

ALL-SG8428PM

24x Port Gigabit PoE + 4 Combo Port Managed Switch



User Manual

Default-IP

192.168.2.1

Username & Password:

admin

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Chapter 1 Introduction

1.1 General Description

This switch is 24-port 10/100/1000M PoE+ with 4 Combo RJ45/SFP Rack-mount Web Smart PoE Switch, the switch supports IEEE 802.3at PoE+ standard, maximum 390W power consumption per system. The switch also provides exceptionally smart Web management features, such as VLAN, QoS, RSTP, IGMP Snooping, LACP, IEEE802.1X, Strom Control, PoE Schedule...etc. The switch is standard 19" rack-mount design to fit into the rack environment. With these features, the switch is a superb choice for medium or large network environment to strengthen its network connection and efficiency.

1.2 The Front Panel

The following figure shows the front panel of the switch.



1.3 LEDs Definition

This device provides extensive LEDs to show the activities on power, system and ports. See the following description for your reference:

LED	Status	Operation
	Steady Green	Power on.
SYS	Blinking Green	System booting up.
	Off	Power off or fail.
PoE/Max	Steady Green	Over PoE max power budget (390W)
FUE/IVIAX	Off	No over PoE max power budget (390W)
	Steady Green	1000Mbps connected.
	Steady Amber	10/100Mbps connected
LINNACI	Blinking	Sending or receiving data.
	Off	Port disconnected or link fail.
	Steady Green	PoE power output on.
ΡοΕ	Off	PoE power output off.
	Blinking Green	PoE power output over >30W (No Powering)

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The Reset Button

Reset the switch to its factory default configuration via the RESET button. Press the Reset button for ten seconds and release. The switch automatically reboots and reloads its factory configuration file. The Reset button is on the front panel of the switch.

1.4 The Rear Panel

The following figure shows the rear panel of the switch:



Power Receptacle

To be compatible with the electric service standards around the world, the switch is designed to afford the power supply in the range from 100 to 240 VAC, 50/60 Hz. Please make sure that your outlet standard to be within this range.

To power on the switch, please plug the female end of the power cord firmly into the receptacle of the switch, the other end into an electric service outlet. After the switch powered on, please check if the power LED is lit for a normal power status.

1.5 Hardware Installation

To install this switch, please place it on a large flat surface with a power socket close by. This surface should be clean, smooth, and level. Also, please make sure that there is enough space around this switch for RJ45 cable, power cord and ventilation.

If you're installing this switch on a 19-inch rack, please make sure to use the rack-mount kit (L brackets) and screws come with the product package. ALL screws must be fastened so the rack-mount kit and your product are tightly conjoined before installing it on your 19-inch rack.

Ethernet cable Request

The wiring cable types are as below:

- 10 Base-T: 2-pair UTP/STP Cat. 3, 4, 5 cable, EIA/TIA-568 100-ohm (Max. 100m)
- 100 Base-TX: 2-pair UTP/STP Cat. 5 cable, EIA/TIA-568 100-ohm (Max. 100m)
- 1000 Base-T: 4-pair UTP/STP Cat. 5 cable, EIA/TIA-568 100-ohm (Max. 100m)
- PoE: To deliver power without problems, the Cat 5e and Cat 6 cable is suggested. The high quality Ethernet cable reduces the lost while power transmission.

SFP Installation

While install the SFP transceiver, make sure the SFP type of the 2 ends is the same and the transmission distance, wavelength, fiber cable can meet your request. It is suggested to purchase the SFP transceiver with the switch provider to avoid any incompatible issue. The way to connect the SFP transceiver is to Plug in SFP fiber transceiver fist. The SFP transceiver has 2 plug for fiber cable, one is TX (transmit), the other is RX (receive). Cross-connect the transmit channel at each end to the receive channel at the opposite end.

Rack-mount Installation

Attach the brackets to the device by using the screws provided in the Rack Mount kit. Mount the device in the 19-inch rack by using four rack-mounting screws provided by the rack manufacturer.

Chapter 2 Getting Started

2.1 Preparation for Web Interface

The web management page allows you to use a standard web-browser such as Microsoft Internet Explorer, Google Chrome or Mozilla Firefox, to configure and interrogate the switch from anywhere on the network.

Before you attempt to use the web user interface to manage switch operation, verify that your switch is properly installed on your network and that every PC on this network can access the switch via the web browser.

- 1. Verify that your network interface card (NIC) is operational, and that your operating system supports TCP/IP protocol.
- 2. Wire the switch power and connect your computer to the switch.
- 3. The switch default IP address is **192.168.2.1**. The Switch and the connected PC should locate within the same IP Subnet.
- 4. Change your computer's IP address to 192.168.2.XX or other IP address which is located in the 192.168.2.x (For example: IP Address: 192.168.2.100; Subnet Mask: 255.255.255.0) subnet.

Local Area Connection Properties	Internet Protocol Version 4 (TCP/IPv	4) Properties ? X
Networking Sharing	General	
Connect using:	You can get IP settings assigned aut this capability. Otherwise, you need for the appropriate IP settings.	tomatically if your network supports to ask your network administrator
This connection uses the following item	 Obtain an IP address automatic Obtain an IP address automatic Use the following IP address: 	cally
A Realtek Vlan Protocol Driver (A Realtek NDIS Protocol Driver	Subnet mask:	255.255.255.0
Internet Protocol Version 6 (TC Internet Protocol Version 4 (TC	Default gateway:	• • •
Link-Layer Topology Discover Link-Layer Topology Discover Obtain DNS server address automatically		tomatically
<	Ose the following DNS server a	ddresses:
Install Uninstall	Preferred DNS server:	
Description Transmission Control Protocol/Intern	Alternate DNS server:	· · ·
wide area network protocol that prov across diverse interconnected netwo	Validate settings upon exit	Advanced
		OK Cancel

2.2 System login

- 1. Start your web browser.
- 2. Type "http://"and the IP address of the switch (for example, the default management IP address is **192.168.2.1**) in the Location or Address field. Press **[ENTER]**.



3. The login screen appears. The default username and password are "**admin**", so you can click **Login** and go to the web configuration screen directly.



2.3 The Graphic User Interface

After the password authorization, the System page shows up. You may click on each folder on the left column of each page to get access to each configuration page. The Graphic User Interface is as follows:



© ALLNET GmbH Computersysteme 2017 - All rights reserved Errors and omissions excepted In the navigation panel, click a main link to reveal a list of submenu links shown as the following:

LINKS	Submenu
	System Information.
	Logging Message
Status	Port – Statistics, Bandwidth Utilization
	Link Aggregation
	MAC Address Table
Notwork	IP Address
Network	System Time
	Port Setting
Davit	Link Aggregation – Group, Port Setting, LACP
Port	EEE
	Jumbo Frame
	Global Setting
Dec	Priority Setting
POE	Power Limit
	Power ON/OFF
	VLAN - Create VLAN, VLAN Configuration, Membership, Port
VLAN	Setting
	Voice VLAN - Property, Voice OUI
MAC Address Table	Dynamic Address
MAC Address Table	Static Address
	Property
Spanning Tree	Port Setting
	Statistics
	Property
	Port Setting
	Packet View
Discovery (LLDP)	Local Information
	Neighbor
	Statistics
NA. Itica et	General – Property, Group Address, Router Port
wuiticast	IGMP Snooping – Property, Querier, Statistics
	RADIUS
	TACACS+
	AAA – Method List, Login Authentication
Socurity	Management Access – Management VLAN, Management Service
Security	Authentication Manager – Property, Port Setting, Sessions
	Protected Port
	Storm Control
	DoS – Property, Port Setting
	General – Property, Queue Scheduling, CoS Mapping, DSCP
QoS	Mapping, IP Precedence Mapping
	Rate Limit – Ingress/Egress Port, Egress Queue
	Logging – Property, Remove Server
Diagnostics	Mirroring
Diagnostics	Ping
	Copper Test
	User Account
Management	Firmware – Upgrade/Backup, Active Image
	Configuration – Upgrade/Backup, Save Configuration

The following table describes the links in the navigation panel.

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SNMP – Community, Trap Event

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Chapter 3 Status

Use the Status pages to view system information and status.

3.1 System Information

Click Status > System Information

This page shows switch panel, CPU utilization, Memory utilization and other system current information. It also allows user to edit some system information.

	Status 🔀 System I	nformation		
✓ Status				
System Information Logging Message ✓ Port Link Aggregation MAC Address Table		2 4 6 8 10 12 14 16 1 3 5 7 9 11 13 15	18 20 22 24 17 19 21 23	26 28 26 28 25 27 25 27
 Network 				
✓ Port				
✓ PoE	System Information		Edit	100%
VLAN	Model	ALL-SG8428PM		90%
MAC Address Table Spapping Tree	System Name	Switch		80%
Discovery	System Location	Default		70%
 Multicast 	System Location	Default		50%
 Security 	System Contact	Default		40%
• QoS	MAC Address	00:05:09:84:28:00		30%
 Diagnostics 	ID:4 Address	400 400 0 4		20%
 Management 	IPv4 Address	192.106.2.1		10%
	IPv6 Address	te80::20t:c9tt:te84:2800/64		0% 16:41:00 16:42:00 16:43:00 16:44:00
	System OID	1.3.6.1.4.1.27282.3.2.10		Time
	System Uptime	0 day, 0 hr, 35 min and 2 sec		
	Current Time	2000-01-01 00:35:02 UTC+8		
				100% MEM
	Loader Version	2.1.3.46351		90%
	Loader Date	Nov 24 2016 - 20:50:37		20%
	Firmware Version	1.00.01		60%
	Firmware Date	Feb 24 2017 - 08:36:46		50%
	Telnet	Disabled		30%
	SSH	Disabled		20%
	HTTP	Enabled		10%
	HTTPS	Disabled		0% 16:42:00 16:43:00 16:44:00 16:45:0
	SNMP	Enabled		Time

Field	Description
Model	Model name of the switch
System Name	System name of the switch. This name will also use as CLI prefix of each line
System Location	Location information of the switch
System Contact	Contact information of the switch
MAC Address	Base MAC address of the switch
IPv4 Address	Current system IPv4 address
IPv6 Address	Current system IPv6 address
System OID	SNMP system object ID
System Uptime	Total elapsed time from booting
Current Time	Current system time
Loader Version	Boot loader image version
Loader Date	Boot loader image build date

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Firmware Version	Current running firmware image version
Firmware Date	Current running firmware image build date
Telnet	Current Telnet service enable/disable state
SSH	Current SSH service enable/disable state
НТТР	Current HTTP service enable/disable state
HTTPS	Current HTTPS service enable/disable state
SNMP	Current SNMP service enable/disable state

Click "Edit" button on the table title to edit following system information.

	Status >> System Information
 Status 	
System Information Logging Message Port Link Aggregation MAC Address Table	Edit System Information System Name Switch
✓ Network ✓ Port	System Location Default
Port Setting Link Aggregation EEE Jumbo Frame	System Contact Default Apply Close

Field	Description
System Name	System name of the switch. This name will also use as CLI prefix of each line.
System Location	Location information of the switch.
System Contact	Contact information of the switch.

3.2 Logging Message

Click Status > Logging Message

This page shows logging messages stored on the RAM and Flash.

	Status >> Logging Message						
Status System Information Logging Message Port Link Aggregation MAC Address Table	Loç View	gging ving	g Message Table				
 Network 	Show	wing	All 🖵 entries		Showing 1 to 5 of 5 entries	Q	
 Port 	Lo	g ID	Time	Severity	Description		
Port Setting		1	Jan 01 2000 00:34:59	notice	New http connection for user admin, source 192.168.2.111 ACCEPTED		
 Link Aggregation 		2	Jan 01 2000 00:01:25	notice	GigabitEthernet24 link up		
Jumbo Frame		3	Jan 01 2000 00:01:24	notice	GigabitEthernet9 link up		
✓ PoE		4	Jan 01 2000 00:01:24	notice	RESTART: System restarted - Warm Start		
VLAN		5	Jan 01 2000 00:01:24	notice	Logging is enabled		
 MAC Address Table Spanning Tree 		Clear	Refresh			First Previous 1 Next Last	

Field	Description
	The logging view including:
Viewing	RAM : Show the logging messages stored on the RAM
	Flash: Show the logging messages stored on the Flash.

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

3.3 Port

The port configuration page displays port summary and status information.

3.3.1 Statistics

Click Status > Port > Statistics

On this page user can get standard counters on network traffic from the interfaces, Ethernet-like and RMON MIB. Interfaces and Ethernet-like counters display errors on the traffic passing through each port. RMON counters provide a total count of different frame types and sizes passing through each port.

	Status >> Port >> Sta	atistics
- Status		
System Information Logging Message Port Statistics Bandwidth Utilization Link Aggregation	Port GE MIB Counter 0 A O F	1 🔽 All nterface Etherlike RMON
 Network 		None
• Port	Refresh Rate	10 sec
✓ PoE	õ 3	30 sec
 VLAN 		
 MAC Address Table 	Clear	
 Spanning Tree 		
 Discovery 	Interface	
 Multicast 	ifInOctets	1606315
 Security 	ifInUcastPkts	230
✓ QoS	ifInNUcastPkts	23402
 Diagnostics 	ifInDiscarde	0
 Management 	IIIIDIScalus	U
	ifOutOctets	396637
	ifOutUcastPkts	222
	ifOutNUcastPkts	4444
	ifOutDiscards	0
	ifInMulticastPkts	462
	ifInBroadcastPkts	22940
	ifOutMulticastPkts	3013
	ifOutBroadcastPkts	1431

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	Status >> Port >> Statistics	
• Status	Ftherlike	
System Information	dot3 State AlignmontErrore	0
Logging Message	uotastatsAngninenterrors	-
Statistics	dot3 StatsFC SErrors	0
Bandwidth Utilization	dot3 Stats SingleCollisionFrames	0
Link Aggregation	dot3StatsMultipleCollisionFrames	0
MAC Address Table	dot3 StatsDeferredTransmissions	0
Network	dot3StatsLateCollisions	0
Port		
POE		U
VLAN	dot3StatsFrameTooLongs	0
MAC Address Table	dot3 Stats SymbolErrors	0
Spanning Tree	dot3ControlInUnknownOpcodes	0
Discovery	dot3InDauseEramos	0
Multicast		
Security	dot3OutPauseFrames	0
Disgnastics		
Management		
Management	etherStatsDropEvents	0
	etherStatsOctets	3893553
	etherStatsPkts	58331
	etherStatsBroadcastPkts	57017
	etherStatsMulticastPkts	1084
	etherStatsCRCAlignErrors	0
	athor State Under Size Dirts	0
		-
	etherStatsOverSizePkts	U
	etherStatsFragments	0
	etherStatsJabbers	0
	etherStatsCollisions	0
	etherStatsPkts64Octets	56442
	etherStatsPkts65to127Octets	1119
	etherStatsPkts128to255Octets	667
	etherStatsPkts256to511Octets	101
	etherStatsPkts512to1023Octets	2
	etherStatsDkts1024to1518Octots	0
	euler stats=kts1024t015160Clets	U

The "Clear" button will clear MIB counter of current selected port.

Field	Description		
Port	Select one port to show counter statistics.		
	Select the MIB counter to show different count type		
	All: All counters.		
MIB Counter	Interface: Interface related MIB counters		
	Etherlike: Ethernet-like related MIB counters		
	RMON : RMON related MIB counters		
Pofrach Pata	Refresh the web page every period of seconds to get new counter		
Refresh Rate	of specified port.		

3.3.2 Bandwidth Utilization

Click Status > Port > Bandwidth Utilization

This page allow user to browse ports' bandwidth utilization in real time. This page will refresh automatically in every refresh period.

	Status >> Port >> Bandwidth Utilization
✓ Status	Refresh Rate 5 V sec
System Information Logging Message Port	GE28
Bandwidth Utilization Link Aggregation MAC Address Table	GE26 GE2
 Network 	GE23
✓ Port	GE22
✓ PoE	GE21) GE21) GE21
VLAN	GE20 GE20
 MAC Address Table 	GE19) GE19
 Spanning Tree 	GE18) GE18
 Discovery 	GEI/
 Multicast 	GEIG
 Security 	GF14
✓ QoS	GE13
 Diagnostics 	GE12)
 Management 	GE11) GE11) GE11
	GE10) GE10
	GE9) GE9
	GE8)
	GE71 GE71
	GE3
	GE2
	GE1 GE1
	0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 0 10 20 30 40 50 60 70 80 90 100
	Transmit (%) Receive (%)

Field	Description
Refresh Rate	Refresh the web page every period of second to get new bandwidth utilization data.

3.4 Link Aggregation

Click Status > Link Aggregation

Display the Link Aggregation status of web page.

		Status 🔀 I	ink Agg	regation			
✓ Status	*						
System Information		Link Agg	registion T	able			
Logging Message		Ellik Aggi	cgation	abic			
Port Statistics							0
Bandwidth Utilization							4
Link Aggregation		LAG Na	ime Type	Link Status	Active Member	Inactive Member	
MAC Address Table		LAG 1					
 Network 		LAG 2					
✓ Port		LAG 3					
✓ PoE	Ε	LAG 4					
 VLAN 		LAG 5					
 MAC Address Table 		LAG 6					
 Spanning Tree 		LAG 7					
 Discovery 		LAG 8					
 Multicast 							
 Security 							
✓ QoS							
 Diagnostics 							
 Management 	-						

Field	Description
LAG	LAG Name.
Name	LAG port description
Туре	The type of the LAG

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	 Static: The group of ports assigned to a static LAG are always active members. LACP: The group of ports assigned to dynamic LAG are candidate ports. LACP determines which candidate ports are active member ports. 					
Link Status	AG port link status					
Active Member	Active member ports of the LAG					
Inactive Member	Inactive member ports of the LAG					

3.5 MAC Address Table

Click Status > MAC Address Table

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

		Status)	MAC Addres	ss Table				
✓ Status	^							
System Information Logging Message		MAC A	ddress Table					
Port Statistics	L	Showing	All 💌 entries	Showir	ng 1 to 4 of 4	entries	Q	
Bandwidth Utilization		VLAN	MAC Address	Туре	Port			1
MAC Address Table		1	00:0F:C9:84:28:00	Management	CPU			П
 Network 		1	00:17:16:07:E3:40	Dynamic	GE1			Т
 Port 		1	00:1F:16:1A:90:E7	Dynamic	GE1			
✓ PoE	=	1	40:16:7E:8D:36:8D	Dynamic	GE20			Τ
 VLAN 							First Previous 1 Next Last	J
 MAC Address Table 		Clea	ar Refresh]				
 Spanning Tree 								_
 Discovery 								
 Multicast 								
 Security 								
✓ QoS								
 Diagnostics 								
 Management 	-							

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

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

Chapter 4 Network

Use the Network pages to configure settings for the switch network interface and how the switch connects to a remote server to get services.

