

CERIO Corporation

CS-2424G-24PA3

PoE CS-2000 Series - 24 Port 10/100/1000M Gigabit Web

Managed PoE+ Switch with 4 Gigabit Combo Ports

(450Watt Power)



User Manual

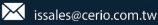


FCC Warning

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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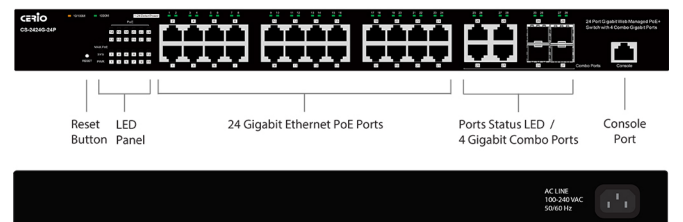




1. Exterior

1.1 Front Panel

Status LED lights for 24 Port 10/100/1000Mps with 4 Gigabit Combo Ports



Power Cord Input

LED Indicators

Per Port: Link : Green on: 1000Mbps connected , Amber on: 10/100Mbps connected,

Blinking on: sending or receiving data

POE Status: Green on: PoE power output on , Blinking on : PoE power output over

30W (No Powering)

SFP Connection Status : Green on : 1000Mbps connected , Blinking on : sending or receiving data

(MAX) Max PoE Alarm : Green On : When load below 10W POE power is available

(PWR) : Green On: power on

(SYS) : Green On: system is ready , Blinking: system booting up



1) AC input (100-240V/AC, 50-60Hz) UL Safety





2. Software Configuration

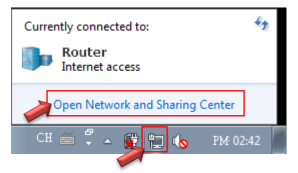
CS-2424G-24P_A3 supports web-based configuration. Upon the completion of hardware installation,
 CS-2424G-24P_A3 can be configured through a PC/NB by using its web browser such as Internet Explorer
 6.0 or later.

Set the IP segment of the administrator's computer to be in the same range as **CS-2424G-24P_A3** for accessing the system. Do not duplicate the IP Address used here with IP Address of **CS-2424G-24P_A3** or any other device within the network. *Please refer to the following steps*

2.1 Example of Segment: (Windows OS)

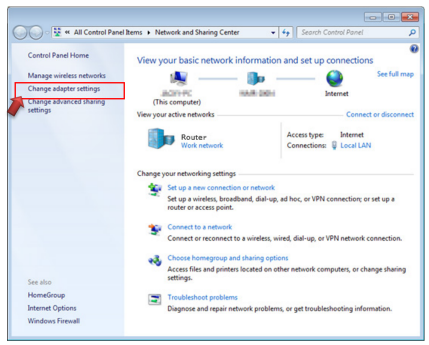
Step 1 :

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



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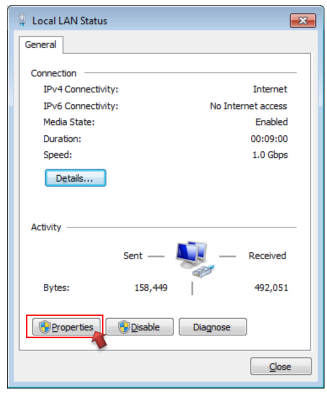
Step 3 :

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

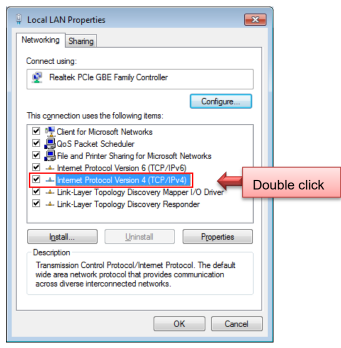






Step 5 :

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 automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.							
Obtain an IP address automatical	у						
O Use the following IP address:							
IP address:	192.168.2.100						
Subnet mask:	255 . 255 . 255 . 0						
Default gateway:							
Obtain DNS server address autom	natically						
O Use the following DNS server add	resses:						
Preferred DNS server:							
<u>A</u> lternate DNS server:	· · ·						
Validate settings upon exit							
	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.

CS-2424G- 24 Port 10/100/1000M Gigabit Web Managed PoE+ Switch with 4 Gigabit Combo F			
	Login		
Username:			
Password:			
	LOGIN		

System login Overview page will appear after successful login.

2.2 System login username and password information

The CS-2424G-24P_A3 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
- 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.

8C:4D:EA:00:00:01



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CS-2424G-24P 24 Port 10/100/1000M Gigabit Web Managed PoE+ Switch with 4 Gigabit Combo Port

- Status				
System Information Logging Message Port Link Aggregation MAC Address Table	:	2 4 6 8 10 12 14 16 18 20 22 24 1 3 5 7 9 11 13 15 17 19 21 23	26 28 26 28 25 27 25 27	
Network				
Port				
PoE	System Information	Edit		
VLAN		00.04040.040	90%	
MAC Address Table		CS-2424G-24P	80%	
Spanning Tree	System Name	Switch	70%	
Discovery		Default	60%	
Multicast	System Contact		50%	
Security			40%	
ACL		8C:4D:EA:00:11:22	30%	
QoS	IPv4 Address	192.168.2.200	20%	
Diagnostics	IPv6 Address	fe80::fe8f:c4ff:fe0d:1ea5/64		
Management		0 day, 0 hr, 2 min and 6 sec	0% 16:36:00 16:37:00 16:38:00 16:39:00	
			Time	
	Current time	2000-01-01 00:02:06 UTC+8		
	Loader Version	2.1.3.46351	1000	
		Jan 22 2021 - 10:06:39	100%	
		***************************************	80%	
		Jan 22 2021 - 10:07:19	70%	
	Filliware Date	Jan 22 2021 - 10.01.19	60%	
	Telnet	Disabled	50%	
	SSH	Disabled	40%	
	нттр	Enabled	30%	
			20%	

3. System Status

3.1 **Device Information**

This administrator can check device system information in the "Device Information" tab

– Status	System Information	Edit
System Information	Model	CS-2424G-24P
Logging Message © Port	System Name	Switch
Link Aggregation	System Location	Default
MAC Address Table	System Contact	Default
✤ Network		L
✤ Port	MAC Address	8C:4D:EA:00:00:01
¥ PoE	IPv4 Address	192,168,2,200
 VLAN MAC Address Table 	IPv6 Address	fe80::2e0:4cff;fe00:0/64
 Spanning Tree 	System Uptime	0 day, 0 hr, 7 min and 18 sec
 Discovery 	Current Time	2000-01-01 00:07:18 UTC+8
¥ Multicast		L
✤ Security	Loader Version	2.1.3.46351
¥ ACL	Loader Date	Apr 07 2017 - 12:01:04
¥ QoS	Firmware Version	1.00.25
 Diagnostics 		
¥ Management	Firmware Date	Mar 30 2018 - 15:51:41





> **Model:** Display model name of the switch.

System Name	Switch
System Location	Default
System Contact	Default

- System Name/ Location/ Contact: Display system name of the switch. When administrator click Edit button then can modify the system information.
- > MAC Address: Display system use MAC address.
- > IPv4/v6 Address: Display system use IP address.
- **System Uptime:** Display system operating time.
- System Current: Display system time.
- **Loader Version:** Display system loader version.
- Loader Time: Display loader time
- **Firmware Version:** Display system firmware version.
- Firmware Date: Display firmware time.
- > Telnet / SSH / HTTP / HTTPs / SNMP: Display system enable or disable the services information.

3.2 Logging Message

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

 Status System Information Logging Message Port Link Aggregation MAC Address Table Network 				Showing 1 to 4 of 4 entries		
∗ Port	Log ID	Time	Severity	Description		
¥ PoE	1	Jan 01 2000 00:03:59	notice	New http connection for user root, source 192.168.2.25 ACCEPTED		
¥ VLAN	2	Jan 01 2000 00:01:03	notice	GigabitEthernet13 link up		
 MAC Address Table 	3	Jan 01 2000 00:01:01	notice	RESTART: System restarted - Cold Start		
 Spanning Tree 	4	Jan 01 2000 00:01:01	notice	Logging is enabled		
 Discovery 	_		_			
♥ Multicast	Clear	r Refresh				
✤ Security						
¥ ACL						
¥ QoS						
 Diagnostics 						
¥ Management						

- **Viewing:** Administrator can select RAM or Flash.
- Showing: Administrator can set pen display.





3.3 Port

Display detailed information for each port.

3.3.1 Statistics

Administration can choose to view specified GE or LAG information.(contain Interface/ Etherlike/ RMON information) or set auto refresh time of information page.

Status > Port > Statistics	
- Status	
System Information Logging Message Port Statistics Error Disabled Bandwidth Utilization	Port GE1 GE1 All Interface Etherlike RMON
Link Aggregation MAC Address Table	O None Sec 5 sec
 Network 	10 sec 30 sec
≉ Port	0 30 Sec
¥ PoE	Clear
¥ VLAN	
 MAC Address Table 	Interface
 Spanning Tree 	
 Discovery 	ifInOctets 0
✤ Multicast	ifInUcastPkts 0
✤ Security	ifInNUcastPkts 0
¥ ACL	ifInDiscards 0
¥ QoS	ifOutOctets 0
 Management 	ifOutUcastPkts 0

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

V1.5b



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

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



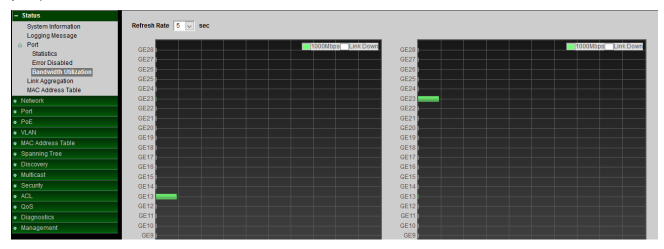
3.3.2 Error Disabled

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

– Status				
System Information		Port	Reason	Time Left (sec)
Logging Message		GE1		
⊗ Port Statistics		GE2		
Error Disabled		GE3		
Bandwidth Utilization		GE4		
Link Aggregation	ΠĒ	GE5		
MAC Address Table		GE6		
✤ Network		GE7		
¥ Port		GE8		
* PoE	H	GE9		
¥ VLAN		GE10		
 MAC Address Table 	H	GE11		
 Spanning Tree 		GE12		
✤ Discovery	님			
✤ Multicast		GE13		
✤ Security		GE14		
¥ ACL		GE15		
¥ QoS		GE16		
 Diagnostics 		GE17		
¥ Management		GE18		

3.3.3 Bandwidth Utilization

This page can display Tx / Rx Real-time bandwidth information of each port. (Instant used rate per port).





3.4 Link Aggregation

If administrator has set LACP function then this can display LACP information.

Status System Information Logging Message Port Link Aggregation MAC Address Table	Link A	ggrega	ition Ta	able			
	LAG	Name	Туре	Link Status	Active Member	Inactive Member	
Network	LAG 1	Test	Static	Down		GE17-GE18	
* Port	LAG 2						
* PoE	LAG 3						
¥ VLAN	LAG 4						
 MAC Address Table 							
 Spanning Tree 	LAG 5						
* Discovery	LAG 6						
¥ Multicast	LAG 7						
✤ Security	LAG 8						
¥ ACL	-	_					
¥ QoS							
✤ Diagnostics							
∗ Management							

 \succ LAG 1~8: This system have support 8 Link Aggregation group. Administrator can enable 8 LAG.

- \triangleright Name: Disable LAGs name.
- \triangleright **Type:** Display Link Aggregation used Static or LACP mode.
- \triangleright Link Status: Display LA status.
- \geq Active / inactive Member: Display LA active or inactive member.





3.5 MAC Address Table

Display each port of MAC address and VLAN information.

– Status				
System Information Logging Message Port Link Aggregation MAC Address Table				
✤ Network				
¥ Port	MACA	Idroop Table		
* PoE		ddress Table		
¥ VLAN				
Y IDAI	Showing	All V entries		
MAC Address Table	Showing	All 🗸 entries		
	Showing VLAN	All All All All All All All All	Туре	Port
¥ MAC Address Table	VLAN	MAC Address		Port CPU
 MAC Address Table Spanning Tree 	VLAN 1	MAC Address 8C:4D:EA:00:00:02	Management	CPU
 MAC Address Table Spanning Tree Discovery 	VLAN 1	MAC Address		
 MAC Address Table Spanning Tree Discovery Multicast 	VLAN 1 1	MAC Address 8C:4D:EA:00:00:02 9C:B6:54:44:87:E4	Management	CPU
 MAC Address Table Spanning Tree Discovery Multicast Security 	VLAN 1	MAC Address 8C:4D:EA:00:00:02 9C:B6:54:44:87:E4	Management	CPU
 MAC Address Table Spanning Tree Discovery Multicast Security ACL 	VLAN 1 1	MAC Address 8C:4D:EA:00:00:02 9C:B6:54:44:87:E4	Management	CPU

- \succ VLAN: Display each port used VLAN number.
- \succ MAC Address: Display device use MAC address information.
- \triangleright **Type:** Display each port used type for Dynamic or Static.
- \succ Port: Display Port number.





4. Network

4.1 IP Address

Administrator can set IP address for the system. The IP address support IPv4 & IPv6 protocol, if switch device must want to internet, administrator can set gateway IP address in the page.

Network ⇒ IP Address		
	IPv4 Address	
– Network IP Address	Address Type	 Static Dynamic
System Time * Port	IP Address	192.168.2.200
* PoE	Subnet Mask	255.255.255.0
* VLAN	Default Gateway	192.168.2.254
MAC Address Table Spanning Tree	DNS Server 1	168.95.1.1
Discovery	DNS Server 2	168.95.192.1
 ✓ Multicast ✓ Security 	ID.C.Addasas	
* ACL	IPv6 Address	
¥ QoS	Auto Configuration	C Enable
 Diagnostics 	DHCPv6 Client	Enable
 Management 		
		0 (0 - 128)
	DNS Server 1	
	DNS Server 2	
	Operational Status	
	IPv4 Address	192.168.2.200
	IPv4 Default Gateway	192.168.2.254
	IPv6 Address	fe80::fe8f:c4ff:fe0d:1ea5/64
	IPv6 Gateway	
	Link Local Address	fe80::fe8f.c4ff.fe0d:1ea5/64

IPv4 Address

- Address Type: Administrator can select use static or Dynamic IP address in system. If administrator chooses use Dynamic type then switch IP address will be dispatched by the DHCP server.
- IPv4 Address / subnet / Gateway / DNS1-2: If used static IP address then administrator can modify this IP address and subnet and gateway and DNS IP address of the system.

IPv6 Address

IPv6 Address: Administrator can choose use Auto Configuration or DHCP Client mode to set IPv6 address.

If administrator disables Auto Configuration or DHCP Client mode then administrator can manual setting IPv6 address.

Operational Status

This information can display the current used IPv4/v6 address and gateway of the switch.





4.2 System Time

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		O SNTP	
IP Address System Time	Source	 From Computer Manual Time 	
₽ Port	Time Zone	UTC +8:00 V	
¥ PoE			i
¥ VLAN	SNTP		
 MAC Address Table 		Hostname	
 Spanning Tree 	Address Type	O IPv4	
 Discovery 	Server Address		1
ୡ Multicast	Server Address		
✤ Security	Server Port	123	(1 - 65535, default 123)
¥ ACL	i.		
¥ QoS	Manual Time		
 Diagnostics 	Date	2000-01-01	YYYY-MM-DD
 Management 			
	Time	00:32:31	HH:MM:SS

Daylight Saving Time

The L2 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	me								
Туре	⊖ Nor ⊖ US	curring n-recu							
Offset	60			Min	(1 - 1440	, default (50)		
Recurring	From:	Day	Sun 🗸	Week	First 🗸	Month	Jan 🗸	Time	
Recurring	To:	Day	Sun 🗸	Week	First 🗸	Month	Jan 🗸	Time	
Non mounting	From:				YYYY	-MM-DD			 HH:MM
Non-recurring	To:				YYYY	-MM-DD			 HH:MM



5. Port

5.1 Port setting

¥ Status										
¥ Network	Deut	0								
– Port	Port	Settir	ng Tab	e						
Port Setting Error Disabled © Link Aggregation		Entry	Port	Туре	Description	State	Link Status	Speed	Duplex	Flow Control
EEE		1	GE1	1000M Copper		Enabled	Down	Auto	Auto	Disabled
Jumbo Frame		2	GE2	1000M Copper		Enabled	Down	Auto	Auto	Disabled
POE		3	GE3	1000M Copper		Enabled	Down	Auto	Auto	Disabled
VLAN MAC Address Table		4	GE4	1000M Copper		Enabled	Down	Auto	Auto	Disabled
Spanning Tree		5	GE5	1000M Copper		Enabled	Down	Auto	Auto	Disabled
Discovery		6	GE6	1000M Copper		Enabled	Down	Auto	Auto	Disabled
Multicast		7	GE7	1000M Copper		Enabled	Down	Auto	Auto	Disabled
Security		8	GE8	1000M Copper		Enabled	Down	Auto	Auto	Disabled
ACL		9	GE9	1000M Copper		Enabled	Down	Auto	Auto	Disabled
QoS		10	GE10	1000M Copper		Enabled	Down	Auto	Auto	Disabled
Diagnostics		11	GE11	1000M Copper		Enabled	Down	Auto	Auto	Disabled
Management		12	GE12	1000M Copper		Enabled	Down	Auto	Auto	Disabled

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.

Edit Port Setting GE1 Port -----Description State Enable ======= 10M Auto 100M Auto - 10M 1000M Speed Auto - 100M Auto - 1000M Auto - 10M/100M Auto Duplex Full Half Auto Enable Flow Control Disable



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
BPD0 Guaru	
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

Recovery Interval: Administrator can set time of auto recovery interval. \geq





5.3 Link Aggregation setup

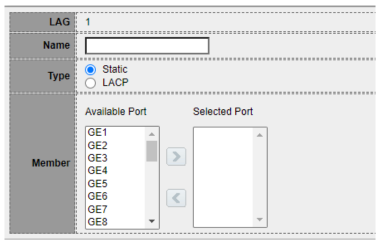
Link Aggregation is also referred to as link aggregation, teaming port, and port trunk for 802.3ad (LACP, Link Aggregation Control Protocol), The Port Aggregation can aggregate multiple Ethernet ports together to form a logical aggregation group. To upper layer entities, all the physical links in an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

Port → Link Aggregation →	Grou	р						
✤ Network					O MAC Ad	dress		
– Port		Load Ba	lance Alg	orithm	O IP-MAC			
Port Setting								
Error Disabled		Apply]						
 Link Aggregation 								
Group	Link		gation	Table				
Port Setting LACP		Aggre	gauon	Table				
FEE								
Jumbo Frame	-			_				
¥ PoE		LAG	Name	Туре	Link Status	Active Member	Inactive Member	
¥ VLAN	0	LAG 1						
 MAC Address Table 	0	LAG 2						
 Spanning Tree 	0	LAG 3						
* Discovery	0	LAG 4						
✤ Multicast	0	LAG 5						
	0	LAG 6						
¥ ACL	0	LAG 7						
¥ QoS	0	LAG 8						
 Diagnostics 			1	_				
✤ Management		Edit	J					

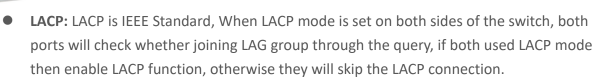
5.3.1 Group Configuration

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.



