4 ACL name
Rule	Display the number ACE rule of ACL
Port	Display the port list that bind this ACL

Click the "Delete" button to delete the table list.

15.4 IPv4 ACE

This page allow user to add, edit or delete ACE rule. An ACE rule cannot be edited or deleted if ACL under binding. New ACE cannot be added if ACL under binding, Setting "add" and "Edit" and "Delete" for this function management.





ACL IPv4 ACE				
* Network	ACE Table			
✤ Port	AOL Nama Itaat			
* VLAN	ACL Name test 🗸			
MAC Address Table	Showing All 🗸 entries			Showing 0 to 0 of 0 e
 Spanning Tree 				-
* ERPS	Sequence Action	Protocol	Source IP	Destination IP
* Discovery		11010001	Address Mask	Address Mask
* DHCP				0
 Multicast 	Add Edit) Del	ata)	
* IP Configuration			ele	
✤ Security				
– ACL				
MAC ACL				
MAC ACE				
IPv4 ACL				
IPv4 ACE				
IPv6 ACL				
IPv6 ACE				
ACL Binding				

ACL Name: Select the ACL name to which an ACE is being added. \succ

ACE	Table													
ACLI	Name 🛛 test 🗸	·												
Show	ing All 🗸 e	ntries							Showing 0	to 0 of 0 entri	es			
	Sequence	Action	Protocol	Source	Source IP Destination IP Source Port Destination Port TCP Flags Type of Service			IC	ICMP					
12	ocquence	Action	11010001	Address	Mask	Address	Mask	Sourceron	Destinution Fort	101 Hugo	DSCP	IP Precedence	Туре	Code
								0 results found.						
	Add Edit Delete													

Field	Description
Sequence	Display the sequence of ACE.
Action	Display the action of ACE.
Protocol	Display the protocol value of ACE.
	Display the source IP address and mask of ACE:
Source IP	 Address: Display for the IPv4 IP address.
	 Mask : Display for the Mask address.
Destination IP	Display the destination IP address and mask of ACE:
	 Address: Display for the IPv4 IP address.
	Mask : Display for the Mask address.

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Source Port	Display single source port or a range of source ports of ACE. Only available when protocol is TCP or UDP.
Destination Port	Display single destination port or a range of destination ports of ACE. Only available when protocol is TCP or UDP.
TCP Flags	Display the TCP flag value if ACE. Only available when protocol is TCP.
Type of Service	Display the ToS value of ACE which could be DSCP or IP Precedence.
ІСМР	Display the ICMP type and code of ACE. Only available when protocol is ICMP.

Add ACE

ACL Name	test
Sequence	(1 - 2147483647)
Action	 Permit Deny Shutdown
Protocol	Any Select ICMP O Define (0 - 255)
Source IP	Any (Address / Mask)
Destination IP	Any Any (Address / Mask)
Type of Service	Any DSCP (0 - 63) (0 - 7)

- > ACL Name: Display the ACL name to which an ACE is being added.
- Sequence: Specify the sequence of the ACE ,ACEs with higher sequence are processed first (1 is the highest priority). Only available on Add Dialog.
- > Action: Administrator can select the action for a match.
 - **Permit:** Forward packets that meet the ACE criteria.
 - **Deny:** Drop packets that meet the ACE criteria.

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- Shutdown: Drop packets that meet the ACE criteria, and disable the port from where the packets were received. Such ports can be reactivated from the Port Settings page.
- \geq **Protocol:** Administrator can select the type of protocol for a match.
 - Any (IP): All IP protocols are acceptable.
 - **Select from list:** Select one of the following protocols from the drop-down list. (ICMP/IPinIP/TCP/EGP/IGP/UDP/HMP/RDP/IPV6/IPV6:ROUT/IPV6:FRAG/ RSVP/IPV6:ICMP/OSPF/PIM/L2TP)
 - Protocol ID to match: Enter the protocol ID.
- \geq **Source IP:** Select the type for source IP address.
 - Any: All source addresses are acceptable.
 - **User Defined:** Only a source address or a range of source addresses which users define are acceptable. Enter the source IP address value and mask to which will be matched.
- \geq **Destination IP:** Select the type for destination IP address..
 - **Any:** All destination addresses are acceptable.
 - User Defined: Only a destination address or a range of destination addresses which users define are acceptable. Enter the destination IP address value and mask to which will be matched.
- \geq **Type of Service:** Select the type of service for a match.
 - **Any:** All types of service are acceptable.
 - **DSCP to match:** Enter a Differentiated Serves Code Point (DSCP) to match.
 - **IP Precedence to match:** Enter a IP Precedence to match.





	Any
Source Port	Single (0 - 65535)
	Range (0 - 65535)
	Any
Destination Port	O Single (0 - 65535)
	Range (0 - 65535)
	Urg: 🔿 Set 🔿 Unset 🖲 Don't care
	Ack: 🔿 Set 🔿 Unset 🖲 Don't care
TCP Flags	Psh: 🔿 Set 🔿 Unset 🖲 Don't care
	Rst: 🔿 Set 🔿 Unset 🖲 Don't care
	Syn: 🔿 Set 🔵 Unset 🖲 Don't care
	Fin: 🔿 Set 🔿 Unset 💿 Don't care
	Any
ICMP Type	O Select Echo Reply
	O Define (0 - 255)
ICMP Code	Any
ICMP Code	O Define (0 - 255)
Apply Clos	e

- Source Port: Select the type of protocol for a match. Only available when protocol is TCP or UDP.
 - Any: All source ports are acceptable.
 - **Single:** Enter a single TCP/UDP source port to which packets are matched.
 - **Range:** Select a range of TCP/UDP source ports to which the packet is matched. There are eight different port ranges that can be configured (shared between source and destination ports). TCP and UDP protocols each have eight port ranges.
- Destination Port: Select the type of protocol for a match. Only available when protocol is TCP or UDP.
 - Any: All source ports are acceptable.
 - **Single:** Enter a single TCP/UDP source port to which packets are matched.
 - **Range:** Select a range of TCP/UDP destination ports to which the packet is matched. There are eight different port ranges that can be configured (shared between source and destination ports). TCP and UDP protocols each have eight port ranges.
- TCP Flags: Select one or more TCP flags with which to filter packets. Filtered packets are either forwarded or dropped. Filtering packets by TCP flags increases packet control, which increases network security. Only available when protocol is TCP.





- Set: Match if the flag is SET.
- Unset: Match if the flag is Not SET.
- Don't care: Ignore the TCP flag.
- \geq **ICMP Type:** Either select the message type by name or enter the message type number. Only available when protocol is ICMP.
 - **Any:** All message types are acceptable.
 - Select from list: Select message type by name.
 - **Protocol ID to match:** Enter the number of message type.
- \geq ICMP Code: Select the type for ICMP code. Only available when protocol is ICMP.
 - Any: All codes are acceptable.
 - User Defined: Enter an ICMP code to match.

Click the "Apply" button to save your changes or "Close" the button to close settings.

15.5 IPv6 ACL

Mainly creates IPv6 ACLs profile. The IPv6 ACLs are used to check IPv6 packets, This page allow user to add or delete Ipv6 ACL rule. A rule cannot be deleted if under binding.

ACL → IPv6 ACL		
Network		
* Port	ACL Name	
* VLAN		
MAC Address Table	Apply	
Spanning Tree		
* ERPS	ACL Table	
 Discovery 		
* DHCP	Showing All 🗸 entries	Showing 0 to 0 of 0 entries
	ACL Name Rule Port	
 IP Configuration 	_	0 results found.
– ACL	Delete	
MAC ACL		
MAC ACE		
IPv4 ACL		
IPv4 ACE		
IPv6 ACL		

ACL Name: Create a name of ACL. \geq

Click the "Apply" button to save your changes settings.





Field	Description
ACL Name	Display IPv6 ACL name
Rule	Display the number ACE rule of ACL
Port	Display the port list that bind this ACL

Click the "Delete" button to delete the table list.

15.6 IPv6 ACE

This page allow user to add, edit or delete ACE rule. An ACE rule cannot be edited or deleted if ACL under binding. New ACE cannot be added if ACL under binding, Setting "add" and "Edit" and "Delete" for this function management.

ACL → IPv6 ACE								
Network	ACE	Table						
✤ Port			_					
* VLAN	ACL	Name None	~					
MAC Address Table	Show	/ing All 🗸 e	entries				Showing 0	to 0 of 0 (
 Spanning Tree 							y •	
* ERPS		Sequence	Action	Protocol	Source IP		Destination IP	
* Discovery		Jequence	Action	FIOLOCOI	Address	Prefix	Address	Prefix
* DHCP								0
 Multicast 								
 IP Configuration 								
 Security 								
– ACL								
MAC ACL								
MAC ACE								
IPv4 ACL								
IPv4 ACE								
IPv6 ACL								
IPv6 ACE								

 \succ **ACL Name:** Select the ACL name to which an ACE is being added.



CE	Table													
	ame None	~												
nowi	ng All 🗸 e	ntries				Show	ring 0 to 0	of 0 entries					Q	
_	6		Destaural	Source IP Destination IP					ce Port Destination Port TCP Flags		Type of Service		ICMP	
	Sequence	Action	Protocol	Address	Prefix	Address	Prefix	Source Port	Destination Port	TCP Flags	DSCP	IP Precedence	Туре	Code
								0 results	for south					

Field	Description						
Sequence	Display the sequence of ACE.						
Action	Display the action of ACE.						
Protocol	Display the protocol value of ACE.						
	Display the source IP address and mask of ACE:						
Source IP	Address: Display for the IPv6 IP address.						
	• Mask : Display for the Mask address.						
	Display the destination IP address and mask of ACE:						
Destination IP	 Address: Display for the IPv6 IP address. 						
	Mask : Display for the Mask address.						
	Display single source port or a range of source ports of ACE. Only available						
Source Port	when protocol is TCP or UDP.						
Destination Port	Display single destination port or a range of destination ports of ACE. Only available when protocol is TCP or UDP.						
TCP Flags	Display the TCP flag value if ACE. Only available when protocol is TCP.						
Type of Service	Display the ToS value of ACE which could be DSCP or IP Precedence.						
ІСМР	Display the ICMP type and code of ACE. Only available when protocol is ICMP.						



Add ACE	
ACL Name	test1122
Sequence	(1 - 2147483647)
Action	 Permit Deny Shutdown
Protocol	Any Select TCP Define (0 - 255)
Source IP	Any (Address / Prefix (0 - 128))
Destination IP	Any (Address / Prefix (0 - 128))
Type of Service	Any DSCP (0 - 63) IP Precedence (0 - 7)

- ACL Name: Display the ACL name to which an ACE is being added. \geq
- \geq Sequence: Specify the sequence of the ACE, ACEs with higher sequence are processed first (1 is the highest priority). Only available on Add Dialog.
- \geq **Action:** Administrator can select the action for a match.
 - **Permit:** Forward packets that meet the ACE criteria.
 - **Deny:** Drop packets that meet the ACE criteria.
 - Shutdown: Drop packets that meet the ACE criteria, and disable the port from where the packets were received. Such ports can be reactivated from the Port Settings page.
- \geq **Protocol:** Administrator can select the type of protocol for a match.
 - Any (IP): All IP protocols are acceptable.
 - **Select from list:** Select one of the following protocols from the drop-down list. (ICMP/IPinIP/TCP/EGP/IGP/UDP/HMP/RDP/IPV6/IPV6:ROUT/IPV6:FRAG/ RSVP/IPV6:ICMP/OSPF/PIM/L2TP)
 - Protocol ID to match: Enter the protocol ID.
- **Source IP:** Select the type for source IP address. \geq
 - Any: All source addresses are acceptable.
 - User Defined: Only a source address or a range of source addresses which users define are acceptable. Enter the source IP address value and mask to which will be matched.

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- \geq **Destination IP:** Select the type for destination IP address..
 - Any: All destination addresses are acceptable.
 - User Defined: Only a destination address or a range of destination addresses which users define are acceptable. Enter the destination IP address value and prefix to which will be matched.
- \geq **Type of Service:** Select the type of service for a match.
 - **Any:** All types of service are acceptable.
 - **DSCP to match:** Enter a Differentiated Serves Code Point (DSCP) to match.
 - IP Precedence to match: Enter a IP Precedence to match.