4.1 IP Address

Click Network > IP Address

Use the IP Setting screen to configure the switch IP address and the default gateway device. The gateway field specifies the IP address of the gateway (next hop) for outgoing traffic. The switch needs an IP address for it to be managed over the network. The factory default IP address is 192.168.2.1. The subnet mask specifies the network number portion of an IP address.

The factory default subnet mask is 255.255.255.0.

Status			
System Information	IPv4 Address		
Logging Message Port Statistics	Address Type	 Static Dynamic 	
Bandwidth Utilization	IP Address	192.168.2.1	
MAC Address Table	Subnet Mask	255.255.255.0	
Network	Default Gateway	192 168 2 254	
IP Address System Time	DNC Converd	450.05.4.4	
Port	DNS Server 1	108.95.1.1	
PoE	DNS Server 2	168.95.192.1	
VLAN			
MAC Address Table	IPv6 Address		
Spanning Tree	Auto Configuration	Enable	
Discovery	DHCPv6 Client	Enable	
Multicast	IDv6 Address		
Security	in vo Address		
QoS	Prefix Length	0 (0 - 128)	
Diagnostics	IDv6 Gateway		
Management	in vo dute muy		
	DNS Server 1		
	DNS Server 2		
	Operational Status		
	IPv4 Address	192.168.2.1	
	IPv4 Default Gateway	192.168.2.254	
	IPv6 Address	fe80::20f:c9ff.fe84:2800/64	
	IPv6 Gateway	:	
	Link Local Address	fe80::20f.c9ff.fe84:2800/64	

Field
IPv4 Address Field
 IFV4 AUDIESS FIEld

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Address Type	Select the address type of IP configuration			
	•Static: Static IP configured by users will be used.			
	•Dynamic: Enable DHCP to obtain IP information from a DHCP			
	server on the network.			
	Enter the IP address of your switch in dotted decimal notation for			
IP Address	example 192.168.2.1. If static mode is enabled, enter IP address in			
	this field.			
	Enter the IP subnet mask of your switch in dotted decimal notation			
Subnet Mask	for example 255.255.255.0. If static mode is enabled, enter subnet			
	mask in this field.			
	Specify the default gateway on the static configuration. The			
Default Gateway	default gateway must be in the same subnet with switch IP address			
	configuration			
DNS Server 1	If static mode is enabled, enter primary DNS server address in this			
	field.			
DNS Server 2	If static mode is enabled, enter secondary DNS server address in			
	this field.			
IPv6 Address Field				
Auto Configuration	Select Enable or Disable the IPv6 auto configuration.			
Auto Configuration	Select Enable or Disable the IPv6 auto configuration. DHCPv6 client state.			
Auto Configuration DHCPv6 Client	Select Enable or Disable the IPv6 auto configuration. DHCPv6 client state. • Enable : Enable DHCPv6 client function.			
Auto Configuration DHCPv6 Client	Select Enable or Disable the IPv6 auto configuration. DHCPv6 client state. • Enable : Enable DHCPv6 client function. • Disable : Disable DHCPv6 client function			
Auto Configuration DHCPv6 Client	Select Enable or Disable the IPv6 auto configuration. DHCPv6 client state. • Enable : Enable DHCPv6 client function. • Disable : Disable DHCPv6 client function Specify the IPv6 address, when the IPv6 auto configuration and			
Auto Configuration DHCPv6 Client IPv6 Address	 Select Enable or Disable the IPv6 auto configuration. DHCPv6 client state. Enable: Enable DHCPv6 client function. Disable: Disable DHCPv6 client function Specify the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. 			
Auto Configuration DHCPv6 Client IPv6 Address	Select Enable or Disable the IPv6 auto configuration.DHCPv6 client state.•Enable: Enable DHCPv6 client function.•Disable: Disable DHCPv6 client functionSpecify the IPv6 address, when the IPv6 auto configuration andDHCPv6 client are disabled.Specify the prefix for the IPv6 address, when the IPv6 auto			
Auto Configuration DHCPv6 Client IPv6 Address IPv6 Prefix	Select Enable or Disable the IPv6 auto configuration.DHCPv6 client state.•Enable: Enable DHCPv6 client function.•Disable: Disable DHCPv6 client functionSpecify the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled.Specify the prefix for the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled.			
Auto Configuration DHCPv6 Client IPv6 Address IPv6 Prefix Gateway	Select Enable or Disable the IPv6 auto configuration.DHCPv6 client state.•Enable: Enable DHCPv6 client function.•Disable: Disable DHCPv6 client functionSpecify the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled.Specify the prefix for the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled.Specify the IPv6 default gateway, when the IPv6 auto			
Auto Configuration DHCPv6 Client IPv6 Address IPv6 Prefix Gateway	Select Enable or Disable the IPv6 auto configuration.DHCPv6 client state.•Enable: Enable DHCPv6 client function.•Disable: Disable DHCPv6 client functionSpecify the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled.Specify the prefix for the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled.Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled.			
Auto Configuration DHCPv6 Client IPv6 Address IPv6 Prefix Gateway DNS Server 1	Select Enable or Disable the IPv6 auto configuration.DHCPv6 client state.•Enable: Enable DHCPv6 client function.•Disable: Disable DHCPv6 client functionSpecify the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled.Specify the prefix for the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled.Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled.Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled.Specify the primary user-defined IPv6 DNS server configuration.			
Auto Configuration DHCPv6 Client IPv6 Address IPv6 Prefix Gateway DNS Server 1 DNS Server 2	 Select Enable or Disable the IPv6 auto configuration. DHCPv6 client state. Enable: Enable DHCPv6 client function. Disable: Disable DHCPv6 client function Specify the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the prefix for the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the primary user-defined IPv6 DNS server configuration. 			
Auto Configuration DHCPv6 Client IPv6 Address IPv6 Prefix Gateway DNS Server 1 DNS Server 2 Operational Status	 Select Enable or Disable the IPv6 auto configuration. DHCPv6 client state. Enable: Enable DHCPv6 client function. Disable: Disable DHCPv6 client function Specify the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the prefix for the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the primary user-defined IPv6 DNS server configuration. 			
Auto Configuration DHCPv6 Client IPv6 Address IPv6 Prefix Gateway DNS Server 1 DNS Server 2 Operational Status IPv4 Address	Select Enable or Disable the IPv6 auto configuration. DHCPv6 client state. • Enable : Enable DHCPv6 client function. • Disable : Disable DHCPv6 client function Specify the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the prefix for the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the primary user-defined IPv6 DNS server configuration. Specify the secondary user-defined IPv6 DNS server configuration.			
Auto Configuration DHCPv6 Client IPv6 Address IPv6 Prefix Gateway DNS Server 1 DNS Server 2 Operational Status IPv4 Address IPv4 Gateway	 Select Enable or Disable the IPv6 auto configuration. DHCPv6 client state. Enable: Enable DHCPv6 client function. Disable: Disable DHCPv6 client function Specify the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the prefix for the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the primary user-defined IPv6 DNS server configuration. Specify the secondary user-defined IPv6 DNS server configuration. The operational IPv4 address of the switch. The operational IPv4 gateway of the switch. 			
Auto Configuration DHCPv6 Client IPv6 Address IPv6 Prefix Gateway DNS Server 1 DNS Server 2 Operational Status IPv4 Address IPv4 Gateway IPv6 Address	 Select Enable or Disable the IPv6 auto configuration. DHCPv6 client state. Enable: Enable DHCPv6 client function. Disable: Disable DHCPv6 client function Specify the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the prefix for the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the primary user-defined IPv6 DNS server configuration. Specify the secondary user-defined IPv6 DNS server configuration. The operational IPv4 address of the switch. The operational IPv6 address of the switch. 			
Auto Configuration DHCPv6 Client IPv6 Address IPv6 Prefix Gateway DNS Server 1 DNS Server 2 Operational Status IPv4 Address IPv4 Gateway IPv6 Address IPv6 Gateway	Select Enable or Disable the IPv6 auto configuration. DHCPv6 client state. • Enable : Enable DHCPv6 client function. • Disable : Disable DHCPv6 client function Specify the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the prefix for the IPv6 address, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the IPv6 default gateway, when the IPv6 auto configuration and DHCPv6 client are disabled. Specify the primary user-defined IPv6 DNS server configuration. Specify the secondary user-defined IPv6 DNS server configuration. The operational IPv4 address of the switch. The operational IPv6 address of the switch. The operational IPv6 gateway of the switch.			

4.2 System Time

Click Network > System Time

This page allow user to set time source, static time, time zone and daylight saving settings. Time zone and daylight saving takes effect both static time or time from SNTP server.

 Status 		
System Information Logging Message Port Statistics Bandwidth Utilization Link Aggregation	Source Time Zone	 SNTP From Computer Manual Time UTC +8:00
MAC Address Table	SNTP	
Network IP Address System Time	Address Type	⊚ Hostname ⊙ IPv4
Port	Server Address	
PoE	Server Port	123 (1 - 65535, default 123)
MAC Address Table	Manual Time	
Spanning Tree Discovery	Date	2000-01-01 YYYY-MM-DD
Multicast Security	Time	05:12:18 HH:MM:SS
QoS	Davlight Saving Ti	- Fimo
Diagnostics Management	Type	 None Recurring Non-recurring USA Europen
	Offset	60 Min (1 - 1440, default 60)
	Recurring	From: Day Sun - Week First Month Jan - Time To: Day Sun - Week First Month Jan - Time
	Non-recurring	From: YYYY-MM-DD HH:MM To: YYYY-MM-DD HH:MM
	Operational Status	

Description	
Select the time source	
•SNTP: Time sync from NTP server.	
•From Computer: Time set from browser host.	
•Manual Time: Time set by manually configure.	
Select a time zone difference from listing district.	
Select the address type of NTP server. This is enabled when time	
source is SNTP.	
Input IPv4 address or hostname for NTP server. This is enabled	
when time source is SNTP.	
Input NTP port for NTP server. Default is 123. This is enabled when	
time source is SNTP.	
Input manual date. This is enabled when time source is manual.	
Input manual time. This is enabled when time source is manual.	
Select the mode of daylight saving time.	
None: Disable daylight saving time.	
Recurring: Using recurring mode of daylight saving time.	
Non-Recurring: Using non-recurring mode of daylight saving	

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	time.
	USA : Using daylight saving time in the United States that starts on
	the second Sunday of March and ends on the first Sunday of
	November
	European : Using daylight saving time in the Europe that starts on
	the last Sunday in March and ending on the last Sunday in October.
Offset	Specify the adjust offset of daylight saving time.
Pocurring From	Specify the starting time of recurring daylight saving time. This
Recurring From	field available when selecting "Recurring" mode.
Pocurring To	Specify the ending time of recurring daylight saving time. This field
Recurring To	available when selecting "Recurring" mode.
Non-recurring From	Specify the starting time of non-recurring daylight saving time.
	This field available when selecting "Non-Recurring" mode.
Non requiring To	Specify the ending time of non-recurring daylight saving time. This
Non-recurring 10	field available when selecting "Non-Recurring" mode.

Chapter 5 Port

Use the Port pages to configure settings for the switch port related features.

5.1 Port Setting

Click **Port > Port Setting**

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

	Port	>> Por	t Sett	ing						
tatus										
System Information Logging Message	Por	t Settii	ng Tab	le						
Port Link Aggregation										Q
MAC Address Table		Entry	Port	Туре	Description	State	Link Status	Speed	Duplex	Flow Control
etwork		1	GE1	1000M Copper		Enabled	Up	Auto (1000M)	Auto (Full)	Disabled (Disabled)
Dest Potting		2	GE2	1000M Copper		Enabled	Down	Auto	Auto	Disabled
Fort Setting		3	GE3	1000M Copper		Enabled	Down	Auto	Auto	Disabled
EEE		4	GE4	1000M Copper		Enabled	Down	Auto	Auto	Disabled
Jumbo Frame		5	GE5	1000M Copper		Enabled	Down	Auto	Auto	Disabled
DΕ		6	GE6	1000M Copper		Enabled	Down	Auto	Auto	Disabled
LAN		7	GE7	1000M Copper		Enabled	Down	Auto	Auto	Disabled
AC Address Table		8	GE8	1000M Copper		Enabled	Down	Auto	Auto	Disabled
panning Tree		9	GE9	1000M Copper		Enabled	Down	Auto	Auto	Disabled
scovery		10	GE10	1000M Copper		Enabled	Down	Auto	Auto	Disabled
ulticast		11	GE11	1000M Copper		Enabled	Down	Auto	Auto	Disabled
ecurity	_	12	GE12	1000M Copper		Enabled	Down	Auto	Auto	Disabled
oS		13	GE13	1000M Copper		Enabled	Down	Auto	Auto	Disabled
agnostics	_	14	GE14	1000M Copper		Enabled	Down	Auto	Auto	Disabled
anagement	_	15	GE15	1000M Copper		Enabled	Down	Auto	Auto	Disabled
		16	GE16	1000M Copper		Enabled	Down	Auto	Auto	Disabled
		17	GE17	1000M Copper		Enabled	Down	Auto	Auto	Disabled
		18	GE18	1000M Copper		Enabled	Down	Auto	Auto	Disabled
		19	GE19	1000M Copper		Enabled	Down	Auto	Auto	Disabled
		20	GE20	1000M Copper		Enabled	Up	Auto (1000M)	Auto (Full)	Disabled (Disabled
		21	GE21	1000M Copper		Enabled	Down	Auto	Auto	Disabled
		22	GE22	1000M Copper		Enabled	Down	Auto	Auto	Disabled
		23	GE23	1000M Copper		Enabled	Down	Auto	Auto	Disabled
		24	GE24	1000M Copper		Enabled	Down	Auto	Auto	Disabled
		25	GE25	1000M Combo Copper		Enabled	Down	Auto	Auto	Disabled
		20	GE26	1000M Combo Copper		Enabled	Down	Auto	Auto	Disabled
		20	0620	1000M Combo Copper		Enabled	Down	Auto	Auto	Disabled
		21	GE2/	1000M Combo Copper		Enabled	Down	Auto	Auto	Disabled
		28	GE28	rooom Combo Copper		Linabled	Down	Auto	Adto	Disableu

Field	Description		
Port	Port Name.		
Туре	Allows you to Enable/Disable the port. When Enable is selected, the port can forward the packets normally.		
Description	Port description		
	Port admin state.		
State	Enabled: Enable the port.		
	Disabled: Disable the port.		
	Current port link status		
Link Status	Up : Port is link up.		
	Down: Port is link down.		
Speed	Current port speed configuration and link speed status.		
Duplex	Current port duplex configuration and link duplex status.		

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Flow Control	Current port flow control configuration and link flow control
	status.

Note:

- 1. The switch can't be managed through the disable port.
- 2. The switch might lose connection temporarily for the specific port (which connect to the management PC) setting. If it happens, refresh WEB GUI can recover the connection.

Edit Port Setting

	Port >> Port Settin	lg
 Status 		
System Information Logging Message • Port	Edit Port Setting	
Link Aggregation	Port (GE1
MAC Address Table	Description	
✓ Port		
Port Setting	State	Enable
 Link Aggregation EEE Jumbo Frame 	Speed	Auto 10M Auto - 10M 0100M Auto - 100M 01000M
✓ PoE		Auto - 1000M
 VLAN 		Auto - Tom/Toom
 MAC Address Table 	Durlau	Auto Full
 Spanning Tree 	Duplex) Full Half
 Discovery 		
 Multicast 	Flow Control	Auto
 Security 	now control	o Disable
✓ QoS		<i>٣</i>
 Diagnostics 	Apply Clo	ose
 Management 		

Field	Description
Port	Selected Port list.
Description	Port description
	Port admin state.
State	Enabled: Enable the port.
	Disabled : Disable the port.
	Current port link status
Link Status	Up : Port is link up.
	Down: Port is link down.
	Select the Port speed/duplex capabilities for the ports you need:
	•Auto: Auto-negotiation speed/ duplex with all capabilities.
	•Auto-10M: Auto speed with 10M ability only.
	•Auto-100M: Auto speed with 100M ability only.
Speed	•Auto-1000M: Auto speed with 1000M ability only.
-	•Auto-10M/100M: Auto speed with 10M/100M abilities.
	•10M: Force speed with 10M ability.
	•100M: Force speed with 100M ability.
	•1000M: Force speed with 1000M ability
	Port duplex capabilities
Duplex	•Auto: Auto duplex ability.
	•Full: Force Full ability.

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	•Half: Force Half ability.
	Port flow control capabilities
Flow Control	•Auto: Auto flow control ability.
Flow Control	•Enabled: Enable flow control ability.
	• Disabled: Disable flow control ability.

5.2 Link Aggregation

Click Port > Link Aggregation

The Link Aggregation is used to combine a number of ports together to make a single high-bandwidth data path, which can highly extend the bandwidth.

5.2.1 Trunk Group Setting

Click Port > Link Aggregation > Group

This page allow user to configure link aggregation group load balance algorithm and group member.

	P	ort)) Link	(Aggre	gatio	on)> Gro	oup		
 Status 									2
System Information Logging Message Port Link Aggregation MAC Address Table			Load Ba	lance Alogo	orithm	IP-MAC A	ddress CAddress		
 Network 									
✓ Port		Link	Aggre	gation I	able				
Port Setting Link Aggregation	L								Q
Group			LAG	Name 1	Гуре	Link Status	Active Member	Inactive Member	
LACP		0	LAG 1						
EEE		0	LAG 2						
Jumbo Frame		0	LAG 3						
✓ PoE		0	LAG 4						
 VLAN 		0	LAG 5						
 MAC Address Table 		0	LAG 6						
 Spanning Tree 		0	LAG 7						
 Discovery 		0	LAG 8						
 Multicast 		-		2					
 Security 			Edit	J					

Field	Description					
Load Balanco	LAG load balance distribution algorithm.					
Algorithm	Src-dst-mac: Based on MAC address					
Algorithm	Src-dst-mac-ip: Based on MAC address and IP address					
LAG (Link Aggregation Group) Name.						
Name	LAG port description					
	The type of the LAG.					
	Static: The group of ports assigned to a static LAG are always					
Туре	active members.					
Туре	LACP: The group of ports assigned to dynamic LAG are candidate					
	ports. LACP determines which candidate ports are active member					
	ports.					
Link Status	LAG port link status.					
Active Member	Active member ports of the LAG.					

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Inactive Member	Inactive member ports of the LAG.
Flow Control	Current port flow control configuration and link flow control status.