- **Type:** LDAP function support Static and LACP (Dynamic) 2 types.
- **Static:** If used "static" the number of ports on both sides of the switch is fixed, every entity network connection can't error, and otherwise it will not be able to connect successfully.



> **Member:** Administrator need choose posts in the LA group.

5.3.2 Port Setting

Administrator can set speed and flow control for Link Aggregation Group (LAG).

✤ Status												
✤ Network	Port Sotting T	abla										
– Port	Fort Setting in	Port Setting Table										
Port Setting Error Disabled												
 Link Aggregation 	LAG Typ	pe Description	State	Link Status	Speed	Duplex	Flow Control					
Group Port Setting	LAG 1		Enabled	Down	Auto	Auto	Disabled					
LACP	LAG 2		Enabled	Down	Auto	Auto	Disabled					
EEE	LAG 3		Enabled	Down	Auto	Auto	Disabled					
Jumbo Frame	🗌 LAG 4		Enabled	Down	Auto	Auto	Disabled					
¥ PoE	LAG 5		Enabled	Down	Auto	Auto	Disabled					
¥ VLAN	LAG 6		Enabled	Down	Auto	Auto	Disabled					
 MAC Address Table 	LAG 7		Enabled	Down	Auto	Auto	Disabled					
 Spanning Tree 	LAG 8		Enabled	Down	Auto	Auto	Disabled					
✤ Discovery			_		_	_						
¥ Multicast	Edit											
u Coouritu												

Port	LAG1
Description	
	۲
State	Enable
Speed	 Auto 10M Auto - 10M 100M Auto - 100M 1000M Auto - 1000M Auto - 10M/100M
Flow Control	 Auto Enable Disable



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.

✤ Status						
✤ Network	1000	Sustam	Priority	32768		(1 - 65535, default 32768)
– Port		system	Phoney	132700		(1-05555, deladit 52706)
Port Setting Error Disabled Link Aggregation Group Port Setting LACP EEE		pply P Port) t Settir	ng Table		
Jumbo Frame		Entry	Port	Port Priority	Timeout	
¥ PoE		1	GE1	1	Long	
¥ VLAN		2	GE2	1	Long	
 MAC Address Table 		3	GE3	1	Long	
 Spanning Tree 		4	GE4	1	Long	
* Discovery		5	GE5	1	Long	
✤ Multicast		6	GE6	. 1	Long	
✤ Security	_	7	GE7	1	-	
¥ ACL					Long	
¥ QoS		8	GE8	1	Long	
✤ Diagnostics		9	GE9	1	Long	
¥ Management		10	GE10	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.

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.





5.4 EEE

This switch support Energy-effcient Ethernet(EEE) function. Administrator can choose Enable or Disable EEE function. The default is "Disable".

Port EEE Setting Table Port Setting Error Disabled Link Aggregation Image: Setting Table Group Image: Setting Table Port Setting Image: Setting Table Link Aggregation Image: Setting Table Group Image: Setting Table Port Setting Image: Setting Table Image: Setting Table Image: Seting Table Image: Set	✤ Status					
Port Fort Port Setting Error Disabled Link Aggregation 1 GE1 Disabled Group 1 GE1 Disabled Port Setting 2 GE2 Disabled LACP 3 GE3 Disabled Disabled Jumbo Frame 4 GE4 Disabled Disabled PoE 5 GE5 Disabled Disabled VLAN 6 GE6 Disabled Disabled MAC Address Table 7 GE7 Disabled Disabled Discovery 9 GE9 Disabled Disabled Multicast 10 GE10 Disabled Disabled GoS 11 GE11 Disabled Disabled 13 GE13 Disabled Disabled	✤ Network	FEE	Settir	ng Tabl	ما	
Error DisabledLink Aggregation Group Port Setting LACP2GE1Disabled3GE2Disabled3GE3DisabledJumbo Frame4GE4DisabledPoE5GE5DisabledDisabledVLAN6GE6DisabledDisabledMAC Address Table7GE7DisabledDisabledDiscovery9GE9DisabledDisabledMulticast10GE10DisabledDisabledSecurity11GE11DisabledDisabledACL03GE13DisabledDisabledDiagnostics14GE14DisabledDisabled	– Port		Jetui			
Link Aggregation Group Port Setting LACPEntryPortStateOperational StatusIIGE1DisabledDisabledIACPIGE3DisabledDisabledJumbo FrameI4GE4DisabledDisabledPOE5GE5DisabledDisabledVLAN6GE6DisabledDisabledMAC Address Table7GE7DisabledDisabledSpanning Tree9GE9DisabledDisabledDiscovery9GE9DisabledDisabledMulticast10GE10DisabledDisabledCoS11GE13DisabledDisabledDiagnostics14GE14DisabledDisabled						
Group Port Setting LACP1GE1DisabledDisabledEEE Jumbo Frame2GE2DisabledDisabledPoE3GE3DisabledDisabledVLAN6GE6DisabledDisabledMAC Address Table7GE7DisabledDisabledSpanning Tree9GE9DisabledDisabledDiscovery9GE9DisabledDisabledMulticast10GE10DisabledDisabledACL11GE11DisabledDisabledDiagnostics13GE13DisabledDisabledManagement14GE14DisabledDisabled		_	_	_		
Port Setting LACPIGE1DisabledDisabledEEE Jumbo Frame2GE2DisabledDisabledPoE3GE3DisabledDisabledVLAN6GE6DisabledDisabledMAC Address Table7GE7DisabledDisabledSpanning Tree9GE9DisabledDisabledDiscovery9GE9DisabledDisabledMulticast10GE10DisabledDisabledACL11GE11DisabledDisabledDiagnostics13GE13DisabledDisabledManagement14GE14DisabledDisabled			Entry	Port	State	Operational Status
LACP2GE2DisabledDisabledJumbo Frame3GE3DisabledDisabledPoE4GE4DisabledDisabledVLAN6GE5DisabledDisabledMAC Address Table7GE7DisabledDisabledSpanning Tree9GE9DisabledDisabledDiscovery9GE9DisabledDisabledMulticast10GE10DisabledDisabledACL11GE11DisabledDisabledDiagnostics13GE13DisabledDisabledManagement14GE14DisabledDisabled			1	GE1	Disabled	Disabled
EEE Jumbo Frame3GE3DisabledDisabledPoE4GE4DisabledDisabledVLAN6GE5DisabledDisabledMAC Address Table7GE7DisabledDisabledSpanning Tree8GE8DisabledDisabledDiscovery9GE9DisabledDisabledMulticast10GE10DisabledDisabledSecurity11GE11DisabledDisabledACL12GE12DisabledDisabledDiagnostics14GE14DisabledDisabled	-		2	GE2	Disabled	Disabled
PoE 5 GE5 Disabled VLAN 6 GE6 Disabled MAC Address Table 7 GE7 Disabled Spanning Tree 8 GE8 Disabled Discovery 9 GE9 Disabled Multicast 10 GE10 Disabled Security 11 GE11 Disabled ACL 12 GE12 Disabled Diagnostics 14 GE14 Disabled			3	GE3	Disabled	Disabled
VLAN Image: Construction of the second o	Jumbo Frame		4	GE4	Disabled	Disabled
MAC Address Table 7 GE7 Disabled Disabled Spanning Tree 8 GE8 Disabled Disabled Discovery 9 GE9 Disabled Disabled Multicast 10 GE10 Disabled Disabled Security 11 GE11 Disabled Disabled ACL 12 GE12 Disabled Disabled Diagnostics 13 GE13 Disabled Disabled Management 14 GE14 Disabled Disabled	¢ PoE		5	GE5	Disabled	Disabled
Spanning Tree 8 GE9 Disabled Disabled Discovery 9 GE9 Disabled Disabled Multicast 10 GE10 Disabled Disabled Security 11 GE11 Disabled Disabled ACL 12 GE12 Disabled Disabled Diagnostics 13 GE13 Disabled Disabled Management 14 GE14 Disabled Disabled	¢ VLAN		6	GE6	Disabled	Disabled
Discovery 9 GE9 Disabled Disabled Multicast 10 GE10 Disabled Disabled Security 11 GE11 Disabled Disabled ACL 12 GE12 Disabled Disabled Diagnostics 13 GE13 Disabled Disabled Management 14 GE14 Disabled Disabled	MAC Address Table		7	GE7	Disabled	Disabled
Multicast 10 GE10 Disabled Disabled Security 11 GE11 Disabled Disabled ACL 12 GE12 Disabled Disabled Diagnostics 13 GE13 Disabled Disabled Management 14 GE14 Disabled Disabled	Spanning Tree		8	GE8	Disabled	Disabled
Security 10 GE10 Disabled Disabled ACL 11 GE11 Disabled Disabled QoS 12 GE12 Disabled Disabled Diagnostics 13 GE13 Disabled Disabled Management 14 GE14 Disabled Disabled	≠ Discovery		9	GE9	Disabled	Disabled
ACL QoS Diagnostics Management	≠ Multicast		10	GE10	Disabled	Disabled
ACL QoS Diagnostics Management	✓ Security		11	GE11	Disabled	Disabled
QoS Image: Ima	¢ ACL		12	GE12	Disabled	Disabled
Diagnostics 14 GE14 Disabled Disabled	¢ QoS		13	GE13	Disabled	Disabled
Management	Diagnostics					
	 Management 		14	GE14 GE15	Disabled	Disabled

5.5 Jumbo Frame

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

		Adjust frames size: (This frame control is always "Enable")
		When jumbo frames are required, the maximum frame size (10000) of the switch is
		allowed to be configured.
ľ	Note	Uncheck to apply :
		When you click uncheck to "apply" , The switch will back to default regular frame size
		"1522".

Port 🍽 Jumbo Frame	
 Network 	Z Enable
– Port	Jumbo Frame
Port Setting Error Disabled Link Aggregation Group Port Setting LACP EEE Jumbo Frame	Issue Byte (1518 - 10000, default 1522) Apply Apply



6. PoE

6.1 Global Setting

This page system can calculate PoE used nominal power / Consuming Power / Remaining Power and administrator can set PoE enable / disable by schedule.

Index	Name	Port List	Schedule Status	
1	Test	gi2,gi4,gi12,gi22	Enable	
2	None		Disable	
3	None		Disable	
4	None		Disable	
5	None		Disable	
6	None		Disable	
7	None		Disable	
8	None		Disable	
9	None		Disable	

System supports 24 time schedule. If administrator need enable time schedule then must go to "Management" → "Time Range" create and set time policy first.

6.2 Priority Setting

The PoE priority default is priority 3, administrator can set priority 1-3 for the Critical/High/Low. If the function setting prioritizes the power allocation to the ports that present a PD power demand. This system will remove power from one or more lower-priority ports to meet the power demand on other, higher-priority ports.

✤ Status													
✤ Network		1	3	5	7	9	11	13	15	17	19	21	23
✤ Port	1.	ŝ	Ċ.			<u>م</u>	ĉ	ر آل ا	دآه	<u> </u>	ĉ,	<u> </u>	Å.
– PoE	11.8	L	L	L	L	L	L	L	L	L	L	L	L
Global Setting Priority Setting Power Limit Power Show PD Alive Check		2 Apply			Critical	L 10 Priority	12	14	16	18	20	22	24
✤ VLAN					high Pr	iority							
 MAC Address Table 					nigh Pi	ionty							
 Spanning Tree 					low Pri	ority							
* Discovery				·									



6.3 Power Limit

Administrator can set output power limit of each ports. Default is 30W

✤ Status				
✤ Network	Powe	er Line	vit Sott	ing Table
¥ Port	FOW		in Seu	
– PoE				
Global Setting Priority Setting		Entry	Port	Power Limit
Power Limit		1	GE1	30000mW
Power Show PD Alive Check		2	GE2	30000mW
 ✓ VLAN 		3	GE3	30000mW
MAC Address Table		4	GE4	30000mW
Spanning Tree		5	GE5	30000mW
Discovery		6	GE6	30000mW
 Multicast 		7	GE7	30000mW
✓ Security		8	GE8	30000mW
¥ ACL		9	GE9	30000mW
¥ QoS		10	GE10	30000mW
* Diagnostics		11	GE11	30000mW
¥ Management		12	GE12	30000mW

6.4 Power Show

This page can display PoE on/off and PoE used power (mW)

✤ Status							Port : GE14				
¥ Network	1	3	5 7	9	11	13	Status		Off		3
¥ Port	ی ا	، دائم	ی ک	د الله ا	ر آل	<u> </u>	PD Class		N/A		
– PoE		\checkmark	\checkmark	\checkmark	\checkmark	\sim	Max Power	r	0 mV	V	
Global Setting Priority Setting Power Limit Power Show PD Alive Check	2	4 Ena	6 8	10 sable	12	14	Consuming 16	Power	20	22 abled	24
 ✓ VLAN ✓ MAC Address Table ✓ Spanning Tree 									Enal	bled	
* Discovery	Apply	·									



6.5 PD Alive check

The function can detection PD device whether alive and support ping tools.

Administrator can set IP address of device, let the system automatically ping to device, if device not response then system can auto take POE off and re-power POE.

PoE 🖶 PD Alive Check										
Status										
System Information Logging Message Port	PD	Alive C	heck	Table						
Link Aggregation		Ester	Deat	Mar da		Interval Time	Deter Court	Action	Reboot Time	Connect Status
MAC Address Table		Entry	Port	Mode	ping PD IP Address		Retry Count			
Network			GE1	Disable	0.0.0.0	30	2	None	90	Off
Port		2	GE2	Disable	0.0.0.0	30	2	None	90	Off
- PoE		3	GE3	Disable	0.0.0.0	30	2	None	90	Off
Global Setting	C	4	GE4	Disable	0.0.00	30	2	None	90	Off
Priority Setting		5	GE5	Disable	0.0.0.0	30	2	None	90	Off
Power Limit Power Show	C	6	GE6	Disable	0.0.0.0	30	2	None	90	Off
PD Alive Check		7	GE7	Disable	0.0.0.0	30	2	None	90	Off
VLAN		8	GE8	Disable	0.0.0.0	30	2	None	90	Off
MAC Address Table		9	GE9	Disable	0.0.0.0	30	2	None	90	Off
Spanning Tree	C	10	GE10	Disable	0.0.0.0	30	2	None	90	Off
Discovery		11	GE11	Disable	0.0.0	30	2	None	90	Off
Multicast		12	GE12	Disable	0.0.00	30	2	None	90	Off
Security		13	GE13	Disable	0.0.0	30	2	None	90	Off
ACL		14	GE14	Disable	0.0.0.0	30	2	None	90	Off
QoS		15	GE15	Disable	0.0.0.0	30	2	None	90	Off
Diagnostics		16	GE16	Disable	0.0.0.0	30	2	None	90	Off
Management		17	GE17	Disable	0.0.0.0	30	2	None	90	Off
		18	GE18	Disable	0.0.0.0	30	2	None	90	Off
		10	0010	Disable	0000	20	2	Mana	00	0#

Please Click "Edit" button to modify the PD Alive Check menu.

Port List	GE4	
Status	Enable	
ping PD IP Address	0.0.0.0	
Interval Time	30	Sec (10 - 300, default 30)
Retry Count	2	(1 - 5, default 2)
Action	None 🗸	
Reboot Time	90	Sec (30 - 180, default 90)

V1.5b



Port List :	Port Number
Status :	You can chick to enable the PD Alive Check function.
Ping PD IP Address :	Please fill in your IP address of connected device.
	Time range can fill in" 10-300" value by seconds
Interval Time :	The time interval of how long the system issues a ping request to the
	connected PD to check if the device is dead or alive.
Retry Count :	Allows the user to set the number of times the system will retry
	When the PD sends out a ping request. After the retry fails, the system will execute the following "Action".
	If "Retry Count" is set to 3, the system finds the device dead and the system will
	retry the ping request 3 times. If 3 retries fail, the system will execute "Action".
Action :	The action to be taken when the number of triggers reaches the set number of times:
	* None: No action.
	* Alarm: The switch sends alarm information through Syslog.
	* PD Reboot: The switch reboots the PoE port.
	* Restart & Alarm: The switch restarts the PoE port and issues an alarm
Reboot Time :	It is recommended to set the restart time between 60 and 240 seconds.
	This is set according to the restart time of different PD devices.
	The system will check the PD again after the reboot time. It is recommended that
	you set this time to be greater than the time it takes for your PD device to restart
	itself. To avoid the phenomenon of permanent cycle restarting.







7. VLAN

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

7.1 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 → VLAN → Create V	LAN			
♦ Network		Available VLAN	Created VLAN	
✤ Port				
¥ PoE		VLAN 2	VLAN 1	
– VLAN		VLAN 4	VLAN 20	
 VLAN Create VLAN VLAN Configuration Membership Port Setting Voice VLAN MAC VLAN GVRP 	VLAN	VLAN 5 VLAN 6 VLAN 7 VLAN 8 VLAN 9		
MAC Address Table	VLAN Tabl	e		
 Spanning Tree 				
* Discovery	Showing All	✓ entries	Showing 1 to 3 of 3 entries	
 Multicast 	VLAN	Name Type		
✤ Security	1	default Default		
¥ ACL	10	VLAN0010 Static	•	
¥ QoS	□ 20	VLAN0020 Static		
 Diagnostics 	20	VERNUUZU Static		_
 Management 	Edit	Delete		

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

Name VLAN0020	
Apply Close	



7.2 VLAN Configuration

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

VLAN → VLAN → VLAN	Configur	ation						
✓ Status	VLAN	Config	juration	Table				
✓ Network	VLAN	default	~					
✤ Port		uelault	•					
¥ PoE								
- VLAN	Entry	Port	Mode		Membe	ership		PVID
	1	GE1	Trunk	Excluded	O Forbidden	🔍 Tagged	Untagged	
Create VLAN	2	GE2	Trunk	Excluded	○ Forbidden	Tagged	Untagged	V
VLAN Configuration Membership	3	GE3	Trunk	Excluded	O Forbidden	Tagged	Untagged	
Port Setting	4	GE4	Trunk	Excluded	OForbidden	O Tagged	Untagged	×
Voice VLAN	5	GE5	Trunk	Excluded	O Forbidden	Tagged	🗢 Untagged	
MAC VLAN	6	GE6	Trunk	Excluded	OForbidden	C Tagged	 Untagged 	×
© GVRP	7	GE7	Trunk	Excluded	OForbidden	Tagged	Untagged	
MAC Address Table	8	GE8	Trunk	Excluded	OForbidden	Tagged	Untagged	V
Spanning Tree	9	GE9	Trunk	Excluded	OForbidden	O Tagged	Untagged	
Discovery	10	GE10	Trunk	Excluded	OForbidden	C Tagged	Untagged	
Multicast	11	GE11	Trunk	Excluded	OForbidden	O Tagged	Untagged	
⊭ Security ⊭ ACL	12	GE12	Trunk	Excluded	OForbidden	O Tagged	Untagged	
	13	GE13	Trunk	Excluded	OForbidden	O Tagged	Untagged	
 QoS Diagnostics 	14	GE14	Trunk	Excluded	OForbidden	C Tagged	Untagged	
	15	GE15	Trunk	Excluded	OForbidden	Tagged	Untagged	
 Management 	10	0010	Truek	- Evoluded		Tagged		

 \triangleright 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.