	Any			
Source Port			(0 - 65535)	
	🔵 Range		-	(0 - 65535)
	Any			
Destination Port			(0 - 65535)	
	🔘 Range		-	(0 - 65535)
	Urg: 🔿 🗧	Set 🔵 Unset 💿 Don't care		
	Ack: 🔘 🕄	Set 🔵 Unset 💿 Don't care		
TCP Flags	Psh: 🔘	Set 🔵 Unset 💿 Don't care		
TCF Flags	Rst: 🔘 S	Set 🔵 Unset 🔘 Don't care		
	Syn: 🔘	Set 🔵 Unset 🖲 Don't care		
		Set 🔵 Unset 🔘 Don't care		
	Any			
ICMP Type	Select	Destination Unreachable 🗸		
	🔘 Define		(0 - 255)	
ICMD Co. In	Any			
ICMP Code	🔘 Define		(0 - 255)	
Apply Clos	e)			

Source Port: Select the type of protocol for a match. Only available when protocol is TCP or UDP. \geq

- **Any:** All source ports are acceptable.
- **Single:** Enter a single TCP/UDP source port to which packets are matched.
- **Range:** Select a range of TCP/UDP source ports to which the packet is matched. There are eight different port ranges that can be configured (shared between source and destination ports). TCP and UDP protocols each have eight port ranges.
- \succ Destination Port: Select the type of protocol for a match. Only available when protocol is TCP or UDP.





- Any: All destination ports are acceptable.
- **Single:** Enter a single TCP/UDP destination port to which packets are matched.
- **Range:** Select a range of TCP/UDP destination ports to which the packet is matched. There are eight different port ranges that can be configured (shared between source and destination ports). TCP and UDP protocols each have eight port ranges.
- TCP Flags: Select one or more TCP flags with which to filter packets. Filtered packets are either forwarded or dropped. Filtering packets by TCP flags increases packet control, which increases network security. Only available when protocol is TCP.
 - Set: Match if the flag is SET.
 - Unset: Match if the flag is Not SET.
 - **Don't care:** Ignore the TCP flag.
- ICMP Type: Either select the message type by name or enter the message type number. Only available when protocol is ICMP.
 - Any: All message types are acceptable.
 - Select from list: Select message type by name.
 - **Protocol ID to match:** Enter the number of message type.
- > ICMP Code: Select the type for ICMP code. Only available when protocol is ICMP.
 - Any: All codes are acceptable.
 - User Defined: Enter an ICMP code to match.

Click the "Apply" button to save your changes or "Close" the button to close settings.

15.7 ACL Binding

This page allow user to bind or unbind ACL rule to or from interface. IPv4 and Ipv6 ACL cannot be bound to the same port simultaneously, Administrator can from ACL Binding Table to select ports. When an ACL is bound to an interface, its ACE rules are applied to packets arriving at that interface. Packets that do not match any of the ACEs in the ACL are matched to a default rule, whose action is to drop unmatched packets.





ACL → ACL Binding						
✤ Network	ACL	. Bindi	ng Tab	ole		
✤ Port						
¥ VLAN						Q
✤ MAC Address Table		Entry	Port	MAC ACL	IPv4 ACL	IPv6 ACL
		1	GE1	testACL		
¥ ERPS		2	GE2	testACL		
✤ Discovery		3	GE3	1000102		
* DHCP		4	GE4			
✤ Multicast						
✤ IP Configuration		5	GE5			
✤ Security		6	GE6			
– ACL		7	GE7			
MAC ACL		8	GE8			
MAC ACE		9	GE9			
IPv4 ACL		10	GE10			
IPv4 ACE		11	GE11			
IPv6 ACL IPv6 ACE		12	GE12			
ACL Binding		13	GE13			

Field	Description
Port	Display port entry ID.
MAC ACL	Display mac ACL name that bound of interface. Empty means no rule bound.
IPv4 ACL	Display ipv4 ACL name that bound of interface. Empty means no rule bound.
IPv6 ACL	Display ipv6 ACL name that bound of interface. Empty means no rule bound.





Dent	GE1-GE3
Port	Note: ACL without any rules cannot be bound
MAC ACL	testACL 🗸
IPv4 ACL	None 🗸
IPv6 ACL	None 🗸

- \geq Port: Displays selected Port number.
- MAC ACL: MAC ACLs that are bound to the interface, Select mac ACL name from list to bind. \geq
- \geq IPv4 ACL: IPv4 ACLs that are bound to the interface, Select IPv4 ACL name from list to bind.
- IPv6 ACL: IPv6 ACLs that are bound to the interface, Select IPv6 ACL name from list to bind. \geq

Click the "Apply" button to save your changes or "Close" the button to close settings.

16. QoS

The quality of service (QoS) feature is applied throughout the network to ensure that network traffic is prioritized according to required criteria and the desired traffic receives preferential treatment.

16.1 Property

The QoS feature is used to optimize network performance, Use the QoS general pages to configure settings for general purpose





QoS → General → Property								
	_							
		S	tate	Enab	le			
✤ Port) CoS				
✤ VLAN				DSC	P			
MAC Address Table		Trust M	ode		DSCP			
Spanning Tree			() IP Pr	ecedence			
* ERPS	_		1	-				
* Discovery		Apply	J					
* DHCP								
✤ Multicast	Por	t Settin	ng Tab	le				
✤ IP Configuration			-					
* Security							Q,	
* ACL							Remark	ina
– QoS		Entry	Port	CoS	Trust	CoS	DSCP	IP Precedence
☆ General		1	GE1	0	Enabled	Disabled	Disabled	Disabled
Property Queue Scheduling		2	GE2	0	Enabled	Disabled	Disabled	Disabled
CoS Mapping		3	GE3	0	Enabled	Disabled	Disabled	Disabled
DSCP Mapping		4	GE4	0	Enabled	Disabled	Disabled	Disabled
IP Precedence Mapping		5	GE5	0	Enabled	Disabled	Disabled	Disabled
Rate Limit								

- State: Administrator can enable or disable this QoS Feature. \geq
- \geq **Trust Mode:** Administrator can select CoS / DSCP / CoS-DSCP and IP Precedence mode.
 - **CoS:** Traffic is mapped to queues based on the CoS field in the VLAN tag, or based on the per-port default CoS value (if there is no VLAN tag on the incoming packet), the actual mapping of the CoS to queue can be configured on port setting dialog.
 - **DSCP:** All IP traffic is mapped to queues based on the DSCP field in the IP header. The actual mapping of the DSCP to queue can be configured on the DSCP mapping page. If traffic is not IP traffic, it is mapped to the best effort queue..
 - CoS-DSCP: Select to use Trust CoS mode for non-IP traffic and Trust DSCP mode for IP traffic.
 - **IP Precedence:** Traffic is mapped to queues based on the IP precedence. The actual mapping of the IP precedence to queue can be configured on the IP Precedence mapping page.

Field	Description
Port	Interface of port name.
CoS	Port default CoS priority value for the selected ports.

Click the "Apply" button to save your changes settings.

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	Port trust state:					
Trust	 Enabled: Traffic will follow trust mode in global setting. 					
	 Disabled: Traffic will always use best efforts. 					
	Remarking (CoS) Port CoS remaking admin state:					
Remarking (CoS)	 Enabled: CoS remarking is enabled. 					
	Disabled: CoS remarking is disabled.					
	Port DSCP remaking admin state:					
Remarking (DSCP)	 Enabled: DSCP remarking is enabled. 					
	• Disabled: DSCP remarking is disabled.					

Port	GE1-GE2
CoS	5 (0 - 7)
Trust	Z Enable
emarking	
CoS	Enable
DSCP	Enable
IP Precedence	Enable

- > **Port:** Displays selected port number.
- CoS: Set default CoS/802.1p priority value for the selected ports,Set the default CoS value to be assigned for incoming packets (that do not have a VLAN tag). The range is 0 to 7.
- **Trust:** Set checkbox to enable/disable port trust state.
- **Remarking**:
 - **CoS:** Set checkbox to enable/disable port CoS remarking, Traffic is mapped to queues based on the VPT field in the VLAN tag, or based on the per-port default CoS value (if there is no VLAN tag on the incoming packet), the actual mapping of the VPT to queue can be configured on the CoS to Queue page.
 - **DSCP:** Set checkbox to enable/disable port DSCP remarking, All IP traffic is mapped to queues based on the DSCP field in the IP header. The actual mapping of the DSCP to queue can be configured on the DSCP to Queue page. If traffic is not IP traffic, it is mapped to the best effort queue.
 - IP Precedence: Set checkbox to enable/disable port IP Precedence remarking, Traffic is mapped to queues based on the IP precedence. The actual mapping of the IP precedence to queue can be configured on the IP Precedence to Queue page.

Click the "Apply" button to save your changes or "Close" the button to close settings.





16.2 Queue Scheduling

The switch supports eight queues for each interface. Queue number 8 is the highest priority queue. Queue number 1 is the lowest priority queue. There are two ways of determining how traffic in queues is handled, Strict Priority (SP) and Weighted Round Robin (WRR).

• Strict Priority (SP)—Egress traffic from the highest priority queue is transmitted first. Traffic from the lower queues is processed only after the highest queue has been transmitted, which provide the highest level of priority of traffic to the highest numbered queue.

• Weighted Round Robin (WRR)—In WRR mode the number of packets sent from the queue is proportional to the weight of the queue (the higher the weight, the more frames are sent).

The queuing modes can be selected on the Queue page.When the queuing mode is by Strict Priority, the priority sets the order in which queues are serviced, starting with queue_8 (the highest priority queue) and going to the next lower queue when each queue is completed.

When the queuing mode is Weighted Round Robin, queues are serviced until their quota has been used up and then another queue is serviced. It is also possible to assign some of the lower queues to WRR, while keeping some of the higher queues in Strict Priority. In this case traffic for the SP queues is always sent before traffic from the WRR queues. After the SP queues have been emptied, traffic from the WRR queues is forwarded. (The relative portion from each WRR queue depends on its weight).

۶ Network	Queue	Scheduling	Table					
Port			_					
VLAN	Queue	Method						
MAC Address Table		Strict Priority	WRR	Weight	WRR Bandwidth (%)			
Spanning Tree	1	0	0	1	16.67%			
ERPS	2	\bigcirc	\bigcirc	2	33.33%			
Discovery	3	0	0	3	50%			
DHCP	4	٢	0	4				
Multicast	5		0	5				
IP Configuration	6	٢	0	9				
Security	7		0	13				
ACL	8	۲	0	15				
- QoS			_	-				
☆ General	Appl	у						
Property								
Queue Scheduling								





Queue	Queue ID to configure
Strict Priority	Set queue to strict priority type
WRR	Set queue to Weight round robin type
Weight	If the queue type is WRR, set the queue weight for the queue.
WRR Bandwidth	Percentage of WRR queue bandwidth

Click the "Apply" button to save your changes settings.

16.3 CoS Mapping

The CoS to Queue table determines the egress queues of the incoming packets based on the 802.1p priority in their VLAN tags. For incoming untagged packets, the 802.1p priority will be the default CoS/802.1p priority assigned to the ingress ports. Use the Queues to CoS table to remark the CoS/802.1p priority for egress traffic from each queue.





Network	CoS to Queue Mapping
Port	
VLAN	CoS Queue
MAC Address Table	0 2 🗸
	1 1 1
Spanning Tree	
ERPS	
Discovery	3 4 🗸
DHCP	4 5 🗸
Multicast	5 6 🗸
IP Configuration	6 7 🗸
Security	7 8 🗸
ACL	(Auch
QoS	Apply
⊗ General	
Property	Queue to CoS Mapping
Queue Scheduling	
CoS Mapping	Queue CoS
DSCP Mapping IP Precedence Mapping	1 1 🗸
 Rate Limit 	2 0 🗸
Diagnostics	3 2 🗸
Management	4 3 ~
	5 4 ~
	6 5 •
	7 6 •
	8 7 🗸

CoS to Queue Mapping

- **Cos:** Cos value.
- \triangleright **Queue:** Select queue id for the CoS value.

Click the "Apply" button to save your changes settings.

Queue to CoS Mapping

- > Queue: Queue ID.
- **Cos:** Select CoS value for the queue id.

Click the "Apply" button to save your changes settings.

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CoS (0 to 7) 7 is highest	Queue(1 to 8) 8 is highest priority	Description
0	2	Background
1	1	Best Effort
2	3	Excellent Effort
3	4	Critical Application LVS phone SIP
4	5	Video
5	6	Voice IP phone default
6	7	Interwork Control LVS phone RTP
7	8	Network Control

16.4 DSCP Mapping

The DSCP to Queue table determines the egress queues of the incoming IP packets based on their DSCP values. The original VLAN Priority Tag (VPT) of the packet is unchanged.