Select Link Aggregation Table and click "**Edit**" button to edit LAG setting. Edit LAG Group Setting

 ▲ Status ▲ System Information Logging Message ♥ Port Link Aggregation MAC Address Table 	dit Link Aggr LAG	egation Group
Link Aggregation MAC Address Table	LAG	1
Network Port Port Port Setting Link Aggregation	Name Type	 Static LACP
Group Port Setting LACP EEE Jumbo Frame	Member	Available Port Selected Port
PoE VLAN MAC Address Table Spanning Tree Discovery		GE5 GE6 GE7 GE8

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

5.2.2 Port Setting

Click Port > Link Aggregation > Port Setting

This page shows LAG port current status and allows user to edit LAG port configurations.

	P	ort)) Link	(Aggreg	jation)) F	ort Set	ting				
Status System Information Logging Message Port Link Aggregation		Port	Settin	g Table							9
MAC Address Table			LAG	Туре	Description	State	Link Status	Speed	Duplex	Flow Control	-•1
 Network 			LAG 1	eth1000M	test	Enabled	Down	Auto	Auto	Disabled	
• Port			LAG 2			Enabled	Down	Auto	Auto	Disabled	
Port Setting			LAG 3			Enabled	Down	Auto	Auto	Disabled	
Group			LAG 4			Enabled	Down	Auto	Auto	Disabled	
Port Setting	=		LAG 5			Enabled	Down	Auto	Auto	Disabled	
LACP			LAG 6			Enabled	Down	Auto	Auto	Disabled	
EEE			LAG 7			Enabled	Down	Auto	Auto	Disabled	
Jumpo Frame			LAG 8			Enabled	Down	Auto	Auto	Disabled	
VLAN			Edit]							

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

Select Port Setting Table and click "Edit" button to edit port setting.

Edit LAG Port Setting

	Port >> Link Aggregation >> Port Setting
Status System Information Logging Message Port	Edit Port Setting
Link Aggregation MAC Address Table • Network • Port	Port LAG1 Description test
Port Setting Link Aggregation Group Port Setting LACP EEE Jumbo Frame	State Image: Enable Image: Auto 10M Auto 100M Auto 100M Auto 1000M Auto 1000M Auto 1000M Auto 1000M Auto 1000M Auto 1000M
PoE VLAN MAC Address Table Spanning Tree Discovery	Flow Control O Enable O Disable

Field	Description
Port	Selected port list
Description	Port description

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	Port admin state						
State	Enable: Enable the port						
	Disable: Disable the port						
	Port speed capabilities.						
	•Auto: Auto-negotiation speed/ duplex with all capabilities.						
	•Auto-10M: Auto speed with 10M ability only.						
	•Auto-100M: Auto speed with 100M ability only.						
Speed	•Auto-1000M: Auto speed with 1000M ability only.						
-	•Auto-10M/100M: Auto speed with 10M/100M abilities.						
	•10M: Force speed with 10M ability.						
	•100M: Force speed with 100M ability.						
	•1000M: Force speed with 1000M ability						
	Port flow control.						
Flow Control	•Auto: Auto flow control by negotiation.						
Flow Control	•Enabled: Enable flow control ability.						
	•Disabled: Disable flow control ability.						

5.2.3 LACP

Click Port > Link Aggregation > LACP

This page allow user to configure LACP global and port configurations.

	Port		k Agg	regation	LAGE	
Status						
System Information Logging Message Port		System	Priority	32768		(1 - 65535, default 32768)
Link Aggregation MAC Address Table	-	\pply	J			
Network		P Por	t Sattir	a Table		
Port			i Jetui	ig lable		
Port Setting						0
Link Aggregation						~
Group		Entry	Port	Port Priority	Timeout	
Port Setting		1	GE1	1	Long	
		2	GE2	1	Long	
Jumbo Frame		3	GE3	1	Long	
PoE		4	GE4	1	Long	
VLAN		5	GE5	1	Long	
MAC Address Table		6	GE6	1	Long	
Spanning Tree		7	GE7	1	Long	
			CER	1	Long	
Multicaet		0	GEO	1	Long	
Security		9	GE9	1	Long	
Security		10	GE10	1	Long	
		11	GE11	1	Long	
Diagnostics		12	GE12	1	Long	
Management		13	GE13	1	Long	
		14	GE14	1	Long	
		15	GE15	1	Long	
		16	GE16	1	Long	
		17	GE17	1	Long	
		18	GE18	1	Long	
		19	GE19	1	Long	
		20	CE20	1	Long	
		20	0020	1	Long	
		21	GEZT	1	Long	
		22	GE22	1	Long	
		23	GE23	1	Long	
		24	GE24	1	Long	
		25	GE25	1	Long	
		26	GE26	1	Long	
		27	GE27	1	Long	
	the second se					

Field	Description
System Priority	Configure the system priority of LACP. This decides the system priority field in LACP PDU.
Port	Port Name.
Port Priority	LACP priority value of the port.
	The periodic transmissions type of LACP PDUs.
Timeout	Long : Transmit LACP PDU with slow periodic (30s).
	Short : Transmit LACP PDU with fast periodic (1s).

Select ports and click "Edit" button to edit port configuration.

Edit LACP Port Setting

		Port >> Link Aggregation >> LACP
Status System Information Logging Message Port	-	Edit LACP Port Setting
MAC Address Table		Port GE1
Port		Port Priority 1 (1 - 65535, default 1)
Port Setting Link Aggregation		Timeout Ong Short
Port Setting	E	Apply Close
Jumbo Frame		

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

5.3 EEE

Click **Port** > **EEE**

This page allows user to enable or disable EEE (Energy Efficient Ethernet) function.

	Port)) EEI	=					
 Status 								
System Information Logging Message	EEE Setting Table							
 Port Link Aggregation 	_							Q
MAC Address Table		Entry	Port	State	Operational Status			
 Network 		1	GE1	Disabled	Disabled			
- Port		2	GE2	Disabled	Disabled			
Port Setting		3	GE3	Disabled	Disabled			
 Link Aggregation Croup 		4	GE4	Disabled	Disabled			
Port Setting		5	CE5	Disabled	Disabled			
LACP		6	CE6	Disabled	Disabled			
EEE		7	OE7	Disabled	Disabled			
Jumbo Frame			GE7	Disabled	Disabled			
 PoE 		8	GE8	Disabled	Disabled			
 VLAN 		9	GE9	Disabled	Disabled			
 MAC Address Table 		10	GE10	Disabled	Disabled			
 Spanning Tree 		11	GE11	Disabled	Disabled			
 Discovery 		12	GE12	Disabled	Disabled			
 Multicast 		13	GE13	Disabled	Disabled			
 Security 		14	GE14	Disabled	Disabled			
✓ QoS		15	GE15	Disabled	Disabled			
 Diagnostics 		16	GE16	Disabled	Disabled			
 Management 		17	GE17	Disabled	Disabled			
		18	GE18	Disabled	Disabled			
		19	GE19	Disabled	Disabled			
		20	GE20	Disabled	Disabled			
		21	GE21	Disabled	Disabled			
		22	GE22	Disabled	Disabled			
		23	GE23	Disabled	Disabled			
		24	GE24	Disabled	Disabled			
		25	GE25	Disabled	Disabled			
		26	GE26	Disabled	Disabled			
		27	GE27	Disabled	Disabled			
		28	GE28	Disabled	Disabled			
		Edit						

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Field	Description
Port	Port Name.
	Port EEE admin state.
State	Enable: EEE is enabled
	Disable: EEE is disabled.
Operational	Port EEE operational status.
Status	Enable: EEE is operating
	Disable: EEE is no operating

Select EEE and click "**Edit**" button to edit EEE configuration.

Edit EEE Setting

	Port)> EEE			
System Information Logging Message Port Link Aggregation MAC Address Table Network Port Port Setting Link Aggregation Group Port Setting LACP EEE Jumbo Frame	Edit EEE Setting			
ld	Description			
rt	Selected port list.			
	Port EEE admin state.			
te	Enable: Enable EEE			
	Disable: Disabled EEE.			

5.4 Jumbo Frame

Click Port > Jumbo Frame

This page allows user to configure switch jumbo frame size.

	Port >> Jumbo Frame			
 Status 				
System Information Logging Message V Port Link Aggregation MAC Address Table	Jumbo Frame Enable 10000 Byte (1518 - 10000, default 1522)			
 Network 				
✓ Port				
Port Setting Link Aggregation Group Port Setting LACP EEE Jumbo Frame				
Field	Description			
Jumbo Frame	Enable or Disable jumbo frame. When jumbo frame is enabled, switch max frame size is allowed configure. (from 1518 to 10000) When jumbo frame is disabled, default frame size 1522 will be			

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used.

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Chapter 6 PoE

Power over Ethernet (PoE) is an advanced technology providing a whole new application aspect for networking products. A series of PoE product is powering for wide range of devices, especially useful for VoIP phones, wireless LAN access points and IP cameras.

It is deployed in applications where AC power would be inconvenient, expensive or infeasible to supply. Web Smart features are able to remote control and centralized the power management. Via a current CAT 5e cable, power and data are able to travel though. Not only is it saving costs, but also it meets the demand of energy efficiency.

6.1 Global Setting

Click PoE > Global Setting

This page allows user to configure PoE schedule.

	PoE	Glo	bal Sett	ing			
 Status 	_						
System Information Logging Message Port Link Aggregation MAC Address Table Network Port Pot Global Setting Priority Setting		Nom Consum Remain Sched	inal Power ning Power ning Power lule Status	400 W 0 W 400 W Disable			
Power Limit	PoE	Scheo	lule Tabl	е			
VI AN							
 MAC Address Table 	-					Q	_
 Spanning Tree 		Index	Name	Port List	Schedule Status		
 Discovery 		1	Index_01		Disable		
 Multicast 		2	Index_02		Disable		
 Security 		3	Index_03		Disable		
✓ QoS		4	Index_04		Disable		
 Diagnostics 		5	Index_05		Disable		
 Management 		6	Index_06		Disable		
		7	Index_07		Disable		
		8	Index_08		Disable		
		9	Index_09		Disable		
		10	Index_10		Disable		
		11	Index_11		Disable		
		12	Index_12		Disable		
		13	Index_13		Disable		
		14	Index_14		Disable		
		15	Index_15		Disable		
		16	Index_16		Disable		
		17	Index_17		Disable		
		18	Index_18		Disable		
		19	Index_19		Disable		
		20	Index_20		Disable		
		21	Index_21		Disable		
		22	Index_22		Disable		
		23	Index_23		Disable		
		24	Index_24		Disable		
		Edit	ן				

Field	Description
Nominal Power	The PoE budge for this PoE switch.
Consuming Power	The consuming power.

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Remaining Power	The remaining power.
Schedule Status	Select Enable/Disable to enable/disable PoE schedule.

PoE Schedule Table

Field	Description
Index	The number of the PoE schedule.
Name	The name of this PoE schedule.
Port List	The ports are selected in this PoE schedule.
Schedule Status	The PoE schedule status: Enable or Disable.

Select PoE Schedule Table and click "Edit" button to edit PoE schedule.

Edit PoE Schedule



Field	Description				
Index	The number of the PoE schedule.				
Schedule Status	Check to enable this PoE schedule.				
Name	Name for this PoE schedule.				
Date	Set the date and time for this PoE schedule.				
Port List	Select the ports in this PoE schedule.				

6.2 Priority Setting

Click **PoE** > **Priority Setting**

This page allows user to configure PoE priority.



Field	Description
Priority	 Select the port priority if the power supply is low. The default priority is Low. For example, if the power supply is running at 99% usage, and port 1 is prioritized as high, but port 6 is prioritized as low, port 1 is prioritized to receive power and port 6 may be denied power. The possible priority values are: 3. Low: Sets the PoE priority level as low. High: Sets the PoE priority level as high. Critical: Sets the PoE priority level as critical.

6.3 Power Limit

Click **PoE > Power Limit**

This page allows user to configure Power limit.

	PoE	>> Pov	ver Li	mit	
 Status 	De			ing Table	
System Information	PO	werLin	nit Set	ing lable	
Logging Message					0
 Port Link Aggregation 					4
MAC Address Table		Entry	Port	Power Limit	
Network] 1	GE1	30000mW	
Port	_	2	GE2	30000mW	
PoF		3	GE3	30000mW	
Global Setting] 4	GE4	30000mW	
Priority Setting		5	GE5	30000mW	
Power Limit		6	GE6	30000mW	
PoE ON/OFF		7	GE7	30000mW	
VLAN		8	GE8	30000mW	
MAC Address Table		9	GE9	30000mW	
Spanning Tree		10	GE10	30000mW	
Discovery		11	GE11	30000mW	
Multicast		12	GE12	30000mW	
Security		13	GE12	30000mW	
QoS		14	CE14	30000mW	
Diagnostics		15	0014	20000mW	
 Management 		1 10	GE 15	20000mW	
		10	GE 10	20000	
		17	GE17	30000mw	
		18	GE18	30000mw	
] 19	GE19	30000mW	
		20	GE20	30000mW	
		21	GE21	30000mW	
		22	GE22	30000mW	
		23	GE23	30000mW	
		24	GE24	30000mW	
		Edit			
		Luit			

Field	Description
Port	Port Name.
Power Limit	The power limit for this port.

Select Port Limit Table and click "Edit" button to edit Power Limit.

Edit power limit

	PoE >> Power Limit
System Information Logging Message Port Link Addregation	Power Limit Setting Table
MAC Address Table	Port List GE1
 Port 	Power Limit 30000 mW
PoE Global Setting Priority Setting Power Limit PoE ON/OFF	Apply Close

Field	Description
Port List	Port Name.
Power Limit	Sets the maximum amount of power that can be delivered in this port.
6.4 PoE ON/OFF

Click PoE > PoE ON/OFF

This page allows user to turn on/off PoE function per port.



Field	Description
PoE ON/OFF	Check to enable PoE function. Uncheck to disable PoE function.

Chapter 7 VLAN

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

7.1 VLAN

Use the VLAN pages to configure settings of VLAN and all VLAN-related protocol.

7.1.1 Create VLAN

Click VLAN > VLAN > Create VLAN

This page allows user to add or delete VLAN ID entries and browser all VLAN entries that add statically or dynamic learned by GVRP. Each VLAN entry has a unique name, user can edit VLAN name in edit page.

	VLAN >> VLAN >> Create VL	AN	
 Status 			
System Information Logging Message Port Link Aggregation MAC Address Table Network Pot Pot Global Setting Priority Setting Power Limit PoE ON/OFF	Available VLAN VLAN 2 VLAN 2 VLAN 4 VLAN 6 VLAN 6 VLAN 7 VLAN 8 VLAN 8 VLAN 9 VLAN 9	Created VLAN	
✓ VLAN	VLAN Table		
VLAN Create VLAN VI AN Configuration	Showing All 💌 entries	Showing 1 to 1 of 1 entries	Q
Membership Port Setting	VLAN Name Type 1 default Default		
Voice VLAN MAC Address Table	Edit Delete		First Previous 1 Next Last

Field	Description
Available VLAN	VLAN has not created yet. Select available VLANs from left box then move to right box to add.
Created VLAN	VLAN had been created. Select created VLANs from right box then move to left box to delete.

Click "Edit" button to edit VLAN name

 Status System Information Logging Message Port Network Port Port Port Port Apply Close 		VLAN >> VLAN >> Create VLAN
VLAN Create VLAN VLAN Configuration Membership Port Setting	 ▲ Status ▲ System Information Logging Message ◆ Port Link Aggregation MAC Address Table ◆ Network ◆ Port ▲ PoE Global Setting Priority Setting Power Limit PoE ON/OFF 	Edit VLAN Name Name VLAN0100 Apply Close
✓ Voice VLAN	VLAN VLAN Create VLAN VLAN Configuration Membership Port Setting Voice VLAN	

Field	Description
Name	Input VLAN name.

7.1.2 VLAN Configuration

Click VLAN > VLAN > VLAN Configuration

This page allow user to configure the membership for each port of selected VLAN.

VLAN >>	VLAN >>	VLAN	Config	uratio
---------	---------	------	--------	--------

VLAN Configuration Table

VLAN VLAN0100

StatusNetwork

PortPoE

VLAN
 VLAN
 Create VLAN
 VLAN Configura
 Membership
 Port Setting
 Voice VLAN
 MAC Address Table
 Spanning Tree
 Discovery
 Multicast
 Security
 QoS
 Diagnostics
 Management

Entry	Port	Mode		Membe	ership		PVID	
1	GE1	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
2	GE2	Trunk	Excluded	Forbidden	Tagged	Outagged		
3	GE3	Trunk	Excluded	🔘 Forbidden	🔘 Tagged	Ountagged		
4	GE4	Trunk	Excluded	Forbidden	Tagged	Outagged		
5	GE5	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
6	GE6	Trunk	Excluded	Forbidden	Tagged	Outagged		
7	GE7	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
8	GE8	Trunk	Excluded	Forbidden	Tagged	Outagged		
9	GE9	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
10	GE10	Trunk	Excluded	Forbidden	Tagged	Ountagged		
11	GE11	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
12	GE12	Trunk	Excluded	Forbidden	Tagged	Outagged		
13	GE13	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
14	GE14	Trunk	Excluded	Forbidden	Tagged	Ountagged		
15	GE15	Trunk	Excluded	Forbidden	Tagged	Ountagged		
16	GE16	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
17	GE17	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
18	GE18	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
19	GE19	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
20	GE20	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
21	GE21	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
22	GE22	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
23	GE23	Trunk	Excluded	🔘 Forbidden	🔘 Tagged	Ountagged		
24	GE24	Trunk	Excluded	Forbidden	Tagged	Outagged		
25	GE25	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
26	GE26	Trunk	Excluded	Forbidden	Tagged	Outagged		
27	GE27	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
28	GE28	Trunk	Excluded	Forbidden	Tagged	Ountagged		
29	LAG1	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
30	LAG2	Trunk	Excluded	Forbidden	Tagged	Ountagged		
31	LAG3	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
32	LAG4	Trunk	Excluded	Forbidden	🔘 Tagged	Ountagged		
33	LAG5	Trunk	Excluded	Forbidden	Tagged	Ountagged		
34	LAG6	Trunk	Excluded	Forbidden	Tagged	Outagged		
35	LAG7	Trunk	Excluded	Forbidden	Tagged	Ountagged		
36	LAG8	Trunk	Excluded	Forbidden	Tagged	Ountagged		

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

7.1.3 Membership

Click VLAN > VLAN > Membership

This page allow user to view membership information for each port and edit membership for specified interface.