7.3 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.

VLAN → VLAN → Memb	ership									
Status Network Membership Table										
* Port	Membership Table									
* PoE										
- VLAN		Entry	Port	Mode	Administrative VLAN	Operational VLAN				
⊗ VLAN	0	1	GE1	Trunk	1UP	1UP				
Create VLAN VLAN Configuration	0	2	GE2	Trunk	1UP	1UP				
Membership	0	3	GE3	Trunk	1UP	1UP				
Port Setting	0	4	GE4	Trunk	1UP	1UP				
voice VLAN	0	5	GE5	Trunk	1UP	1UP				
MAC VLAN	0	6	GE6	Trunk	1UP	1UP				
GVRP MAC Address Table	0	7	GE7	Trunk	1UP	1UP				
	0	8	GE8	Trunk	1UP	1UP				
Spanning Tree Discovery	0	9	GE9	Trunk	1UP	1UP				
 Multicast 	0	10	GE10	Trunk	1UP	1UP				
Security	0	11	GE11	Trunk	1UP	1UP				
¥ ACL	0	12	GE12	Trunk	1UP	1UP				
* ACL * QoS	0	13	GE12	Trunk	1UP	1UP				
 Diagnostics 		13	GE13	Trunk	1UP	1UP				
	0									
 Management 	0	15	GE15	Trunk	1UP	1UP				



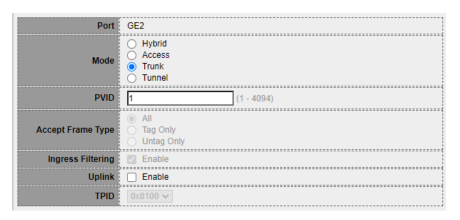
- **Port:** Display selected port number.
- Mode: Displays the port VLAN mode that was selected on the Interface Settings page.
- Membership: Move the VLAN IDs from the left list to the right list by using the arrow buttons. The default VLAN might appear in the right list if it is tagged, but it cannot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



7.4 Port Setting

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

VLAN ⇒ VLAN ⇒ Port Set	ting								
 Status 									
Network	Port	Settin	g Tabl	e					
¥ Port									
¥ PoE									
– VLAN		Entry	Port	Mode	PVID	Accept Frame Type	Ingress Filtering	Uplink	TPID
⊗ VLAN		1	GE1	Trunk	1	All	Enabled	Disabled	0x8100
Create VLAN VLAN Configuration		2	GE2	Trunk	1	All	Enabled	Disabled	0x8100
Membership		3	GE3	Trunk	1	All	Enabled	Disabled	0x8100
Port Setting		4	GE4	Trunk	1	All	Enabled	Disabled	0x8100
Voice VLAN		5	GE5	Trunk	1	All	Enabled	Disabled	0x8100
MAC VLAN GVRP		6	GE6	Trunk	1	All	Enabled	Disabled	0x8100
MAC Address Table		7	GE7	Trunk	1	All	Enabled	Disabled	0x8100
Spanning Tree		8	GE8	Trunk	1	All	Enabled	Disabled	0x8100
Discovery		9	GE9	Trunk	1	All	Enabled	Disabled	0x8100
Multicast		10	GE10	Trunk	1	All	Enabled	Disabled	0x8100
Security		11	GE11	Trunk	1	All	Enabled	Disabled	0x8100
ACL		12	GE12	Trunk	1	All	Enabled	Disabled	0x8100
⊧ QoS		13	GE13	Trunk	1	All	Enabled	Disabled	0x8100
Diagnostics		14	GE14	Trunk	1	All	Enabled	Disabled	0×8100
Management		15	GE15	Trunk	1	All	Enabled	Disabled	0x8100



- > 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.

7.5 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.

7.5.1 I	Property
---------	----------

VLAN → Voice VLAN → Pre	operty					
	1000		State	Ena	hle	
* PoE			VLAN	None	~	
– VLAN			/ 802.1		ble	
VLAN Voice VLAN		Re	marking	6 🗸		
Property Voice OUI	F	Port Agi	ing Time	1440 Note: Ag	jing Time	Min (30 - 65536, default 1440) ne = Port Aging Time + OUI Aging Time(30 mins)
 MAC VLAN GVRP 	Ap	ply				
 MAC Address Table 			,			
 Spanning Tree 	Port	Sottin	g Tabl	•		
* Discovery	FUIL	Setun	y iabi	C		
 Multicast 						
* Security	-	_	_		_	
* ACL		Entry	Port	State	Mode	e QoS Policy
¥ QoS		1	GE1	Disabled	Auto	Voice Packet
 Diagnostics 		2	GE2	Disabled	Auto	Voice Packet
✤ Management		3	GE3	Disabled	Auto	Voice Packet
		4	GE4	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.

V1.5b





7.5.2 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 ⇒ Vo	VLAN → Voice VLAN → Voice OUI									
✤ Network	Voice OUI Table									
✤ Port										
* PoE	Showing All 🗸 entries									
– VLAN	OUI Description									
© VLAN	00:E0:BB 3COM									
 Voice VLAN Property 	00:03:6B Cisco									
Voice OUI	00:E0:75 Veritel									
MAC VLAN	00:D0:1E Pingtel									
ØVRP	00:01:E3 Siemens									
 MAC Address Table 	00:60:B9 NEC/Philips									
 Spanning Tree 	00:0F:E2 H3C									
* Discovery	00:09:6E Avaya									
 Multicast 										
✤ Security	Add Edit Delete									
¥ ACL										
* Q0S										
 Diagnostics 										
 Management 										

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.



7.6 MAC VLAN

7.6.1 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; 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.





7.6.2 **Group Binding**

The Group Binding allows user to bind MAC VLAN group to each port with VLAN ID.

VLAN → MAC VLAN → G	roup Binding
* Network	Group Binding Table
♥ Port	
¥ PoE	Showing All 🗸 entries
- VLAN	Port Group ID VLAN
 VLAN Create VLAN VLAN Configuration Membership Port Setting Voice VLAN MAC VLAN MAC Group Group Binding GVRP 	Add Edit Delete
MAC Address Table	
 Spanning Tree 	
 Discovery 	
 Multicast 	
 Security 	
* ACL	
¥ QoS	
 Diagnostics 	
 Management 	
Available Port	Selected Port

Port	Note: Only VLAN Hybrid port can be set MAC VLAN
Group ID	None 🗸
VLAN	(1 - 4094)

- \succ 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.
- \geq Group ID: Choose a Group ID associated with the port.
- \triangleright **VLAN**: Enter the VLAN ID that will be assigned to packets matching the MAC Group.

V1.5b





7.7 GVRP

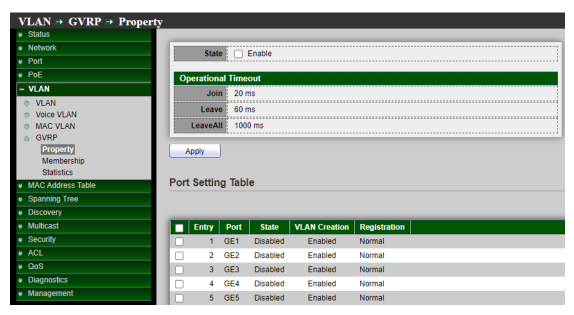
The GVRP (Generic VLAN Registration Protocol) is described in the IEEE 802.1p standard; It's an IEEE 802.1Q-compliant method for facilitating automatic (dynamic) VLAN membership configuration. GVRP-enabled switches can exchange VLAN configuration information with other GVRP-enabled switches.

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.

7.7.1 Property

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





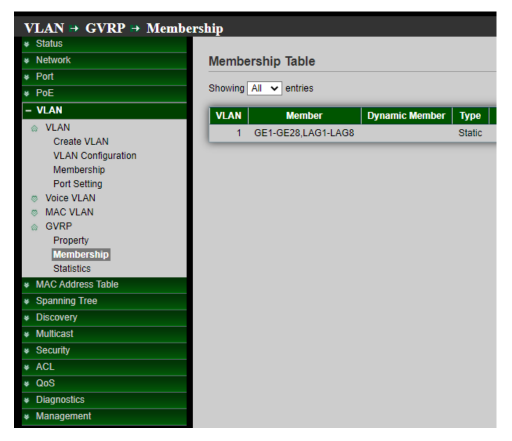


Port	GE25
State	Enable
VLAN Creation	C Enable
Registration	 Normal Fixed Forbidden

- **Port:** Display port number.
- **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.
- **Registration:** Displays the VLAN registration mode on the interface.

7.7.2 Member ship

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









7.7.3 Statistics

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

VLAN → GVRP → Statistics		
 Network 	Port	GE1 🗸
♥ Port		
* PoE		All Receive
– VLAN	Statistics	O Transmit
		O Error
Create VLAN		O None
VLAN Configuration	Refresh Rate	◯ 5 sec
Membership Port Setting		● 10 sec ○ 30 sec
© Voice VLAN		0 30 Sec
MAC VLAN	Clear	
	Cicai	
Property	Dessites	
Membership	Receive	-
Statistics	Join empty	0
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		
Leave All		
Error		
Invalid Protocol ID 0		
Invalid Attribute Type 0		
Invalid Attribute Value 0		
Invalid Attribute Length 0		
Invalid Event 0		
invalu Event 0		



8. MAC Address Table

8.1 Dynamic Address

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

MAC Address Table 🖶 Dyn	amic Address	
	Aning Time	Dec (40, 600, defeuilt 200)
✤ Port	Aging Time 300	Sec (10 - 630, default 300)
¥ PoE		
¥ VLAN	Apply	
- MAC Address Table		
Dynamic Address	Dynamic Address Table	
Static Address		
Filtering Address	Showing All 🗸 entries	Showing 1 to 1 of 1 entries
 Spanning Tree 	VLAN MAC Address	Port
 Discovery 		GE2
✤ Multicast	1 9C:B6:54:44:87:E4	0E2
ୡ Security		Ohelin Address
¥ ACL	Clear Refresh Add	Static Address
¥ QoS		
 Diagnostics 		
 Management 		

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

8.2 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.





8.3 Filtering Address

Administrator can set need filtering MAC address in the MAC table. If MAC is added on table this MAC

will be blocked

✤ Status	
✤ Network	Filtering Address Table
¥ Port	Filtering Address Table
¥ PoE	Showing All 🗸 entries
¥ VLAN	
- MAC Address Table	VLAN MAC Address
Dynamic Address	10 AA:BB:CC:11:22:33
Static Address Filtering Address	Add Edit Delete
 Spanning Tree 	
 Discovery 	

9. 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.

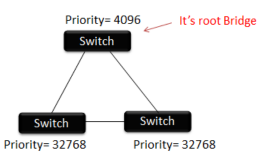
9.1 Property

Status							
Network	State	Enable					
Port		0.075					
PoE	Operation Mode	SIP RSTP					
VLAN		O MSTP					
MAC Address Table		Long					
- Spanning Tree	Path Cost	O Short					
Property Port Setting	BPDU Handling	BPDU Handling					
MST Instance MST Port Setting							
Statistics	Priority	32768	(0 - 61440, default 32768)				
Discovery	Hello Time	2	Sec (1 - 10, default 2)				
Multicast							
Security	Max Age	20	Sec (6 - 40, default 20)				
ACL	Forward Delay	15	Sec (4 - 30, default 15)				
QoS							
Diagnostics	Tx Hold Count	6	(1 - 10, default 6)				
Management		,					
	Region Name	00:00:00:00:00:00					
	Revision	0	(0 - 65535, default 0)				
	Max Hop	20	(1 - 40, default 20)				

USER MANUAL



- \succ State: Administrator can choose Enable or Disable this function.
- \succ Operation Mode: Administrator can choose use STP or RSTP.
- \geq Path Cost: Administrator can choose STP judgment use Path cost for Long or Short.
- \geq BPDU Handling: When the Switch receives the BPDU frame, Administrator can choose the BPDU Handling mode for Filtering or Flooding.
- \geq Priority: Administrator can set bridge priority, default is 32768. The lower value (priority) is the root bridge.



- \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.
- **Max. Age / Forward delay :** 2*(Forward Delay-1) >= **Max Age** >= 2*(Hello Time+1) \geq
- \geq **TX hold Count:** When STP/RSTP use Tx hold count to configure the BPDU burst size by specifying the transmit hold count value. Default is before pausing for 6 second, administrator can set range 1~10.
- \geq Region Name: If Switch set same Region will only process BPDU information in the same Region to calculate Topology. To determine if you are in the same Region, Switch will compare the 3 parameters in the spanning-tree mst configuration. All three parameters are the same Region. Administrator can use MAC address will set a name.
- \geq **Revision:** Administrator every time change MST value, customary "Revision" to add 1 value.
- \geq Max. Hop: Set max. hop of switch.





9.2 Port Setting

* Status										
✤ Network	Der	0.44								
* Port	Por	Setti	ng Tab	le						
¥ PoE										
¥ VLAN										
 MAC Address Table 		Entry	Port	State	Path Cost	Priority	BPDU Filter	BPDU Guard	Operational Edge	Operational Point-to-Point
- Spanning Tree		1	GE1	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled
Property		2	GE2	Enabled	20000	128	Disabled	Disabled	Disabled	Enabled
Port Setting		3	GE3	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled
MST Instance		4	GE4	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled
MST Port Setting Statistics		5	GE5	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled
Discovery		6	GE6	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled
* Multicast		7	GE7	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled
* Security		8	GE8	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled
¥ ACL		9	GE9	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled
¥ Q0S		10	GE10	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled
 Diagnostics 		11	GE11	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled
* Management		12	GE12	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled

Port	GE1
State	Z Enable
Path Cost	0 (0 - 20000000) (0 = Auto)
Priority	128 🗸
Edge Port	Enable
BPDU Filter	Enable
BPDU Guard	Enable
Point-to-Point	Auto Enable Disable
Port State	Disabled
Designated Bridge	0-00:00:00:00:00
Designated Port ID	128-1
Designated Cost	20000
Operational Edge	False
Operational Point-to-Point	False

- 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: Use portfast, if this port connection end-station of device then administrator can enable the function will be can't receive BPDU.
- BPDU Filter / BPDU Guard: If this port has set Trunk function then this port can't be enabled Edge Port / BPDU Filter / BPDU Guard otherwise Trunk will not working normally.



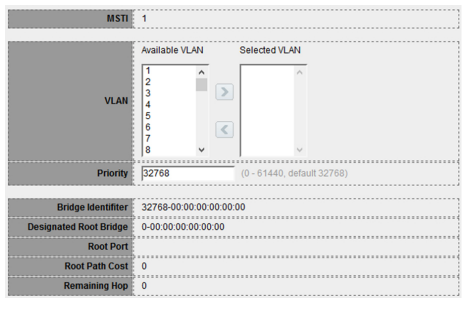
USER MANUAL



9.3 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.

✤ Status													
Setwork ■ 10 × 10 × 10 × 10 × 10 × 10 × 10 × 10	MS	T Ineta	nco Tab	lo									
¥ Port	IN S	MST Instance Table											
¥ PoE													
¥ VLAN													
MAC Address Table		MSTI	Priority	Bridge Identifiter	Designated Root Bridge	Root Port	Root Path Cost	Remaining Hop	VLAN				
- Spanning Tree	0	0	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0	1-4094				
Property	0	1	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0					
Port Setting	0	2	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0					
MST Instance	0	3	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0					
MST Port Setting Statistics	0	4	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0					
Discovery	0	5	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0					
Multicast	0	6	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0					
Security	0	7	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0					
ACL	0	8	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0					
QoS	0	9	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0					
Diagnostics	0	10	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0					
Management	0	11	32768	32768-00:00:00:00:00:00	0-00:00:00:00:00:00	N/A	0	0					



- > MSTI: Select the MSTP instance to be configured.
- **VLAN:** Displays the VLANs mapped to the selected MSTP instance.
- > **Priority:** Enter the priority of this bridge for the selected MST instance.
- Bridge Identifier: Displays the priority and MAC address of the Root Bridge for the selected MST instance.
- **Root Port:** Displays the root port of the selected MST instance.
- **Root Path Cost:** Displays the root path cost of the selected MST instance.
- **Remaining Hops:** Displays the number of hops remaining to the next destination.

+(866) 2-8911-6160



9.4 MST Port Setting

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.

✤ Status													
✤ Network	MST	Dort 9	Cottin	a Tabla									
¥ Port	MST Port Setting Table												
¥ PoE	MSTI	0 ~											
¥ VLAN		,											
✤ MAC Address Table	_		_										
- Spanning Tree		Entry	Port	Path Cost	Priority	Port Role	Port State	Mode	Туре	Designated Bridge	Designated		
Property		1	GE1	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-1		
Port Setting		2	GE2	20000	128	Disabled	Forwarding	RSTP	Boundary	0-00:00:00:00:00:00	128-2		
MST Instance		3	GE3	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-3		
MST Port Setting Statistics		4	GE4	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-4		
* Discovery		5	GE5	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-5		
 Multicast 		6	GE6	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-6		
✓ Security		7	GE7	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-7		
¥ ACL		8	GE8	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-8		
¥ QoS		9	GE9	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-9		
 Diagnostics 		10	GE10	20000	128	Disabled	Disabled	RSTP	Boundary	0-00:00:00:00:00:00	128-10		
¥ Management		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.

MSTI	0	1
Port	GE1	
Path Cost	0 (0 - 20000000) (0 = Auto)	
Priority	128 🗸	
		ĺ
Port Role	Disabled	1
Port State	Disabled	
Mode	RSTP	
Туре	Boundary	1
Designated Bridge	0-00:00:00:00:00	
Designated Port ID	128-1	1
Designated Cost	20000	
Remaining Hop	20	1

> Path Cost: 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: 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.
- > **Port State:** Displays the MSTP status of the port.
- Mode: Displays the current Spanning Tree mode.
 - **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.
 - **Boundary:** A Boundary port attaches MSTP bridges to a LAN in an outlying region. If the port is a boundary port, it also indicates whether the device on the other side of the link is working in RSTP or STP mode.
 - Internal: The port is an internal port.
- 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.