This DSCP values range from 0 through 63, whereas the internal forwarding priority values range from 1 through 8. Any DSCP value within a given range is mapped to the same internal forwarding priority value. These include the CS (Class Selector), AF (Assured Forwarding) and EF (Expedited Forwarding). For example, a packet with a DSCP tag value of 1 can be assigned to the High queue.

atus								
Network DSCP to Queue Mapping								
rt		1						
AN	DSCP	Queue	DSCP	Queue	DSCP	Queue	DSCP	Queue
Address Table	0 [CS0]	1 🗸	16 [CS2]	3 🗸	32 [CS4]	5 🗸	48 [CS6]	7 🗸
ning Tree	1	1 🗸	17	3 🗸	33	5 🗸	49	7 🗸
3	2	1 🗸	18 [AF21]	3 🗸	34 [AF41]	5 🗸	50	7 🗸
overy	3	1 🗸	19	3 🗸	35	5 🗸	51	7 🗸
Р	4	1 🗸	20 [AF22]	3 🗸	36 [AF42]	5 🗸	52	7 🗸
cast	5	1 🗸	21	3 🗸	37	5 🗸	53	7 🗸
onfiguration	6	1 ~	22 [AF23]	3 🗸	38 [AF43]	5 🗸	54	7 🗸
rity	7	1 🗸	23	3 🗸	39	5 🗸	55	7 🗸
	8 [CS1]	2 🗸	24 [CS3]	4 🗸	40 [CS5]	6 🗸	56 [CS7]	8 🗸
	9	2 🗸	25	4 🗸	41	6 🗸	57	8 🗸
eneral	10 [AF11]	2 🗸	26 [AF31]	4 🗸	42	6 🗸	58	8 🗸
Property	11	2 🗸	27	4 🗸	43	6 🗸	59	8 🗸
ueue Scheduling	12 [AF12]	2 🗸	28 [AF32]	4 🗸	44	6 🗸	60	8 🗸
oS Mapping SCP Mapping	13	2 🗸	29	4 🗸	45	6 🗸	61	8 🗸
Precedence Mapping	14 [AF13]	2 🗸	30 [AF33]	4 ~	46 [EF]	6 🗸	62	8 🗸
Limit	14 [AI 13]	2 🗸	31	4 •	40 [L1] 47	6 🗸	63	8 ~

Use the Queues to DSCP page to remark DSCP value for egress traffic from each queue.

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DSCP to Queue Mapping

DSCP to Queue Mapping							
DSCP	Queue	DSCP	Queue	DSCP	Queue	DSCP	Queue
0 [CS0]	1 🗸	16 [CS2]	3 🗸	32 [CS4]	5 🗸	48 [CS6]	7 🗸
1	1 🗸	17	3 🗸	33	5 🗸	49	7 🗸
2	1 🗸	18 [AF21]	3 🗸	34 [AF41]	5 🗸	50	7 🗸
3	1 🗸	19	3 🗸	35	5 🗸	51	7 🗸
4	1 🗸	20 [AF22]	3 🗸	36 [AF42]	5 🗸	52	7 🗸
5	1 🗸	21	3 🗸	37	5 🗸	53	7 🗸
6	1 🗸	22 [AF23]	3 🗸	38 [AF43]	5 🗸	54	7 🗸
7	1 🗸	23	3 🗸	39	5 🗸	55	7 🗸
8 [CS1]	2 🗸	24 [CS3]	4 🗸	40 [CS5]	6 🗸	56 [CS7]	8 🗸
9	2 🗸	25	4 🗸	41	6 🗸	57	8 🗸
10 [AF11]	2 🗸	26 [AF31]	4 🗸	42	6 🗸	58	8 🗸
11	2 🗸	27	4 🗸	43	6 🗸	59	8 🗸
12 [AF12]	2 🗸	28 [AF32]	4 🗸	44	6 🗸	60	8 🗸
13	2 🗸	29	4 🗸	45	6 🗸	61	8 🗸
14 [AF13]	2 🗸	30 [AF33]	4 🗸	46 [EF]	6 🗸	62	8 🗸
15	2 🗸	31	4 🗸	47	6 🗸	63	8 🗸
Apply							

- \geq DSCP: DSCP value.
- \geq **Queue:** Select queue id for DSCP value.

Click the "Apply" button to save your changes settings.

Queue to DSCP Mapping





Queue	DSCP
1	0 [CS0] 🗸
2	8 [CS1] 🗸
3	16 [CS2] 🗸
4	24 [CS3] 🗸
5	32 [CS4] 🗸
6	40 [CS5] 🗸
7	48 [CS6] 🗸
8	56 [CS7] 🗸

Queue: DSCP value. \geq

DSCP: Select DSCP value for queue id. \geq

Click the "Apply" button to save your changes settings.

16.5 IP Precedence to Queue Mapping

This page allow user to configure IP Precedence to Queue mapping and Queue to IP Precedence mapping, The IP Precedence standard uses the first 3 bits of the ToS byte to mark packets with 8 levels of priority, numbered 0-7, with 0 being the lowest priority and 7 the highest. Because IP Precedence and ToS use different bits in the ToS byte to mark the priority of a packet, they can co-exist in the same packet header without interfering with each other.





QoS → General → IP Preced	dence Mapping
* Status	
✤ Network	IP Precedence to Queue Mapping
✤ Port	
* VLAN	IP Precedence Queue
MAC Address Table	0 1 •
 Spanning Tree 	1 2 🗸
* ERPS	2 3 🗸
* Discovery	3 4 🗸
* DHCP	4 5 🗸
 Multicast 	5 6 🗸
* IP Configuration	6 7 🗸
✤ Security	7 8 🗸
* ACL	
– QoS	Apply
 ⊗ General Property Queue Scheduling 	Queue to IP Precedence Mapping
CoS Mapping	Queue IP Precedence
DSCP Mapping IP Precedence Mapping	1 0 🗸
Rate Limit	2 1 •
✤ Diagnostics	3 2 🗸
Management	4 3 •
	5 4 •
	6 5 •
	7 6
	8 7 •

IP Precedence to Queue mapping

- \geq IP Precedence: IP Precedence value.
- \geq Queue: Queue value which IP Precedence is mapped.

Click the "Apply" button to save your changes settings.

Queue to IP Precedence mapping

- \geq Queue: Queue ID.
- > **IP Precedence:** IP Precedence value which queue is mapped.

Click the "Apply" button to save your changes settings.

16.6 Rate Limit

This page allow user to configure ingress port rate limit and egress port rate limit. The ingress rate limit is the number of bits per second that can be received from the ingress interface. Excess bandwidth above this limit is discarded.





16.6.1 **Ingress / Egress Port**

The rate limiting function can be configured to limit of Ingress/Egress traffic on a particular interface.

Administrator can set Ingress/Egress rate limiting in Ports. The usage rate is 16 to 10000000 Kbps

QoS 👄 Rate Limit 🖶 Ing	ress / Eg	ress Po	ort				
* Network	Ingr	ress / E	gress	Port Tab	le		
≉ Port							
¥ VLAN							
MAC Address Table				In	gress	E	gress
Spanning Tree		Entry	Port	State	Rate (Kbps)	State	Rate (Kbps)
ERPS		1	GE1	Enabled	800000	Enabled	700000
Discovery		2	GE2	Enabled	800000	Enabled	700000
DHCP		-			800000		700000
Multicast		3	GE3	Disabled		Disabled	
IP Configuration		4	GE4	Disabled		Disabled	
✓ Security		5	GE5	Disabled		Disabled	
≱ ACL			GE6	Disabled		Disabled	
– QoS		7	GE7	Disabled		Disabled	
© General		8	GE8	Disabled		Disabled	
 Rate Limit 		9	GE9	Disabled		Disabled	
		10	GE10	Disabled		Disabled	
Egress Queue		11	GE11	Disabled		Disabled	

Field	Description					
Port	Port name.					
	Port ingress rate limit state:					
Trust	 Enabled: To enabled Ingress rate limit function. 					
	Disabled: To disabled the Ingress rate limit function.					
Ingress (Rate)	Port ingress rate limit value if ingress rate state is enabled.					
	Port egress rate limit state:					
Trust	 Enabled: To enabled Egress rate limit function. 					
	 Disabled: To disabled Egress rate limit function. 					
Egress (Rate)	Port egress rate limit value if egress rate state is enabled.					



Port	GE1-GE2,GE4-GE5	
	🖌 Enable	
Ingress	102400	Kbps (16 - 1000000)
_	Enable	
Egress	102400	Kbps (16 - 10000000)

- > **Port:** Select the checkbox for port list.
- Ingress : Set checkbox to enable/disable ingress rate limit. If ingress rate limit is enabled, rate limit value need to be assigned, The control Range is "16-10000000 Kbps".
- Egress : Set checkbox to enable/disable egress rate limit. If egress rate limit is enabled, rate limit value need to be assigned, The control Range is "16-10000000 Kbps".

Click the "Apply" button to save your changes or "Close" the button to close settings.

16.6.2 Egress Queue

The Egress Queue function can be configured priority Queue by QoS. Egress rate limiting is performed by shaping the output load. Administrator can set Ingress Queue by limiting QoS. The usage rate is 16 to 1000000 Kbps, Please Click "Edit" button to set the Egress Queue Port menu.

loS → Rate Limit → Egr Status	ess Queu	e									
Network	Eare	uo ee	eue Ta	ble							
Port		.00 Qu									
VLAN											
MAC Address Table		_		Qu	ieue 1	Qu	eue 2	Qu	eue 3	Qu	ieue 4
Spanning Tree		Entry	Port	State	CIR (Kbps)	State	CIR (Kbps)	State	CIR (Kbps)	State	CIR (Kbps
ERPS		1	GE1	Enabled	512000	Enabled	512000	Disabled	one (napo)	Disabled	one (ruspo
Discovery		2	GE2	Disabled	312000	Disabled	512000	Disabled		Disabled	
DHCP		-			540000		540000				
Multicast		3	GE3	Enabled	512000	Enabled	512000	Disabled		Disabled	
IP Configuration		4	GE4	Enabled	512000	Enabled	512000	Disabled		Disabled	
Security		5	GE5	Disabled		Disabled		Disabled		Disabled	
ACL		6	GE6	Disabled		Disabled		Disabled		Disabled	
QoS		7	GE7	Disabled		Disabled		Disabled		Disabled	
© General		8	GE8	Disabled		Disabled		Disabled		Disabled	
 Rate Limit 		9	GE9	Disabled		Disabled		Disabled		Disabled	
Ingress / Egress Port		10	GE10	Disabled		Disabled		Disabled		Disabled	
Egress Queue		11	GE11	Disabled		Disabled		Disabled		Disabled	

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Egress Queue Table

-		_	_				_								_			
I	Entry	Port	Qı	Jeue 1	Q	Jeue 2	Qu	ieue 3	Qı	ieue 4	Qı	Jeue 5	Qu	eue 6	Qu	ieue 7	Qu	eue 8
	Enuy	Port	State	CIR (Kbps)														
	1	GE1	Enabled	51200	Enabled	51200	Enabled	62496	Disabled									
	2	GE2	Enabled	51200	Enabled	51200	Enabled	62496	Disabled									
	3	GE3	Disabled															
	4	GE4	Disabled															
	5	GE5	Disabled															
	6	GE6	Disabled															
	7	GE7	Disabled															
	8	GE8	Enabled	51200	Enabled	51200	Enabled	62496	Disabled									
	9	GE9	Disabled															

Field	Description
Port	Interface of port number.
	Port egress queue 1 rate limit state
Queue 1 (State)	 Enabled: Egress queue rate limit is enabled.
	Disabled: Egress queue rate limit is disabled.
Queue 1 (CIR)	Queue 1 egress committed information rate.
Queue 2 (State)	Port egress queue 2 rate limit state.
	 Enabled: Egress queue rate limit is enabled.
	Disabled: Egress queue rate limit is disabled.
Queue 2 (CIR)	Queue 2 egress committed information rate.
Queue 3 (State)	Port egress queue 3 rate limit state.
Queue 5 (State)	 Enabled: Egress queue rate limit is enabled.
	Disabled: Egress queue rate limit is disabled.
Queue 3 (CIR)	Queue 3 egress committed information rate.
Queue 4 (State)	Port egress queue 4 rate limit state.
Queue + (State)	 Enabled: Egress queue rate limit is enabled.
	Disabled: Egress queue rate limit is disabled.
Queue 4 (CIR)	Queue 4 egress committed information rate.
Queue 5 (State)	Port egress queue 5 rate limit state.
Queue 5 (Sidie)	• Enabled: Egress queue rate limit is enabled.
	• Disabled: Egress queue rate limit is disabled.
Queue 5 (CIR)	Queue 5 egress committed information rate.
Queue 6 (State)	Port egress queue 6 rate limit state.
Queue o (State)	Enabled: Egress queue rate limit is enabled.