VLAN 💓	VLAN >>	Membership

Ctatua	_							
 Status 								
• Network	Mer	Membership Table						
• Port			-					
◆ POE						Q		
✓ VLAN		Entry	Dort	Modo	Administrativo VI AN	Operational VI AN		
 VLAN Oranda Millabli 		Enuy	054	Taualu	Automistrative VLAN			
VI AN Configuration	0	1	GET	Trunk	IUP			
Membership	0	2	GE2	Trunk	10P	10P		
Port Setting	0	3	GE3	Trunk	10P	10P		
 Voice VLAN 	0	4	GE4	Trunk	1UP	1UP		
 MAC Address Table 	0	5	GE5	Trunk	1UP	1UP		
 Spanning Tree 	0	6	GE6	Trunk	1UP	1UP		
 Discovery 	\odot	7	GE7	Trunk	1UP	1UP		
 Multicast 	0	8	GE8	Trunk	1UP	1UP		
 Security 	0	9	GE9	Trunk	1UP	1UP		
v QoS	0	10	GE10	Trunk	1UP	1UP		
 Diagnostics 	0	11	GE11	Trunk	1UP	1UP		
 Management 	0	12	GE12	Trunk	1UP	1UP		
	0	13	GE13	Trunk	1UP	1UP		
	0	14	GE14	Trunk	1UP	1UP		
	0	15	GE15	Trunk	1UP	1UP		
	0	16	GE16	Trunk	1UP	1UP		
	0	17	GE17	Trunk	1UP	1UP		
	0	18	GE18	Trunk	1UP	1UP		
	0	19	GE19	Trunk	1UP	1UP		
		20	GE20	Trunk	1UP	1UP		
		21	GE21	Trunk	1UP	1UP		
		22	GE22	Trunk	1UP	1UP		
		23	GE23	Trunk	1UP	1UP		
		24	GE24	Trunk	1UP	11/P		
		25	CE25	Trunk	1110	1112		
		25	OE26	Trunk	100	1112		
	0	20	GE20	Trunk	1UF			
	0	21	GE27	Tauak	IUP			
	0	28	GE28	Trunk	IUP			
	\odot	29	LAGT	Trunk	10P	10P		
	0	30	LAG2	Trunk	10P			
	0	31	LAG3	Trunk	1UP	1UP		
	0	32	LAG4	Trunk	1UP	1UP		
	O	33	LAG5	Trunk	1UP	1UP		
	0	34	LAG6	Trunk	1UP	1UP		
	0	35	LAG7	Trunk	1UP	1UP		
	0	36	LAG8	Trunk	1UP	1UP		
		Edit						
		Edit						

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

Click "Edit" button to edit VLAN membership

	VLAN >> VLAN >	v≫ Membership
Status Network		
 Polt PoE 	Edit Port Setting	Ig
▼ VLAN	Port	ort GE1
 VLAN Create VLAN 	Mode	de Trunk
VLAN Configuration Membership Port Setting Voice VLAN		
 MAC Address Table 		
 Spanning Tree 	Membership	in the second
 Discovery 	membership	ip v v
Multicast Security QoS Diagnostics		 Forbidden Excluded Tagged Untagged PVID
 Management 		
	Apply	Close

Field	Description					
Port	Display the interface of port entry.					
Mode	Display the VLAN mode of interface.					
Membership	 Select VLANs of left box and select one of following membership then move to right box to add membership. Select VLANs of right box then move to left box to remove membership. Tagging membership may not choose in differ VLAN port mode. Forbidden: Set VLAN as forbidden VLAN. Excluded: Set option is always disabled. Tagged: Set VLAN as tagged VLAN. Untagged: Set VLAN as untagged VLAN. PVID: Check this checkbox to select the VLAN ID to be the port-based VLAN ID for this port. PVID may auto select or can't select in differ settings. 					

7.1.4 Port Setting

Click VLAN > VLAN > Port Setting

This page allows user to configure port VLAN settings such as VLAN port mode, PVID etc. The attributes depend on different VLAN port mode.

VLAN >> VLAN >> Port Setting

Port Setting Table

Status
Network
Port

✓ PoE							9
✓ VLAN	Entry	Dort	Mode	DVID	Accont Frame Tune	Ingrose Filtering	
 VLAN Croate V/LAN 	Enuy	001	Truck	PVID	Accept Frame Type	Enchlad	
VI AN Configuration	1	GET	Trunk	1	All	Enabled	
Membership	2	GE2	Trunk	1	All	Enabled	
Port Setting	3	GE3	Trunk	1	All	Enabled	
 Voice VLAN 	4	GE4	Trunk	1	All	Enabled	
 MAC Address Table 	5	GE5	Trunk	1	All	Enabled	
 Spanning Tree 	6	GE6	Trunk	1	All	Enabled	
 Discovery 	7	GE7	Trunk	1	All	Enabled	
 Multicast 	8	GE8	Trunk	1	All	Enabled	
 Security 	9	GE9	Trunk	1	All	Enabled	
♥ QoS	10	GE10	Trunk	1	All	Enabled	
 Diagnostics 	11	GE11	Trunk	1	All	Enabled	
 Management 	12	GE12	Trunk	1	All	Enabled	
	13	GE13	Trunk	1	All	Enabled	
	14	GE14	Trunk	1	All	Enabled	
	15	GE15	Trunk	1	All	Enabled	
	16	GE16	Trunk	1	All	Enabled	
	17	GE17	Trunk	1	All	Enabled	
	18	GE18	Trunk	1	All	Enabled	
	19	GE19	Trunk	1	All	Enabled	
	20	GE20	Trunk	1	All	Enabled	
	21	GE21	Trunk	1	All	Enabled	
	22	GE22	Trunk	1	All	Enabled	
	23	GE23	Trunk	1	All	Enabled	
	24	GE24	Trunk	1	All	Enabled	
	25	GE25	Trunk	1	All	Enabled	
	26	GE26	Trunk	1	All	Enabled	
	27	GE27	Trunk	1	All	Enabled	
	28	GE28	Trunk	1	All	Enabled	
	29	LAG1	Trunk	1	All	Enabled	
	30	LAG2	Trunk	1	All	Enabled	
	31	LAG3	Trunk	1	All	Enabled	
	32	LAG4	Trunk	1	All	Enabled	
	33	LAG5	Trunk	1	All	Enabled	
	34	LAG6	Trunk	1	All	Enabled	
	35	LAG7	Trunk	1	All	Enabled	
	36	LAG8	Trunk	1	All	Enabled	
			ank			Enabled	
	Edit						

Field	Description
Port	Display the interface.
Mode	Display the VLAN mode of port.
PVID	Display the Port-based VLAN ID of port.
Accept Frame Type	Display accepted frame type of port.
Ingress Filtering	Display ingress filter status of port.

Click "Edit" button to edit VLAN port setting

	VLAN >> VLAN >> Port Setting
 Status 	
 Network 	
 Port 	Edit Port Setting
✓ PoE	
✓ VLAN	Port GE1
 VLAN Create VLAN VLAN Configuration Membership 	Mode Hybrid Access Trunk
Port Setting	PVID 1 (1 - 4094)
MAC Address Table Spanning Tree	Accept Frame Type Old All O Tag Only O Untag Only
 Discovery 	Ingrose filtering
 Multicast 	
 Security 	
✓ QoS	
 Diagnostics 	
 Management 	

Field	Description					
Port	Display the interface of port entry.					
Mode	Select the VLAN mode of the interface. Hybrid : Support all functions as defined in IEEE802.1Q specification. Access : Accepts only untagged frames and join an untagged VLAN. Trunk : An untagged member of one VLAN at most, and is a tagged member of zero or more VLANs.					
PVID	Specify the port-based VLAN ID (1~4094). It's only available with hybrid and Trunk mode.					
Accept Frame Type	Specify the acceptable-frame-type of the specified interfaces. It's only available with Hybrid mode.					
Ingress Filtering	Specify the status of ingress filtering. It's only available with Hybrid mode.					

7.2 Voice VLAN

7.2.1 Property

Click VLAN > Voice VLAN > Property

This page allows user to configure global and per interface setting of voice VLAN.

	AN)) V(Dice V		Prope			
_								
	[State	Enable				
	State							
		<u>،</u>	VLAN None 💌					
		CAS 1 91	02.1n	Enable				
		Remai	rking	6 -				
				•••				
		Aging [•]	Time	1440	Sec (3	0 - 65536, defau	(440)	
	A	pply						
E F	Port	Settir	ng Tab	le				
_			·					
- 1		Entry	Port	State	Mode	QoS Policy		
_		1	GE1	Disabled	Auto	Voice Packet		
		2	GE2	Disabled	Auto	Voice Packet		
_		2	OE2	Disabled	Auto	Voice Packet		
_		3	GE3	Disabled	Auto	Voice Packet		
_		4	GE4	Disabled	Auto	Voice Packet		
		5	GE5	Disabled	Auto	VOICE Packet		
		6	GE6	Disabled	Auto	Voice Packet		
		7	GE7	Disabled	Auto	Voice Packet		
		8	GE8	Disabled	Auto	Voice Packet		
		9	GE9	Disabled	Auto	Voice Packet		
		10	GE10	Disabled	Auto	Voice Packet		
		11	GE11	Disabled	Auto	Voice Packet		
		12	GE12	Disabled	Auto	Voice Packet		
		13	GE13	Disabled	Auto	Voice Packet		
		14	GE14	Disabled	Auto	Voice Packet		
_		15	GE15	Disabled	Auto	Voice Packet		
		16	GE16	Disabled	Auto	Voice Packet		
_		17	GE17	Disabled	Auto	Voice Packet		
		18	GE18	Disabled	Auto	Voice Packet		
		19	GE19	Disabled	Auto	Voice Packet		
_		20	GE20	Disabled	Auto	Voice Packet		
_		21	GE21	Disabled	Auto	Voice Packet		
		22	GE22	Disabled	Auto	Voice Packet		
_		22	00222	Disabled	Auto	Voice Packet		
		23	GE23	Disabled	Auto	Voice Packet		
		24	GE24	Disabled	Auto	Voice Packet		
		25	GE25	Disabled	Auto	Voice Packet		
		26	GE26	Disabled	Auto	Voice Packet		
		27	GE27	Disabled	Auto	Voice Packet		
_		28	GE28	Disabled	Auto	Voice Packet		
		29	LAG1	Disabled	Auto	Voice Packet		
		30	LAG2	Disabled	Auto	Voice Packet		
		31	LAG3	Disabled	Auto	Voice Packet		
		32	LAG4	Disabled	Auto	Voice Packet		
		33	LAG5	Disabled	Auto	Voice Packet		
	_	24	LAG6	Disabled	Auto	Voice Packet		
		- 34						
		35	LAG7	Disabled	Auto	Voice Packet		

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

Field	Description
Port	Display port entry

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State	Display enable/disable status of interface.
Mode	Display voice VLAN mode.
QoS Policy	Display voice VLAN remark will effect which kind of packet

Click "**Edit**" button to edit Property Port.

	VLAN >> Voice VLAN >> Property
 Status 	
 Network 	
 Port 	Edit Port Setting
✓ PoE	
- VLAN	Port GE1
 VLAN Create VLAN 	State Enable
VLAN Configuration Membership	Mode 💿 Auto
Port Setting Voice VLAN Property Voice OUI	QoS Policy Voice Packet
 MAC Address Table 	Apply Close
 Spanning Tree 	

Field	Description					
Port	Display selected port to be edited.					
State	Set checkbox to enable/disable voice VLAN function of interface.					
	Select port voice VLAN mode.					
Mode	Auto : Voice VLAN auto detect packets that match OUI table and add received port into voice VLAN ID tagged member.					
	Manual: User need add interface to VLAN ID tagged member manually.					
	Select port QoS Policy mode					
	Voice Packet: QoS attributes are applied to packets with OUIs in					
QoS Policy	the source MAC address.					
	All: QoS attributes are applied to packets that are classified to the					
	Voice VLAN.					

7.2.2 Voice OUI

Click VLAN > Voice VLAN > Voice OUI

This page allow user to add, edit or delete OUI MAC addresses. Default has 8 pre-defined OUI MAC.

	VLAN >> Voice VLAN >> Voice OUI	
Status Network Port	Voice OUI Table	
 PoE ✓ VLAN 	Showing All v entries Showing 1 to 8 of 8 entries	Q
 VLAN Create VLAN 	OUI Description 00:E0:BB 3COM	
VLAN Configuration Membership	00:03:6B Cisco	
Port Setting Voice VLAN	00:D0:1E Pingtel	
Property Voice OUI	00:01:E3 Siemens 00:60:B9 NEC/Philips	
 MAC Address Table 	00:0F:E2 H3C	
 Spanning Tree 	🔲 00:09:6E Avaya	
 Discovery 		First Previous 1 Next Last
 Multicast 	Add Edit Delete	
 Security 		

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

Click "Add" or "Edit" buttons to edit Voice OUI.

	VLAN >> Voice VLAN >> Voice OUI
 Status 	
 Network 	
✓ Port	Edit Voice OUI
✓ PoE	
VLAN VLAN Create VLAN VLAN Configuration Membership Port Setting Voice VLAN Property Voice OUI	OUI 00:E0:BB Description 3COM Apply Close

Field	Description
OUI	Input OUI MAC address. Can't be edited in edit dialog.
Description	Input description of the specified MAC address to the voice VLAN OUI table.

Chapter 8 MAC Address Table

Use the MAC Address Table pages to show dynamic MAC table and configure settings for static MAC entries.

8.1 Dynamic Address

Click MAC Address Table > Dynamic Address

Configure the aging time of the dynamic address.

	MAC Address Table >> Dynamic Address Aging Time 300 Sec (10 - 630, default 300) Apply Dynamic Address Table Showing All rentries Showing 1 to 3 of 3 entries								
 Status 									
 Network 	Aging Time	Coo (10 620 default 200)							
✓ Port	Aging Time 1500	Sec (10 - 050, deladit 500)							
✓ PoE									
 VLAN 	Арріу								
 MAC Address Table 									
Dynamic Address	Dynamic Address Table								
Static Address									
 Spanning Tree 	Showing All 💌 entries	Showing 1 to 3 of 3 entries	Q						
 Discovery 	VIAN MAC Address	Port							
 Multicast 	1 00:08:54:73:ED:ED 0	2F1							
 Security 	1 00:17:16:07:E3:40 0	251							
✓ QoS	1 40:16:7E:9D:36:9D (
 Diagnostics 	1 40.10.7E.8D.30.8D 0	3220							
 Management 	Clear Refresh Add	Static Address	First Previous 1 Next Last						

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

8.2 Static Address

Click MAC Address Table > Static Address

To display the static MAC address.

	MAC Address Table >> :	Static Address	
 Status 			
 Network 	Static Address Table		
 Port 	Static Address Table		
✓ PoE	Showing All 👻 entries	Showing 0 to 0 of 0 entries	0
 VLAN 	-	-	4
 MAC Address Table 	VLAN MAC Address	Port	
Dynamic Address		0 results found.	
Static Address		Delete	First Previous 1 Next Last
 Spanning Tree 	Add Edit	Delete	

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

Chapter 9 Spanning Tree

The Spanning Tree Protocol (STP) is a network protocol that ensures a loop-free topology for any bridged Ethernet local area network.

9.1 Property

Click STP > Property

Configure and display STP property configuration.

	Spanning Tree >> Prop	erty	
itatus			
etwork	State	Enable	
ort		© CTD	
οE	Operation Mode	RSTP	
_AN			
AC Address Table	Path Cost	Short	
panning Tree Property	PDDII Handling	Filtering	
Port Setting	BPDU Haliuliig	Flooding	
Statistics		- <u></u>	
liscovery	Priority	32768	(0 - 61440, default 32768)
Aulticast	Hello Time	2	Sec (1 - 10. default 2)
ecurity			
10S	Max Age	20	Sec (6 - 40, default 20)
Diagnostics	Forward Delay	15	Sec (4 - 30, default 15)
Management			
	Tx Hold Count	6	(1 - 10, default 6)
	Operational Status		
	Bridge Identifiter	32768-00:0F:C9	9:84:28:00
	Designated Root Bridge	0-00:00:00:00:0	0:00
	Root Port	N/A	
	Root Path Cost	0	
	Topology Change Count	0	
	ropology change count		
	Last Topology Change	0D/0H/0M/0S	

Field	Description					
State	Enable/Disable the STP on the switch.					
	Specify the STP operation mode.					
Operation Mode	STP : Enable the Spanning Tree (STP) operation.					
	RSTP : Enable the Rapid Spanning Tree (RSTP) operation.					
	Specify the path cost method.					
	Long: Specifies that the default port path costs are within the					
Path Cost	range: 1~200,000,000.					
	Short : Specifies that the default port path costs are within the					
	range: 1~65,535.					
	Specify the BPDU forward method when the STP is disabled.					
BPDU Handling	Filtering: Filter the BPDU when STP is disabled.					
	Flooding: Flood the BPDU when STP is disabled.					
	Specify the bridge priority. The valid range is from 0 to 61440, and					
	the value should be the multiple of 4096. It ensures the probability					
Priority	that the switch is selected as the root bridge, and the lower value					
	has the higher priority for the switch to be selected as the root					
	bridge of the topology.					

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Hello Time	Specify the STP hello time in second to broadcast its hello message to other bridge by Designated Ports. Its valid range is from 1 to 10 seconds.
Max Age	Specify the time interval in seconds for a switch to wait the configuration messages, without attempting to redefine its own configuration.
Forward Delay	Specify the STP forward delay time, which is the amount of time that a port remains in the Listening and Learning states before it enters the Forwarding state. Its valid range is from 4 to 10 seconds.
TX Hold Count	Specify the tx-hold-count used to limit the maximum numbers of packets transmission per second. The valid range is from 1 to 10.

STP operational status

Field	Description	
Bridge Identifier	Bridge identifier of the switch.	
Designated Root Identifier	Bridge identifier of the designated root bridge.	
Root Port	Operational root port of the switch.	
Root Path Cost	dentifier Bridge identifier of the switch. ted Root er Bridge identifier of the designated root bridge. rt Operational root port of the switch. th Cost Operational root path cost. y Change Numbers of the topology changes. pology The last time for the topology change.	
Topology Change Count	Numbers of the topology changes.	
Last Topology Change	The last time for the topology change.	

9.2 Port Setting

Click STP > Port Setting

Configure and display STP port settings.