9.5 Statistics

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

✤ Status									
✤ Network	Statistics Table								
✤ Port									
¥ PoE	Refresh Rate 0 🗸 sec								
✤ VLAN			,						
 MAC Address Table 					_			_	
 Spanning Tree 		Entry	Port	Rec	eive BF			smit B	PDU
Property		2		Config	TCN	MSTP	Config	TCN	MSTP
Port Setting		1	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
* Discovery		4	GE4	0	0	0	0	0	0
 Multicast 		5	GE5	0	0	0	0	0	0
✤ Security		6	GE6	0	0	0	0	0	0
* ACL		7	GE7	0	0	0	0	0	0
¥ QoS		8	GE8	0	0	0	0	0	0
✤ Diagnostics		9	GE9	0	0	0	0	0	0
∗ Management		10	GE10	0	0	0	0	0	0



Port	GE4
Refresh Rate	 None 5 sec 10 sec 30 sec
Receive BPDU	
Config	0
TCN	0
MSTP	0
Transmit BPDU	
Config	0
TCN	0
MSTP	0

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

LDP		
State	Enable	
	 Filtering Bridging Flooding 	
TLV Advertise Interval	30	Sec (5 - 32767, default 30)
Hold Multiplier	4	(2 - 10, default 4)
Reinitializing Delay	2	Sec (1 - 10, default 2)
Transmit Delay	2	Sec (1 - 8191, default 2)

- 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.
- > **TLV Advertise Interval:** Set LLDPDU Send Interval period (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.

- Reinitializing Delay: Set this value will be delayed for a period of time to be initialized, to avoid frequent changed when the port use LLDP mode, default value is 2.
- Transmit Delay: Set this value main purpose is to be local device to send LLDPDU delay time to a neighbor device. To avoid frequent changes in local configuration caused by frequent transmission of LLDPDUs, default value is 2.
- Fast Start Repeat Count: Administrator can set 1~10 number of Fast Start Repeat Count. This LLDP packets will sent when the mechanism is initialized. This event occurs when a new media endpoint device links to the switch, the system default is 3.

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 → Port Setting					
♦ Status					
 Network 	Port	Settin	ıg Tabl	е	
✤ Port					
¥ PoE					
		Entry	Port	Mode	Selected TLV
 MAC Address Table 		1	GE1	Normal	802.1 PVID
Spanning Tree		2	GE2	Normal	802.1 PVID
– Discovery		3	GE3	Normal	802.1 PVID
⊜ LLDP		4	GE4	Normal	802.1 PVID
Property Port Setting		5	GE5	Normal	802.1 PVID
Packet View		6	GE6	Normal	802.1 PVID
Local Information		7	GE7	Normal	802.1 PVID
Neighbor Statistics		8	GE8	Normal	802.1 PVID
Multicast		9	GE9	Normal	802.1 PVID
 Winicast Security 		10	GE10	Normal	802.1 PVID
* ACL		11	GE11	Normal	802.1 PVID
* QoS		12	GE12	Normal	802.1 PVID
Diagnostics		13	GE13	Normal	802.1 PVID
* Management		14	GE14	Normal	802.1 PVID



Port	GE2		
Mode	 Transmit Receive Normal Disable 		
Optional TLV	Available TLV Port Description System Name System Description System Capabilities 802.3 MAC-PHY	Selected TLV	*
802.1 VLAN Name	Available VLAN VLAN 1	Selected VLAN	* •

- Mode: Administrator can choose Transmit(TX) / Receive(RX) or Normal(TX+RX) and Disable, if choose disable will don't send and receive LLDPDU.
- Optional TLV: Administrator can be configuration information into different TLV, encapsulates LLDPDU and issued to the neighbor device.
- **802.1 VLAN Name:** Administrator can choose VLAN group.

10.3 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 >> Pack	Discovery → LLDP → Packet View					
✤ Network	Pac	ket Vie	w Tab	le		
♥ Port						
♦ PoE						
* VLAN		Entry	Port	In-Use (Bytes)	Available (Bytes)	Operational Status
 MAC Address Table 	0	1	GE1	48	1440	Not Overloading
	O O	2	GE2	48	1440	Not Overloading
– Discovery	<u> </u>	3	GE3	48	1440	Not Overloading
© LLDP	O O	4	GE4	48	1440	Not Overloading
Property Port Setting	0	5	GE5	48	1440	Not Overloading
Packet View	0	6	GE6	48	1440	Not Overloading
Local Information	0	7	GE7	48	1440	Not Overloading
Neighbor	0	8	GE8	48	1440	Not Overloading
Statistics Multicast	0	9	GE9	48	1440	Not Overloading
Wullicast Security	0	10	GE10	49	1439	Not Overloading
* ACL	0	11	GE11	49	1439	Not Overloading
* ACL * QoS	0	12	GE12	49	1439	Not Overloading
Diagnostics	0	13	GE13	49	1439	Not Overloading
Management	0	14	GE14	49	1439	Not Overloading





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)	10
Operational Status	Transmitted

Mandatory TLVs:

- Size(Bytes): Display total mandatory TLV byte size.
- > **Operational Status:** If TLV is transmitting or overloaded will display on this table.

MED Capabilities

- Size(Bytes): Display total LLDP MED capabilities packets byte size.
- Operational Status: Display the LLDP MED capabilities packets whether were transmitted or they were overloaded.

MED Location

- Size(Bytes): Display total LLDP MED location packets byte size.
- Operational Status: Display the MED location packets whether were transmitted or they were overloaded.

MED Network Policy

- Size(Bytes): Display total LLDP MED Network Policy packets byte size.
- Operational Status: Display the MED Network Policy whether were transmitted or they were overloaded.

MED Inventory

- Size(Bytes): Display total LLDP MED Inventory packets byte size.
- Operational Status: Display the MED Inventory whether were transmitted or they were overloaded.

MED Extended Power via MDI

- Size(Bytes): Display total LLDP MED extended power via MDI packets byte size.
- Operational Status: Display the MED extended power via MDI whether were transmitted or they were overloaded.

802.3 TLVs

- Size(Bytes): Display total LLDP MED 802.3 TLVs packets byte size.
- Operational Status: Display the MED 802.3 TLVs whether were transmitted or they were overloaded.





Optional TLVs

- Size(Bytes): Display total LLDP MED optional TLVs packets byte size.
- Operational Status: Display the MED optional TLVs whether were transmitted or they were overloaded.

802.1 TLVs

- Size(Bytes): Display total LLDP MED 802.1 TLVs packets byte size.
- Operational Status: Display the MED 802.1 TLVs whether were transmitted or they were overloaded.

Total

- > In-Use(Bytes): Display total bytes of LLDP information.
- > Available(Bytes): Display total available bytes left for additional LLDP information in each packet.

10.4 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.

Discovery → LLDP → Loca	l Information
	Device Summary
♥ Port	
* PoE	Chassis ID Subtype MAC address
* VLAN	Chassis ID 8C:0D:E4:0D:1E:3E
 MAC Address Table 	System Name Switch
 Spanning Tree 	
– Discovery	
	Supported Capabilities Bridge
Property	Enabled Capabilities Bridge
Port Setting Packet View	Port ID Subtype Local
Local Information	
Neighbor	
Statistics	Port Status Table
* ACL	Entry Port LLDP State
¥ QoS	O 1 GE1 Normal
* Diagnostics	O 2 GE2 Normal
 Management 	 3 GE3 Normal



Management Addr	ess Table		
Address Subtype	Address	Interface Subtype	Interface Number
0 results found.			
MAC/PHY Detail			
Ац	ito-Negotiat	ion Supported N/A	ι
	Auto-Negoti	ation Enabled N/A	ι
Auto-Negotiation	n Advertise	d Capabilities N/A	ι
	Operatio	onal MAU Type N/A	\
802.3 Detail			
	2.3 Maximu	m Frame Size N/A	\
802.3 Link Aggreg	ation		
	Aggregat	tion Capability N/A	ι
	Aggre	egation Status N/A	\
	Aggre	gation Port ID N/A	

Management Address Table: This table will display local LLDP agent.

- > Address Subtype: Display management IP address type.
- Address: Returned address most appropriate for management use, typically a Layer 3 address.
- > Interface Subtype: Numbering method used for defining the interface number.
- > Interface number: Specific interface associated with this management address.

MAC/PHY Details

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

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

802.3 Detail

802.3 Maximum Frame Size N/A

802.3 Maximum Frame Size: The maximum supported IEEE 802.3 frame size.

802.3 Link Aggregation



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802.3 Link Aggregation			
Aggregation Capability	N/A		
Aggregation Status	N/A		
Aggregation Port ID	N/A		

- \geq Aggregation Capability: Indicates whether the interface can be aggregated.
- \succ Aggregation Status: Indicates whether the interface is aggregated.
- \succ Aggregation Port ID: Advertised aggregated interface ID.

EMD 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

- \succ Capabilities Supported: MED capabilities supported on the port.
- \geq Current Capabilities: MED capabilities enabled on the port.
- \geq Device Class: LLDP MED endpoint device class.
- **PoE Device Type:** Port PoE type, for example, powered. \geq
- \geq **PoE Power Source**: Port power source.
- \succ PoE Power Priority: Port power priority.
- \geq PoE Power Value: Port power value.
- \geq Hardware Revision: Hardware version.
- Firmware Revision: Firmware version. \geq
- Software Revision: Software version. \geq
- \geq Serial Number: Device serial number.
- \geq Manufacturer Name: Device manufacturer name.
- Model Name: Device model name. \geq
- Asset ID: Asset ID. \geq





Neighbor 10.5

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).

Discovery → LLDP → Neigl	abor						
 Network 	Neighbor Table						
♥ Port							
* PoE	Showing All 🗸 entries			Showi	ng 0 to 0 o	0 entries	
♦ VLAN	Local Port Chass	is ID Subtype	Chassis ID	Port ID Subtype	Port ID	System Name	Time to Live
MAC Address Table						0 results for	
 Spanning Tree 						01000110100	
– Discovery	Clear Refresh	Detail					
Property							
Port Setting							
Packet View							
Local Information							
Neighbor Statistics							
Multicast							
* Security							
¥ ACL							
¥ QoS							
 Diagnostics 							
 Management 							

- \geq Local Port: Number of the local port to which the neighbor is connected.
- \succ Chassis ID Subtype: Type of chassis ID (for example, MAC address).
- Chassis ID: Identifier of the 802 LAN neighboring device's chassis. \succ
- \geq **Port ID Subtype:** Type of the port identifier that is shown.
- \geq Port ID: Identifier of port.
- \geq System Name: Published name of the switch.
- Time to Live: Time interval in seconds after which the information for this neighbor is deleted. \geq





10.6 Statistics

This page displays LLDP statistical information per port.

Discovery ⇒ LLDP ⇒ Stati	istics								
✤ Network	Global Sta	tistics							
✤ Port									
¥ PoE	Insertions 0								
* VLAN	Deletio	ns 0							
 MAC Address Table 	Dro	ps 0							
 Spanning Tree 									
– Discovery	AgeOu	uts 0							
 LLDP Property Port Setting Packet View Local Information Neighbor Statistics 	Clear Statistics	,	resh						
✤ Multicast	- Fata	Dert	Transmit Frame	R	eceive Fra	me	Re	ceive TLV	Neighbor
✤ Security	Entry	Port	Total	Total	Discard	Error	Discard	Unrecognized	Timeout
* ACL	□ 1	GE1	0	0	0	0	0	0	0
¥ QoS	2	GE2	55	0	0	0	0	0	0
 Diagnostics 	3	GE3	0	0	0	0	0	0	0
 Management 	- 4	GE4	0	0	0	0	0	0	0

- \geq **Port**: Port identifier.
- Transmit Frames Total: Total number of transmitted frames. \geq
- \geq **Receive Frames:**
 - Total: Number of received frames.
 - **Discarded:** Total number of received frames that were discarded.
 - **Errors:** Total number of received frames with errors.
- Receive TLV: \geq
 - **Discarded:** Total number of received TLV that were discarded.
 - **Unrecognized:** Total number of received TLV that was unrecognized.
- \geq Neighbor Timeout: Number of neighbor Timeout on the port.





11. Multicast

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

11.1 General

11.1.1 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	Flood Drop Forward to Router Port
Multicast Forward Me	thod
IPv4	DMAC-VID DIP-VID
IPv6	DMAC-VID DIP-VID

11.1.2 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.



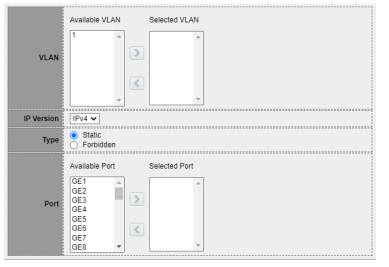
V1.5b



11.1.3 **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 MRouter(s) can, in turn; forward the Multicast streams and propagate the registration messages to other subnets.

Multicast → General → Ro	outer Port	
	Router Port Table	
✤ Port	ID Mariles ID An	
¥ PoE	IP Version IPv4 V	
¥ VLAN	Showing All v entries Showing 0	to
MAC Address Table		
 Spanning Tree 	VLAN Member Static Port Forbidden Port Life (Sec)	
 Discovery 		
– Multicast		
lo General	Add Edit Refresh	
Property		_
Group Address		
Router Port		
Forward All		
Filtering Profile		
Filtering Binding		
IGMP Snooping		
MLD Snooping		
© MVR		



- VLAN: Select VLAN in available VLAN table. \geq
- \geq IP Version: Select either Version 4 or Version 6 that the Multicast router supports.
- \geq **Type:** Select the type for the Static or Forbidden.
 - **Static:** The port is statically configured as a Multicast router port.
 - Forbidden: This port is not to be configured as a Multicast router port, even if IGMP or MLD queries are received on this port.
- \succ **Port:** Select ports member.

V1.5b

+(866) 2-8911-6160





11.1.4 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.

Note The configuration a	affects only the ports that are members of the selected VLAN
Multicast 🗃 General 🖶 For	rward All
✤ Network	Forward All Table
✤ Port	
* PoE	IP Version IPv4 V
* VLAN	Showing All V entries
 MAC Address Table 	
 Spanning Tree 	VLAN Static Port Forbidden Port
* Discovery	
– Multicast	Add Edit Delete
 General Property 	
Group Address	
Router Port	
Forward All	
Filtering Profile	
Filtering Binding	
IGMP Snooping	
MLD Snooping	
⊗ MVR	

	Available VLAN Selected VLAN
VLAN	
IP Version	<u> </u> ₽v4 ▼
Туре	Static Forbidden
Port	Available Port Selected Port GE1 GE2 GE3 GE4 GE5 GE6 GE7 GE8 V

- **VLAN:** Select VLAN in available VLAN table.
- > **IP Version:** Select either **Version 4** or **Version 6** that the Multicast router supports.
- **Type:** Select the type for the Static or Forbidden.
 - **Static:** The port is statically configured as a Multicast router port.
 - Forbidden: This port is not to be configured as a Multicast Router port, even if IGMP or MLD queries are received on this port.
- Port: Select ports member.

V1.5b





11.1.5 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.

Multicast → General → Fil	tering Profile						
ୡ Network	Filtering Profile Table						
¥ PoE	IP Version IPv4 V						
¥ VLAN	Showing All v entries						
MAC Address Table							
 Spanning Tree 	Profile ID Start Address End Address Action						
* Discovery							
– Multicast	Add Edit Delete						
Property							
Group Address							
Router Port							
Forward All							
Filtering Profile							
Filtering Binding							
IGMP Snooping							
MLD Snooping							
Ø MVR							

11.1.6 Filtering Binding

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

Multicast 🖻 General 🖻 Filtering Binding							
* Status							
✤ Network	Filtering Binding Table						
✤ Port	IP Version IPv4 V						
¥ PoE							
★ VLAN							
 MAC Address Table 							
 Spanning Tree 	Entry Port Profile ID						
* Discovery	□ 1 GE1						
– Multicast	□ 2 GE2						
a General	3 GE3						
Property	□ 4 GE4						
Group Address	5 GE5						
Router Port Forward All	□ 6 GE6						
Filtering Profile	7 GE7						
Filtering Binding	□ 8 GE8						
IGMP Snooping	9 GE9						
MLD Snooping	□ 10 GE10						
© MVR	11 GE11						
* Security							
* ACL	12 GE12						
¥ QoS	13 GE13						
 Diagnostics 	□ 14 GE14						
* Management	□ 15 GE15						

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11.2 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.

11.2.1 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 Snooping	g 🖶 P	roperty								
 Status 										
 Network 			State 🔽 En	able						
✤ Port										
* PoE			Version O IG							
¥ VLAN		Report S	uppression 🔽 En	ahla						
 MAC Address Table 		Report 3		able				i		
 Spanning Tree 		Apply								
 Discovery 										
- Multicast										
Ø General	VLA	N Setti	ng Table							
Property										
Querier				Router Port	Query	Query	Query Max	Last Member	Last Member	
Statistics MLD Snooping		VLAN	Operational Status	Auto Learn	Robustness	Interval	Response Interval	Query Counter	Query Interval	Immediate Leave
 MCD Shooping MVR 		1	Disabled	Enabled	2	125	10	2	1	Disabled
	(Edit				_				
¥ ACL		Euit								
¥ QoS										
 Diagnostics 										
 Management 										

- State: Administrator can select Enable or Un-enable.
- **Version:** Select either IGMPv2 or IGMPv3.
- Report Suppression: Enable or disable IGMP report suppression. If administrator select disabling this feature will forward all IGMP reports to Multicast routers.

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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)
Operational Status	
Status	Disabled
Query Robustness	2
Query Interval	125 (Sec)
Query Max Response Interval	10 (Sec)

State: Administrator can choose Enable or Disable this function.

2

- **Router Port Auto Learn:** Administrator can enable Router Port Auto Learn.
- Immediate leave: Immediate leave for the specified VLAN. Administrator enable immediate leave will host tracking is started, which allows the switch to track the hosts that send membership reports. The switch can then determine when the last host on an interface leaves the multicast group and immediately stop forwarding multicast traffic to the interface.
- **Query Robustness:** Administrator can configure IGMP Snooping for Query Robustness.
- **Query Interval**: Administrator can configure IGMP Snooping for Query Interval.
- Query Max Response Interval: Administrator can configure IGMP Snooping for Query Max Response Interval
- Last Member Query Counter: The number of times, from 1 through 7, that the router sends group- or group-source-specific queries upon receipt of a message indicating a leave.
- Last Member Query Interval: Last Member Query Interval set 1 is average of about 150 milliseconds. Administrator can configure value 1~25. This Last Member Query Interval is in order to avoid the impact of higher rates of IGMP leave messages.
- > **Operational Status:** Display IGMP snooping configuration information.

Last Member Query Counter

Last Member Query Interval 1 (Sec)





11.2.2 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.

Multicast → IGMP Snoopin	ıg ⇒ Querier
 Status 	
	Querier Table
✤ Port	
♥ PoE	
♥ VLAN	VLAN State Operational Status Version Querier Address
 MAC Address Table 	1 Disabled Disabled
 Spanning Tree 	
 Discovery 	Edit
– Multicast	
 General IGMP Snooping Property Querter Statistics MLD Snooping MVR Security ACL QoS Diagnostics Management 	
VLAN 1 State Enable IGMPv2 IGMPv3	

11.2.3 Statistics

Display Receive / Transmit Packet information of IGMP snooping.

Multicast >> IGMP Snooping -	→ Statistics	
✤ Status		
	Receive Packet	
✤ Port	Total	12
♥ PoE		
¥ VLAN	Valid	1
MAC Address Table	InValid	11
 Spanning Tree 	Other	0
* Discovery	Leave	0
– Multicast	Report	0
General		
	General Query	0
Property	Special Group Query	0
Querier Statistics	Source-specific Group Query	0
MLD Snooping		h
 MUR 	Transmit Packet	
* Security	Leave	0
* ACL	Report	0
¥ QoS	General Query	0
* Diagnostics	Special Group Query	0
✤ Management	Source-specific Group Query	
	course-speame Group Query	



11.3 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.