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• **Disabled:** Egress queue rate limit is disabled

Queue 6 (CIR)	Queue 6 egress committed information rate.
Queue 7 (State)	Port egress queue 7 rate limit state.Enabled: Egress queue rate limit is enabled.
	• Disabled: Egress queue rate limit is disabled.

Port	GE1-GE2,GE8,GE1	
	Enable	
Queue 1	51200	Kbps (16 - 1000000)
	Enable	
Queue 2		
	51200	Kbps (16 - 1000000)
	Enable	
Queue 3		
	1128000	Kbps (16 - 1000000)
	Enable	
Queue 4	4000000	Khaa (46, 4000000)
	1000000	Kbps (16 - 1000000)
	Enable	
Queue 5	1000000	Kbps (16 - 1000000)
	1000000	Kbps (10 - 1000000)
_	Enable	
Queue 6	1000000	Kbps (16 - 1000000)
0	Enable	
Queue 7	1000000	Kbps (16 - 1000000)
Queue 8	Enable	
Queue 8	1000000	Kbps (16 - 1000000)

Set checkbox to enable/disable ingress priority queue 1 to~ queue 8 level , The control range is "16-1000000 Kbps"

- > **Port:** Select one or multiple ports for the configure.
- Queue 1: Set checkbox to enable/disable egress queue 1 rate limit.
 - Enable: If egress rate limit is enabled, rate limit value need to be assigned.
- Queue 2: Set checkbox to enable/disable egress queue 2 rate limit.
 - Enable: If egress rate limit is enabled, rate limit value need to be assigned.
- Queue 3: Set checkbox to enable/disable egress queue 3 rate limit.
 - Enable: If egress rate limit is enabled, rate limit value need to be assigned.
- Queue 4: Set checkbox to enable/disable egress queue 4 rate limit.
 - **Enable:** If egress rate limit is enabled, rate limit value need to be assigned.
- Queue 5: Set checkbox to enable/disable egress queue 5 rate limit.
 - **Enable:** If egress rate limit is enabled, rate limit value need to be assigned.





- \succ Queue 6: Set checkbox to enable/disable egress queue 6 rate limit.
 - Enable: If egress rate limit is enabled, rate limit value need to be assigned.
- \triangleright Queue 7: Set checkbox to enable/disable egress queue 7 rate limit.
 - Enable: If egress rate limit is enabled, rate limit value need to be assigned.
- \triangleright Queue 8: Set checkbox to enable/disable egress queue 8 rate limit.
 - **Enable:** If egress rate limit is enabled, rate limit value need to be assigned.

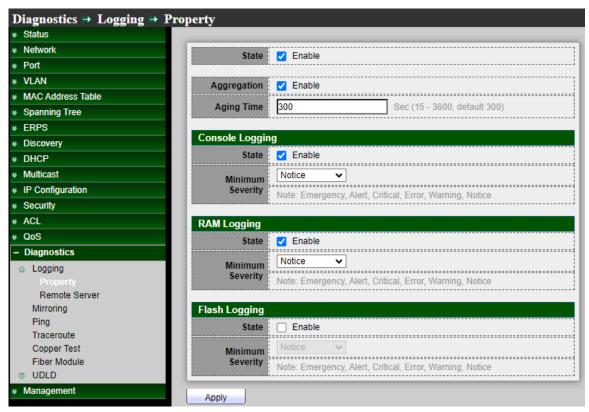
Click the "Apply" button to save your changes or "Close" the button to close settings.

Diagnostics 17.

17.1 Logging

17.1.1 Property

This function support log message includes Console / RAM / Flash message send to remote log server. Administrator can enable or disable this function. Use the Diagnostics pages to configure settings for the switch diagnostics feature or operating diagnostic utilities.



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- State: When the logging service is enabled, logging configuration of each destination rule can be individually configured. If the logging service is disabled, no messages will be sent to these destinations.
 - **Enable:** Enable/Disable the global logging services.
- Aggregation:
 - **Enable:** Enable/Disable the aggregation services.
 - Aging: 15~3600 Second. The default is 300 second.
- Console Logging:
 - **State:** Enable/Disable the Console Logging services.
 - **Minimum Severity:** The minimum severity for the Console Logging. Including selection of events such as Emergency, Alert, Critical, Error, Warning, Notice, Information, Debug, etc.
- RAM Loggong:
 - **State:** Enable/Disable the RAM Loggong services.
 - **Minimum Severity:** The minimum severity for the RAM logging. Including selection of events such as Emergency, Alert, Critical, Error, Warning, Notice, Information, Debug, etc.
- Flash Loggong:
 - State: Enable/Disable the Flash Loggong services.
 - **Minimum Severity:** The minimum severity for the flash logging. Including selection of events such as Emergency, Alert, Critical, Error, Warning, Notice, Information, Debug, etc.

Emergency—System is not usable.
• Alert—Action is needed.
 Critical—System is in a critical condition.
• Error—System is in error condition.
Warning—System warning has occurred.
 Notice—System is functioning properly, but a system notice has occurred.
Informational—Device information.
 Debug—Detailed information about an event.

Click the "Apply" button to save your changes settings.

17.1.2 Remote Server

Use the Remote Log Servers page to define the remote SYSLOG servers where log messages are sent (using the SYSLOG protocol). For each server, you can configure the severity of the messages that it receives, Setting **"add"** and "Edit" and **"Delete"** for this function management.



USER MANUAL



Diagnostics ⇒ Logging ⇒	Remote	e Serve	r				
	Rer	note Se	erver Table				
✤ Port							_
* VLAN						Q	_
 MAC Address Table 		1				Minimum	
 Spanning Tree 		Entry	Server Address	Server Port	Facility	Severity	
* ERPS		1	192,168,2,99	514	Local 7	Alert	
* Discovery					Loodin	7.0010	
* DHCP		Add	Edit	Delete			
✤ Multicast							
IP Configuration							
* ACL							
¥ QoS							
- Diagnostics							
Property							
Remote Server							

Field	Description					
Server Address	The IP address of the remote logging server.					
Server Ports	The port number of the remote logging server.					
Facility	The facility of the logging messages. It can be one of the following values: local0, local1, local2, local3, local4, local5, local6, and I7.					
Minimum Severity	 The minimum severity. Emergence: System is not usable. Alert: Immediate action is needed. Critical: System is in the critical condition. Error: System is in error condition. Warning: System warning has occurred. Notice: System is functioning properly, but a system notice has occurred. Informational: Device information. Debug: Provides detailed information about an event. 					

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Address Type	 O Hostname ● IPv4 ○ IPv6
Server Address	192.168.2.101
Server Port	514 (1 - 65535, default 514)
Facility	Local 7 🗸
Minimum	Warning
Severity	Note: Emergency, Alert, Critical, Error, Warning

- \succ Address Type: Administrator can select use Hostname or IPv4/6 connection remote log server.
- \geq Server Address: Enter the IP address of the server.
- \geq Server Port: Enter service port to which the log messages are sent.
- \succ Facility: Select a facility from which system logs are sent to the remote server. Only one facility can be assigned to a server.
- \geq Minimum Severity: Select the minimum level of system log messages to be sent to the server.
 - **Emergence:** System is not usable.
 - Alert: Immediate action is needed.
 - **Critical:** System is in the critical condition.
 - Error: System is in error condition.
 - Warning: System warning has occurred.
 - **Notice:** System is functioning properly, but a system notice has occurred.
 - Informational: Device information.
 - Debug: Provides detailed information about an event..

Click the "Apply" button to save your changes or "Close" the button to close settings.





17.2 Mirroring

Mirroring function can mirror Rx/Tx traffic, Packet can mirror to destination port and for analysis.

Diagnostics 🗭 Mirroring						
* Network	Mirr	oring Table	9			
✤ Port						
♦ VLAN						Q
MAC Address Table		Session ID	State	Monitor Port	Ingress Port	Egress Port
 Spanning Tree 	0	1	Disabled			
✤ ERPS	Ō	2	Enabled	GE3 (Normal*)	GE4	GE6
* Discovery		3	Disabled			
* DHCP		4	Disabled			
✤ Multicast	0	4	Disabled			
* IP Configuration		Edit				
✤ Security						
* ACL	[]					
≉ QoS		"*" Allow the mo	onitor port to	send or receive r	normal packets	
– Diagnostics						
 Logging Property Remote Server Mirroring 						

Field	Description
Session ID	Select mirror session ID
	Select mirror session state : port-base mirror or disable
State	Enabled: Enable port based mirror
	• Disabled: Disable mirror.
Monitor Port	Select mirror session monitor port, and select whether normal packet could be sent or received by monitor port.
Ingress port	Select mirror session source rx ports
Egress ports	Select mirror session source tx ports

Click the "Edit" button to edit your settings.



USER MANUAL



dit Mirroring		
Session ID	2	
State	🗹 Enable	
Monitor Port	GE2 Send or Receive No	rmal Packet
Ingress Port	Available Port	Selected Port
Egress Port	Available Port	Selected Port GE3 GE4

- \geq Session ID: Display selected mirror session ID.
- \geq State:
 - **Enable:** Enable/Disable the mirroring function.
- \geq **Mirroring Port:** Administrator can choose a mirroring Port.
- \succ Ingress Port: Administrator can choose mirrored ports for ingress.
- \geq **Egress Port:** Administrator can choose mirrored ports for egress

Click the "Apply" button to save your changes or "Close" the button to close settings.

17.3 Ping

The Ping utility tests if a remote host can be reached and measures the round-trip time for packets sent from the device to a destination device.

Ping operates by sending Internet Control Message Protocol (ICMP) echo request packets to the target host and waiting for an ICMP response, sometimes called a pong. It measures the round-trip time and records any packet loss, Administrators can use this ping function to check connected device whether is active. This ping function support IPv4 and IPv6 protocol.



USER MANUAL



Diagnostics ⇒ Ping		
* Network		O Hostname
* Port	Address Type	IPv4
¥ VLAN		O IPv6
MAC Address Table	Server Address	192.168.101.254
 Spanning Tree 		
¥ ERPS	Count	4 (1 - 32)
Discovery		
* DHCP	Ping Sto	p
 Multicast 		
* IP Configuration	Ping Result	
¥ ACL		
¥ QoS	Packet Status	
- Diagnostics	Status	Success.
	Transmit Packet	4
Property	Receive Packet	4
Remote Server Mirroring	Packet Lost	0 %
Ping		
Traceroute	Round Trip Time	
Copper Test	Min	0 ms
Fiber Module		
© UDLD	Max	10 ms
 Management 	Average	2 ms

- Address Type: Specify the address type to "Hostname", "IPv6", or "IPv4". \succ
- \succ Server Address: Specify the Hostname/IPv4/IPv6 address for the remote logging server.
- \geq **Count:** Specify the numbers of each ICMP ping request.

Click the "Ping" button to ping result appears.

Field	Description
	Displays whether the ping succeeded or failed.
	 Status: Displays the ping result status of "Success" or "Ping failed
Dockot Status	(timeout)".
Packet Status	 Transmit Packet: Number of packets sent by ping.
	 Receive Packet: Number of packets received by ping.
	 Packet Lost: Percentage of packets lost in ping process.
	Displays the ping round trip time.
	• Min: Shortest time for packet to return.
Round Trip Time	Max: Longest time for packet to return.
	 Average: Average time for packet to return





17.4 Traceroute

Traceroute discovers the IP routes along which packets were forwarded by sending an IP packet to the target host and back to the switch. The Traceroute page displays each hop between the switch and a target host and the round-trip time to each hop.

Diagnostics -> Tracerout	e
ℽ Network Port	Address Type Hostname
VLAN MAC Address Table	Server Address 168.159.200.1
Spanning Tree	✓ User Defined
* ERPS * Discovery	30 (2 - 255, default 30)
* DHCP * Multicast	Apply Stop
IP Configuration	Traceroute Result
* Security	
* ACL	traceroute to 168.159.200.1 (168.159.200.1), 30 hops max, 38 byte packets 1 192.168.101.254 (192.168.101.254) 0.000 ms 0.000 ms 0.000 ms
¥ QoS	2 60.248.167.254 (60.248.167.254) 0.000 ms 10.000 ms 10.000 ms
- Diagnostics	3 168.95.81.206 (168.95.81.206) 10.000 ms 0.000 ms 0.000 ms 4 220.128.2.6 (220.128.2.6) 0.000 ms 10.000 ms 0.000 ms
 Logging Property Remote Server Mirroring Ping Traceroute Copper Test Fiber Module UDLD 	5 * * * 6 * * * 7 * * * 8 * * * 9 * * * 10 * * * 11 * * * 12
 Management 	

- \geq Address Type: Specify the address type to "Hostname", or "IPv4".
- \succ Server Address: Specify the Hostname/IPv4 address for the remote logging server.
- \geq Time to Live :Enter the maximum number of hops that Traceroute permits. This is used to prevent a case where the sent frame gets into an endless loop. The Traceroute command terminates when the destination is reached or when this value is reached. To use the default value (30), select Use Default.