	Sp	anni	ng Tre	e »	Port Set	ting										
	- P	on s	etting i	able												
															0	
															<u> </u>	
dress Table			Entry	Port	State	Path Cost	Priority	BPDU Filter	BPDU Guard	Operational Edge	Operational Point-to-Point	Port Role	Port State	Designated Bridge	Designated Port ID	Designated
ng Tree			1 (GE1	Enabled	20000	128	Disabled	Disabled	Disabled	Enabled	Disabled	Forwarding	0-00:00:00:00:00:00	128-1	2
rty			2 (GE2	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-2	2
ietting			3 (GE3	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-3	2
lics			4 (GE4	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-4	
y	- 1		5 (GE5	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-5	2
e .			6 (GE6	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-6	2
	-		7 (GE7	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-7	2
41 mm	-		8 (GE8	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-8	2
	- 1		9 (GE9	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-9	
ment			10 0	GE10	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-10	
			11 0	GE11	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-11	:
			12 (GE12	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-12	
			13 (GE13	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-13	2
			14 (GE14	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-14	
			15 (GE15	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-15	
			16 (GE16	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-16	
			17 (GE17	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-17	
			18 0	GE18	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-18	
			19 (GE19	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-19	
			20	GE20	Enabled	20000	128	Disabled	Disabled	Disabled	Enabled	Disabled	Forwarding	0-00:00:00:00:00:00	128-20	
			21 0	GE21	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-21	
			22	3E22	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-22	
			23	3E23	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-23	
			24 (BE24	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0.00.00.00.00.00.00	128-24	
			25	GE25	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-25	
			28 0	3E28	Enabled	20000	128	Disabled	Disabled	Disabled	Disphled	Disphled	Disabled	0.00.00.00.00.00.00	128-26	
			27 (BE27	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-27	
			28 0	GE28	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-28	
			20	101	Enabled	20000	120	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0.00:00:00:00:00:00	120.20	
		-	30 1	462	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-30	
			24	1002	Enabled	20000	120	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0.00.00.00.00.00.00	120-30	-
			31 1	0.03	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0.00.00.00.00.00.00	120-31	
			32	LAG4	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0.00.00.00.00.00.00	128-32	
			33	LAGO	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	uisabled	Disabled	0-00:00:00:00:00:00	120-33	
			34	LAGE	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	uisabled	Uisabled	0-00:00:00:00:00:00	128-34	
			35 1	LAG7	Enabled	20000	128	Uisabled	Uisabled	Uisabled	uisabled	Uisabled	Uisabled	0-00:00:00:00:00:00	128-30	2
			36	LAG8	Enabled	20000	128	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	0-00:00:00:00:00:00	128-36	2

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

STP port setting buttons

Field	Description
Protocol Migration	Restart the Spanning Tree Protocol (STP) migration process
Check	(re-negotiate with its neighborhood) on the specific interface.

Edit STP port setting

	Spanning Tree >> Port Setting							
 Status 								
 Network 	Edit Port Setting	Edit Port Setting						
✓ Port								
 PoE 	Port	GF1						
 VLAN 								
 MAC Address Table 	State	Enable						
 Spanning Tree 								
Property	Path Cost	0 (0 - 20000000) (0 = Auto)						
Port Setting Statistics	Priority	128 💌						
 Discovery 	Edge Port	Enable						
 Multicast 	BPDU Filter	Enable						
 Security 	BPDU Guard	Enable						
 QoS 		e Auto						
 Diagnostics 	Point-to-Point	Enable						
 Management 		O Disable						
	Port State	Forwarding						
	Designated Bridge	0-00:00:00:00:00						
	Designated Port ID	128-1						
	Designated Cost	20000						
	Operational Edge	False						
	Operational Point-to-Point	True						
	Apply Close							

Field	Description	
State	Enable/Disable the STP on the specified port	
Path Cost	Specify the STP path cost on the specified port.	
Priority	Specify the STP priority on the specified port.	
Edge Port	Specify the edge mode.	

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	Enable : Force to true state (as link to a host)
	Disable : Force to false state (as link to a bridge)
	In the edge mode, the interface would be put into the Forwarding state immediately upon link up. If the edge mode is enabled for the interface and there are BPDUs received on the interface, the loop might be occurred in the short time before the STP state change.
	Specify the Point-to-Point port configuration:
Point-to-Point	Auto: The state is depended on the duplex setting of the port.
	Enable: Force to true state.
	Disable: Force to false state.

9.3 Statistics

Click STP > Statistics

To display STP statistics

Bridge Protocol Data Units (BPDUs) are frames that contain information about the **Spanning tree protocol (STP)**. Switches send BPDUs using a unique MAC address from its origin port and a multicast address as destination MAC (01:80:C2:00:00:00, or 01:00:0C:CC:CC for Per VLAN Spanning Tree). For STP algorithms to function, the switches need to share information about themselves and their connections. What they share are bridge protocol data units (BPDUs). BPDUs are sent out as multicast frames to which only other layer 2 switches or bridges are listening. If any loops (multiple possible paths between switches) are found in the network topology, the switches will co-operate to disable a port or ports to ensure that there are no loops; that is, from one device to any other device in the layer 2 network, only one path can be taken.

Coopping Tree V. Statistics	
S DODDIDA IROO STATISTICA	
Sharring thee // Sharrships	5
	-

Statistics Table

Refresh Rate 0 💌 sec

Status
Network
Port
PoE
VLAN

Discovery
 Multicast
 Security
 QoS
 Diagnostics
 Management

MAC Address Table
 Spanning Tree
 Property
 Port Setting

	Entry	Port	Receive	BPDU	Transmit	BPDU	
			Config	TCN	Config	TCN	
1	1	GE1	0	0	0	0	
1	2	GE2	0	0	0	0	
1	3	GE3	0	0	0	0	
1	4	GE4	0	0	0	0	
1	5	GE5	0	0	0	0	
1	6	GE6	0	0	0	0	
1	7	GE7	0	0	0	0	
1	8	GE8	0	0	0	0	
1	9	GE9	0	0	0	0	
1	10	GE10	0	0	0	0	
1	11	GE11	0	0	0	0	
1	12	GE12	0	0	0	0	
1	13	GE13	0	0	0	0	
1	14	GE14	0	0	0	0	
1	15	GE15	0	0	0	0	
1	16	GE16	0	0	0	0	
1	17	GE17	0	0	0	0	
1	18	GE18	0	0	0	0	
1	19	GE19	0	0	0	0	
1	20	GE20	0	0	0	0	
1	21	GE21	0	0	0	0	
1	22	GE22	0	0	0	0	
1	23	GE23	0	0	0	0	
1	24	GE24	0	0	0	0	
1	25	GE25	0	0	0	0	
1	26	GE26	0	0	0	0	
1	27	GE27	0	0	0	0	
1	28	GE28	0	0	0	0	
1	29	LAG1	0	0	0	0	
1	30	LAG2	0	0	0	0	
]	31	LAG3	0	0	0	0	
1	32	LAG4	0	0	0	0	
1	33	LAG5	0	0	0	0	
1	34	LAG6	0	0	0	0	
1	35	LAG7	0	0	0	0	
1	36	LAG8	0	0	0	0	

Field	Description	
Refresh Rate	The option to refresh the statistics automatically.	
Receive BPDU (Config)	The counts of the received CONFIG BPDU.	
Receive BPDU (TCN)	The counts of the received TCN BPDU.	
Transmit BPDU (Config)	The counts of the transmitted CONFIG BPDU.	
The counts of the transmitted TCN BPDU.		

Field	Description
Clear	Clear the statistics for the selected interfaces.
View	View the statistics for the interface.

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View STP Port Statistics.

	Spanning Tree >> Statistics
 Status 	
 Network 	STP Port Statistic
✓ Port	
✓ PoE	Port GE1
 VLAN 	
 MAC Address Table 	None Free
✓ Spanning Tree	Refresh Rate 10 sec
Property	30 sec
Port Setting	
Statistics	Receive BPDU
Discovery	Config 0
 Multicast 	TCN 0
 Security 	
✓ QoS	WSIP
 Diagnostics 	T
 Management 	
	Config 0
	TCN 0
	MSTP
	Refresh Clear Close

Field	Description
Refresh Rate The option to refresh the statistics automatically.	
Clear	Clear the statistics for the selected interfaces.

Chapter 10 Discovery

10.1 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. The LLDP is a one-way protocol; there are no request/response sequences. Information is advertised by stations implementing the transmit function, and is received and processed by stations implementing the receive function. The LLDP category contains LLDP and LLDP-MED pages.

10.1.1 Property

Click **Discovery** > **LLDP** > **Property**

To display LLDP Property Setting web page.

	Discovery >> LLDP >>	Property	
 Status 			
 Network 	LLDP		
 Port 	State	👿 Enable	
 PoE 			
VLAN		 Filtering 	
 MAC Address Table 	LLDP Handling	 Bridging Flooding 	
 Spanning Tree 			
- Discovery	TLV Advertise Interval	30	Sec (5 - 32767, default 30)
 LLDP 	Hold Multiplier	4	(2 - 10, default 4)
Property Port Setting	Reinitializing Delay	2	Sec (1 - 10, default 2)
Port Setting	Keimuanzing Delay	<u> </u> 2	Sec (1 - 10, deladit 2)
Local Information	Transmit Delay	2	Sec (1 - 8191, default 2)
Neighbor	÷		
Statistics	Apply		
 Multicast 			

Field	Description
State	Enable/Disable LLDP protocol on this switch
	Select LLDP PDU handling action to be filtered, bridging or flooded when LLDP is globally disabled.
LLDP Handling	Bridging: (VLAN-aware flooding) Forwards the packet to all VLAN members
	Flooding : Forwards the packet to all ports.
TLV Advertise Interval	Select the interval at which frames are transmitted. The default is 30 seconds, and the valid range is 5~32767 seconds.
Holdtime Multiplier	Select the multiplier on the transmit interval to assign to TTL (range 2~10, default=4).
Reinitialization Delay	Select the delay before a re-initialization (range 1~10 seconds, default=2).
Transmit Delay	Select the delay after an LLDP frame is sent (range 1~8191 seconds, default=3).

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10.1.2 Port Setting

Click **Discovery** > **LLDP** > **Port Setting**

To display LLDP Port Setting.

	Disc	overy	>> LL	DP >> F	Port Setting				
 Status 									
 Network 	De	-	. Tabl						
Port	FO	Port Setting lable							
PoE							0		
VLAN	_		,				4		
MAC Address Table		Entry	Port	Mode	Selected TLV				
Spanning Tree		1	GE1	Normal	802.1 PVID				
Discovery		2	GE2	Normal	802.1 PVID				
 LLDP 		3	GE3	Normal	802.1 PVID				
Property		4	GE4	Normal	802.1 PVID				
Port Setting Backet View		5	GE5	Normal	802.1 PVID				
Local Information		6	GE6	Normal	802.1 PVID				
Neighbor		7	GE7	Normal	802.1 PVID				
Statistics		8	GE8	Normal	802.1 PVID				
Multicast		9	GE9	Normal	802.1 PVID				
Security		10	GE10	Normal	802.1 PVID				
QoS		11	GE11	Normal	802.1 PVID				
Diagnostics		12	GE12	Normal	802.1 PVID				
Management		13	GE13	Normal	802.1 PVID				
		1 14	GE14	Normal	802.1 PVID				
		1 15	GE15	Normal	802.1 PVID				
		1 16	GE16	Normal	802 1 PVID				
		17	GE17	Normal	802 1 PVID				
		1 19	CE18	Normal	802.1 PVID				
		10	CE10	Normal	802.1 FVID				
		1 20	CE20	Normal	002.1 PVID				
		20	GE20	Normal	002.1 PVID				
		21	GE21	Normal	802.1 PVID				
		22	GE22	Normal	802.1 PVID				
		23	GE23	Normal	802.1 PVID				
		24	GE24	Normal	802.1 PVID				
		25	GE25	Normal	802.1 PVID				
		26	GE26	Normal	802.1 PVID				
		27	GE27	Normal	802.1 PVID				
		28	GE28	Normal	802.1 PVID				

To Edit LLDP port setting web page, select the port which to set, click button **Edit**.

	Discovery >> LLDP >	> Port Setting		
 Status 				
 Network 	Edit Port Setting			
 Port 				
✓ PoE	Port	GE1		
 VLAN 		Transmit		
 MAC Address Table 		 Receive 		
 Spanning Tree 	Mode	 Normal 		
- Discovery		Disable		
LLDP Property Port Setting Packet View Local Information Neighbor Statistics	Optional TLV	Available TLV Port Description System Name System Description System Capabilities 802.3 MAC-PHY	Selected TLV	×
 Multicast 		Available VLAN	Selected VLAN	
 Security 	_	VLAN 1		
v QoS	802.1 VLAN Name	VLAN 100		
 Diagnostics 				
 Management 			- <	-
	Apply Close	<u>'</u>		

Field	Description
Port	Select specified port or all ports to configure LLDP state.

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	Select the transmission state of LLDP port interface.					
	Disable : Disable the transmission of LLDP PDUs.					
Mode	RX Only : Receive LLDP PDUs only.					
	TX Only : Transmit LLDP PDUs only.					
	Normal: Transmit and receive LLDP PDUs both.					
	Select the LLDP optional TLVs to be carried (multiple selection is					
	allowed).					
	System Name					
	Port Description					
	System Description					
Optional TLV	System Capability					
	802.3 MAC-PHY					
	802.3 Link Aggregation					
	802.3 Maximum Frame Size					
	Management Address					
	802.1 PVID					
202 1 VI AN Name	Select the VLAN Name ID to be carried (multiple selection is					
ouz. I vlan name	allowed)					

10.1.3 Packet View

Click Discovery > LLDP > Packet View

To display LLDP Overloading.

	Disc	overy	>> LLI	DP)> Packe	et View				
Status									
Network				1.					
Port									
PoE									
VLAN	_						цц		
MAC Address Table		Entry	Port	In-Use (Bytes)	Available (Bytes)	Operational Status			
Spanning Tree	0	1	GE1	48	1440	Not Overloading			
Discovery	0	2	GE2	48	1440	Not Overloading			
LLDP	0	3	GE3	48	1440	Not Overloading			
Property	0	4	GE4	48	1440	Not Overloading			
Port Setting	0	5	GE5	48	1440	Not Overloading			
Packet view	0	6	GE6	48	1440	Not Overloading			
Neighbor	0	7	GE7	48	1440	Not Overloading			
Statistics	0	8	GE8	48	1440	Not Overloading			
Multicast	0	9	GE9	48	1440	Not Overloading			
Security	_	10	GE10	49	1439	Not Overloading			
QoS		11	GE11	49	1439	Not Overloading			
Diagnostics		12	GE12	49	1439	Not Overloading			
Management		13	GE13	49	1439	Not Overloading			
		14	GE14	49	1439	Not Overloading			
		15	GE15	49	1439	Not Overloading			
		16	GE16	49	1439	Not Overloading			
		17	GE17	49	1439	Not Overloading			
		18	GE18	40	1430	Not Overloading			
		10	CE10	49	1435	Not Overloading			
	0	20	GE20	49	1439	Not Overloading			
	0	20	GE20	49	1439	Not Overloading			
	0	21	GE21	49	1439	Not Overloading			
	0	22	GE22	49	1439	Not Overloading			
	0	23	GE23	49	1439	Not Overloading			
	0	24	GE24	49	1439	Not Overloading			
	0	25	GE25	49	1439	Not Overloading			
	0	26	GE26	49	1439	Not Overloading			
	0	27	GE27	49	1439	Not Overloading			
	0	28	GE28	49	1439	Not Overloading			

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Field	Description
Port	Port Name
In-Use (Bytes)	Total number of bytes of LLDP information in each packet.
Available (Bytes)	Total number of available bytes left for additional LLDP information in each packet.
Operational Status	Overloading or not

If need detail information, select the port, then click **Detail**.

Field	Description
Port	Port Name
Mandatory TIVs	Total mandatory TLV byte size.
	Status is sent or overloading.
902 2 TI Vc	Total 802.3 TLVs byte size.
802.3 ILVS	Status is sent or overloading.
Ontional TLVs	Total Optional TLV byte size.
	Status is sent or overloading.
902 1 TI Va	Total 802.1 TLVs byte size.
802.1 ILVS	Status is sent or overloading.
Total	Total number of bytes of LLDP information in each packet.

10.1.4 Local Information

Click Discovery > LLDP > Local Information

To display LLDP Local Device.

Use the LLDP Local Information to view LLDP local device information.

Discovery >> LLDP >> Local Information

Device Summary

Status
Network
Port

VLANMAC Address Table

Spanning Tree
 Discovery
 LLDP
 Property
 Port Setting
 Packet View
 Local Inform
 Neighbor
 Statistics

Multicast
 Security
 QoS
 Diagnostics
 Management

PoE

Chassis ID Subtype	MAC address
Chassis ID	00:0F:C9:84:28:00
System Name	Switch
System Description	24-Port PoE Gigabit Smart Switch with 4 Gigabit Combo Port
Supported Capabilities	Bridge
Enabled Capabilities	Bridge
Port ID Subtype	Local

Port Status Table

Ent			
	iry	Port	LLDP State
0	1 (GE1	Normal
0	2 (GE2	Normal
0	3 (GE3	Normal
0	4 (GE4	Normal
0	5 (GES DES	Normal
0	7 (3E0	Normal
0	0 0		Normal
0	0 (350	Normal
- ·	10 (3510	Normal
0	10 (3E10	Normal
0 0	12 (GE12	Normal
	13 (GE12	Normal
	14 (GE14	Normal
0	15 (GE15	Normal
<u> </u>	16 (GE16	Normal
0 '	17 (GE17	Normal
0 .	18 (GE18	Normal
0	19 (GE19	Normal
0 2	20 (GE20	Normal
0	21 (GE21	Normal
0 2	22 (GE22	Normal
0 2	23 (GE23	Normal
0 2	24 (GE24	Normal
0 2	25 (GE25	Normal
0 2	26 (GE26	Normal
0 2	27 (GE27	Normal

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

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

10.1.5 Neighbor

Click **Discovery** > **LLDP** > **Neighbor**

To display LLDP Remote Device.

Use the LLDP Neighbor page to view LLDP neighbors information.

	Discovery >> LL	.DP >> Neighb	or					
 Status 								
 Network 	Naighbar Tabla							
✓ Port	Neighbor Table							
✓ PoE	Showing All 💌 er	ntries	Showing 1	to 1 of 1 entries			0	
 VLAN 	-						4	
 MAC Address Table 	Local Port	Chassis ID Subtype	Chassis ID	Port ID Subtype	Port ID	System Name	Time to Live	
 Spanning Tree 	📄 GE18 I	MAC address	00:08:54:73:ED:F9	Local	gi4		109	
✓ Discovery							First Previous	1 Next Last
 LLDP 	Clear	efresh Detai	I					
Property								
Port Setting								
Packet View								
Local Information								
Neighbor								
Statistics								

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

Click "Detail" to view selected neighbor detail information.

10.1.6 Statistics

Click **Discovery** > **LLDP** > **Statistics**

To display LLDP Statistics status.