11.3.1 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.

Multicast → MLD Snooping	⇒ Property								
 Network 		State En	able				1		
♥ Port									
¥ PoE		Version O ML							
▼ VLAN	Depart								
 MAC Address Table 	Report :	Suppression 🔽 En	apie						
 Spanning Tree 	Apply								
 Discovery 	Дрру	l							
– Multicast									
Seneral	VLAN Setti	ng Table							
IGMP Snooping									
MLD Snooping									
Property			Router Port	Query	Query	Query Max	Last Member	Last Member	
Statistics	VLAN	Operational Status	Auto Learn	Robustness	Interval	Response Interval	Query Counter	Query Interval	Immediate Leave
 Ø MVR ✓ Security 	1	Disabled	Enabled	2	125	10	2	1	Disabled
* ACL	Edit	1							
¥ QoS	Edit	J							
 Diagnostics 									
 Management 									

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

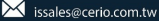


USER MANUAL



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)
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)	

- State: Administrator can Enable or Un-Enable MLD Snooping on the VLAN. The switch monitors network traffic to determine which hosts have asked to be sent Multicast traffic. The switch performs MLD Snooping only when MLD Snooping is enabled globally and on the VLAN.
- **Router Ports Auto Learn**: Enable or Un-Enable auto learning of the Multicast router.
- Query Robustness—Enter the robustness variable value to be used if the switch cannot read this value from messages sent by the elected Querier.
- Query Interval—Enter the query interval value to be used by the switch if the switch cannot derive the value from the messages sent by the elected Querier.
- Query Max Response Interval—Enter the query maximum response delay to be used if the switch cannot read the maximum response time value from general queries sent by the elected Querier.
- Last Member Query Counter—Enter the last member query count to be used if the switch cannot derive the value from the messages sent by the elected Querier.
- Last Member Query Interval—Enter the maximum response delay to be used if the switch cannot read maximum response time value from group-specific queries sent by the elected Querier.





11.3.2 Statistics

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

Multicast 🏽 MLD Snooping	Statistics	
✤ Network	Receive Packet	
✤ Port	Total 0	
¥ PoE		
✓ VLAN	Valid 0	
 MAC Address Table 	InValid 0	
 Spanning Tree 	Other 0	
 Discovery 	Leave 0	
– Multicast	Report 0	
Seneral	General Query 0	
IGMP Snooping		
MLD Snooping	Special Group Query 0	
Property Statistics	Source-specific Group Query 0	
 MVR 		
* Security	Transmit Packet	
* ACL	Leave 0	
¥ QoS	Report 0	
 Diagnostics 	General Query 0	
ୡ Management	Special Group Query 0	
	Source-specific Group Query 0	

11.4 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.





11.4.1 Property

Multicast → MVR → Proper	ty				
* Status					
* Network	State	Enable			
✤ Port					
* PoE	VLAN	1 •			
¥ VLAN	Mode	Compatible			
 MAC Address Table 		 Dynamic 			
	Group Start	0.0.0.0			
 Discovery 	Group Count	4	(1 - 128)		
– Multicast	Group Count	1	(1 - 128)		
Seneral	Query Time	1	Sec (1 - 10)		
IGMP Snooping					
 MLD Snooping 	Operational Group				
MVR Property	Maximum	128			
Port Setting	Current	0			
Group Address	1	-			
✤ Security	Apply				
* ACL					
¥ QoS					
 Diagnostics 					
 Management 					

- **State:** Administrator can Enable or Un-Enable MVR function.
- **VLAN:** Select VLAN ID.
- Mode: Select use Compatible or Dynamic mode.
- **Group Start:** Administrator can set range is 224.0.0.0 to 239.255.255.255.
- Group 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).
- Query Time: 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.

11.4.2 Port Setting

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

Multicast → MVR → Port S	etting
* Status	
✓ Network	
✤ Port	Edit Port Setting
⊭ PoE	
* VLAN	Port GE1
MAC Address Table	
 Spanning Tree 	None Role Receiver
* Discovery	Source
– Multicast	Immediate Leave Enable
 General IGMP Snooping MLD Snooping MVR Property Port Setting Group Address 	Apply Close
✤ Security	
¥ ACL	
¥ QoS	
* Diagnostics	
 Management 	



- 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: 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.

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

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.

11.4.3 Group Address

Multicast → MVR → Group	Address
 Network 	
✤ Port	Add Group Address
* PoE	
* VLAN	VLAN 1
MAC Address Table	· · · · · · · · · · · · · · · · · · ·
Spanning Tree	Group Address (0.0.0.0 - 0.0.0.0)
* Discovery	
- Multicast	Available Port Selected Port
 General IGMP Snooping MLD Snooping MVR Property Port Setting Group Address 	Member
Security ACL QoS Diagnostics	Apply Close
 Management 	

- Group Address: Administrator can set MVR multicast group addresses on the switch. (The address range is 224.0.0.0 to 239.255.255.255)
- Member: Select Ports in the MVR Group.



12. Security

12.1 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.

Security RADIUS				
ୡ Network	Use Default Paramete	er		
¥ Port			4 40 4-5	
¥ PoE	Retry 3	(1 - 10, default 3)	
¥ VLAN	Timeout 3	S	Sec (1 - 30, default 3)	
 MAC Address Table 				
 Spanning Tree 	Key String			
 Discovery 				
✓ Multicast	Apply			
– Security				
RADIUS	RADIUS Table			
TACACS+				
AAA Managament Assass	Showing All 🗸 entries		Showing	0 to 0 of 0 entries
 Management Access Port Security 	Server Address	Server Port Priority	Retry Timeout Usage	
Protected Port				0 results found.
Storm Control				
Ø DoS	Add Edit	Delete		
Oynamic ARP Inspection				
OHCP Snooping				
IP Source Guard				
¥ ACL				
¥ QoS				
 Diagnostics 				
 Management 				

Use Default Parameters

- Retry: 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: 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: 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.

USER MANUAL



Address Type	Hostname IPv4 IPv6	
Server Address		
Server Port	1812 (0 - 65535, default 1812)	
Priority	(0 - 65535)	===
Key String	Use Default	= = 4
Retry	 ✓ Use Default 3 (1 - 10, default 3) 	===
Timeout	Use Default Sec (1 - 30, default 3)	==4
Usage	 Login 802.1X ● All 	== 1

- Address Type: Select IP Version 4 / 6 or use Hostname type.
- Server Address: Please enter the IP address or hostname of the RADIUS server.
- Server Port: Set port of RADIUS server.
- 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.
- 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.
- 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.
- 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.
- **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.





12.2 TACACS+

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

Security → TACACS+		
Network		
	Use Default Parameter	
* Port	Timeout 5 Sec (1 - 30, default 5)	
¥ PoE		
* VLAN	Key String	
 MAC Address Table 		i
 Spanning Tree 	Apply	
* Discovery		
 Multicast 		
- Security	TACACS+ Table	
RADIUS TACACS+	Showing All entries Showing 0 to 0 o	of 0 entries
© AAA	Server Address Server Port Priority Timeout	
Management Access		0 results found.
Port Security		
Protected Port	Add Edit Delete	
Storm Control		
 DoS Dynamic ARP Inspection 		
DHCP Snooping		
 IP Source Guard 		
* ACL		
¥ QoS		
* Diagnostics		
¥ Management		

- 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.

Address Type	 Hostname IPv4 IPv6 	
Server Address		
Server Port	49	(0 - 65535, default 49)
Priority		(0 - 65535)
Key String	✓ Use Default	
Timeout	Use Default	Sec (1 - 30, default 5)



- > Address Type: Select IP Version 4 / 6 or use Hostname type.
- Server Address: Please enter the IP address or hostname of the TACACS+ server.
- Server Port: Set port of RADIUS server.
- 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.
- 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: Select User Defined to enter the number of seconds that the switch waits for an answer from the TACACS+ server before retrying the query or switching to the next server, or select Use Default to use the default value.

12.3 AAA

12.3.1 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+

Security → AAA → Method	List	
Network	Method List Table	
♥ Port		
¥ PoE	Showing All 🗸 entries	Showing 1 to 2 of 2 entries
♥ VLAN	Name Sequence	
 MAC Address Table 	default (1) Local	
 Spanning Tree 	(1) Local	
 Discovery 	(1) Local (2) TACACS+	
✤ Multicast	(2) TACACS+	
– Security	Add Edit Delete	
RADIUS TACACS+ AAA Method List Login Authentication Management Access Port Security Protected Port Storm Control DoS Dynamic ARP Inspection DHCP Snooping IP Source Guard ACL QOS Diagnostics Management		



Name	
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+

- **Empty:** Close authentication type of this method.
- **None**: Don't use authentication.
- Local: System login account use local system authentication in "menu -> management -> user Account".
- **Enable:**
- **RADIUS:** System login account use remote RADIUS server authentication.
- **TACACS+**: System login account use remote TACACS+ server authentication.

12.3.2 Login Authentication

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



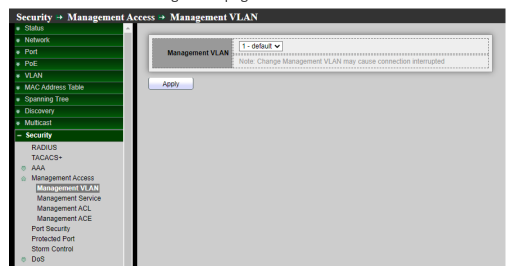




12.4 Management Access

12.4.1 Management VLAN

When created VLAN function then administrator can select a specific VLAN, only allow this VLAN can to enter the UI management page.



12.4.2 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 Ac	cess → Managei	nent Service	
Status			
 Network 	Management S	ervice	
♥ Port	Telnet	Enable	
♥ PoE	SSH		
¥ VLAN		Enable	
 MAC Address Table 	HTTP	Enable	
 Spanning Tree 	HTTPS	Enable	
 Discovery 	SNMP	Z Enable	
– Security	Session Timeo	out	
RADIUS TACACS+	Console	10	Min (0 - 65535, default 10)
AAA	Telnet	0	Min (0 - 65535, default 10)
 Management Access Management VLAN 	SSH 1	0	Min (0 - 65535, default 10)
Management Service Management ACL	нттр 🗗	0	Min (0 - 65535, default 10)
Management ACE Port Security	HTTPS	0	Min (0 - 65535, default 10)
Protected Port Storm Control	Password Ret	ry Count	
 DoS Dynamic ARP Inspection 	Console	}	(0 - 120, default 3)
OHCP Snooping	Telnet	3	(0 - 120, default 3)
IP Source Guard ACL	SSH 3	}	(0 - 120, default 3)
* QoS			



- Session Timeout: After login management page, in the set time if not session then system will auto timeout, administrator need re-login.
- Password Retry Count: If login error reaches the set value then login page will be kicked out, administrator need reopen the login page.
- 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.

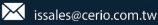
12.4.3 Management ACL

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.

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

Security → Management A	ccess → Management ACL	
✤ Network		
✤ Port	ACL Name	
* PoE		
* VLAN	Apply	
 MAC Address Table 		
 Spanning Tree 	Management ACL Table	
 Discovery 		
✤ Multicast	Showing All 🗸 entries	Showing 1 to 1 of 1 entries
– Security	ACL Name State Rule	
RADIUS	test 1 Active 0	
TACACS+		
© AAA	Active Deactive Delete	
 Management Access 	Active Deactive Delete	
Management VLAN		
Management Service		
Management ACL		
Management ACE		
Port Security		
Protected Port		
Storm Control		
© DoS		
Oynamic ARP Inspection		
OHCP Snooping		
IP Source Guard		

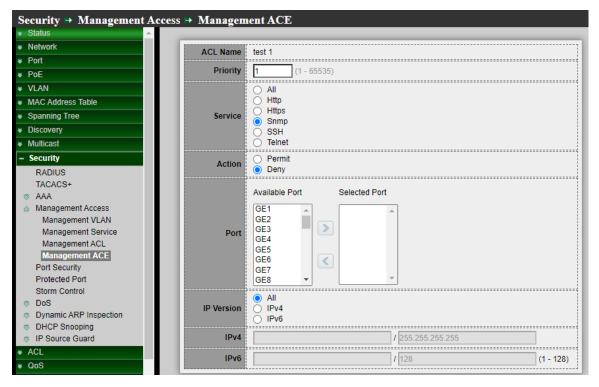




12.4.4 Management ACE

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.



- > **Priority:** Set this rule priority.
- Service: Select the service want to login management.
- Action: Select Permit or Deny.
- Port: Select managed ports.
- > **IP Version:** Select IPv4 or IPv6.





12.5 Port Security

Port security monitors received and learned packets. Access to locked ports is limited to users with specific MAC addresses.

¥ Network		State	Ena	ble						
* Port										
* PoE	A	pply								
¥ VLAN			,							
✤ MAC Address Table										
 Spanning Tree 	Port	Secu	rity Tal	ble						
* Discovery										
✤ Multicast										
- Security		Entry	Port	State	MAC Address	Action				
RADIUS		1	GE1	Disabled	1	Discard				
TACACS+		2	GE2	Disabled	1	Discard				
⊗ AAA		3	GE3	Disabled	1	Discard				
 Management Access Authentication Manager 		4	GE4	Disabled	1	Discard				
Port Security		5	GE5	Disabled	1	Discard				
Protected Port		6	GE6	Disabled	1	Discard				
Storm Control	l H	7	GE7	Disabled	1	Discard				
⊗ DoS		8	GE8	Disabled	1	Discard				
 Dynamic ARP Inspection DHCP Snooping 	H	9		Disabled	1	Discard				
P Source Guard	H	10	GE10	Disabled	1	Discard				
* ACL		11	GE10	Disabled	1	Discard				
* QoS		12	GE12	Disabled	1	Discard				
		12	GETZ	Disabled	1	Discard				
Port	GE2									
State	🗆 Er	nable								
MAC Address	4				(0)	055 d	efault 1)			
MAC Address	1				(0 - 2	200, ut	ciduit 1)			
	🔾 Fo	orwar	d							
Action	🔘 Di	iscard	1							
		hutdo								
	<u> </u>	natuo	WII							

- > **Port:** Displays selected port number.
- State: Enable or Un-Enable the port security.
- MAC Address: Enter the maximum number of MAC addresses that can be learned on the interface if Limited Dynamic Lock learning mode is selected. The range is 1 to 256 and the default is 1.
- Action: If Interface Status is locked, select an action to be applied to packets arriving on a locked interface.
 - Forward: Forwards packets from an unknown source without learning the MAC address.
 - **Discard:** Discards packets from any unlearned source, shuts down the interface, logs the events, and sends traps to the specified trap receivers.
 - **Shutdown:** Discards packets from any unlearned source, shuts down the interface, logs the events, and sends traps to the specified trap receivers. The interface remains shut down until reactivated, or until the switch is rebooted.



12.6 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.

Status					
Network	Pro	tected	Port T	able	
Port					
PoE					
VLAN		Entry	Port	State	
MAC Address Table		1	GE1	Unprotected	
Spanning Tree		2	GE2	Unprotected	
Discovery		3	GE3	Unprotected	
Multicast		4	GE3	Unprotected	
Security					
RADIUS		5	GE5	Unprotected	
TACACS+		6	GE6	Unprotected	
AAA		7	GE7	Unprotected	
Management Access		8	GE8	Unprotected	
Port Security Protected Port		9	GE9	Unprotected	
Storm Control		10	GE10	Unprotected	
DoS		11	GE11	Unprotected	
Dynamic ARP Inspection		12	GE12	Unprotected	
DHCP Snooping		13	GE13	Unprotected	
IP Source Guard		14	GE14	Unprotected	
ACL		15	GE15	Unprotected	
QoS		16	GE16	Unprotected	
Diagnostics		17	GE17	Unprotected	
Management		18	GE18	Unprotected	

12.7 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 Contro	l										
* Network		Packet / Sec									
✤ Port		Mode	Kbi								
¥ PoE			Exc	lude							
¥ VLAN		IFG	incl								
 MAC Address Table 											
 Spanning Tree 		Apply									
* Discovery											
 Multicast 	Por	t Settir	ng Tabl	e							
– Security				-							
RADIUS TACACS+					Pro	padcast	Unknow	vn Multicast	Unknor	wn Unicast	
 AAA Management Access 		Entry	Port	State	State		State	Rate (Kbps)	State	Rate (Kbps)	Action
Port Security			054	0		Rate (Kbps)					
Protected Port		1	GE1	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
Storm Control		2	GE2	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
DoS		3	GE3	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
Oynamic ARP Inspection		4	GE4	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
OHCP Snooping		5	GE5	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
IP Source Guard		6	GE6	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
¥ ACL		7	GE7	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
¥ Q0S		8	GE8	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
 Diagnostics 											
		9	GE9	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
¥ Management		9 10	GE9 GE10	Disabled Disabled	Disabled	10000	Disabled Disabled	10000	Disabled	10000 10000	Drop Drop

- Mode: Select use Packets/second or Kbits/sec of the rate threshold
- > **IFG:** Inter frame gap is 20 Bytes
 - Excluded: Not count the Broadcast / unknown Multicast or unknown Unicast frames. (excluding preamble and IFG)
 - Include: Count the Broadcast / unknown Multicast or unknown Unicast frames. (including preamble and IFG)

Port	GE2	
State	Enable	
Broadcast	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	 Drop Shutdown 	

- Port: Display selected Port number.
- State: Enable or Un-Enable the function.
- Broadcast: If enable storm control for Broadcast traffic will count Broadcast traffic towards the bandwidth threshold.
- Unknown Multicast: If enable storm control for unknown Multicast will count unknown Multicast traffic towards the bandwidth threshold.
- Unknown Unicast: If enable storm control for unknown Unicast will count unknown Unicast traffic towards the bandwidth threshold.
- Action: Administrator can select Drop or Shutdown will Broadcast / unknown Multicast or unknown Unicast frames is higher than the user-defined threshold.
 - **Drop:** Received beyond the threshold will discard the frames.
 - **Shutdown:** Received beyond the threshold will shut down the port.



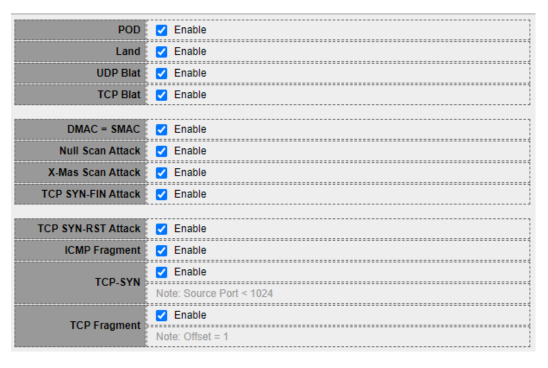


12.8 DoS

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.

12.8.1 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.