Click the "Apply" button to Traceroute result appears.

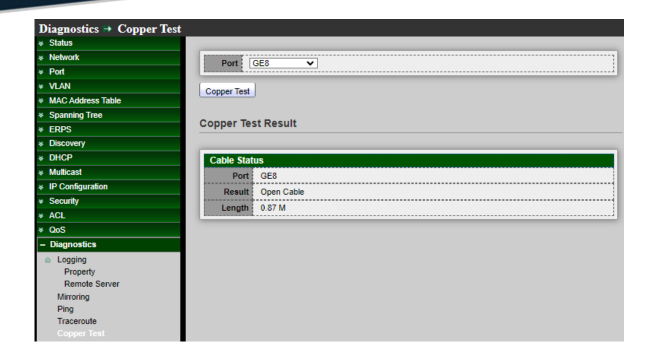
17.5 Copper Test

Administrator can use this function check port Result whether is working, if working then display it.



USER MANUAL





Field	Description
Port	Specify the interface for the copper test.

Click the "Copper Test" button to Copper Test result appears.

Cable Status

Field	Description
Port	The interface for the copper test.
	The status of copper test. It include:
	OK: Correctly terminated pair.
	Short Cable: Shorted pair.
Result	• Open Cable: Open pair, no link partner.
Nesure	 Impedance Mismatch: Terminating impedance is not in the reference
	range.
	Line Drive: line dirver output
Length	Distance in meter from the port to the location on the cable where the fault was discovered.



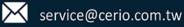


17.6 Fiber Module

Display Fiber module messenger. The Optical Module Status page displays the operational information reported by the Small Form-factor Pluggable (SFP) transceiver. Some information may not be available for SFPs without the supports of digital diagnostic monitoring standard SFF-8472.

Diagnostics Fiber Modu	ıle								
≠ Status									
Network	Fibe	r Mod	ule Table						
Port									
VLAN								Q,	
MAC Address Table		Port	Temperature (C)	Voltage (V)	Current (mA)	Output Power (mW)	Input Power (mW)	OF Present	Loss of Signal
Spanning Tree		GE9	N/A	N/A	N/A	N/A	N/A	Remove	Loss
ERPS		GE10	N/A	N/A	N/A	N/A	N/A	Remove	Loss
Discovery		GE10	N/A	N/A	N/A	N/A	N/A	Remove	Loss
DHCP			N/A	N/A	N/A	N/A	N/A	Remove	Loss
Multicast	0	GE12							
IP Configuration	0	GE13	N/A	N/A	N/A	N/A	N/A	Remove	Loss
Security	0	GE14	N/A	N/A	N/A	N/A	N/A	Remove	Loss
ACL	0	GE15	N/A	N/A	N/A	N/A	N/A	Remove	Loss
QoS	0	GE16	N/A	N/A	N/A	N/A	N/A	Remove	Loss
Diagnostics	0	GE17	N/A	N/A	N/A	N/A	N/A	Remove	Loss
bogging	0	GE18	N/A	N/A	N/A	N/A	N/A	Remove	Loss
Property	0	GE19	N/A	N/A	N/A	N/A	N/A	Remove	Loss
Remote Server	0	GE20	N/A	N/A	N/A	N/A	N/A	Remove	Loss
Mirroring Ping	0	GE21	N/A	N/A	N/A	N/A	N/A	Remove	Loss
Traceroute	0	GE22	N/A	N/A	N/A	N/A	N/A	Remove	Loss
Copper Test	0	GE23	N/A	N/A	N/A	N/A	N/A	Remove	Loss
Fiber Module	0	GE24	N/A	N/A	N/A	N/A	N/A	Remove	Loss

Field	Description					
Port	Interface or port number.					
Temperature	Internally measured transceiver temperature.					
Voltage	Internally measured supply voltage.					
Current	Measured TX bias current.					
Output Power	Measured TX output power in mill watts.					
Input Power	Measured RX received power in mill watts.					
Transmitter Fault	State of TX fault.					
OE Present	Indicate transceiver has achieved power up and data is ready.					
Loss of Signal	Loss of signal.					
Refresh	Refresh the page.					
Detail	The detail information on the specified port.					





Click the "Refresh" button to refresh this page or click the "*Detail*" button to check detail information.

17.7 UDLD

Uni-Directional Link Detection (UDLD) monitors a link between two devices and brings the ports on both ends of the link down if the link goes down at any point between the two devices, Use the UDLD pages to configure settings of UDLD function.

17.7.1 Property

This page allow user to configure global and per interface settings of UDLD.

Diagnostics 🏽 UDLD 🍽 Pr	operty						
 Network 			Time	A.C.		(4	
∗ Port		Messag	e Time	15	Sec	(1 - 90, default 15)	
* VLAN			1				
MAC Address Table		pply	ļ				
 Spanning Tree 							
¥ ERPS	Port	Settin	g Tabl	e			
* Discovery							
* DHCP						Q	
 Multicast 		Entry	Port	Mode	Bidirectional State	Operational Status	Neighbor
IP Configuration		1	GE1	Disabled	Unknown		0
✓ Security		2	GE2	Disabled	Unknown		0
¥ ACL		3	GE3	Disabled	Unknown		0
¥ QoS		4	GE4	Disabled	Unknown		0
 Diagnostics 		5	GE5	Disabled	Unknown		0
a Logging		6	GE6	Disabled	Unknown		0
Property Remote Server		7	GE7	Disabled	Unknown		0
Remote Server Mirroring		8	GE8	Disabled	Unknown		0
Ping		9	GE9	Disabled	Unknown		0
Traceroute							
Copper Test		10	GE10	Disabled	Unknown		0
Fiber Module		11	GE11	Disabled	Unknown		0
⊜ UDLD		12	GE12	Disabled	Unknown		0
Property		13	GE13	Disabled	Unknown		0
Neighbor		14	GE14	Disabled	Unknown		0

 \geq Message Time: To use the UDLD protocol all connected switches and interfaces have to be configured for it. A UDLD configured switch sends UDLD advertisements, "hello" packets to its neighbors and expects to receive one in the designated hold time (the default hold time is 15mins). If this doesn't happen the UDLD disables the unresponsive interface..

Click the "Apply" button to save your changes settings.



Field	Description
Port	Display port ID of entry.
Mode	Display UDLD running mode of interface.
Bidirectional State	Display bidirectional state of interface.
Operational Status	Display operational status of interface
Neighbor	Display the number of neighbor of interface
Edit Port Setting	
Port GE1-GE2	

Port: Salact and an multiple parts for the configure
Port: Select one or multiple ports for the configure.

- Mode: Select UDLD running mode of interface.
 - **Disabled:** Disable UDLD function.

Disabled

Normal Aggressive

Close

Mode

Apply

- Normal: Running on normal mode that port goes to Link Up One phase after last neighbor ages out.
- Aggressive: Running on aggressive mode that port goes to Re-Establish phase after last neighbor ages out.

Click the "Apply" button to save your changes or "Close" the button to close settings.

17.7.2 Neighbor

Each switch port that is configured for UDLD exchanges UDLD protocol packets that include information about the port's device and port ID, and the port also sends the same device and port ID information that it knows about its connected neighbor.

Because of this, a port should receive its own device and port ID information from its neighbor if the link is bi-directional. If a port does not receive information about its own device and port ID from its neighbor, the link is considered to be unidirectional.

This can occur when the link is up on both sides, but one side is not receiving packets, or when

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wiring mistakes occur, causing the transmit and receive wires to not be connected to the same ports on both ends of a link.

≠ Status								
Network	Neighb	or Table						
≯ Port								
≮ VLAN						(2	
MAC Address Table		Expiration		1		1	Message	Timeout
Spanning Tree	Entry	Time	Current Neighbor State	Device ID	Device Name	Port ID	Interval	Interval
ERPS		Time		0 # (Interval	Interval
Discovery				0 results four	na.			
DHCP		1						
Multicast	Refres	ih						
IP Configuration								
Security								
ACL								
QoS								
- Diagnostics								
Logging								
Property								
Remote Server								
Mirroring								
Ping								
Traceroute								
Copper Test								
Fiber Module								
ODLD								
Property								

Field	Description				
Entry	Display entry index.				
Expiration Time	Display expiration time before age out.				
Current Neighbor State	Display neighbor current state				
Device ID	Display neighbor device ID.				
Device Name	Display neighbor device name.				
Port ID	Display neighbor port ID that connected.				
Message Interval	Display neighbor message interval.				
Timeout Interval	Display neighbor timeout interval				





18. Management

18.1 User Account

The default username/password is root/default. Administrator can modify login password or create new username / password and defined Privilege, Setting "add" and "Edit" and "Delete" function for this management.

Management → User Accou	nt
 Status 	
	User Account
✤ Port	
* VLAN	Showing All v entries Showing 1 to 3 of 3 entries Q
MAC Address Table	Username Privilege
Spanning Tree	
* ERPS	
* Discovery	
* DHCP	number User
✤ Multicast	First Previous 1 Next Last
* IP Configuration	Add Edit Delete
≉ ACL	
≉ QoS	
 Diagnostics 	
– Management	
User Account Firmware Configuration SNMP RMON	

Field	Description
Username	User name of the account
Privilege	 Display privilege level for new account. Admin: Allow to change switch settings. Privilege value equals to 15. User: See switch settings only. Not allow to change it. Privilege level equals to 1.





Use	
Pas	sword
Confirm Pas	
Pri	vilege O Admin

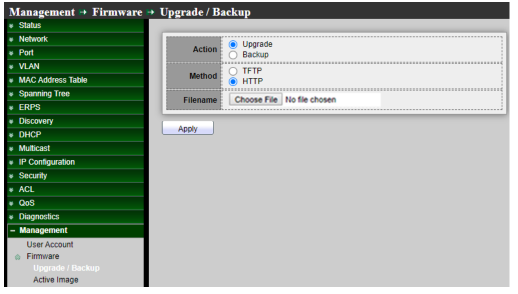
- \geq **Username:** User name of the account.
- \succ Password: Set password of the account.
- \geq **Confirm Password:** Set the same password of the account as in "Password" field.
- Privilege: Select privilege level for new account. \geq
 - Admin: Allow to change switch settings. Privilege value equals to 15.
 - User: See switch settings only. Not allow to change it. Privilege level equals to 1.

Click the "Apply" button to save your changes or "Close" the button to close settings.

18.2 Firmware

18.2.1 **Upgrade / Backup**

Administrator can upgrade or backup firmware, method can choose use TFTP or HTTP protocol. If choose backup then administrator can choose firmware image to backup.



- \geq Action: Firmware operations.
 - Upgrade: Upgrade firmware from remote host to DUT.
 - Backup: Backup firmware image from DUT to remote host.





- > Method: Firmware upgrade / backup method.
 - **TFTP:** Using TFTP to upgrade/backup firmware.
 - **HTTP:** Using WEB browser to upgrade/backup firmware.
- Filename: Use browser to upgrade firmware, you should select firmware image file on your host PC.



Click the "Apply" button to save your changes settings.

Action	O Upgrade Backup
Method	● TFTP ○ HTTP
Firmware	Image
Address Type	Hostname IPv4 IPv6
Server Address	
Filename	
Apply	

- > Action: Firmware operations.
 - Upgrade: Upgrade firmware from remote host to DUT.
 - **Backup:** Backup firmware image from DUT to remote host.
- Method: Firmware upgrade / backup method.
 - **TFTP:** Using TFTP to upgrade/backup firmware.
 - **HTTP:** Using WEB browser to upgrade/backup firmware.
- Firmware: Firmware image in default flash.
- > Address Type: Specify TFTP server address type
 - Hostname: Use domain name as server address.
 - IPv4: Use IPv4 as server address.
 - IPv6: Use IPv6 as server address
- Server Address: Specify TFTP server address.
- Filename: Firmware image file name on remote TFTP server.

Click the "Apply" button to save your changes settings.

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18.2.2 Active Image

This page allows user to select firmware image on next booting and show firmware information on both flash partitions, If the Switch has upload multiple firmware in system then administrator can choose a firmware to do system default start.