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

	Disco	very)) LL	DP >>
 Status 				
 Network 	Cla	al Sta	tistics	
 Port 	Global Statistics			
 PoE 	1.00	1		
 VLAN 		Insertio	ins 1	
 MAC Address Table 		Deletio	ons O	
 Spanning Tree 		Dro	ops 0	
+ Discovery	AgeOuts 0			
CLDP Property Port Setting Packet View Local Information Neighbor Statistics	Stat	Clear	Ref	fresh
 Multicast 				Transm
 Security 		Entry	Port	То
v QoS			054	
 Diagnostics 		1	GE1	
 Management 		2	GE2	
		3	GE3	
		4	GE4	

Statistics

Insertions	1
Deletions	0
Drops	0
AgeOuts	0
Clear	Refresh

									Q
	Entry	Dort	Transmit Frame	Re	eceive Frar	ne	Re	ceive TLV	Neighbor
	Entry	PUIL	Total	Total	Discard	Error	Discard	Unrecognized	Timeout
	1	GE1	248	246	0	0	0	0	0
	2	GE2	0	0	0	0	0	0	0
	3	GE3	0	0	0	0	0	0	0
	4	GE4	0	0	0	0	0	0	0
1	5	GE5	0	0	0	0	0	0	0
1	6	GE6	0	0	0	0	0	0	0
1	7	GE7	0	0	0	0	0	0	0
1	8	GE8	0	0	0	0	0	0	0
	9	GE9	0	0	0	0	0	0	0
	10	GE10	0	0	0	0	0	0	0
	11	GE11	0	0	0	0	0	0	0
1	12	GE12	0	0	0	0	0	0	0
1	13	GE13	0	0	0	0	0	0	0
	14	GE14	0	0	0	0	0	0	0
	15	GE15	0	0	0	0	0	0	0
]	16	GE16	0	0	0	0	0	0	0
	17	GE17	0	0	0	0	0	0	0
]	18	GE18	0	0	0	0	0	0	0
]	19	GE19	0	0	0	0	0	0	0
	20	GE20	248	0	0	0	0	0	0
1	21	GE21	0	0	0	0	0	0	0
	22	GE22	0	0	0	0	0	0	0
	23	GE23	0	0	0	0	0	0	0
1	24	GE24	0	0	0	0	0	0	0
]	25	GE25	0	0	0	0	0	0	0
	26	GE26	0	0	0	0	0	0	0
]	27	GE27	0	0	0	0	0	0	0
1	28	GE28	0	0	0	0	0	0	0

Clear Refresh

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

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	MSAP has been deleted from tables associated with the remote system because the information timeliness interval has expired.
Port	Interface or port number.
Transmit Frame Total	Number of LLDP frames transmitted on the corresponding port.
Pocojvo Framo Total	Number of LLDP frames received by this LLDP agent on the
Receive Frame Total	corresponding port, while the LLDP agent is enabled.
Receive Frame	Number of LLDP frames discarded for any reason by the LLDP
Discard	agent on the corresponding port.
Receive Frame Error	Number of invalid LLDP frames received by the LLDP agent on the
	corresponding port, while the LLDP agent is enabled.
Bosoivo TLV Discord	Number of TLVs of LLDP frames discarded for any reason by the
Receive ILV Discard	LLDP agent on the corresponding port.
Receive TLV	Number of TLVs of LLDP frames that are unrecognized while the
Unrecognized	LLDP agent is enabled.
Neighbor Timeout	Number of age out LLDP frames.

Chapter 11 Multicast

11.1 General

Use the General pages to configure setting of IGMP snooping property and group and router setting function.

11.1.1 Property

Click Multicast > General > Property

This page allow user to set multicast forwarding method and unknown multicast action.

	Multicast >> General >> Property
 Status 	
 Network 	Elood
 Port 	Unknown Multicast
✓ PoE	Action O Forward to Router Port
 VLAN 	
 MAC Address Table 	Multicast Forward Method
 Spanning Tree 	O DMAC-VID
 Discovery 	DIP-VID
✓ Multicast	DMAC-VID
 General 	IPV6 DIP-VID
Property	
Group Address	Apply
 IGMP Snooping 	

Field	Description
	Set the unknown multicast action
Unknown Multicast Drop : drop the unknown multicast data.	
Action	Flood: flood the unknown multicast data.
	Router port : forward the unknown multicast data to router port.
	Set the IPv4/IPv6 multicast forward method.
IPv4 / IPv6	MAC-VID: forward method dmac+vid.
	DIP-VID : forward method dip+vid.

11.1.2 Group Address

Click Multicast > General > Group Address

To display Multicast General Group web page.

This page allow user to browse all multicast groups that dynamic learned or statically added.

	Multicast >> General >> G	roup Address	
🐱 Status			
 Network 	Group Address Table		
✓ Port	Group Address Table		
 PoE 	Showing All 💌 entries	Showing 0 to 0 of 0 entries	0
 VLAN 			4
 MAC Address Table 	VLAN Group Address M	ember Type Life (Sec)	
 Spanning Tree 		0 results found.	
 Discovery 			First Previous 1 Next Last
✓ Multicast	Add Edit Delet	e Refresh	
General Property Group Address IOUP Description			

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

Click "Add/Edit" to add/edit Group Address.

	Multicast >> General >> Group Address
 Status 	
 Network 	
 Port 	Add Group Address
✓ PoE	
 VLAN 	
 MAC Address Table 	VLAN 1
 Spanning Tree 	Group Address
 Discovery 	
✓ Multicast	Available Port Selected Port
General Property Group Address IGMP Snooping Security OoS	Member GE1 GE2 GE3 GE4 GE5 GE6 GE7
Management	Apply Close

Field	Description	
VLAN	he VLAN ID of group.	
Group Address	The group IP address.	
	The member ports of group.	
Member	Available Port: Optional port member	
	Selected Port: Selected port member	

11.2 IGMP Snooping

Use the IGMP Snooping pages to configure setting of IGMP snooping function

11.2.1 Property

Click Multicast > IGMP Snooping > Property

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To display IGMP Snooping global setting and VLAN setting web page.

This page allow user to configure global settings of IGMP snooping and configure specific VLAN settings of IGMP Snooping.

	Multi	cast)	IGMP Sno	oping >> Pro	perty					
 Status 	_									
 Network 	1		State	Enable						
✓ Port										
✓ PoE			Version	IGMPv2 IGMPv3						
 VLAN 			·····							
 MAC Address Table 		Report	Suppression 🗸	Enable						
 Spanning Tree)							
 Discovery 		Apply	J							
✓ Multicast										
 General 	VL/	N Sett	ing Table							
Property										
Group Address									Q	
 IGMP Snooping 		1		Boutor Dort	Quon	Quary	Ouory Max	Lact Mombor	Lact Mombor	
Property		VLAN	Operational Sta	tus Auto Loarn	Bebuetnese	Intorval		Quary Counter	Cuopy Interval	Immediate Leave
Querier			Disabled	Auto Lean	Robustiless	interval	Response interval	Query Counter	Query interval	Disabled
Statistics		1	Disabled	Enabled	2	125	10	2	1	Disabled
 Security 		100	Disabled	Enabled	2	125	10	2	1	Disabled
✓ QoS			٦ ٦							
 Diagnostics 		Edit								
 Management 										

Field	Description	
	Set the enabling status of IGMP Snooping functionality	
State	Enable: If Checked Enable IGMP Snooping, else is Disabled IGMP	
	Snooping.	
	Set the IGMP Snooping version	
Version	IGMPv2: Only support process IGMP v2 packet.	
	IGMPv3: Support v3 basic and v2.	
	Set the enabling status of IGMP v2 report suppression.	
Report Suppression	Enable : If Checked Enable IGMP Snooping v2 report suppression,	
	else Disable the report suppression function.	
VLAN	The IGMP entry VLAN ID.	
Operation Status	The enable status of IGMP Snooping VLAN functionality.	
Router Port Auto	The enabling status of IGMP Snooping router port auto learning	
	The Ouery Robustness allows tuning for the expected packet lose	
Query Robustness	on a subnet.	
Query Interval	The interval of query to send general query.	
Query Max	In Membership Query Messages, it specifies the maximum allowed	
Response Interval	time before sending a responding report in units of 1/10 second.	
Last Member Query	The count that Querier-switch sends Group-Specific Queries when	
count	it receives a Leave Group message for a group.	
Last Member Query	ry The interval that Querier-switch sends Group-Specific Queries	
Interval	when it receives a Leave Group message for a group.	
Immodiato Loavo	The immediate leave status of the group will immediate leave	
	when receive IGMP Leave message.	

Click "Edit" to edit VLAN Setting.

Status				
twork	Edit VLAN Setting			
ort				
Ε	VLAN	1		
LAN	State	Enable		
C Address Table	Router Port Auto Learn	Enable		
anning Tree	Immediate leave	Enable		
iscovery		Lilable		
lticast	Query Robustness	2	(1 - 7 default 2)	
General		F		
Group Address	Query Interval	125	Sec (30 - 18000, default 125)	
IGMP Snooping	Query Max Response Interval	10	Sec (5 - 20, default 10)	
Property	1			
Querier	Last Member Query Counter	2	(1 - 7, default 2)	
ecurity				
20S	Last Member Query Interval	1	Sec (1 - 25, default 1)	
iagnostics				
anagement	Operational Status			
	Status	Disabled		
	Query Robustness	2		
	Query Interval	125 (Sec)		
	Query Max Response Interval	10 (Sec) 2 1 (Sec)		
	Last Member Query Counter			
	Last Member Query Interval			

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

Operational Status.

Field	Description	
StatusOperational IGMP Snooping status, must both IGMP Snoopi global and IGMP Snooping enable the status will be enable		
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Query Robustness	Gerational Query Robustness.	
Query Interval	Operational Query Interval.	
Query Max Response Interval	Operational Query Max Response Interval.	
Last Member Query Counter	Operational Last Member Query Count.	
Last Member Query Interval	Operational Last Member Query Interval.	

11.2.2 Querier

Click Multicast > IGMP Snooping > Querier

To display IGMP Snooping Querier setting web page.

This page allow user to configure querier setting on specific VLAN of IGMP Snooping.

	Multicast >> IGMP Snooping >> Querier					
 Status 						
 Network 	Quarier Teh	Outpier Table				
 Port 	Querier lab	ne				
✓ PoE						0
 VLAN 						4
 MAC Address Table 	VLAN	State	Operational Status	Version	Querier Address	
 Spanning Tree 	1	Disabled	Disabled			
 Discovery 	100	Disabled	Disabled			
✓ Multicast						
General IGMP Snooping Property Querier Statistics	Edit					

Field	Description	
VLAN	IGMP Snooping querier entry VLAN ID.	
State	The IGMP Snooping querier Admin State.	
Operational Status The IGMP Snooping querier operational status.		
Querier Version The IGMP Snooping querier operational version.		
Querier IP	The operational querier IP address on the VLAN.	

Click "Edit" to edit IGMP Snooping Querier.

	Multicast >> IGMP Snooping >> Querier
 Status 	
 Network 	
✓ Port	Edit Querier
✓ PoE	
 VLAN 	VIAN 1
 MAC Address Table 	
 Spanning Tree 	State Enable
 Discovery 	Version IGMPv2
✓ Multicast	© IGMPv3
General IGMP Snooping Property Querier	Apply Close

|--|

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VLAN	The selected Edit IGMP Snooping querier VLAN list.			
	Set the enabling status of IGMP Querier Election on the chose			
Stata	VLANs.			
State	Enabled: If checked Enable IGMP Querier, else Disable IGMP			
	Querier.			
Version	Set the query version of IGMP Querier Election on the chose VLANs.			
	IGMPv2: Querier version 2			
	IGMPv3: Querier version 3. (IGMP Snooping version should be			
	IGMPv3)			

11.2.3 Statistics

Click Multicast > IGMP Snooping > Statistics

This page allow user to display IGMP Snooping Statistics and clear IGMP Snooping statistics.

	Multicast >> IGMP Snoopi	ng 〉〉Statistics			
 Status 					
 Network 	Receive Packet				
 Port 	Total	10			
 PoE 					
 VLAN 	Valid	1			
 MAC Address Table 	InValid	9			
 Spanning Tree 	Other	0			
 Discovery 	Leave	0			
Multicast	Report	0			
Property Group Address	General Query	0			
	Special Group Query	0			
Property	Source-specific Group Query	0			
Querier Statistics		L			
	Transmit Packet	Transmit Packet			
 Security 	Leave	0			
• QoS	Report	0			
 Diagnostics 	Report	-			
 Management 	General Query	0			
	Special Group Query	0			
	Source-specific Group Query	0			
	Clear Refresh				

Receive Packet

Field	Description		
Total	Total RX IGMP packet, include IPv4 multicast data to CPU.		
Valid	The valid IGMP Snooping process packet.		
InValid	The invalid IGMP Snooping process packet.		
Other	The ICMP protocol is not 2, and is not IPv4 multicast data packet.		
Leave	IGMP leave packet.		
Report	IGMP join and report packet.		
General Query	IGMP general query packet		
Special Group Query	IGMP special group general query packet		
Source-specific Group Query	IGMP special source and group general query packet		

Transmit Packet

Field	Description		
Leave	IGMP leave packet		
Report	IGMP join and report packet		
General Query	IGMP general query packet includes querier transmit general query packet.		
Special Group Query	IGMP special group query packet include querier transmit special group query packet.		
Source-specific Group Query	IGMP special source and group general query packet.		

Chapter 12 Security

Use the security pages to configure setting for the switch security features.

12.1 RADIUS

Click Security > RADIUS

Remote Authentication Dial-In User Service (RADIUS) is a networking protocol that provides centralized Authentication, Authorization, and Accounting (AAA) management for users who connect and use a network service.

This page allows user to set up RADIUS server.

	Security >> RADIUS		
 Status 			
 Network 	Use Default Parameter		
 Port 			
 PoE 	Retry 3 (1 - 10, default 3)		
 VLAN 	Timeout 3 Sec (1 - 30, default 3)		
 MAC Address Table 			
 Spanning Tree 	Key String		
 Discovery 			
Multicast	Apply		
- Security			
RADIUS TACACS+	RADIUS Table		
AAA Management Access	Showing All 💽 entries Showing 0 to 0 of 0 entries Q		
 Authentication Manager 	Server Address Server Port Priority Retry Timeout Usage		
Protected Port	0 results found.		
Storm Control • DoS	Add Edit Delete First Previous 1 Next Las		
v QoS			
 Diagnostics 			
Management			

Field	Description
Retry Enter the number of transmitted requests sent to the Rad before a failure occurs. The default is 3.	
Timeout	Enter the amount of time the device waits for an answer from the Radius Server before switching to the next server. The default value is 3.
Key String	Enter the Key String used for encrypting all Radius communication between the device and the Radius server.

Click "Add" or "Edit" to add or edit RADIUS server.

	Security >> RADIUS	
 Status 		
 Network 	Add RADIUS Server	
✓ Port		
✓ PoE	 Hostname 	
 VLAN 	Address Type 💿 IPv4	
 MAC Address Table 	○ IPv6	
 Spanning Tree 	Server Address	
 Discovery 		
 Multicast 	Server Port (1812) (0 - 65535, default 1812)	
✓ Security	Priority (0 - 65535)	
RADIUS TACACS+ AAA Management Access	Key String	
Authentication Manager Protected Port Storm Control	Retry 3 (1 - 10, default 3)	
✓ DoS✓ QoS	Timeout	
 Diagnostics 	3 Sec (1 - 30, default 3)	
 Management 	Usage Cogin 0 802.1X 0 All	
	Apply Close	

Field	Description
Address Type	Specify the address type to "Hostname", "IPv4", or "IPv6".
Server Address	Specify the Hostname/IPv6/IPv4 address for the RADIUS server.
Server Port	Enter the server port number. The default port is 1812.
Koy String	Enter the Key String used for encrypting all Radius communication
Key String	between the device and the Radius server.
Botry	Enter the number of transmitted requests sent to the Radius server
Retry	before a failure occurs. The default is 3.
Timeout	Enter the amount of time the device waits for an answer from the
	Radius Server before switching to the next server. The default
	value is 3.
Usage	Select the usage: Login, 802.1X, All.

12.2 TACACS+

Click Security > TACACS+

Terminal Access Controller Access-Control System Plus (TACACS+) is a protocol

developed by Cisco. TACACS+ handles authentication, authorization, and accounting (AAA) services.

This page allows user to set up TACACS+ server.

	Security >> TACACS+	
 Status 		
 Network 	Use Default Parameter	
 Port 		
• PoE	Sec (1 - 30, default 5)	
 VLAN 	Key String	
 MAC Address Table 	L	²
 Spanning Tree 	Apply	
 Discovery 		
 Multicast 	TACACO, Table	
✓ Security	IACACS+ Table	
RADIUS TACACS+	Showing All entries Showing 0 to 0 of 0 entries	Q
✓ AAA	Server Address Server Port Priority Timeout	
 Management Access 	0 results found.	
Authentication Manager Protected Port Storm Control DoS	Add Edit Delete	First Previous 1 Next Last
* 00S		
 Diagnostics 		
 Management 		

Field	Description	
	Enter the amount of time the device waits for an answer from the	
Timeout	TACACS+ Server before switching to the next server. The default	
	value is 3.	
Key String	Enter the Key String used for encrypting all TACACS+	
	communication between the device and the TACACS+ server.	

Click "Add" or "Edit" to add or edit TACACS+ server.

	Security >> TACAC	:S+		
 Status 				
 Network 				
✓ Port	Add TACACS+ Serve	r		
✓ PoE				
 VLAN 		Hostname		
 MAC Address Table 	Address Type	 IPv4 		
 Spanning Tree 		IPv6		
 Discovery 	Server Address			
 Multicast 				
- Security	Server Port	49	(0 - 65535, default 49)	
RADIUS	Priority		(0 - 65535)	
TACACS+			(* ******	
 AAA Massassast Assassa 	Koy String	👿 Use Default		
Authentication Manager	Key Sullig			
Protected Port		IIse Default		
Storm Control	Timeout	M Ose Delault		
 DoS 		5	Sec (1 - 30, default 5)	
✓ QoS	L			
 Diagnostics 	Apply Close	se		
 Management 				

Field	Description		
Address Type	Specify the address type to "Hostname", "IPv4", or "IPv6".		
Server Address	Specify the Hostname/IPv6/IPv4 address for the TACACS+ server.		
Server Port	Enter the server port number. The default port is 49.		
Key String	Enter the Key String used for encrypting all TACACS+		
	communication between the device and the TACACS+ server.		
Timeout	Enter the amount of time the device waits for an answer from the		
	TACACS+ Server before switching to the next server. The default		

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12.3 AAA

12.3.1 Method List

Click Security >AAA > Method List

This page allows user to change Method List.

	Security >> AAA >> Met	thod List	
 Status 			
 Network 	Method List Table		
 Port 			
✓ PoE	Showing All 🔍 entries	Showing 1 to 1 of 1 entries	0
 VLAN 			4
 MAC Address Table 	Name Sequence		
 Spanning Tree 	📄 default (1) Local		
 Discovery 		Delete	First Previous 1 Next Last
 Multicast 		Delete	
🗕 Security	· · · · · · · · · · · · · · · · · · ·		
RADIUS TACACS+ AAA Method List Login Authentication Management Access Authentication Manager Protected Port Storm Control DoS			

Click "Add" or "Edit" to add or edit Method List.