	Z Enable IPv4					
Ping Max Size	Enable IPv6					
	512	Byte (0 - 65535, default 512)				
	Enable					
TCP Min Hdr size	20	Byte (0 - 31, default 20)				
	Enable					
IPv6 Min Fragment	1240	Byte (0 - 65535, default 1240)				
Smurf Attack	Enable					
	0	Netmask Length (0 - 32, default 0)				





12.8.2 Port Setting

Administrator can choose protected ports.

 Status 				
 Network 	Por	t Settin	ig Tabl	le
¥ Port				
¥ PoE				
¥ VLAN		Entry	Port	State
MAC Address Table		1	GE1	Disabled
Spanning Tree		2	GE2	Disabled
Discovery		3	GE3	Disabled
Multicast		_	GE3 GE4	Disabled
– Security		4 5	GE4 GE5	Disabled
RADIUS TACACS+ AAA Management Access Port Security Protected Port Storm Control DoS Property		6 7 8 9 10 11	GE6 GE7 GE8 GE9 GE10 GE11 GE12	Disabled Disabled Disabled Disabled Disabled Disabled Disabled
Port Setting Dynamic ARP Inspection DHCP Snooping IP Source Guard		12 13 14 15	GE12 GE13 GE14 GE15	Disabled Disabled Disabled
Port GE2,GE5 State Enable				

12.9 Dynamic ARP Inspection

Dynamic Address Resolution Protocol (ARP) is a TCP/IP protocol for translating IP addresses into MAC addresses.

2.9.1 Proper	rty						
Security 🏓 Dynamic ARP	Inspection	→ Prope	erty				
 Network 	St	ate 🗆 Er	able				
¥ Port	31						
¥ PoE		Availa	ble VLAN	Selected VLAN			
⊭ VLAN		VLAN	1 🔺	▲			
MAC Address Table				>			
Spanning Tree	VL	AN					
Discovery							
Multicast				<			
- Security			-	-			
RADIUS							i
TACACS+	Appl	y					
AAA							
Management Access	Deut C	attin a Tala	1.				
Port Security	Port Se	etting Tab	ie				
Protected Port							
Storm Control							
 DoS Property 		ntry Port	Trust	Source MAC Address	Destination MAC Address	IP Address	Rate Limit
Port Setting		1 GE1	Disabled	Disabled	Disabled	Disabled	Unlimited
Dynamic ARP Inspection		2 GE2	Disabled	Disabled	Disabled	Disabled	Unlimited
Property		3 GE3	Disabled	Disabled	Disabled	Disabled	Unlimited
Statistics		4 GE4	Disabled	Disabled	Disabled	Disabled	Unlimited
OHCP Snooping		5 GE5	Disabled	Disabled	Disabled	Disabled	Unlimited
IP Source Guard							
ACL		6 GE6	Disabled	Disabled	Disabled	Disabled	Unlimited
¢ QoS		7 GE7	Disabled	Disabled	Disabled	Disabled	Unlimited



- \succ State: Administrator can enable or disable this Dynamic ARP Inspection.
- \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.

Port	GE2
Trust	🗌 Enable
Source MAC Address	🗌 Enable
Destination MAC Address	🗌 Enable
IP Address	Enable Allow Zero (0.0.0.0)
Rate Limit	pps (0 - 50, default 0), 0 is Unlimited
Apply Close	

- \succ **Port:** Display selected Port number.
- Trust: If enabled, the port or LAG is a trusted interface, and ARP inspection is not performed \succ 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.
- \geq Destination MAC Address: Check Enable to validate the destination MAC addresses in ARP replies.
- IP Address: Check Enable to validate the IP addresses in ARP requests and replies. \geq
 - 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 300 pps and the default is 0 Unlimited.



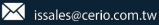


12.9.2 Statistics

The Statistics page will displays the statistical information for ARP Inspection.

Security >> Dynamic ARI	P Inspect	tion 🔿	Statist	tics					
Status	- -	.ion	Statist						
Network	Sta	tistics	Table						
¥ Port									
¥ PoE									
≠ VLAN		1	1		Source MAC	Destination MAC	Source IP	Destination IP	IP-MAC
MAC Address Table		Entry	Port	Forward	Failure	Failure	Validation Failure	Validation Failure	Mismatch Failure
Spanning Tree		1	GE1	0	0	0	0	0	0
Discovery		2		0	0	0	0	0	0
Multicast				0	0	0	0	0	0
- Security		4	GE4	0	0	0	0	0	0
RADIUS			GE5	0	0	0	0	0	0
TACACS+		-			-	-		-	
AAA		6	GE6	0	0	0	0	0	0
Management Access		7	GE7	0	0	0	0	0	0
Port Security Protected Port		8	GE8	0	0	0	0	0	0
Storm Control		9	GE9	0	0	0	0	0	0
Storm Control		10	GE10	0	0	0	0	0	0
Property		11	GE11	0	0	0	0	0	0
Port Setting		12	GE12	0	0	0	0	0	0
Operation Dynamic ARP Inspection		13	GE13	0	0	0	0	0	0
Property		14	GE14	0	0	0	0	0	0
Statistics			GE15	0	0	0	0	0	0
 DHCP Snooping IP Source Guard 		15	GE15 GE16	0	0	0	0	0	0
					-	-		-	-
ACL			GE17	0	0	0	0	0	0
≠ Q0S		18	GE18	0	0	0	0	0	0

- **Entry:** Display list entry.
- **Port:** Display all port number.
- **Forward:** Display total number of ARP packets forwarded by the VLAN.
- Source MAC Failure: Display total number of ARP packets that include wrong source MAC addresses.
- Destination MAC Failure: Display total number of ARP packets that include wrong destination MAC addresses.
- Source IP Address Validation Failures: Display total number of ARP packets that the source IP address validation fails.
- Destination IP Address Validation Failures: Display total number of ARP packets that the destination IP address validation fails.
- IP-MAC Mismatch Failures: Display total number of ARP packets that the IP address does not match the MAC address.





12.10 DHCP Snooping

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.

12.10.1 Prope	rty
Security → DHCP Snooping	⇒ Property
🛛 Status	
	State Enable
¥ Port	
* PoE	Available VLAN Selected VLAN
¥ VLAN	VLAN 1
MAC Address Table	
 Spanning Tree 	VLAN
Solution State	
✤ Multicast	
– Security	
RADIUS TACACS+ AAA Management Access Port Security Protected Port Storm Control	Apply Port Setting Table
DoS	
Oynamic ARP Inspection	Entry Port Trust Verify Chaddr Rate Limit
DHCP Snooping	1 GE1 Disabled Disabled Unlimited
Property	2 GE2 Disabled Disabled Unlimited
Statistics Option82 Property	3 GE3 Disabled Disabled Unlimited
Option82 Circuit ID	4 GE4 Disabled Disabled Unlimited
IP Source Guard	5 GE5 Disabled Disabled Unlimited
* ACL	6 GE6 Disabled Disabled Unlimited

- State: Administrator can enable or Un-Enable DHCP Snooping.
- VLAN: Administrator can to enable DHCP Snooping on a VLAN, ensure that DHCP Snooping is globally enabled on the switch.

Port	GE1
Trust	🗌 Enable
Verify Chaddr	🗌 Enable
Rate Limit	pps (0 - 300, default 0), 0 is Unlimited
Apply C	lose

- > **Port:** Display selected Port number.
- Trust: If check Enable will connected to a DHCP server or to other switches or routers as trusted ports.
- > Verify Chaddr: Whether enable verify chaddr.
- Rate Limit: Check Enable to limit the rate on the interface. If rate limit is enabled, enter the maximum number of rate that can be allowed on the interface, default is 0 unlimited.



12.10.2 Statistics

rity → DHCP Snoop	ing ⇒ St	atistics	;					
tus	^ 1							
twork	Sta	tistics	Table					
ort								
PoE								
VLAN		1					Untrust Port	
MAC Address Table		Entry	Port	Forward	Chaddr Check	Untrust Port	with Option82	Invalid
Spanning Tree					Drop	Drop	Drop	Drop
Discovery		1	GE1	0	0	0	0	0
Multicast		2	GE2	0	0	0	0	0
Security		3	GE3	0	0	0	0	0
RADIUS		4	GE4	0	0	0	0	0
TACACS+		5	GE5	0	0	0	0	0
AAA Management Access		6	GE6	0	0	0	0	0
Port Security		7	GE7	0	0	0	0	0
Protected Port		. 8	GE8	0	0	0	0	0
Storm Control		9	GE9	0	0	0	0	0
DoS Description		10	GE10	0	0	0	0	0
Dynamic ARP Inspection DHCP Snooping		11	GE10	0	0	0	0	0
Property		12	GE12	0	0	0	0	0
Statistics		12	GE12	0	0	0	0	0
Option82 Property		13	GE13	0	0	0	0	0
Option82 Circuit ID		14	GE14 GE15	0	0	0	0	0
IP Source Guard				-		•	•	-
\CL		16	GE16	0	0	0	0	0

- **Entry:** Display list entry.
- **Port:** Display all port number.
- **Forward:** Display total number of forwarded packets.
- Chaddr Check Drop: Display total number of packets that are dropped by Chaddr check.
- **Untrust Port Drop:** Display total number of packets that are dropped by Untrust check.
- Untrust Port With Option82 Drop: Display total number of packets that are dropped by untrusted ports that enable Option 82.
- > Invalid Drop: Display total number of packets that are dropped due to invalid.

12.10.3 Option82 Property

Security → DHCP Snooping	g 🗈 Onti	on 87	Pron	orty	
Status	g v Opu	01102	. I Top	<u>erty</u>	
				User Defi	inod
⊭ Port	R	emote	ID) User Delli	ineo
⊧ PoE					
¥ VLAN					
MAC Address Table	Oper	ration	al Statu	IS	
Spanning Tree	R	emote	ID fc	8f:c4:0d:1e	e:a5 (Switch Mac in Byte Order)
Discovery			1		
✓ Multicast	App	oly	ļ		
- Security					
RADIUS	Port S	ettin	g Tabl	е	
TACACS+					
© AAA					
 Management Access Port Security 		intry	Port	State	Allow Untrust
Protected Port		1	GE1	Disabled	
Storm Control		2	GE2	Disabled	
DoS		3	GE3	Disabled	
Oynamic ARP Inspection		4	GE4	Disabled	
 DHCP Snooping Property 		5	GE5	Disabled	
Statistics		-		Disabled	
Option82 Property		6	GE6		
Option82 Circuit ID		7	GE7	Disabled	
IP Source Guard		8	GE8	Disabled	Drop





- Remote ID: If Option 82 is enabled, select User Defined to manually enter the format remote ID.
- > **Operational Status:** Display remote ID information.

_			_
	Port	GE2	
	State	Enable	
	Allow Untrust	 Keep Drop Replace 	

- Port: Display selected Port number.
- State: Check Enable or Un-Enable.
- Allow Untrust: When untrusted port receives DHCP packets administrator can select setting Keep / Drop / or Replace action.
 - **Keep:** Keeps DHCP packets with Option 82 information.
 - **Drop:** Drops DHCP packets with Option 82 information.
 - **Replace:** Replaces DHCP packets with Option 82 information.

12.10.4 Option82 Circuit ID

Administrator can use the Option82 Port CID Settings page to configure the Option 82 circuit-ID.

Security 🏽 DHCP Snoop	ing → Option82 Circuit ID
	A
 Network 	
♥ Port	Add Option82 Circuit ID
¥ PoE	
* VLAN	
MAC Address Table	Port GE1 V
Spanning Tree	VLAN (1 - 4094) (Keep empty to set without VLAN)
 Discovery 	
	Circuit ID
– Security	Apply Close
RADIUS TACACS+ AAA Management Access Port Security Protected Port Storm Control DoS Dynamic ARP Inspection DHCP Snooping Property Statistics Option82 Property Option82 Circuit ID IP Source Guard	Apply Close

- **Port:** Select a Port number.
- **VLAN:** Set a VALN number to use circuit ID.
- Dircuit ID: Using from 1 to 64 ASCII characters (no spaces). When the Option 82 feature is enabled, the default circuit-ID suboption is the switch VLAN and port identifier, in the format of vlan-mod-port.





12.11 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.

Security → IP Source Gua	rd 🖶 P	ort Set	ting					
Status ✓			_					
Network	Por	t Settin	g Tabl	е				
⊧ Port								
≠ PoE								
VLAN		Entry	Port	State	Verify Source	Current Entry	Max Entry	
MAC Address Table		1	GE1	Disabled	IP	0	Unlimited	
Spanning Tree		2	GE2	Disabled	IP	0	Unlimited	
Discovery			GE3	Disabled	IP	-	Unlimited	
Multicast		3	GE3 GE4	Disabled	IP	0	Unlimited	
Security		4				0		
RADIUS		5	GE5	Disabled	IP	0	Unlimited	
TACACS+		6	GE6	Disabled	IP	0	Unlimited	
S AAA		7	GE7	Disabled	IP	0	Unlimited	
Management Access		8	GE8	Disabled	IP	0	Unlimited	
Port Security		9	GE9	Disabled	IP	0	Unlimited	
Protected Port Storm Control		10	GE10	Disabled	IP	0	Unlimited	
© DoS		11	GE11	Disabled	IP	0	Unlimited	
 Dynamic ARP Inspection 		12	GE12	Disabled	IP	0	Unlimited	
DHCP Snooping		13	GE13	Disabled	IP	0	Unlimited	
IP Source Guard		14	GE14	Disabled	IP	0	Unlimited	
Port Setting		15	GE15	Disabled	IP	0	Unlimited	
IMPV Binding Save Database		16	GE16	Disabled	IP.	0	Unlimited	
ACL		10	GE10	Disabled	IP	0	Unlimited	
						-		
⊧ QoS		18	GE18	Disabled	IP	0	Unlimited	

12.11.1 Port Setting

Port	GE3
State	Enable
Verify Source	● IP ○ IP-MAC
Max Entry	0 - 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.
- Verify Source: Administrator can select IP only or MAC and IP type of source traffic to be verified.
- Max Entry: Administrator need enter the maximum number of IP source binding rules. The range is 0 to 50, and 0 is Unlimited.





12.11.2 IMPV Binding

Use the Binding to query and view information about inactive addresses recorded in the IP Source

Guard database.

Security ⇒ IP Source Guard ⇒ IMPV Bindi	ng
Status	
* Network	
* Port Add IP-MAC-Po	t-VLAN Binding
* PoE	
* VLAN	nt GE1 🗸
MAC Address Table	
Spanning Tree	(1 - 4094)
* Discovery	IP-MAC-Port-VLAN
	IP-Port-VLAN
- Security MAC Addre	ss
RADIUS	
TACACS+ IP Addre	ss / 255.255.255
© AAA	
Management Access Port Security Apply	Close
Protected Port	
Storm Control	
© DoS	
Opposition Dynamic ARP Inspection	
OHCP Snooping	
IP Source Guard	
Port Setting	
IMPV Binding	
Save Database	

- **Port:** Administrator can select port number.
- > VLAN: Set VLAN with which the IP address is associated.
- **Binding:** Select "IP/MAC/Port/VLAN or IP/ Port/VLAN binding.
- > MAC Address: Set MAC address of the interface.
- > **IP Address:** Set IP address of the interface.

12.11.3 Save Databases

Security 🖶 IP Source Guar	d 🖶 Save Database		
* Status			
✤ Network		None	
	Туре	 Flash 	
* PoE		○ TFTP	
* VLAN	Filename		
 MAC Address Table 			
 Spanning Tree 	Address Type	Hostname	
 Discovery 			
 Multicast 	Server Address		
– Security	Write Delay	300	Sec (15 - 86400, default 300)
RADIUS			
TACACS+	Timeout	300	Sec (0 - 86400, default 300)
AAA			
Management Access	Apply		
Port Security Protected Port			
Storm Control			
© DoS			
 Dynamic ARP Inspection 			
OHCP Snooping			
IP Source Guard			
Port Setting			
IMPV Binding			
Save Database			
¥ ACL			



- \geq **Type:** System can access the database by local Flash or TFTP server.
- \geq Filename: Set file name of TFTP server.
- \geq Address Type: Select use Host name or IP address to connection TFTP server.
- \geq Server Address: Set TFTP address. If use host name then need enter host name. If use IPv4 then need IP Address.
- \geq Write Delay: Set connected delay time.
- Timeout: Set connected timeout. \geq

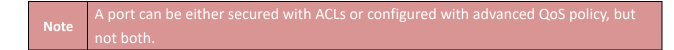
13. ACL

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 Note a similar manner. If no match is found to any ACE in all relevant ACLs then ACL default action will dropped the packet.

13.1 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.





ACL → MAC ACL		
 Network 		
♥ Port	ACL Name	
¥ PoE		
¥ VLAN	Apply	
 MAC Address Table 		
Spanning Tree	ACL Table	
* Discovery		
 Multicast 	Showing All 🗸 entries	Showing 1 to 1 of 1 entries
✤ Security	ACL Name Rule Port	
– ACL	test2 0	
MAC ACL		
MAC ACL MAC ACE IPv4 ACL IPv4 ACE IPv6 ACL IPv6 ACL ACL Binding	Delete	
IPv4 ACL		
IPv4 ACE		
IPv6 ACL		
IPv6 ACE		
ACL Binding		
¥ QoS		
 Diagnostics 		
 Management 		

- > ACL Name: Create a name of ACL.
- > ACL Table: Display created MAC ACL name list.
- ACL Name: Display ACL name.
- **Rule:** Display the number of conditions.

13.2 MAC ACE

MAC ACEs will check all frames for a match.

ACL Name	test2
Sequence	(1 - 2147483647)
Action	 Permit Deny Shutdown
Source MAC	Any Any (Address / Mask)
Destination MAC	Any / (Address / Mask)
Ethertype	 ✓ Any Ox (0x600 ~ 0xFFFF)
VLAN	Any (1 - 4094)
802.1p	Any (Value / Mask) (0 - 7)

- > ACL Name: Displays selected MAC ACL name.
- Sequence: This sequence is priority of ACE rule. ACEs with higher priority are processed first. 1 is the highest priority.
- > Action: Administrator can select the action taken upon a match.
 - **Permit:** This is forwards packets that meet the ACE criteria.

V1.5b



- **Deny:** This is drops packets that meet the ACE criteria.
- **Shutdown:** This is disables the port from where the packets were received.
- Source MAC: If select any then all source addresses are acceptable or select administrator defined to enter a source MAC address or a range of source MAC addresses.
- Destination MAC: If select any then all destination addresses are acceptable, or select administrator defined to enter a destination MAC address or a range of destination MAC addresses.

	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).

- **Ethertype:** Enter the frame Ethernet type to be matched.
- **VLAN:** Enter the number of the VLAN tag to match.
- 802.1p: Check Include to use 802.1p, administrator need enter the 802.1p value to be added to the VPT tag and set mask.

13.3 IPv4 ACL

This page mainly creates IPv4 ACLs profile. The IPv4 ACLs are used to check IPv4 packets, while other types of frames, such as ARPs, are not checked.