Management ↦ Firmware →	Active Image	
	, in the second s	
		Image0
✤ Port	Active Image	Image1
* VLAN	Active image	Note: the image was selected for the next boot
MAC Address Table		
Spanning Tree	Active Image	
* ERPS	Firmware	Image0*
* Discovery	Version	10.0.25
* DHCP		10.0.25
✤ Multicast	Name	
 IP Configuration 	Size	9135720 Bytes
 Security 	Created	2024-02-19 06:29:49
* ACL		
¥ QoS	Backup Image	
 Diagnostics 	Firmware	Image1
– Management	Version	1.0.0.25
User Account	Name	
	Size	9135720 Bytes
Upgrade / Backup Active Image		
© Configuration	Created	2024-02-19 06:29:49
© SNMP	(Analy)	
© RMON	Apply	

 \geq Active Image: Select firmware image to use on next booting.

- Image0: Select the flash partition 0 for Firmware image0 to active.
- Image1: Select the flash partition 1 for Firmware image1 to active.

Field	Description
	Firmware: Firmware image.
Active Image	Version: Firmware version
	Name: Firmware name.
	Size: Firmware image size.
	 Created: Firmware image created date.
	• Firmware: Firmware image.
Backup	Version: Firmware version
Image	Name: Firmware name.
	Size: Firmware image size.
	• Created: Firmware image created date.

Click the "Apply" button to save your changes settings.





18.3 Configuration

18.3.1 Upgrade / Backup

Administrator can backup system configuration file to PC or upload configuration file to Switch system, This page allow user to upgrade or backup firmware image through HTTP or TFTP server.

Management 🕀 Configuration 🕀 Upgrade / Backup				
* Status				
Network Port Action	Upgrade Backup			
* VLAN	○ TFTP			
MAC Address Table Method	HTTP			
Spanning Tree	Running Configuration			
* ERPS	Startup Configuration			
* Discovery Configuration	Backup Configuration			
* DHCP	○ RAM Log ○ Flash Log			
* Multicast				
IP Configuration Filename	Choose File No file chosen			
* Security				
* ACL Apply				
¥ QoS				
 Diagnostics 				
– Management				
User Account Firmware Upgrade / Backup Active Image Configuration Upgrade / Backup Save Configuration				

Upgrade Configuration

- > Action: Configuration operations.
 - Upgrade: Upgrade firmware from remote host to DUT.
 - **Backup:** Backup firmware image from DUT to remote host.
- Method: Configuration upgrade method.
 - **TFTP:** Using TFTP to upgrade firmware.
 - **HTTP:** Using WEB browser to upgrade firmware.
- Configuration: Configuration Type.
 - **Running Configuration:** Merge to current running configuration file.
 - Startup Configuration: Replace startup configuration file.
 - Backup Configuration: Replace backup configuration file.
- > Address Type: Specify TFTP server address type
 - Hostname: Use domain name as server address.
 - IPv4: Use IPv4 as server address.
 - IPv6: Use IPv6 as server address





- \geq Server Address: Specify TFTP server address.
- Filename: Configuration file name on remote TFTP server. \geq

Click the "Apply" button to save your changes settings.

Backup Configuration

Action	 Upgrade Backup
Method	 ○ TFTP ● HTTP
Configuration	Running Configuration Startup Configuration Backup Configuration RAM Log Flash Log
Apply	

- Action: Configuration operations. \geq
 - Upgrade: Upgrade firmware from remote host to DUT.
 - Backup: Backup firmware image from DUT to remote host.
- \geq Method: Configuration backup method.
 - **TFTP:** Using TFTP to backup firmware.
 - HTTP: Using WEB browser to backup firmware.
- \geq Configuration: Configuration Type.
 - Running Configuration: Backup running configuration file.
 - Startup Configuration: Backup start configuration file.
 - Backup Configuration: Backup backup configuration file.
 - RAM Log: Backup log file stored in RAM.
 - Flash Log: Backup log files store in Flash.

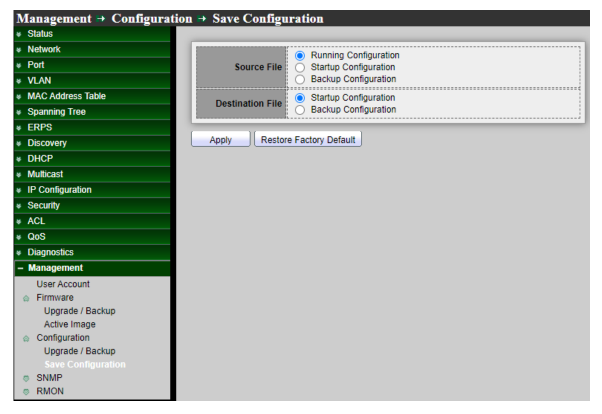
Click the "Apply" button to save your changes settings.





Save Configuration 18.3.2

When administrator to click Apply on any window, changes that you made to the switch configuration settings are stored only in the Running Configuration. To preserve the parameters in the Running Configuration, the Running Configuration must be copied to another configuration type or saved as a file on another device, This page allow user to manage configuration file saved on DUT and click "Restore Factory Default" button to restore factory defaults.



- \triangleright Source File: Source file types
 - Running Configuration: Copy running configuration file to destination.
 - Startup Configuration: Copy startup configuration file to destination.
 - **Backup Configuration:** Copy backup configuration file to destination.
- Destination File: Destination file types. \geq
 - Startup Configuration: Save file as startup configuration.
 - **Backup Configuration:** Save file as backup configuration.

Click the "Apply" button to save your changes or Chick "Restore Factory Default" the button to back to factory default setting.





18.4 SNMP

The SNMP supports SNMP v1, v2, and v3. It also reports system events to trap receivers using the traps defined in the Management Information Base (MIB) that it supports.

18.4.1 View

A view is a user-defined label for a collection of MIB tree subtrees. Each subtree ID is defined by the OID of the root of the relevant subtrees. You can either use well-known names to specify the root of the desired subtree or enter an OID. Setting "add" or "Delete" to management.

Management → SNMP → Vi	iew
	View Table
✤ Port	
	Showing All entries Showing 1 to 1 of 1 entries Q
MAC Address Table	View OID Subtree Type
Spanning Tree	all .1 Included
* ERPS	
Source Discovery	Add Delete First Previous 1 Next Last
* DHCP	·
ୡ Multicast	
IP Configuration	
ୡ Security	
* ACL	
¥ QoS	
 Diagnostics 	
– Management	
User Account	
© Firmware	
 Configuration SNMP 	
⊗ SNMP View	
Group	
Community	
User	
Engine ID	
Trap Event	
Notification	
© RMON	

Field	Description
View	The SNMP view name. Its maximum length is 30 characters.
Subtree OID	Specify the ASN.1 subtree object identifier (OID) to be included or excluded from the SNMP view.
View Type	Include or exclude the selected MIBs in the view.



Add View	
View	
OID Subtree	
Туре	
Apply	Close

- **View:** Enter a unique view name.
- \geq Object Subtree: Select User Defined to manually define an OID, or select an existing OID from the list. All descendent of this node will be included or excluded in the view.
- > Type:

Include: Check to include the selected MIBs in this view. Excluded: Check to Excluded the selected MIBs in this view.

18.4.2 Group

In SNMPv1 and SNMPv2, a community string is sent along with the SNMP frames. The community string acts as a password to gain access to an SNMP agent. However, neither the frames nor the community string are encrypted. So SNMPv1 and SNMPv2 are not secure. In SNMPv3 can configure Authentication and Privacy is more secure. Setting "add" and "Edit" and "Delete" function for this management





USER MANUAL



Status						
Network	Group	Table				
Port						
VLAN	Showing	All 🗸 entri	es Showing	0 to 0 of 0 entries	Q,	
MAC Address Table				View		
Spanning Tree	G	roup Versi	on Security Level		Notify	
ERPS			0	results found.	nearly	
Discovery		_	0		First Pre	uinun (d. Naud (
DHCP	Configure		to associate a non-d			evious 1 Next
Multicast					group.	
IP Configuration	Add		Edit Delet	e		
Security						
ACL						
QoS						
Diagnostics						
Management						
User Account						
Firmware						
Configuration						
SNMP						
View						
Group						
Group Community						
Group Community User						
Group Community User Engine ID						
Group Community User						

Field	Description		
Group	Specify SNMP group name, and the maximum length is 30 characters.		
Version	Spedify SNMP version		
	• SNMPv1: SNMP Version 1.		
Version	 SNMPv2: Community-based SNMP Version 2c. 		
	SNMPv3: User security model SNMP version 3.		
	Specify SNMP security level		
	 No Security : Specify that no packet authentication is performed. 		
	 Authentication: Specify that packet authentication without encryption is 		
Security Level	performed.		
	 Authentication and Privacy: Specify that packet authentication with 		
	encryption is performed.		
	Spedify SNMP version		
View	Read: Group read view name		
	Write: Group write view name.		
	 Notify: The view name that sends only traps with contents that is 		
	included in SNMP view selected for notification.		





Version SNMPv1 SNMPv2 SNMPv3 No Security Authentication Authentication Authentication and Privacy Read	Group	
 Authentication Authentication and Privacy Read all Write 	Version	SNMPv2
all ✔ Write		Authentication
Write	View	
		all 🗸

- \geq **Group:** Specify SNMP group name, and the maximum length is 30 characters.
- \geq Version: Specify SNMP version.
 - SNMPv1: SNMP Version 1.
 - **SNMPv2:** Community-based SNMP Version 2c.
 - **SNMPv3:** User security model SNMP version 3.
- \geq Security Level: Specify SNMP security level.
 - No Security : Specify that no packet authentication is performed.
 - Authentication: Specify that packet authentication without encryption is performed.
 - Authentication and Privacy: Specify that packet authentication with entryption is performed.
- \triangleright View:
 - **Read :** Select read view name if Read is checked.
 - Write: Select write view name, if Write is checked.
 - Notify: Select notify view name, if Notify is checked.

Click the "Apply" button to save your changes or "Close" the button to close settings.





18.4.3 Community

Communities are only defined in SNMPv1 and v2 because SNMPv3 works with users instead of communities. The users belong to groups that have access rights assigned to them, Setting "add" and "Edit" and "Delete" function for this management.

Management → SNMP → C	ommunity
 Network 	Community Table
♥ Port	
♥ VLAN	Showing All v entries Showing 1 to 1 of 1 entries Q
MAC Address Table	Community Group View Access
 Spanning Tree 	public all Read-Only
* ERPS	First Previous 1 Next
* Discovery	The access right of a community is defined by a group under advanced mode.
* DHCP	Configure to associate a group with a community.
	Add Edit Delete
IP Configuration	
* ACL	
≉ QoS	
 Diagnostics 	
– Management	
User Account	
 Firmware Configuration 	
 Configuration SNMP 	
View	
Group	
Community	

Field	Description	
Community	The SNMP community name. Its maximum length is 20 characters.	
	SNMP Community mode.	
Community	 Basic: snmp community specifies view and access right. 	
	 Advanced: snmp community specifies group. 	
Group	Specify the SNMP group configured by the command SNMP group to define the object available to the community.	
View	Specify the SNMP view to define the object available to the community.	
	SNMP access mode	
Access	Read-Only: Read only.	
	Read-Write: Read and write.	



Add Community	
Community	
Туре	 Basic Advanced
View	all 🗸
Access	 Read-Only Read-Write
Apply	Close

- \geq **Community:** The SNMP community name. Its maximum length is 20 characters.
- \geq Type: Specify SNMP version.
 - **Basic:** SNMP community specifies view and access right, The access rights of a community can configure with Read Only or Read Write. In addition, Administrator can restrict the access to the community to only certain MIB objects by selecting a view.
 - Advanced: SNMP community specifies group, The access rights of a community are defined by a group. You can configure the group with a specific security model. The access rights of a group are Read, Write, and Notify.
- View: Specify the SNMP view to define the object available to the community. \succ
- \geq Access: SNMP access mode.
 - Read Only: Read only, Management access is restricted to read-only. Changes cannot be made to the community.
 - Read Write: Read and write, Management access is read-write. Changes can be made to the switch configuration, but not to the community.
- \geq Group: If set Type for specify SNMP version to "Advanced" type, Must be set specify the SNMP group configured by user to define the object available to the community.

Click the "Apply" button to save your changes or "Close" the button to close settings.

18.4.4 User

An SNMP user is defined by the login credentials (username, passwords, and authentication method) and by the context and scope in which it operates by association with a group and an Engine ID. The configured user has the attributes of its group, having the access privileges







configured within the associated view.