	Security >> AAA >> Method List
 Status 	
 Network 	Add Method List
 Port 	
• PoE	Name
 VLAN 	
 MAC Address Table 	Empty None
 Spanning Tree 	Method 1 O Local
 Discovery 	
 Multicast 	TACACS+
Security RADIUS TACACS+ AAA Method List Login Authentication	Method 2
 Management Access Authentication Manager Protected Port Storm Control DoS 	Method 3
✓ QoS	Empty
 Diagnostics 	None I accl
 Management 	Method 4 Clocal Enable RADIUS TACACS+
	Apply Close

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12.3.2 Login Authentication

Click Security >AAA > Login Authentication

This page allows user to change Login Authentication. User can change the login authentication method for "Console", "Telnet", "SSH", "HTTP" and "HTTPS".

	Security >> AAA >> Login Authentication
 Status 	
 Network 	
✓ Port	
✓ PoE	Telnet default 💌 (1) Local
 VLAN 	
 MAC Address Table 	SSH default 💌 (1) Local
 Spanning Tree 	HTTP default 🔪 (1) Local
 Discovery 	
 Multicast 	HTTPS default (1) Local
✓ Security	
RADIUS	Apply
TACACS+	
 AAA 	
Method List	
 Management Access 	
 Authentication Manager 	
Protected Port	
Storm Control	
 DoS 	

12.4 Management Access

Use the Management Access pages to configure setting of management access.

12.4.1 Management VLAN

Click Security > Management Access > Management VLAN

This page allow user to change Management VLAN connection.

	Security >> Manager	ment Access >> Management VLAN
 Status 		
 Network 	· · · · · · · · · · · · · · · · · · ·	
✓ Port	Management VLAN	
✓ PoE		Note: Change Management VLAN may cause connection interrupted
 VLAN 		
 MAC Address Table 	Apply	
 Spanning Tree 		
 Discovery 		
 Multicast 		
✓ Security		
RADIUS		
TACACS+		
 AAA 		
 Management Access 		
Management VLAN		
Authentication Manager		
Protected Port		
Storm Control		
 DoS 		
Field	Description	
	Select manageme	nt VLAN in option list.
Vanagement VLAN	Management con same VLAN of ma	nection, such as http, https, SNMP etc, has the nagement VLAN are allow connecting to device.

12.4.2 Management Service

Click Security > Management Access > Management Service

This page allow user to change management services related configurations.

Others will be dropped.

atus				
etwork	Managomo	nt Sonvico		
ort	Manageme			
E	leinet	Enable		
AN	SSH	Enable		
C Address Table	HTTP	Enable		
anning Tree	HTTPS	Enable		
covery	SNMP	Enable		
lticast				
curity	Session Tin	neout		
RADIUS FACACS+	Console	10	Min (0 - 65535, default 10)	
AA Janaga mant Assaga	Telnet	10	Min (0 - 65535, default 10)	
Management VLAN	SSH	10	Min (0 - 65535, default 10)	
Authentication Manager	HTTP	10	Min (0 - 65535, default 10)	
Storm Control DoS	HTTPS	10	Min (0 - 65535, default 10)	
S	Password F	Retry Count		
agnostics nagement	Console	3	(0 - 120, default 3)	
	Teinet	3	(0 - 120, default 3)	
	SSH	3	(0 - 120, default 3)	
	Silent Time	•		
	Console	0	Sec (0 - 65535, default 0)	
	Telnet	0	Sec (0 - 65535, default 0)	
	SSH	0	Sec (0 - 65535, default 0)	

Description					
Management Service admin state.					
Felnet : Connect CLI through Telnet.					
HTTP: Connect Web UI through HTTP.					
HTTPS: Connect Web UI through HTTPS.					
SNMP: Manage switch through SNMP.					
Set session timeout minutes for user access to user interface. 0					
minute means never timeout.					
Set persuard retry count for user eccers to user interface					
set password retry count for user access to user interface.					
Set silent time for user access to user interface.					

12.5 Authentication Manager

12.5.1 Property

Click Security > Authentication Manager > Property

This page allows user to change Authentication Type and Property.

Secu	rity)>	Auth	enticati	on Manag	er >> Prop	erty				
				- 000 du						
				802.1X						
		Authent	ication Type	MAC-Ba	ised					
				WEB-Ba	ased					
				Enable						
			Guest VLAN							
				1 💌						
	MAC-Bi	ased Use	er ID Format	XXXXXXXXXXX	XXXXX 💌					
i				1.1						
	Apply									
Por	t Mode	Table								
	, mout									
										0
										~
	Entry	Port		Authentication	Туре	Host Mode	Order	Method	Guest VLAN	VLAN Assign Mode
			802.1x	MAC-Based	WEB-Based					
	1	GE1	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	2	GE2	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	3	GE3	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	4	GE4	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	5	GE5	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	6	GE6	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	7	GE7	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	8	GE8	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	9	GE9	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	10	GE10	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	11	GE11	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	12	GE12	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	13	GE13	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	14	GE14	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	15	GE15	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	16	GE16	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	17	GE17	Disabled	Disabled	Disabled	Multiple Authentication	802 1x	RADIUS	Disabled	Static
	18	GE18	Disabled	Disabled	Disabled	Multiple Authentication	802.1×	RADIUS	Disabled	Static
	19	GE19	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	20	GE20	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	20	GE24	Disabled	Disabled	Disabled	Multiple Authentication	902.1X	RADILIS	Disabled	Static
	21	OE21	Disabled	Disabled	Disabled	Multiple Authoritoptics	002.18	PADIUS	Disabled	Static
	22	GE22	Disabled	Disabled	Disabled	Multiple Authentication	002.1X	RADIUS	Disabled	Otatio
	23	GE23	Disabled	Disabled	Disabled	Multiple Authentication	802.1X	RADIUS	Disabled	Static
	24	GE24	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
	25	GE25	Disabled	Disabled	Disabled	Multiple Authentication	802.1x	RADIUS	Disabled	Static
							000 4	DADILIO	Disabled	Otatio
	26	GE26	Disabled	Disabled	Disabled	Multiple Authentication	602. IX	RADIUS	Disableu	Static
	26 27	GE26 GE27	Disabled Disabled	Disabled Disabled	Disabled Disabled	Multiple Authentication Multiple Authentication	802.1x	RADIUS	Disabled	Static
	Por	Security >>> MAC-Bi MAC-Bi Apply Port Mode C Entry C 1 C Entry C 1 C 2 C 3 C 4 C 5 C 6 C 7 C 8 C 9 C 1 C 2 C 3 C 4 C 1 C 2 C 3 C 4 C 2 C 3 C 4 C 2 C 1 C 1 C 2 C 3 C 4 C 2 C 1 C 1 C 2 C 1 C 1 C 2 C 3 C 4 C 2 C 2 C 3 C 4 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	Security >> Auth Authent MAC-Based Use Apply Port Mode Table Port	Security >> Authenticati Authentication Type Guest VLAN MAC-Based User ID Format Apply Port Mode Table Port Mode Table Port Mode Table Port Mode Table Port Mode Table C Entry Port 802.1x 1 GE1 Disabled 2 GE2 Disabled 2 GE2 Disabled 3 GE3 Disabled 4 GE4 Disabled 5 GE5 Disabled 6 GE6 Disabled 7 GE7 Disabled 9 GE9 Disabled 10 GE10 Disabled 11 GE11 Disabled 12 GE12 Disabled 13 GE13 Disabled 14 GE14 Disabled 15 GE15 Disabled 16 GE16 Disabled 17 GE17 Disabled 18 GE18 Disabled 19 GE19 Disabled 20 GE20 Disabled 21 GE21 Disabled 21 GE21 Disabled 22 GE22 Disabled 23 GE23 Disabled	Security >> Authentication Manag	Security >> Authentication Manager >> Prop	Security >> Authentication Manager >> Property Authentication Type B 802.1x MAC-Based WEB-Based Enable Guest VLAN MAC-Based User ID Format WEB-Based Enable WEB-Based Apply Port Mode Table Port Mode Table Curve Authentication Type B 802.1x MAC-Based User ID Format Apply Port Mode Table Port Mode Table Curve Authentication Type B 802.1x MAC-Based User ID Format Curve Authentication Type B 802.1x Apply Port Mode Table Curve Authentication Type B 802.1x MAC-Based VEB-Based Apply Port Mode Table Curve Authentication Type B 802.1x MAC-Based VEB-Based Apply Port Mode Table Curve Authentication Type B 802.1x MAC-Based VEB-Based Apply Port Mode Table Curve Authentication Curve Authentication Apply Port Mode Table Port Port Port Port Port Port Port Port	Security >> Authentication Manager >> Property Authentication Type 802.1x MAC-Based WEB-Based Enable Fable WEB-Based Fable MAC-Based User ID Format 200000000000 (m) Apply Port Authentication Type Host Mode Port Mode Table 802.1x MAC-Based WEB-Based Order 1 GE1 Disabled Disabled Multiple Authentication 802.1x 2 GE2 Disabled Disabled Disabled Multiple Authentication 802.1x 3 GE3 Disabled Disabled Disabled Multiple Authentication 802.1x 4 GE4 Disabled Disabled Disabled Multiple Authentication 802.1x 5 GE5 Disabled Disabled Disabled Multiple Authentication 802.1x 6 GE6 Disabled Disabled Disabled Multiple Authentication 802.1x 9 GE5 Disabled Disabled Disabled Multiple Authentication 802.1x 9 GE6 Disabled	Security >> Authentication Manager >> Property Authentication Type 802.1x Authentication Type 802.1x Guest VLAN WEB-Based Guest VLAN Fable MAC-Based User ID Format >>>>>>>>>>>>>>>>>>>>>>>>>>>>	Security >> Authentication Manager >> Property Authentication Type 002.1x Authentication Type 002.1x Guest VLAI Enable Cuest VLAI 000000000000000000000000000000000000

Select the ports in Port Mode Table and click "Edit" to edit Property.

	Security >> Authentication Manager >> Property
 Status 	
 Network 	Edit Port Mode
 Port 	
• PoE	Port GE1
 VLAN 	■ 802.1x
 MAC Address Table 	Authentication Type
 Spanning Tree 	
 Discovery 	WEB-Based
 Multicast 	 Multiple Authentication
✓ Security	Host Mode Multiple Hosts
RADIUS TACACS+ AAA Management Access Authentication Manager Property Port Setting Sessions	Order Available Type Select Type Order MAC-Based Image: Select Type Image: Select Type Imag
Sessions Protected Port Storm Control + DoS • QoS • Diagnostics	Method Available Method Select Method
	Guest VLAN Enable
	VLAN Assign Mode O Disable © Reject © Static
	Apply Close

12.5.2 Port Setting

Click Security > Authentication Manager > Port Setting

This page allows user to change Port Setting.

	Secu	Security 》 Authentication Manager 》 Port Setting												
 Status 														
 Network 														
 Port 	Por	t Setti	ng Tab	ble										
✓ PoE														0
VLAN		_	_											q
 MAC Address Table 		Entry	Bort	Bort Control	Reputhentiantion	Max Hoata	Commo	n Timer			802.1x Par	rameters		Web-Based Parameters
 Spanning Tree 		Linuy	For	Port Control	Reautientication	Max HUSIS	Reauthentication	Inactive	Quiet	TX Period	Supplicant Timeout	Server Timeout	Max Request	Max Login
 Discovery 		1	GE1	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
 Multicast 		2	GE2	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
✓ Security		3	GE3	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
RADIUS		4	GE4	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
TACACS+		5	GE5	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
 AAA Massagement Assages 		6	GE6	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
Authentication Manager		7	GE7	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
Property		8	GE8	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
Port Setting		9	GE9	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
Sessions		10	GE10	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
Protected Port		11	GE11	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
 DoS 		12	GE12	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
* QoS		13	GE13	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
 Diagnostics 		14	GE14	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
 Management 		15	GE15	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
-		16	GE16	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
		17	GE17	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
		18	GE18	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
		19	GE19	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
		20	GE20	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
		21	GE21	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
		22	GE22	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
		23	GE23	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
		24	GE24	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
		24	GE24	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
		20	GE26	Disabled	Disabled	256	3600	60	60	30	30	30	2	3
		20	GE27	Disabled	Disabled	250	2000	60	60	20	20	20	2	5
		2/	OE27	Disabled	Disabled	200	3600	60	60	30	30	30	2	3
		20	GEZO	Usauled	Disabled	250	3600	60	00	30	30	30	2	3
		Edit												

© ALLNET GmbH Computersysteme 2017 - All rights reserved Errors and omissions excepted Select the ports in Port Setting Table and click "Edit" to edit Port Setting.

	Security >> Authentic	cation Manager	>> Port Setting					
 Status 								
 Network 								
 Port 	Edit Port Setting							
✓ PoE								
 VLAN 	Port	GE1						
 MAC Address Table 		Disablad						
 Spanning Tree 		Force Authorized						
 Discovery 	Port Control	Force Unauthorized						
 Multicast 		Auto						
- Security	Reauthentication	Enable						
RADIUS	Max Hosts	256	(1 - 256, default 256)					
IACACS+		1200	(1 200, doldar 200)					
 Management Access 	Common Timer							
 Authentication Manager 	Reauthentication	3600	Sec (300 - 4294967294, default 3600)					
Property Port Setting	Inactive	60	Sec (60 - 65535, default 60)					
Sessions Protocted Port	Quiet	60	Sec (0 - 65535, default 60)					
Storm Control	802.1x Parameters							
✓ DoS	TX Period	30	Sec (1 - 65535, default 30)					
QOS Diagnostics	Supplicant Timeout	30	Sec (1 - 65535, default 30)					
 Management 	Server Timeout	30	Sec (1 - 65535, default 30)					
	Max Request	2	(1 - 10, default 2)					
	Web-Based Parameter	ers						
	May Login	Infinite						
		3	(3 - 10, default 3)					
	Apply Close							

12.5.3 Sessions

Click Security > Authentication Manager > Sessions

This page allows user to monitor Sessions.

	Secu	rity እ Au	then	tication Ma	nager)> S	essior	IS						
 Status 													
 Network 	See	aiona Tabl	_										
 Port 	365	SIONS INDI	-										
✓ PoE	Show	ving All 👻	entries		Show	ina 0 to 0	of 0 entri	es				0	
 VLAN 												G J	
 MAC Address Table 							(Operationa	I Information	n		Authorized Informat	ion
 Spanning Tree 		Session ID	Port	MAC Address	Current Type	Status	νι ΔΝ	Session	Inactived	Quiet	νι ΔΝ	Reauthentication	Inactive
 Discovery 							VEAN	Time	Time	Time	VLAN	Period	Timeout
 Multicast 							0 results	found.					
✓ Security											Fin	st Previous 1	Next Las
RADIUS	(Clear	Refres	h									
TACACS+													
✓ AAA													
 Management Access 													
 Authentication Manager 													
Property													
Port Setting													
Sessions													
Protected Port													
Storm Control													
• D0S													

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12.6 Protected Port

Click Security > Protected Port

This page allow user to configure protected port setting to prevent the selected ports from communication with each other. Protected port is only allowed to communicate with unprotected port. In other words, protected port is not allowed to communicate with another protected port.

	Secu	ırity)>	Prot	ected Port	
 Status 					
 Network 	Der	staatad	Dort 1	abla	
 Port 		Jiecieu	FOILI	able	
✓ PoE					
 VLAN 	_				<u>ح</u> ا
 MAC Address Table 		Entry	Port	State	
 Spanning Tree 		1	GE1	Unprotected	
 Discovery 		2	GE2	Unprotected	
 Multicast 		3	GE3	Unprotected	
 Security 		4	GE4	Unprotected	
RADIUS		5	GE5	Unprotected	
TACACS+		6	GE6	Unprotected	
 AAA Managament Assess 		7	GE7	Unprotected	
Authentication Manager		8	GE8	Unprotected	
Protected Port		9	GE9	Unprotected	
Storm Control		10	GE10	Unprotected	
 DoS 		11	GE11	Unprotected	
✓ QoS		12	GE12	Unprotected	
 Diagnostics 		13	GE13	Unprotected	
 Management 		14	GE14	Unprotected	
		15	GE15	Unprotected	
		16	GE16	Unprotected	
		17	GE17	Unprotected	
		18	GE18	Unprotected	
		19	GE19	Unprotected	
		20	GE20	Unprotected	
		21	GE21	Unprotected	
		22	GE22	Unprotected	
		23	GE23	Unprotected	
		24	GE24	Unprotected	
		27	0024	Upprotected	
		20	CE29	Upprotected	
		20	GE20	Unprotected	
		27	GE2/	Unprotected	
		28	GE28	Unprotected	
		Edit			

Field	Description
Port	Port Name
	Port protected admin state.
State	Protected: Port is protected.
	Unprotected: Port is unprotected.

Click "Edit" to edit the protected port.

	Security >> Protected Port
 Status 	
 Network 	
✓ Port	Edit Protected Port
✓ PoE	
 VLAN 	Port GE1
 MAC Address Table 	
 Spanning Tree 	State Protected
 Discovery 	
 Multicast 	Appry Close
✓ Security	
RADIUS TACACS+ • AAA • Management Access • Authentication Manager Protected Port Storm Control • DoS	

Field	Description
Port	Selected port list
	Port protected admin state.
State	Protected: Enable protecting function.
	Unprotected : Disable protecting function.

12.7 Storm Control

Click Security > Storm Control

To display Storm Control global setting web page.

	Secu	rity)>	Stor	n Contr	ol						
Status											
Network											
Port		Mode	Pace Pace	cket/Sec							
PoE	-		KUI	IS / SEC							
VLAN		IFG	Exc	lude							
MAC Address Table	- L		Incl	ude							
Spanning Tree			٦.								
Discovery		урріу	J								
Multicast											
Security	Port	Settir	ng Tab	e							
RADIUS											
TACACS+										Q	
AAA					Bro	adcast	Unknow	n Multicast	Unknov	vn Unicast	
Management Access		Entry	Port	State	State	Rate (Kbps)	State	Rate (Kbps)	State	Rate (Kbps)	Action
 Authentication Manager 		1	GE1	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Dron
Protected Port		2	GE2	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
Storm Control		2	002	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
0.05		3	GES	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
Diagnostica		4	GE4	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
Jagnosius		5	GE5	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
Management		6	GE6	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		7	GE7	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		8	GE8	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		9	GE9	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		10	GE10	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		11	GE11	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		12	GE12	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		13	GE13	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		14	GE14	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		15	GE15	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		16	GE16	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		17	GE17	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		18	GE18	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		19	GE19	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		20	GE20	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Droi
		21	GE21	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Dror
		22	GE22	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Dro
		23	GE23	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Dror
		24	GE24	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drer
		24	GE24	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drer
		20	OE20	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		20	GE20	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Diop
		27	GE27	Disabled	Disabled	10000	Disabled	10000	Disabled	10000	Drop
		0.0	0500	The second second	Diameter and the second	40077	Diameter in the second s	400			

Field	Description
	Select the unit of storm control
Unit	Packet/Sec: storm control rate calculates by packet-based
	Kbits/Sec: storm control rate calculates by octet-based
	Select the rate calculates w/o preamble & IFG (20 bytes)
	Excluded : exclude preamble & IFG (20 bytes) when count ingress
IFG	storm control rate.
	Included : include preamble & IFG (20 bytes) when count ingress
	storm control rate.