 Status 		
✤ Network	ACL Name	
¥ Port	ACLIVATILE	
¥ PoE		
¥ VLAN	Apply	
 MAC Address Table 		
¥ Spanning Tree	ACL Table	
* Discovery		
✤ Multicast	Showing All 🗸 entries	Showing 0 to 0 of 0 entries
✤ Security	ACL Name Rule Port	
– ACL		0 results found.
MAC ACL		
MAC ACE	[Databas]	
IPv4 ACL	Delete	
IPv4 ACE		
IPv6 ACL		
IPv6 ACE		
ACL Binding		
¥ QoS		
* Diagnostics		
¥ Management		

- > ACL Name: Create a name of ACL.
- > ACL Table: Display created IPv4 ACL name list.



13.4 IPv4 ACE

ACL Name	test3]
Sequence	(1 - 2147483647)	
Action	Permit Deny Shutdown	
Protocol	Any Select ICMP	
	O Define (0 - 255)	= 1
Source IP	Any	11
	/ (Address / Mask)	
Destination IP	Any	
	Any	= 4
Type of Service	O DSCP (0 - 63)	==
	(0 - 7)	

- > ACL Name: Displays selected IPv4 ACL name.
- Sequence: This sequence is priority of ACE rule. ACEs with higher priority are processed first. 1 is the highest priority.
- > Action: Administrator can select the action taken upon a match.
 - **Permit:** This is forwards packets that meet the ACE criteria.
 - **Deny:** This is drops packets that meet the ACE criteria.
 - **Shutdown:** This is disables the port from where the packets were received.
- > **Protocol:** Creates an ACE based on a specific protocol.
 - Any: Select to accept all service protocols.
 - Select: Administrator can from the drop-down select ICMP/IP in IP/TCP/EGP/IGP/UDP/HMP/RDP/IPV6/IPV6:ROUT(Matches packets belonging to the IPv6 over IPv4 route through a gateway)/IPV6:FRAG(Matches packets belonging to the IPv6 over IPv4 Fragment Header)/RSVP/IPV6:ICMP/OSPF/PIM/L2TP protocols.
- Source IP: If administrator select any then all source addresses are acceptable, or select User Defined to enter a source address or a range of source addresses.
- Destination IP: If administrator select any then all destination address are acceptable, or select User Defined to enter a destination address or a range of destination addresses.
- **Type of Service:** Select the service type of IP packets.
 - Any: Any service type.
 - DSCP: Differentiated Serves Code Point (DSCP) to match.
 - IP Precedence: IP precedence is a model of TOS (type of service) that the network uses to help provide the appropriate QoS commitments. This model uses the 3 most significant bits







Sinale (0 - 65535)Source Port -----Range (0 - 65535)------Any Single (0 - 65535)**Destination Port** _____ -----Range -(0 - 65535)Set Urg: Unset
Don't care _____ Ack: Set Unset 🔘 Don't care Psh: Set) Unset 🔘 Don't care TCP Flags Rst: Set) Unset 🔘 Don't care _____ Syn: Set 🔵 Unset 🔘 Don't care Fin: Set Unset
Don't care Any ICMP Type) Select Echo Reply Define (0 - 255) Any -----ICMP Code Define (0 - 255)

of the service type byte in the IP header, as described in RFC 791 and RFC 1349.

- Source Port: If administrator select use TCP/UDP protocol will can definition source port.
 - Any: Match to all source ports.
 - **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: If administrator selects use TCP/UDP protocol will can definition destination port.
- 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.
 - Set: Match if the flag is SET.
 - Unset: Match if the flag is Not SET.
 - **Don't care:** Ignore the TCP flag.
- ICMP Type: If the IP protocol of the ACL is ICMP, select the ICMP message type used for filtering purposes.
 - Any: All message types are accepted.
 - Select: Select message type by name.
 - **Define:** Enter the number of message type to be used for filtering purposes.
- ICMP Code: The ICMP messages can have a code field that indicates how to handle the message. Select any to accept all codes, or select User Defined to enter an ICMP code for filtering purposes.

+(866) 2-8911-6160



13.5 IPv6 ACL

Use the IPv6 Based ACL page to create IPv6-based ACLs, which check pure IPv6-based traffic. IPv6 based ACLs do not check IPv6-over-IPv4 or ARP packets.

ACL → IPv6 ACL		
✤ Network		
¥ Port	ACL Name	
¥ PoE		
¥ VLAN	Apply	
 MAC Address Table 		
 Spanning Tree 	ACL Table	
 Discovery 		
✤ Multicast	Showing All entries	Showing 1 to 1 of 1 entries
✓ Security	ACL Name Rule Port	
– ACL	test4 0	
MAC ACL		
MAC ACE	Delete	
IPv4 ACL		
IPv4 ACE		
IPv6 ACL IPv6 ACE		
ACL Binding		
¥ QoS		
 Diagnostics 		
 Management 		

- > ACL Name: Create a name of ACL.
- > ACL Table: Display created IPv6 ACL name list.

13.6 IPv6 ACE

ACL Name	test4
Sequence	(1 - 2147483647)
Action	Permit Deny Shutdown
Protocol	Any Select TCP O Define (0 - 255)
Source IP	Any / (Address / Prefix (0 - 128))
Destination IP	Any (Address / Prefix (0 - 128))
Type of Service	Any DSCP (0 - 63) (0 - 7)

> ACL Name: Displays selected IPv6 ACL name.



- Sequence: This sequence is priority of ACE rule. ACEs with higher priority are processed first. 1 is the highest priority.
- > Action: Administrator can select the action taken upon a match.
 - **Permit:** This is forwards packets that meet the ACE criteria.
 - **Deny:** This is drops packets that meet the ACE criteria.
 - **Shutdown:** This is disables the port from where the packets were received.
- > **Protocol:** Creates this ACE based on a specific protocol or protocol ID.
 - Any: Select to accept all service protocols.
 - **Select:** Administrator can from the drop-down select TCP/UDP and ICMP protocols.
- Source IP: If administrator select any then all source address are acceptable, or select User Defined to enter a source address or a range of source addresses.
- Destination IP: If administrator select any then all destination address are acceptable, or select User Defined to enter a destination address or a range of destination addresses.
- **Type of Service:** Select the service type of IP packets.
 - Any: Any service type.
 - **DSCP:** Differentiated Serves Code Point (DSCP) to match.
 - **IP Precedence:** IP precedence is a model of TOS (type of service) that the network uses to help provide the appropriate QoS commitments. This model uses the 3 most significant bits of the service type byte in the IP header, as described in RFC 791 and RFC 1349.
- Source Port
 - Any: Match to all source ports.
 - **Single:** Enter a single TCP/UDP source port to which packets are matched. This field is active only if TCP or UDP is selected from the Select from list drop-down menu.
 - **Range:** Select a range of TCP/UDP source ports to which the packet is matched.
- Destination Port: Select one of the available values. (They are the same as for the Source Port field.)
- TCP Flags: Select one of 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.
 - Set: Match if the flag is SET.
 - Unset: Match if the flag is Not SET.
 - **Don't care:** Ignore the TCP flag.
- ICMP Type: If the ACL is based on ICMP, select the ICMP message type that will be used for filtering purposes.
- ICMP Code: The ICMP messages may have a code field that indicates how to handle the message.
 Select any to accept all codes, or select User Defined to enter an ICMP code for filtering purposes.





13.7 ACL Binding

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	
✤ Port	Add ACL Binding
¥ PoE	
¥ VLAN	GE1,GE4,GE6
 MAC Address Table 	Port
 Spanning Tree 	Note: ACL without any rules cannot be bound
 Discovery 	MAC ACL None V
 Multicast 	IPv4 ACL None V
 Security 	
– ACL	IPv6 ACL None V
MAC ACL	Apply Close
MACACE	Close
IPv4 ACL	
IPv4 ACE IPv6 ACL	
IPv6 ACE	
ACL Binding	
¥ QoS	
 Diagnostics 	
 Management 	

- > **Port:** Displays selected Port number.
- > MAC ACL: MAC ACLs that are bound to the interface.
- > **IPv4 ACL:** IPv4 ACLs that are bound to the interface.
- > **IPv6 ACL:** IPv6 ACLs that are bound to the interface.





14. 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.

14.1 Property

The QoS feature is used to optimize network performance.

QoS → General → Property status									
	-								
		S	tate	Enab	le				
♥ Port				0-0					
¥ PoE				CoS	p				
* VLAN		Trust M	ode 🗉 🝃	/	DSCP				
 MAC Address Table 			() IP Pr	ecedence				
 Spanning Tree 	-			-	_	_	_		
* Discovery	A	pply	J						
 Multicast 									
✤ Security	Port	Settin	ig Tabl	е					
¥ ACL									
– QoS									
a General							Remark	ing	
Property Queue Scheduling		Entry	Port	CoS	Trust	CoS	DSCP	IP Precedence	
CoS Mapping		1	GE1	0	Enabled	Disabled	Disabled	Disabled	
DSCP Mapping		2	GE2	0	Enabled	Disabled	Disabled	Disabled	
IP Precedence Mapping		3	GE3	0	Enabled	Disabled	Disabled	Disabled	
Rate Limit		4	GE4	0	Enabled	Disabled	Disabled	Disabled	
Diagnostics		5	GE5	0	Enabled	Disabled	Disabled	Disabled	
 Management 		6	GE6	0	Enabled	Disabled	Disabled	Disabled	

- State: Administrator can enable or disable this QoS Feature.
- **Trust Mode:** Administrator can select CoS / DSCP / CoS-DSCP and IP Precedence mode.
 - **CoS:** 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:** 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: 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.
 - **CoS-DSCP:** Select to use Trust CoS mode for non-IP traffic and Trust DSCP mode for IP traffic.

Port	GE3
CoS	0 (0 - 7)
Trust	Enable
Remarking	
CoS	Enable
DSCP	Enable
IP Precedence	Enable



- > **Port:** Displays selected port number.
- Cos: 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:** Select the trust mode when the switch is in QoS basic mode.
- **Remarking:**
 - **CoS:** 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:** 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:** 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.

14.2 Queue Scheduling

This "Queue scheduling" function support WRR and Strict Priority two method.

The following picture shows an example description of Queue Scheduling. When you select the combined SP and WRR queueing method, this switch schedules traffic in queue 7 and queue 6 first, based on the strict priority queueing method. When there is no traffic in queue 7 and queue 6, the device schedules the other queues in round-robin fashion from the highest priority queue to the lowest priority queue (Q0 through Q5).

✤ Network	Queue	Scheduling 1	Table					
✤ Port								
¥ PoE	Queue			Method				
¥ VLAN		Strict Priority	WRR	Weight	WRR Bandwidth (%)			
MAC Address Table	1	\bigcirc	\bigcirc	1	16.67%			
Spanning Tree	2	0	\bigcirc	2	33.33%			
 Discovery 	3	\bigcirc	0	3	50%			
✤ Multicast	4	۲	0	4				
 Security 	5	•	0	5				
¥ ACL	6	۲	0	9				
– QoS	7		0	13				
a General	8	•	0	15				
Property								
Queue Scheduling	Apply	<u>y</u>						
CoS Mapping								
DSCP Mapping								
IP Precedence Mapping Rate Limit								
Diagnostics								
 Management 								

- Strict Priority: The function assigns the maximum weights to each queue, to cause the queuing mechanism to serve as many packets in one queue as possible before moving to a lower queue.
- WRR: Weight Round Robin Scheduling is like waiting in line, Packets in all the queues are sent in order based on the weight value for each queue.
- > Weight: Administrator can set weight priority queue.

14.3 CoS Mapping

CoS to Queue mapping or Queue to CoS Mapping is queue schedule method and bandwidth allocation, it is possible to achieve the desired QoS in a network.

✤ Status	
✤ Network	CoS to Queue Mapping
∗ Port	CoS Queue
¥ PoE	0 2 🗸
¥ VLAN	
✤ MAC Address Table	
 Spanning Tree 	
* Discovery	
✤ Multicast	
✤ Security	
¥ ACL	
– QoS	7 8 🗸
 General Property Queue Scheduling Cos Mapping DSCP Mapping IP Precedence Mapping 	Queue to CoS Mapping
 Rate Limit 	Queue CoS
* Diagnostics	
 Management 	2 0 🗸
5	3 2 🗸
	4 3 🗸
	5 4 🗸
	6 5 🗸
	7 6 🗸
	8 7 🗸

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



14.4 DSCP Mapping

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.

✤ Status								
* Network			Mannina					
* Port	DSCP to (Jueue	wapping					
* PoE	DSCP	Queue	DSCP	Queue	DSCP	Queue	DSCP	Queue
¥ VLAN	0 [CS0]	1 🗸	16 [CS2]	3 🗸	32 [CS4]	5 🗸	48 [CS6]	7 🗸
 MAC Address Table 	1	1 🗸	17	3 🗸	33	5 🗸	49	7 🗸
 Spanning Tree 	2	1 🗸	18 [AF21]	3 ~	34 [AF41]	5 ~	50	7 ~
* Discovery	3	1 🗸	19	3 🗸	35	5 🗸	51	7 ~
✤ Multicast	4	1	20 [AF22]	3 🗸	36 [AF42]	5 🗸	52	7 ~
* Security	5		21	3 🗸	37		53	
* ACL	6		22 [AF23]	3 🗸	38 [AF43]	-	54	-
– QoS	7		22 [Al 23]	1.1	39		55	
⊗ General		1 🗸						
Property	8 [CS1]	2 🗸	24 [CS3]	4 🗸	40 [CS5]	6 🗸	56 [CS7]	8 🗸
Queue Scheduling	9	2 🗸	25	4 🗸	41	6 🗸	57	8 🗸
CoS Mapping	10 [AF11]	2 🗸	26 [AF31]	4 🗸	42	6 🗸	58	8 🗸
DSCP Mapping	11	2 🗸	27	4 🗸	43	6 🗸	59	8 🗸
IP Precedence Mapping © Rate Limit	12 [AF12]	2 🗸	28 [AF32]	4 🗸	44	6 🗸	60	8 🗸
Vite Linit Vite Linit Vite Linit	13	2 🗸	29	4 🗸	45	6 🗸	61	8 🗸
 Management 	14 [AF13]	2 🗸	30 [AF33]	4 🗸	46 [EF]	6 🗸	62	8 🗸
	15	2 🗸	31	4 🗸	47	6 🗸	63	8 🗸

 Security 			
¥ ACL	Queue t	o DSCP Map	pina
– QoS			r
⊗ General	Queue	DSCP	
Property	1	0 [CS0] 🗸	
Queue Scheduling	2	8 [CS1] 🗸	
CoS Mapping DSCP Mapping	3	16 [CS2] 🗸	
IP Precedence Mapping	4	24 [CS3] 🗸	
Rate Limit	5	32 [CS4] 🗸	
Diagnostics	6	40 [CS5] 🗸	
Management	7	48 [CS6] 🗸	
	8	56 [CS7] 🗸	



14.5 IP Precedence to Queue 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.

¥ Status	
≽ Network	IP Precedence to Queue Mapping
≽ Port	
¥ PoE	IP Precedence Queue
≰ VLAN	0 1 🗸
MAC Address Table	1 2 🗸
Spanning Tree	
≠ Discovery	3 4 4
🖌 Multicast	
⊭ Security	5 6 -
≱ ACL	
– QoS	6 7 🗸
⊗ General Property	7 8 🗸
Queue Scheduling	
CoS Mapping	
DSCP Mapping IP Precedence Mapping	Queue to IP Precedence Mapping
 Rate Limit 	Queue IP Precedence
 Diagnostics 	
¥ Management	2 1

14.6 Rate Limit

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 1000000 Kbps

✤ Network	Ingr		areee	Port Tab	lo		
¥ Port	ingr	533 / L	.yress	I OIT IAD			
* PoE							
¥ VLAN		_					
MAC Address Table	12	Entry	Port	In	gress	Eg	ress
 Spanning Tree 				State	Rate (Kbps)	State	Rate (Kbps)
Discovery		1	GE1	Disabled		Disabled	
¥ Multicast		2	GE2	Disabled		Disabled	
✤ Security		3	GE3	Disabled		Disabled	
¥ ACL		4	GE4	Disabled		Disabled	
– QoS		5	GE5	Disabled		Disabled	
⊗ General		6	GE6	Disabled		Disabled	
Property		7	GE7	Disabled		Disabled	
Queue Scheduling CoS Mapping		8	GE8	Disabled		Disabled	
DSCP Mapping		9	GE9	Disabled		Disabled	
IP Precedence Mapping		10	GE10	Disabled		Disabled	
		11	GE11	Disabled		Disabled	
Ingress / Egress Port		12	GE12	Disabled		Disabled	
Egress Queue		13	GE13	Disabled		Disabled	
Diagnostics		4.4	0544	Dischlad		Dischlad	





Port :	Port name.				
Ingress (State) :	Port ingress rate limit state				
	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.				
IP Precedence :	IP Precedence value which queue is mapped.				
Egress (State) :	Port egress rate limit state				
	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.				
Egress (Rate) :	Disabled: To disabled Egress rate limit function.				

Please Click "Edit" button to set the Ingress / Egress Port menu.

✤ Network				
✤ Port	Edit Ingress /	Egress Port		
* PoE				
* VLAN	Port	GE1		
 MAC Address Table 				
 Spanning Tree 	Ingress	Enable	<u></u>	
* Discovery	grooo	1000000	Kbps (16 - 1000000)	
✤ Multicast		C Enable		
✤ Security	Egress			
* ACL		1000000	Kbps (16 - 1000000)	
– QoS		()		
Seneral	Apply	Close		
Ingress / Egress Port				
Egress Queue				
 Diagnostics 				
 Management 				

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 "16-1000000 Kbps"

Set checkbox to enable/disable egress rate limit. If egress rate limit is enabled, Egress : rate limit value need to be assigned, The control Range is "16-1000000 Kbps"







Egress Queue

The Egress Queue function can be configured priority Queue by QoS. 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.

 Status 						
* Network						
¥ Port E	dit Egress Qu	ieue				
* PoE						
* VLAN	Port	GE2				
MAC Address Table						
 Spanning Tree 	Queue 1 ^{⊧=}	Enable				
* Discovery		1000000	Kbps (16 - 1000000)			
 Multicast 		Enable				
✤ Security	Queue 2	400000	1/5 (4.0 4.0000000)			
* ACL		1000000	Kbps (16 - 1000000)			
– QoS	_	Enable				
© General	Queue 3	1000000	Kbps (16 - 1000000)			
 Rate Limit Ingress / Egress Port 		Enable				
Egress Queue	Queue 4	100000	Kbps (16 - 1000000)			
 Diagnostics 		100000	(10 - 100000)			
 Management 	Queue 5	Enable				
	Queue 5	1000000	Kbps (16 - 1000000)			
		Enable				
	Queue 6	100000	Kbps (16 - 1000000)			
		Enable				
	Queue 7	100000	Kbps (16 - 1000000)			
	Queue 8	Enable				
		1000000	Kbps (16 - 1000000)			
	Apply	Close				

Port : Ingress : Select the checkbox for port list.