Groups enable network managers to assign access rights to a group of users, instead of a single user. A user can only be a member of a single group.

Administrator need to create a SNMPv3 user, a SNMPv3 group must be available, Setting "add" and "Edit" and "Delete" function for this management.

Management → SNMP → U	Jser
	User Table
* VLAN	Showing All v entries Showing 0 to 0 of 0 entries Q
 MAC Address Table 	User Group Security Level Authentication Method Privacy Method
 Spanning Tree 	0 results found.
¥ ERPS	First Previous 1 Nex
* Discovery	Configure to associate an SNMPv3 group with an SNMPv3 user.
✤ DHCP	
 Multicast 	Add Edit Delete
 IP Configuration 	
✓ Security	
¥ ACL	
¥ QoS	
 Diagnostics 	
– Management	
User Account	
Firmware	
© Configuration	
SNMP View	
Group	
Community	
User	

Field	Description
User	Specify the SNMP user name on the host that connects to the SNMP agent.
	The max character is 30 characters. For the SNMP v1 or v2c, the user name
	must match the community name
Group	Specify the SNMP group to which the SNMP user belongs.
Security Level	SNMP privilege mode
	 No Security : Specify that no packet authentication is performed.
	Authentication: Specify that packet authentication without encryption is
	performed.
	 Authentication and Privacy: Specify that packet authentication with
	encryption is performed.





Authentication Method	Authentication Protocol which is available when Privilege Mode is Authentication or Authentication and Privacy.
	None: No authentication required.
	 MD5: Specify the HMAC-MD5-96 authentication protocol.
	 SHA: Specify the HMAC-SHA-96 authentication protocol.
Privacy Method	Encryption Protocol
	None: No privacy required.
	DES: DES gorithm

User	number2
Group	test2 🗸
Security Level	No Security Authentication Authentication and Privacy
uthentication	
Method	None MD5 SHA
Password	1234567890
ivacy	
	None DES

- \geq User: Specify the SNMP user name on the host that connects to the SNMP agent. The max character is 30 characters.
- \geq Security Level: SNMP privilege mode.
 - **No Security:** Specify that no packet authentication is performed.
 - Authentication: Specify that packet authentication without encryption is performed.
 - Authentication and Privacy: Specify that packet authentication with encryption is performed.

Authentication

 \geq Method: Authentication Protocol which is available when Privilege Mode is Authentication or





Authentication and Privacy.

- None: No authentication required.
- MD5: Specify the HMAC-MD5-96 authentication protocol.
- **SHA:** Specify the HMAC-SHA-96 authentication protocol.
- Password: The authentication password, The number of character range is 8 to 32 characters. \succ

Privacy

- \geq Method: Encryption Protocol.
 - None: No privacy required.
 - **DES:** DES algorithm.
 - SHA: Specify the HMAC-SHA-96 authentication protocol.
- \geq **Password:** The privacy password, The number of character range is 8 to 64 characters.

Click the "Apply" button to save your changes or "Close" the button to close settings.

18.4.5 **Engine ID**

The Engine ID is only used by SNMPv3 entities to uniquely identify them. An SNMP agent is considered an authoritative SNMP engine. This means that the agent responds to incoming messages (Get, GetNext, GetBulk, Set), and sends trap messages to a manager. Each SNMP agent maintains local information that is used in SNMPv3 message exchanges. The default SNMP Engine ID is comprised of the enterprise number and the default MAC address. The SNMP Engine ID must be unique for the administrative domain, so that no two devices in a network have the same Engine ID, Setting "add" and "Edit" and "Delete" function for this management.





Management → SNMP → E	ngine ID
₭ Network	Local Engine ID
⊭ Port	Viser Defined
* VLAN	Engine ID
MAC Address Table	80006a92038c4dea02d864 (10 - 64 Hexadecimal Characters)
 Spanning Tree 	
* ERPS	Apply
* Discovery	
* DHCP	Remote Engine ID Table
✤ Multicast	
* IP Configuration	Showing All v entries Showing 0 to 0 of 0 entries Q
 Security 	Server Address Engine ID
* ACL	0 results found.
¥ QoS	
* Diagnostics	First Previous 1 N
– Management	Add Edit Delete
User Account	
S Firmware	
© Configuration	
SNMP	
View	
Group	
Community	
User	
Engine ID	

Local Engine ID

 \succ Engine ID: If checked "User Defined", the local engine ID is configure by user, else use the default Engine ID which is made up of MAC and Enterprise ID, The user defined engine ID is range 10 to 64 hexadecimal characters, and the hexadecimal number must be divided by 2.

Click the "Apply" button to save your changes settings.

Remote Engine ID Table

Field	Description
Server Address	Remote host
Engine ID	Specify Remote SNMP engine ID. The engine ID is range10 to 64 hexadecimal characters, and the hexadecimal number must be divided by 2

V1.1a







Address Type	 Hostname IPv4 IPv6 	
Server Address		
Engine ID		(10 - 64 Hexadecimal Characters)

- \geq Address Type: Remote host address type for Hostname/IPv4/IPv6.
- \geq Server Address: Remote host.
- \geq Engine ID: Specify Remote SNMP engine ID. The engine ID is range10 to 64 hexadecimal characters, and the hexadecimal number must be divided by 2.

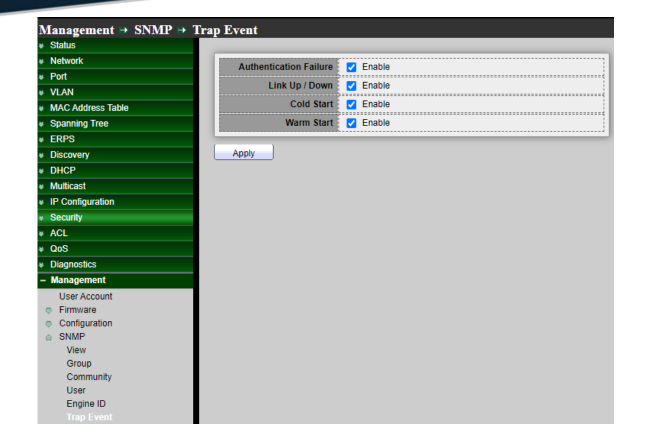
Click the "Apply" button to save your changes or "Close" the button to close settings.

18.4.6 **Trap Event**

Administrator can choose SNMP Trap Event Type to monitor

Trap messages are generated to report system events, as defined in RFC 1215. The system can generate traps defined in the MIB that it supports.





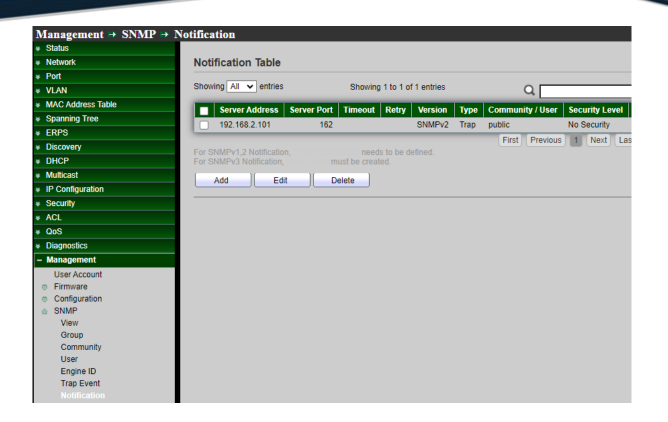
Field	Description
Authentication Failure	SNMP authentication failure trap, when community not match or user authentication password not match.
Link Up/Down	Port link up or down trap
Cold Start	Device reboot configure by user trap
Warm Start	Device reboot by power down trap

Click the "Apply" button to save your changes settings.

18.4.7 **Notification**

Notification is network nodes where the trap messages are sent by the switch. A list of notification recipients are defined as the targets of trap messages. A trap receiver entry contains the IP address of the node and the SNMP credentials corresponding to the version that will be included in the trap message. When an event arises that requires a trap message to be sent, it is sent to every node listed in the Notification Recipient Table, , Setting "add" and "Edit" and "Delete" function for this management.





Field	Description
Server Address	IP address or the hostname of the SNMP trap recipients.
Server Port	Recipients server UDP port number
Timeout	Specify the SNMP informs timeout
Retry	Specify the retry counter of the SNMP informs.
Version	 Specify SNMP notification version SNMPv1: SNMP Version 1 notification. SNMPv2: SNMP Version 2 notification. SNMPv3: SNMP Version 3 notification.
Туре	 Notification Type Trap: Send SNMP traps to the host. Inform: Send SNMP informs to the host.
Community/User	SNMP community/user name for notification. If version is SNMPv3 the name is user name, else is community name
Security Level	 SNMP trap packet security level No Security: Specify that no packet authentication is performed. Authentication: Specify that packet authentication without





encryption is performed.

• Authentication and Privacy: Specify that packet authentication with encryption is performed.

Address Type	 Hostname IPv4 IPv6 	
Server Address	192.168.2.101	
Version	 SNMPv1 SNMPv2 SNMPv3 	
Туре	Trap Inform	
Community / User	public 🗸	
Security Level	No Security Authentication Authentication and I	Privacy
Server Port	✓ Use Default 162	(1 - 65535, default 162)
	Use Default	Sec (1 - 300, default 15)
	🗹 Use Default	
	3	(1 - 255, default 3)

- \geq Address Type: Remote host address type for Hostname/IPv4/IPv6.
- Server Address: IP address or the hostname of the SNMP trap recipients. \geq
- \geq Version: Specify SNMP notification version.
 - **SNMPv1:** SNMP Version 1 notification.
 - SNMPv2: SNMP Version 2 notification.
 - SNMPv3: SNMP Version 3 notification.
- \succ Type: Notification Type.
 - Trap: Send SNMP traps to the host.
 - Inform: Send SNMP informs to the host. (version 1 have no inform).
- Community/User: SNMP community/user name for notification. If version is SNMPv3 the name \geq is user name, else is community name.
- \geq Security Level: SNMP notification packet security level, the security level must less than or

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equal to the community/user name.

- No Security: Specify that no packet authentication is performed.
- Authentication: Specify that packet authentication without encryption is performed.
- Authentication and Privacy: Specify that packet authentication with encryption is performed.
- \geq Server Port: Recipients server UDP port number, if "use default" checked the value is 162, else user configure.
- \succ Timeout: Specify the SNMP informs timeout, if "use default" checked the value is 15, else user configure.
- \geq **Retry:** Specify the SNMP informs retry count, if "use default" checked the value is 3, else user configure.

Click the "Apply" button to save your changes or "Close" the button to close settings.

18.5 RMON

18.5.1 **Statistics**

The page displays traffic statistics per interface. The refresh rate of the information can be selected. This page is useful for analyzing the amount of traffic that is both sent and received and its dispersion (Unicast, Multicast, and Broadcast) Click the "Clear" button to clear this page or click the "Refresh" button to refresh and chick the "View" button to view the page .

Management → RMO	🛚 🖻 Statis	tics								
 Status 										
Network	Sta	atistics	Table							
✤ Port										
* VLAN	Refi	resh Rate	0 🗸	sec						
MAC Address Table										
Spanning Tree				Bytes	Drop	Packets	Broadcast	Multicast	CRC & Align	Undersize
¥ ERPS		Entry	Port	Received	Events	Received	Packets	Packets	Errors	Packets
 Discovery 		1	GE1	0	0	0	0	0	0	0
✤ DHCP		2	GE2	0	0	0	0	0	0	0
 Multicast 			GE3	0	0	0	0	0	0	0
 IP Configuration 			GE4	0	0	0	0	0	0	0
 Security 		,	GE5	0	0	0	0	0	0	0
¥ ACL			GE6	0	0	0	0	0	0	0
¥ QoS			GE7	11380081	0	71330	50740	14689	0	0
 Diagnostics 			GE8		0				0	
– Management				0	-	0	0	0	-	0
User Account			GE9	0	0	0	0	0	0	0
Firmware) 10	GE10	0	0	0	0	0	0	0
Configuration		, 	GE11	0	0	0	0	0	0	0
SNMP) 12	GE12	0	0	0	0	0	0	0
) 13	GE13	0	0	0	0	0	0	0



Statistics Table

Refresh Rate 0 🗸 sec

_				_	_		_			_	
	Entry	Port	Bytes	Drop	Packets	Broadcast	Multicast	CRC & Align	Undersize	Oversize	Fragments
			Received	Events	Received	Packets	Packets	Errors	Packets	Packets	
	1	GE1	491071	0	2953	458	545	0	0	0	0
	2	GE2	0	0	0	0	0	0	0	0	0
	3	GE3	0	0	0	0	0	0	0	0	0
	4	GE4	0	0	0	0	0	0	0	0	0
	5	GE5	0	0	0	0	0	0	0	0	0
	6	GE6	0	0	0	0	0	0	0	0	0
	7	GE7	0	0	0	0	0	0	0	0	0
	8	GE8	0	0	0	0	0	0	0	0	0

						Q [
Jabbers	Collisions	Frames of 64 Bytes	Frames of 65 to 127 Bytes	Frames of 128 to 255 Bytes	Frames of 256 to 511 Bytes	Frames of 512 to 1023 Bytes	Frames Greater than 1024 Bytes
0	0	1215	1044	237	7	442	8
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

Field	Description
Port	The port for the RMON statistics.
Bytes Received	Number of octets received, including bad packets and FCS octets, but excluding framing bits.
Drop Events	Number of packets that were dropped.
Packets Received	Number of packets received, including bad packets, Multicast packets, and Broadcast packets.
Broadcast Packets	Number of good Broadcast packets received. This number does not include Multicast packets.
Multicast Packets	Number of good Multicast packets received.
CRC & Align Errors	Number of CRC and Align errors that have occurred.
Undersize Packages	Number of undersized packets (less than 64 octets) received.

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Oversize Packages	Number of oversized packets (over 1518 octets) received.
	Number of fragments (packets with less than 64 octets, excluding framing
Fragments	bits, but including FCS octets) received.
Jabbers	 Number of received packets that were longer than 1632 octets. This number excludes frame bits, but includes FCS octets that had either a bad FCS (Frame Check Sequence) with an integral number of octets (FCS Error) or a bad FCS with a non-integral octet (Alignment Error) number. A Jabber packet is defined as an Ethernet frame that satisfies the following criteria: Packet data length is greater than MRU. Packet has an invalid CRC. RX error event has not been detected.
Collision	Number of collisions received. If Jumbo Frames are enabled, the threshold of Jabber Frames is raised to the maximum size of Jumbo Frames.
Frames of 64 Bytes	Number of frames, containing 64 bytes that were received.
Frames of 65 to 127 Bytes	Number of frames, containing 65 to 127 bytes that were received.
Frames of 128 to 255 Bytes	Number of frames, containing 128 to 255 bytes that were received.
Frames of 256 to 511 Bytes	Number of frames, containing 256 to 511 bytes that were received.
Frames of 512 to 1023 Bytes	Number of frames, containing 512 to 1023 bytes that were received.
FramesGreater than 1024 Bytes	Number of frames, containing 1024 to 1518 bytes that were received

18.5.2 **History**

Use the History Control Table page to define the sampling frequency, amount of samples to store, and the interface from where to gather the data. After the data is sampled and stored, it appears on the History Table page that can be viewed by clicking History Table, , Setting "add" and "Edit" and "Delete" and "View" function for this management.



Status							
Network	History	Table					
Port							
/LAN	Showing A	∖II ❤ ei	ntries	5	Showing 1 to	1 of 1 entries	Q
C Address Table					Sam	nle	
ing Tree	Ent	ry Por	t Interval	Owner	Maximum	Current	
		1 GE1	1800		50	50	
у		I GEI	1000		50	50	First Device
	The SNMP	sonvico i	s currently di	cabled			First Previou
st			ation to be ef		;	must be enable	ed.
iguration		. ,		,			
	Add		Edit	Delete		iew	
	Add		Edit	Delete			
			Edit	Delete		iew	
	Add		Edit	Delet		iew	
stics	Add			Delet		iew	
tics ement	Add			Delete		iew	
tics ement Account vare	Add						
stics ement Account ware iguration	Add		Edit				
stics jement • Account ware iguration IP	Add		Edit			lew	
stics jement Account ware iguration IP DN	Add		Edit			iew	
Infiguration MON Statistics History	Add		Edit			iew	
nostics agement er Account mware nfiguration MP ION			Edit			iew	

Field	Description
Port	The port for the RMON history.
Interval	The number of seconds for each sample.
Owner	The owner name of event (0~31 characters).
	The maximum number of buckets.
Sample	Maximum : The maximum number of buckets.
_	Current: The current number of buckets.





Entry	1	
Port	GE1 🗸	
Max Sample	50	(1 - 50, default 50)
Interval	1800	(1 - 3600, default 1800)
Owner	[

- **Port:** Select ports for the configure.
- \succ **Max Sample:** Specify the maximum number of buckets.
- Interval: Enter the time in seconds that samples were collected from the interface, Specify the number of seconds for each sample
- Specify the **Owner:** Enter the RMON station or user that requested the RMON information, Specify the owner name of event (0~31 characters).

Click the "Apply" button to save your changes or "Close" the button to close settings.

18.5.3 **Event**

Events page to configure events that are actions performed when an alarm is generated (alarms are defined on the Alarms page). An event can be any combination of logs and traps. If the action includes logging of the events, they are displayed on the Event Log Table page, Setting "add" and "Edit" and "Delete" and "View" function for this management.





Management → RMON → F	vent			
* Status	луспт			
Network	Event Table			
* Port				
* VLAN	Showing All 🗸 entries	Shov	ving 0 to 0 of 0 entries	Q
MAC Address Table	E Estre Community	Description	Notification Time Owner	
 Spanning Tree 	Entry Community	Description		
* ERPS			0 results found.	
* Discovery	The SNMP service is current	ly disabled		First Previous
* DHCP	For RMON configuration to b		must be enabled.	
* IP Configuration	Add Edit	Delete	View	
* ACL				
¥ QoS				
 Diagnostics 				
– Management				
User Account Firmware				
© Configuration				
© SNMP				
Statistics				
History				
Event				
Alarm				

Field	Description			
Entry	The entry of event.			
Community	The specified community.			
Description	The description for the event.			
N - 11(1 - 11 - 1	The notification type for the event : None/Event Log/Trap/Event Log and			
Notification	Trap.			
Time	The number of seconds for each sample.			
Owner The owner name of event (0~31 characters).				





Entry	1
Notification	None Event Log Trap Event Log and Trap
Community	Default Community
Description	Default Description
Owner	

- Entry: Display the entry corresponding to the event. \geq
- \geq **Notification:** Specify the notification type for the event, and the possible value are.
 - **None:** Nothing for notification.
 - **Event Log:** Logging the event in the RMON Event Log table.
 - **Trap:** Send a SNMP trap.
 - Event Log and Trap: Logging the event and send the SNMP trap
- \geq **Community:** Specify the SNMP community when the notification type is specified as "Trap" and "Event Log and Trap".
- **Description:** Specify the description for the event. \succ
- **Owner:** Specify owner for the event. \geq

Click the "Apply" button to save your changes or "Close" the button to close settings.

18.5.4 Alarm

RMON alarms provide a mechanism for setting thresholds and sampling intervals to generate exception events on any counter or any other SNMP object counter maintained by the agent. Both the rising and falling thresholds must be configured in the alarm. After a rising threshold is crossed, no rising events are generated until the companion falling threshold is crossed. After a falling alarm is issued, the next alarm is issued when a rising threshold is crossed, Setting "add" and "Edit" and "Delete" function for this management.



DHCP Multicast IP Configuration Security ACL OoS Diagnostics Management User Account © Enfiguration SNMP © SNMP © RMON Statistics History	Status											
VLAN MAC Address Table Spanning Tree ERPS Discovery DHCP Multicast IP Configuration Security ACL ACL Oass Diagnostics Management User Account Firmware Oconfiguration SNMP Munticast Diagnostics Management User Account Firmware Oconfiguration SNMP History	Network	Alarm Tab	le									
MAC Address Table Spanning Tree ERPS Discovery DHCP Multicast IP Configuration Security Add Edit Delete Add Edit Delete Add Edit Delete User Account First Previous 1 Add Edit Delete	Port											
Spanning Tree ERPS Discovery DHCP Multicast IP Configuration Security AcL Qos Diagnostics Management User Account © Firmware © Configuration ShMP Management User Account © SNMP © RMON Statistics History	VLAN	Showing All	✓ enti	ries	Sh	owing 0 to	0 of 0 entri	es			Q,	
Spanning Tree ERPS Discovery DHCP Multicast IP Configuration Security Add Edit Delete Value Subscription Security Add Edit Delete Value Statistics History	MAC Address Table			Counter	1				Risin	0	Falling	_
ERPS Discovery DHCP The SNMP service is currently disabled. For RMON configuration to be effective, the must be enabled. Add Edit Delete Add Edit Edit Edit Edit Edit Edit Edit Ed	Spanning Tree	Entry	Port		Sampling	Interval	Owner	Trigger				
Discovery DHCP Multicast For RMON configuration to be effective, the must be enabled. For RMON configuration to be effective, the must be enabled. Add Edit Delete Add Edit Delete Add Edit Delete For Account First Previous 1 First Previou	ERPS			Nume Value		0.00	sulte found		micshold	Licit	micanolu	Litelite
DRCP Multicast Multicast IP Configuration Security ACL QoS Diagnostics Management User Account > Firmware > Configuration > SNMP > SNMP > RMON Statistics History	Discovery		_			016	suits iouno			Fire	Denviewe	
Multicast For RMON configuration to be effective, the must be enabled. P Configuration Add Edit Delete AcL Add Edit Delete QoS Diagnostics Management User Account V Ser Account Simmare S NMP SNMP S RMON Statistics History History	DHCP	The SNMD or	nuico io	ourrontly disabled						Firs	Previous	1 N
AcL Add Edit Delete QoS Diagnostics Management User Account > Firmware > Configuration > SNMP > RMON Statistics History	Multicast					must	be enable	d.				
ACL QoS Diagnostics Management User Account > Firmware > Configuration > SNMP > RMON Statistics History	IP Configuration											
QoS Diagnostics Management User Account Firmware O Configuration SNMP RMON Statistics History	Security	Add		Edit De	elete							
Diagnostics Management User Account Firmware Configuration SNMP SNMP RMON Statistics History	ACL											
Management User Account Firmware Configuration SNMP SNMP RMON Statistics History	008											
User Account Firmware Configuration SNMP RMON Statistics History												
Firmware Configuration SNMP RMON Statistics History												
Configuration SNMP RMON Statistics History	Diagnostics	_										
SNMP RMON Statistics History	Diagnostics Management											
RMON Statistics History	Diagnostics Management User Account											
Statistics History	Diagnostics Management User Account Firmware Configuration											
History	Diagnostics Management User Account Firmware Configuration											
	Diagnostics Management User Account Firmware Configuration SNMP RMON											
	Diagnostics Management User Account Firmware Configuration SNMP SNMP RMON Statistics											
Alarm	 Diagnostics Management User Account Firmware Configuration SNMP RMON Statistics 											

Field	Description
Port	The port configuration for the RMON alarm.
Counter	 The counter for sampling DropEvents (Drop Event): Total number of events received in which the packets were dropped. Octes (Received Bytes): Number of Octets. Pkts (Received Packets): Number of packets. BroadcastPkts (Broadcast Packets Received): Broadcast packets. MulticastPkts (Multicast Packets Received): Multicast packets. CRCAlignError (CRC and Align Error): CRC alignment error. UndersizePkts (Undersize Packets): Number of oversized packets. OversizePkts (Oversize Packets): Number of oversized packets. Fragments (Fragments): Total number of packet fragment. Jabbers (Jabbers): Total number of packet jabber. Collisions (Collisions): Collision. Pkts640Ctetes (Frames of 64 Bytes): Number of packets size 64 octets. Pkts65to1270Ctetes (Frames of 65 to 127 Bytes): Number of packets size 65 to 127 octets. Pkts128to2550Ctetes (Frames of 128 to 255 Bytes): Number of

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	packets size 128 to 255 octets.
	 Pkts256to511Octetes (Frames of 256 to 511 Bytes): Number of
	packets size 256 to 511 octets.
	 Pkts512to1023Octetes (Frames of 512 to 1023 Bytes): Number of
	packets size 512 to 1023 octets.
	 Pkts1024to1518Octets (Frames Greater than 1024 Bytes): Number of packets size 1024 to 1518 octets.
	The sampling type including:
	 Absolute: The selected variable value is compared directly with the thresholds at the end of the sampling interval
Version	• Delta: The selected variable value of the last sample is subtracted
	from the current value and the difference is compared with the
	thresholds.
Interval	The number of seconds for each sample.
Owner	The owner for the alarm entry.
Trigger	The type of event triggering.
Rising Threshold	The threshold for firing rising event.
Rising Event	The rising event when alarm was fired.
Falling Threshold	The threshold for firing falling event.
Falling Event	The falling event when alarm was fired.