Set checkbox to enable/disable ingress priority queue 1 to~ queue 8 level , The control ange is "16-1000000 Kbps"



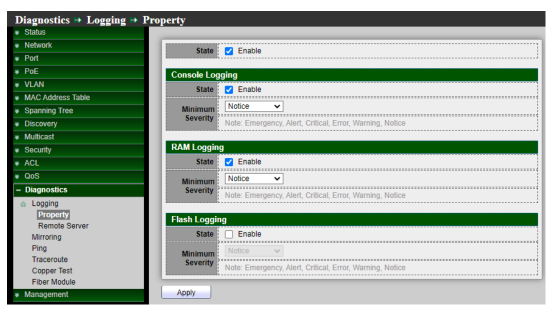


15. Diagnostics

15.1 Logging

This function support log message includes Console / RAM / Flash message send to remote log server. Administrator can enable or disable this function.

Property



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.









Address Type	 Hostname IPv4 IPv6
Server Address	
Server Port	514 (1 - 65535, default 514)
Facility	Local 7 🗸
Minimum	Notice
Severity	Note: Emergency, Alert, Critical, Error, Warning, Notice

- Address Type: Administrator can select use Hostname or IPv4/6 connection remote log server.
- Server Port: Enter service port to which the log messages are sent.
- Facility: Select a facility from which system logs are sent to the remote server. Only one facility can be assigned to a server.
- Minimum Severity: Select the minimum level of system log messages to be sent to the server.

15.2 Mirroring

Mirroring function can mirror Rx/Tx traffic, Packet can mirror to destination port and for analysis.

Diagnostics > Mirroring							
✤ Network	Mirrori	ng Table	;				
✤ Port							
¥ PoE							
* VLAN	Se	ession ID	State	Monitor Port	Ingress Port	Egress Port	
 MAC Address Table 		1	Disabled				
 Spanning Tree 	0	2	Disabled				
 Discovery 		2	Disabled				
 Multicast 		-					
* Security	0	4	Disabled				
* ACL	Edit						
¥ QoS							
- Diagnostics						7	
Logging Property Remote Server Mirroring Ping Traceroute Copper Test Fiber Module Management		llow the mo	nitor port to	send or receive	normal packets]	





Session ID	1
State	Enable
Monitor Port	GE1 GE1 GE1 GE1 GE1 GE1 GE1 GE1
Ingress Port	Available Port Selected Port GE1 GE2 GE4 GE5 GE6 GE7 GE8
Egress Port	Available Port Selected Port

- > **Mirroring Port:** Administrator can choose a mirroring Port.
- > Ingress Port: Administrator can choose mirrored ports for ingress.
- **Egress Port:** Administrator can choose mirrored ports for egress.

15.3 Ping

Administrators can use this ping function to check connected device whether is active. This ping function support IPv4 and IPv6 protocol.

Diagnostics > Ping	
✤ Network	Hostname
✤ Port	Address Type O IPv4
¥ PoE	O IPv6
¥ VLAN	Server Address
MAC Address Table	
 Spanning Tree 	User Defined
 Discovery 	4 (1 - 65535)
 Multicast 	
 Security 	Ping Stop
¥ ACL	
♦ QoS	Ping Result
- Diagnostics	
Logging	
Property	Packet Status
Remote Server	Status N/A
Mirroring Ping	Transmit Packet 0
Traceroute	Receive Packet 0
Copper Test	
Fiber Module	Packet Lost 0%
	Round Trip Time
	Min 0.0 ms
	Max 0.0 ms
	Average 0.0 ms



15.4 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 🗭 Traceroute				
Status				
Network		Hostname		
Port	Address Type	IPv4		
PoE	Server Address	192.168.2.123		
VLAN				
MAC Address Table	Time to Live	User Defined		
Spanning Tree	Time to Live	30	(2 - 255, default 30)	
Discovery				3
Multicast	Apply St	qu		
Security				
ACL	Traceroute Resul	t		
QoS				
Diagnostics	traceroute to 192.168.2	123 (192.168.2.123), 30 h	ops max, 40 byte packets	
a Logging	1 192.168.2.123 (192.)	168.2.123) 48 bytes to 192	2.168.2.200 10 ms * 0 ms	
Property				
Remote Server Mirroring				
Ping				
Traceroute				
Copper Test				
Fiber Module				
Management				

15.5 Copper Test

Administrator can use this function check port Result whether is working, if working then display OK.

✤ Status	
* Network	Port GE2 🗸
∗ Port	
¥ PoE	
¥ VLAN	Copper Test
✤ MAC Address Table	
 Spanning Tree 	Copper Test Result
* Discovery	
✤ Multicast	
✤ Security	Cable Status
¥ ACL	Port GE2
¥ QoS	Result OK
- Diagnostics	Lanoth 2014
© Logging	Length 3.0 M
Mirroring Ping	
Traceroute	
Copper Test	
Fiber Module	
♥ UDLD	





15.6 Fiber Module

Display Fiber module messenger.

¥ VLAN	_								
 MAC Address Table 		Port	Temperature (C)	Voltage (V)	Current (mA)	Output Power (mW)	Input Power (mW)	OE Present	Loss of Signal
Spanning Tree	0	GE25	N/A	N/A	N/A	N/A	N/A	Remove	Loss
Solution State	0	GE26	N/A	N/A	N/A	N/A	N/A	Remove	Loss
¥ Multicast	0	GE27	N/A	N/A	N/A	N/A	N/A	Remove	Loss
✤ Security	0	GE28	N/A	N/A	N/A	N/A	N/A	Remove	Loss
* ACL									
¥ QoS	R	efresh	Detail						
– Diagnostics									
 Logging Mirroring Ping Traceroute Copper Test Fiber Module UDLD Management 									

16. Management

16.1 User Account

The default username/password is root/default. Administrator can modify login password or create new username / password and defined Privilege.

* PoE	Showing All 🗸 entries
¥ VLAN	
 MAC Address Table 	Username Privilege
 Spanning Tree 	root Admin
* Discovery	cerio User
✤ Multicast	
✤ Security	Add Edit Delete
¥ ACL	
¥ QoS	
* Diagnostics	
– Management	
User Account	
© Firmware	
Configuration	
© SNMP	
© RMON	
Time Range	



16.2 Firmware

16.2.1 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.

Management → Firmware →	Upgrade / Ba	ckup
 Status 		
 Network 		Upgrade
✤ Port	Action	O Backup
¥ PoE		O TFTP
♥ VLAN	Method	HTTP
 MAC Address Table 	Filename	選擇檔案 未選擇任何檔案
 Spanning Tree 		
* Discovery	Apply	
	Сларыу	
✤ Security		
¥ ACL		
¥ QoS		
Diagnostics		
– Management		
User Account Simmare		
Upgrade / Backup Active Image		
 Configuration SNMP 		
© RMON		
Time Range		

16.2.2 Active Image

If the Switch has upload multiple firmware in system then administrator can choose a firmware to do system default start.

Management → Firmware →	Active Image	
 Network 		Image0
♥ Port	Active Image	imageo
¥ PoE		Note: the image was selected for the next boot
♥ VLAN		
MAC Address Table	Active Image	
 Spanning Tree 	Firmware	Image0
 Discovery 	Version	1.01.29
✤ Multicast		
✤ Security	Name	Cerio_CS-2424G-24x_V1.0.1.bix
¥ ACL	Size	6528124 Bytes
¥ QoS	Created	2021-01-22 10:07:19
 Diagnostics 		
– Management	Backup Image	
User Account	Firmware	Image1
	Version	1.01.29
Upgrade / Backup Active Image	Name	Cerio_CS-2424G-24x_V1.0.1.bix
 Configuration 	Size	6528124 Bytes
© SNMP	Created	2021-01-22 10:07:19
© RMON	Created	2021-01-22 10.01.18
Time Range	Apply	



16.3 Configuration

16.3.1 Upgrade / Backup

Administrator can backup system configuration file to PC or upload configuration file to Switch system.

Management → Configuratio	n 🖶 Upgrade / B	ackup
¥ Status		
✤ Network		Upgrade
✤ Port	Action	Backup
¥ PoE		○ TFTP
* VLAN	Method	HTTP
 MAC Address Table 		Running Configuration
 Spanning Tree 		Startup Configuration
* Discovery	Configuration	Backup Configuration
✤ Multicast		RAM Log Flash Log
* Security		
* ACL	Filename	選擇檔案 未選擇任何檔案
¥ QoS	· · · ·	
 Diagnostics 	Apply	
– Management		
User Account		
Firmware		
Configuration		
Upgrade / Backup		
Save Configuration SNMP		
© RMON		
Time Range		

16.3.2 Save Configuration

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.

Management → Configurat	on → Save Configuration
✤ Network	Running Configuration
✤ Port	Source File OStartup Configuration
¥ PoE	Backup Configuration
¥ VLAN	Destination File
 MAC Address Table 	Backup Configuration
 Spanning Tree 	
 Discovery 	Apply Reset to Default
 Multicast 	
✤ Security	
¥ ACL	
¥ QoS	
 Diagnostics 	
– Management	
User Account	
Sirmware	
Configuration	
Upgrade / Backup	
Save Configuration	
© SNMP	
© RMON	
Time Range	



Source File

- Running Configuration to the Running Configuration, Startup Configuration or Backup Configuration.
- Startup Configuration to the Running Configuration, Startup Configuration, or Backup Configuration.
- Backup Configuration to the Running Configuration, Startup Configuration, or Backup Configuration.

Destination File

Select the configuration file type to be overwritten by the source file

Restore Factory Default button is reset system to default.

16.4 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.

16.4.1 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.

Management → SNMP → V	View
 Network 	
✤ Port	Add View
* PoE	
¥ VLAN	
 MAC Address Table 	View
 Spanning Tree 	OID Subtree
* Discovery	_ () Included
 Multicast 	Type Excluded
* Security	
¥ ACL	Apply Close
¥ QoS	
* Diagnostics	
– Management	
User Account	
 Firmware 	
Configuration	
SNMP	
View	
Group	
Community User	
Engine ID	
Trap Event	
Notification	
RMON	
Time Range	

- **View:** Enter a unique view name.
- 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

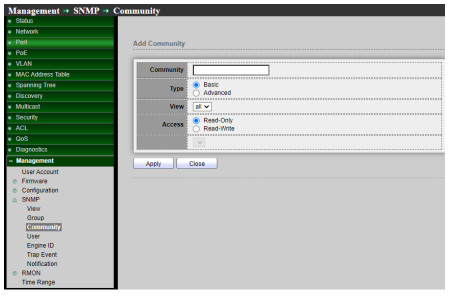
16.4.2 Group

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.

Management → SNMP → (Group	
✤ Network		
∗ Port	Add Group	
¥ PoE		
¥ VLAN		
 MAC Address Table 	Group	
 Spanning Tree 		SNMPv1
* Discovery	Version	SNMPv2 SNMPv3
✤ Multicast		
		No Security Authentication
* ACL		Authentication and Privacy
¥ Q0S		Read
 Diagnostics 		
– Management		all 🗸
User Account		Write
ø Firmware	View	
Configuration		
SNMP SNM		Notify
View		all 🗸
Group Community		
User	Apply Cl	ose
Engine ID		
Trap Event		
Notification		
© RMON		
Time Range		

16.4.3 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.





> Type:

Basic: 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: 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.

Access:

Read Only: Management access is restricted to read-only. Changes cannot be made to the community.

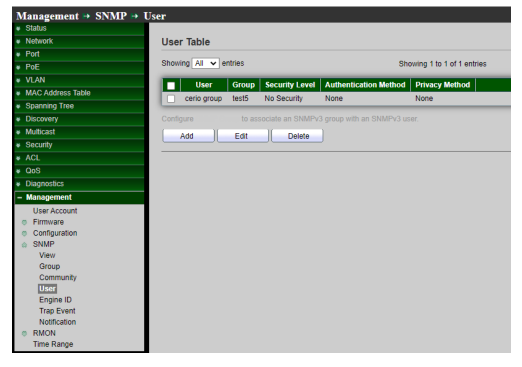
Read Write: Management access is read-write. Changes can be made to the switch configuration, but not to the community.

16.4.4 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.





16.4.5 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.

✤ Network	Local Engine ID	
¥ Port		
¥ PoE	Engine ID	
¥ VLAN		(10 - 64 Hexadecimal Characters)
 MAC Address Table 		······
 Spanning Tree 	Apply	
* Discovery		
♥ Multicast	Remote Engine ID Table	
✤ Security		
* ACL	Showing All 🗸 entries	Showing 0 to 0 of 0 entries
¥ QoS		
* Diagnostics	Server Address Engine ID	
– Management		0 results fo
User Account	Add Edit Delete	
Firmware		
Configuration		
SNMP		
View		
Group		
Community		
User		
Engine ID		
Trap Event		
Notification		
© RMON		
Time Range		

User Defined: The field value is a hexadecimal string (range: 10 to 64). Each byte in the hexadecimal character strings is represented by two hexadecimal digits.

16.4.6 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.



Management → SNMP ⊣ ©Status		
Network	Authentication Failure	Enable
Port		
PoE	Link Up / Down	Enable
VLAN	Cold Start	Enable
MAC Address Table	Warm Start	
Spanning Tree		
Discovery	Apply	
Multicast		
Security		
ACL		
QoS		
Diagnostics		
– Management		
User Account		
Firmware		
Configuration		
SNMP		
View		
Group		
Community		
User		
Engine ID		
Trap Event Notification		
 RMON 		
Time Range		

16.4.7 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.

Management → SNMP → Notif	fication									
		r								
≉ Port	Address Type	Hostname IPv4								
¥ PoE	Address Type	○ IPv4 ○ IPv6								
¥ VLAN										
MAC Address Table	Server Address									
Spanning Tree		SNMPv1								
Discovery	Version	O SNMPv2								
 Multicast 		○ SNMPv3								
* Security	Туре	Trap Inform								
* ACL										
¥ QoS	Community / User	public 🗸								
* Diagnostics		No Security								
– Management	Security Level									
User Account		Authentication and Privacy								
 Firmware 	Come Dest	Use Default								
© Configuration	Server Port	162 (1 - 65535, default 162)								
SNMP		🔽 Use Default								
View		15 Sec (1 - 300, default 15)								
Group										
Community		🔽 Use Default								
User		3 (1 - 255, default 3)								
Engine ID	i									
Trap Event										
Notification	Apply Close									
© RMON										
Time Range										



16.5 RMON

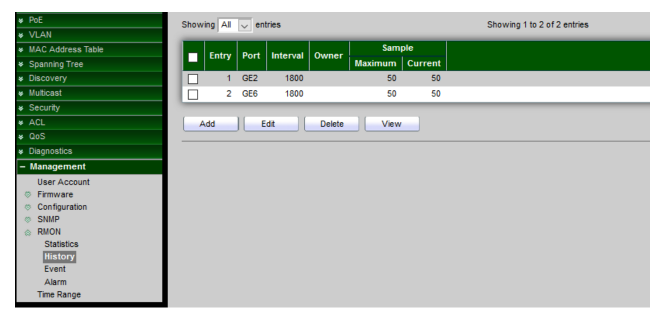
16.5.1 Statistics

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).

panning Tree iscovery	Ŀ	Entry	Port	Bytes Received	Drop Events	Packets Received		Multicast Packets	CRC & Align Errors	Undersize Packets	Oversize Packets	Fragments	Jabbers	Collisions	Frames of 64 Bytes	Frames of 65 to 127 Bytes	Frames of 128 to 255 Bytes
Multicast		1	GE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ecurity		2	GE2	46761239	0	80092	4	0	0	0	0	0	0	0	21305	15580	9569
\CL		3	GE3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
loS		4	GE4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
iagnostics		5	GE5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
lanagement		6	GE6	16050971	0	113026	243	262	0	0	0	0	0	0	73821	18203	7923
User Account		7	GE7	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Firmware		8	GE8	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Configuration SNMP		9	GE9	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMON		10	GE10	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Statistics		11	GE11	0	0	0	0	0	0	0	0	0	0	0	0	0	0
History		12	GE12	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Event Alarm		13	GE13	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Time Range		14	GE14	0	0	0	0	0	0	0	0	0	0	0	0	0	C
, and realing o		45			•						•						

16.5.2 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.





Entry	3	
Port	GE1 🤍	
Max Sample	50	(1 - 50, default 50)
Interval	1800	(1 - 3600, default 1800)
Owner		

- Max Sample: Enter the number of samples to store.
- > Interval: Enter the time in seconds that samples were collected from the interface.
- > **Owner:** Enter the RMON station or user that requested the RMON information.

16.5.3 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.

Management → RMON → E	vent	
✤ Port	Add Event	
* PoE		
* VLAN	Entry	1
MAC Address Table	Linuy	
Spanning Tree		None Event Log
 Discovery 	Notification	
 Multicast 		O Event Log and Trap
 Security 	Community	Default Community
* ACL		
¥ QoS	Description	Default Description
 Diagnostics 	Owner	
– Management		
User Account	Apply	Close
Firmware		
Configuration		
© SNMP		
Statistics		
History		
Event		
Alarm		
Time Range		

16.5.4 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.



¥ PoE ¥ VLAN	Showing All 🗸 entries		Showing 0 to 0 of 0 entries							
 MAC Address Table 	Entry Port	Sampling	Interval	Ourpor	Trigger	Risin	g	Falling	9	
 Spanning Tree 	Name Valu	e	Interval	Owner	ingger	Threshold	Event	Threshold	Event	
* Discovery							0 re	esults found.		
♥ Multicast										
⊭ Security	Add Edit [elete								
¥ ACL										
¥ QoS										
Diagnostics										
– Management										
User Account Firmware Configuration NMP RMON Statistics History Event Alarm										

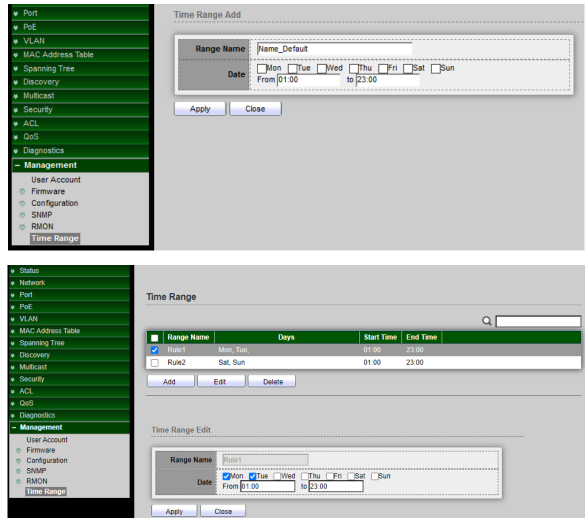
16.6 Time Range

Administrator can set time rule in page , This function can be combine work to POE on/off scheduling control . If administrator need enable time schedule then must go to "PoE" → "Glibal Setting" enable the "Schedule Status ".

Please Click "add" and "Edit " or "Delete "button to maintain your time range rule.

✤ Network	
✤ Port	Time Range
* PoE	
* VLAN	9
 MAC Address Table 	Range Name Days Start Time End Time
 Spanning Tree 	
 Discovery 	0 results found.
✤ Multicast	Add Edit Delete
* ACL	
¥ Q0S	
* Diagnostics	
– Management	
User Account	
Firmware	
Configuration	
© SNMP	
© RMON	
Time Range	





Please add a "range rule name" and checkbox and modify for your configuration

Range Name :	You can create a rule name for your setup.
Date :	Please tick the cycle day and detail time for the time rule you want to be effective.