Click "Edit" to edit the storm control port setting web page.

	Security >> Storm Co	ontrol	
 Status 			
 Network 			
 Port 	Edit Port Setting		
✓ PoE			
 VLAN 	Port	GE1	
 MAC Address Table 			
 Spanning Tree 	State	Enable	
 Discovery 		Enable	
 Multicast 	Broadcast	10000	Kbps (16 - 1000000, default 10000)
- Security			
RADIUS	Unknown Multicast	Enable	
TACACS+	Unknown multicust	10000	Kbps (16 - 1000000, default 10000)
✓ AAA		Enable	
 Management Access Authorization Manager 	Unknown Unicast		
 Authentication Manager Protected Port 		10000	Kbps (16 - 1000000, default 10000)
Storm Control		Orop	
· DoS	Action	Shutdown	
♥ QoS			
 Diagnostics 	Apply Close		
 Management 			

Field	Description						
Port	Select the setting ports						
State	Select the state of setting.						
State	Enable : Enable the storm control function.						
BroadcastEnable: Enable the storm control function of broadcast pa Value of storm control rate, Unit: pps (packet per-second, r 1~262143) or Kbps (Kbits per-second, range16~1000000) de global mode setting.							
Unknown Multicast	Enable : Enable the storm control function of unknown multicast packet. Value of storm control rate, Unit: pps (packet per-second, range 1~262143) or Kbps (Kbits per-second, range16~1000000) depends on global mode setting.						
Unknown Unicast	Enable : Enable the storm control function of unknown unicast packet. Value of storm control rate, Unit: pps (packet per-second, range 1~262143) or Kbps (Kbits per-second, range16~1000000) depends on global mode setting.						
Action	Select the state of setting. Drop : Packets exceed storm control rate will be dropped. Shutdown : Port will be shutdown when packets exceed storm control rate.						

12.8 DoS

A Denial of Service (DoS) attack is a hacker attempt to make a device unavailable to its users. DoS attacks saturate the device with external communication requests, so that it cannot respond to legitimate traffic. These attacks usually lead to a device CPU overload.

The DoS protection feature is a set of predefined rules that protect the network from malicious attacks. The DoS Security Suite Setting enables activating the security suite.

12.8.1 Property

Click Security > DoS > Property

To display DoS Global Setting web page.

S	Security >> DoS >> P	roperty	
Status			
Network	POD	Enable	
Port			
PoE	Land	Enable	
VLAN	UDP Blat	🔽 Enable	
MAC Address Table	TCP Blat	Enable	
Spanning Tree			
Discovery	DMAC = SMAC	Enable	
Multicast	Null Scan Attack	Enable	
Security	X-Mas Scan Attack	Enable	
RADIUS		Enchie	
IACACS+	TCP STN-FIN ALLACK	V Enable	
 Management Access 	TCD SVN DST Attack	Enchla	
 Authentication Manager 	TCP STN-RST AlldCk	V Enable	
Protected Port	ICMP Fragment	🔽 Enable	
Storm Control	TOD OWN	Enable	
DoS	ICP-STN	Note: Source Por	t < 1024
Property Port Setting		🕅 Enable	
QoS	TCP Fragment		
Diagnostics		Note: Offset = 1	
Management		E Frahls ID.4	
		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	4040	
		1240	Byte (0 - 65535, default 1240)
		Enable	
	Smurf Attack	0	Netmask Length (0 - 32 default 0)

Field	Description							
POD	Avoids ping of death attack.							
Land	Drops the packets if the source IP address is equal to the destination IP address.							
UDP Blat	Drops the packets if the UDP source port equals to the UDP destination port.							
TCP Blat	Drops the packages if the TCP source port is equal to the TCP destination port.							
DMAC=SMAC Drops the packets if the destination MAC address is equ source MAC address.								
Null Scan AttackDrops the packets with NULL scan.								
X-Mas Scan Attack	Drops the packets if the sequence number is zero, and the FIN, URG and PSH bits are set.							
TCP SYN-FIN Attack	Drops the packets with SYN and FIN bits set.							
TCP SYN-RST Attack Drops the packets with SYN and RST bits set.								
ICMP Fragment Drops the fragmented ICMP packets.								
TCP-SYN(SPORT	Drops SYN packets with sport less than 1024.							

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<1024)						
TCP Fragment (Offset=1)	Drops the TCP fragment packets with offset equals to one.					
Ping Max SizeSpecify the maximum size of the ICMPv4/ICMPv6 ping packets valid range is from 0 to 65535 bytes, and the default value is 5 bytes.						
IPv4 Ping Max Size Checks the maximum size of ICMP ping packets, and drops packets larger than the maximum packet size.						
IPv6 Ping Max Size	Checks the maximum size of ICMPv6 ping packets, and drops the packets larger than the maximum packet size					
TCP Min Hdr Size from 0 to 31 bytes, and default length is 20 bytes.						
IPv6 Min Fragment	Checks the minimum size of IPv6 fragments, and drops the packets smaller than the minimum size. The valid range is from 0 to 65535 bytes, and default value is 1240 bytes.					
Smurf Attack	Avoid smurf attack. The length range of the netmask is from 0 to 323 bytes, and default length is 0 bytes.					

12.8.2 Port Setting

Click Security > DoS > Port Setting

To configure and display the state of DoS protection for interfaces.

	Secu	rity >>	DoS	>> Port	Setting
 Status 					
 Network 	Des			-	
✓ Port	Pol	t Settir	ig lab	le	
✓ PoE					0
✓ VLAN					цц
 MAC Address Table 		Entry	Port	State	
 Spanning Tree 		1	GE1	Disabled	
 Discovery 		2	GE2	Disabled	
 Multicast 		3	GE3	Disabled	
✓ Security		4	GE4	Disabled	
RADIUS		5	GE5	Disabled	
TACACS+		6	GE6	Disabled	
 AAA Managament Assass 		7	GE7	Disabled	
Management Access Authentication Manager		8	GE8	Disabled	
Protected Port		9	GE9	Disabled	
Storm Control		10	GE10	Disabled	
 DoS 		11	GE11	Disabled	
Property		12	GE12	Disabled	
Port Setting		13	GE13	Disabled	
QoS		14	GE14	Disabled	
Diagnostics		15	GE15	Disabled	
 Management 		16	GE16	Disabled	
		17	GE17	Disabled	
		18	GE18	Disabled	
		10	CE10	Disabled	
		20	CE20	Disabled	
		20	GE20	Disabled	
		21	GEZT	Disabled	
		22	GEZZ	Disabled	
		23	GE23	Disabled	
		24	GE24	Disabled	
		25	GE25	Disabled	
		26	GE26	Disabled	
		27	GE27	Disabled	
		28	GE28	Disabled	
		Edit			

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Field	Description
Port	Interface or port number.
State	Enable/Disable the DoS protection on the interface.

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Chapter 13 QoS

QoS (Quality of Service) functions to provide different quality of service for various network applications and requirements and optimize the bandwidth resource distribution so as to provide a network service experience of a better quality

13.1 General

Use the QoS general pages to configure setting for general purpose.

13.1.1 Property

Click QoS > General > Property

To display QoS property web page.

One l	Conoral V	Droport
905		FIUDELL

→ QoS General

 Rate Limit Diagnostics Management

Queue Scheduling CoS Mapping DSCP Mapping IP Precedence Mapping

 Status 	
 Network 	State Enable
✓ Port	
 PoE 	
 VLAN 	Trust Mode CoS-DSCP
 MAC Address Table 	IP Precedence
 Spanning Tree 	
 Discovery 	Apply
 Multicast 	
 Security 	Port Setting Table

Port Setting Table

Entry	Port	Cos	Trust	Remarking			
Linuy	. on	000	muor	CoS	DSCP	IP Precedence	
1	GE1	0	Enabled	Disabled	Disabled	Disabled	
2	GE2	0	Enabled	Disabled	Disabled	Disabled	
3	GE3	0	Enabled	Disabled	Disabled	Disabled	
4	GE4	0	Enabled	Disabled	Disabled	Disabled	
5	GE5	0	Enabled	Disabled	Disabled	Disabled	
6	GE6	0	Enabled	Disabled	Disabled	Disabled	
7	GE7	0	Enabled	Disabled	Disabled	Disabled	
8	GE8	0	Enabled	Disabled	Disabled	Disabled	
9	GE9	0	Enabled	Disabled	Disabled	Disabled	
10	GE10	0	Enabled	Disabled	Disabled	Disabled	
11	GE11	0	Enabled	Disabled	Disabled	Disabled	
12	GE12	0	Enabled	Disabled	Disabled	Disabled	
13	GE13	0	Enabled	Disabled	Disabled	Disabled	
14	GE14	0	Enabled	Disabled	Disabled	Disabled	
15	GE15	0	Enabled	Disabled	Disabled	Disabled	
16	GE16	0	Enabled	Disabled	Disabled	Disabled	
17	GE17	0	Enabled	Disabled	Disabled	Disabled	
18	GE18	0	Enabled	Disabled	Disabled	Disabled	
19	GE19	0	Enabled	Disabled	Disabled	Disabled	
20	GE20	0	Enabled	Disabled	Disabled	Disabled	
21	GE21	0	Enabled	Disabled	Disabled	Disabled	
22	GE22	0	Enabled	Disabled	Disabled	Disabled	
23	GE23	0	Enabled	Disabled	Disabled	Disabled	
24	GE24	0	Enabled	Disabled	Disabled	Disabled	
25	GE25	0	Enabled	Disabled	Disabled	Disabled	
26	GE26	0	Enabled	Disabled	Disabled	Disabled	
27	GE27	0	Enabled	Disabled	Disabled	Disabled	
28	GE28	0	Enabled	Disabled	Disabled	Disabled	
29	LAG1	0	Enabled	Disabled	Disabled	Disabled	
30	LAG2	0	Enabled	Disabled	Disabled	Disabled	
31	LAG3	0	Enabled	Disabled	Disabled	Disabled	
32	LAG4	0	Enabled	Disabled	Disabled	Disabled	
33	LAG5	0	Enabled	Disabled	Disabled	Disabled	
34	LAG6	0	Enabled	Disabled	Disabled	Disabled	
35	LAG7	0	Enabled	Disabled	Disabled	Disabled	
36	LAG8	0	Enabled	Disabled	Disabled	Disabled	

Field	Description
State	Set checkbox to enable/disable QoS.
	Select QoS trust mode.
	CoS : Traffic is mapped to queues based on the CoS field in the
Trust Mode	VLAN tag, or based on the per-port default CoS value (if there is no
	VLAN tag on the incoming packet), the actual mapping of the CoS
	to queue can be configured on port setting dialog.

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DCCD All ID to ff's to see a data and see the DCCD field to					
DSCP : All IP traffic is mapped to queues based on the DSCP field in					
the IP header. The actual mapping of the DSCP to queue can be					
configured on the DSCP mapping page. If traffic is not IP traffic, it					
is mapped to the best effort queue.					
CoS-DSCP : Uses the trust CoS mode for non-IP traffic and trust					
DSCP mode for IP traffic.					
IP Precedence: Traffic is mapped to queues based on the IP					
precedence. The actual mapping of the IP precedence to queue can					
be configured on the IP Precedence mapping page.					
Description					
Port name					
Port default CoS priority value for the selected ports.					
Port trust state					
Enable : Traffic will follow trust mode in global setting.					
Disable: Traffic will always use best efforts.					
Port CoS remarking admin state.					
Enable: CoS remarking is enabled					
Disable : CoS remarking is disabled					
Port DSCP remarking admin state.					
Port DSCP remarking admin state. Enable: DSCP remarking is enabled					
Port DSCP remarking admin state. Enable: DSCP remarking is enabled Disable: DSCP remarking is disabled					
Port DSCP remarking admin state. Enable: DSCP remarking is enabled Disable: DSCP remarking is disabled Port IP Precedence remarking admin state.					
Port DSCP remarking admin state. Enable: DSCP remarking is enabled Disable: DSCP remarking is disabled Port IP Precedence remarking admin state. Enable: IP Precedence remarking is enabled					

Click "Edit" to edit the QoS port setting.

	QoS >> General >> Property
 Status 	
 Network 	
 Port 	Edit Port Setting
✓ PoE	
 VLAN 	Dort CE1
 MAC Address Table 	
 Spanning Tree 	CoS 0 (0 - 7)
 Discovery 	Trust 😨 Enable
 Multicast 	
 Security 	Remarking
→ QoS	CoS 🕅 Enable
General Property	DSCP Enable
Queue Scheduling	IP Precedence Enable
CoS Mapping	L
DSCP Mapping	Apply Close
IP Precedence Mapping	
Rate Limit	

Field	Description
Port	Select port list
CoS	Set default CoS priority value for the selected ports.
Trust	Set checkbox to enable/disable port trust state.
Remarking (CoS)	Set checkbox to enable/disable port CoS remarking.
Remarking (DSCP)	Set checkbox to enable/disable port DSCP remarking.
Remarking (IP	Set checkbox to enable/dicable port IP Procedence remarking
Precedence)	Set checkbox to enable/disable port if Precedence remarking.

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13.1.2 Queue Scheduling

Click QoS > General > Queue Scheduling

To display Queue Scheduling web page.

The switch supports eight queues for each interface. Queue number 8 is the highest priority queue. Queue number 1 is the lowest priority queue. There are two ways of determining how traffic in queues is handled, **Strict Priority (SP)** and **Weighted Round Robin (WRR)**.

Strict Priority (SP): Egress traffic from the highest priority queue is transmitted first. Traffic from the lower queues is processed only after the highest queue has been transmitted, which provide the highest level of priority of traffic to the highest numbered queue.

Weighted Round Robin (WRR): In WRR mode the number of packets sent from the queue is proportional to the weight of the queue (the higher the weight, the more frames are sent).

The queuing mode can be selected on the Queue page. When the queuing mode is by Strict Priority, the priority sets the order in which queues are serviced, starting with queue_8 (the highest priority queue) and going to the next lower queue when each queue is completed. When the queuing mode is Weighted Round Robin, queues are serviced until their quota has been used up and then another queue is serviced. It is also possible to assign some of the lower queues to WRR, while keeping some of the higher queues in Strict Priority. In this case traffic for the SP queues is always sent before traffic from the WRR queues. After the SP queues have been emptied, traffic from the WRR queues is forwarded. (The relative portion from each WRR queue depends on its weight).

	QoS >> (eneral >>	Queu	e Sche	duling	
 Status 						
 Network 	0	Cohoduling	Tabla			
 Port 	Queue	Scheduling	lable			
 PoE 				Method		
VLAN	Queue	Strict Priority	WRR	Weight	WRR Bandwidth (%)	
MAC Address Table	1	9		1		
 Spanning Tree 	2	0	0	2		
Discovery	3	0	0	3		
 Multicast 	4	0	0	4		
 Security 	5	0	0	5		
≠ QoS	6	0	0	9		
 General 	7	•	0	3		
Property	/	•	0	13		
Queue Scheduling	8	•	O	15		
 Cos Mapping DSCP Mapping IP Precedence Mapping Rate Limit 	Appl	у				
 Diagnostics 						
 Management 						

Field	Description
Queue	Queue ID to configure
Strict Priority	Set queue to strict priority type
WRR	Set queue to Weight Round Robin type.
Weight	If the queue type is WRR, set the queue weight for the queue.

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13.1.3 CoS Mapping

Click QoS > General > CoS Mapping

To display CoS Mapping web page.

The CoS to Queue table determines the egress queues of the incoming packets based on the 802.1p priority in their VLAN tags. For incoming untagged packets, the 802.1p priority will be the default CoS/802.1p priority assigned to the ingress ports.

Use the Queues to CoS table to remark the CoS/802.1p priority for egress traffic from each queue.

	QoS >> General >> CoS Mapping
 Status 	
 Network 	CoS to Outrus Manning
✓ Port	
✓ PoE	CoS Queue
 VLAN 	0 2 -
 MAC Address Table 	1 1
 Spanning Tree 	2 3
 Discovery 	3 4
 Multicast 	4 5
 Security 	5 6 -
↓ QoS	
General	7 8 -
Property Quoue Scheduling	
CoS Mapping	Apply
DSCP Mapping	
IP Precedence Mapping	Queue to CoS Manning
 Rate Limit 	
 Diagnostics 	Queue CoS
 Management 	
	2 0 -
	3 2 -
	4 3 -
	5 4
	6 5 -
	7 6 -
	8 7
	Apply

Field	Description
CoS	CoS value
Queue	Select queue ID for the CoS value
Field	Description
Queue	Queue ID
CoS	Select CoS value for the queue ID.

13.1.4 DSCP Mapping

Click QoS > General > DSCP Mapping

To display DSCP Mapping web page.

The DSCP to Queue table determines the egress queues of the incoming IP packets based on their DSCP values. The original VLAN Priority Tag (VPT) of the packet is unchanged. Use the Queues to DSCP page to remark DSCP value for egress traffic from each queue.

	QoS >> General >> DSCP Mapping								
 Status 	DSCP to Queue Mapping								
 Network 									
 Port 	DSCP	Queue	DSCP	Queue	DSCP	Queue	DSCP	Queue	
✓ PoE	0 [CS0]	1 -	16 [CS2]	3 🗸	32 [CS4]	5 🗸	48 [CS6]	7 👻	
 VLAN 	1	1 -	17	3 🗸	33	5 👻	49	7 🖵	
 MAC Address Table 	2	1-	18 [AF21]	3 🗸	34 [AF41]	5 👻	50	7 🗸	
 Spanning Tree 	3	1-	19	3 🗸	35	5 👻	51	7 -	
 Discovery 	4	1-	20 [AF22]	3 -	36 [AF42]	5 🗸	52	7 🗸	
 Multicast 	5	1-	21	3 -	37	5 🗸	53	7 -	
 Security 	6	1-	22 [AF23]	3 🗸	38 [AF43]	5 🗸	54	7 -	
✓ QoS	7	1 -	23	3 🗸	39	5 🗸	55	7 -	
General	8 (CS1)	2 -	24 [CS3]	4 🗸	40 [CS5]	6 🗸	56 [CS7]	8 🖵	
Property 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	12 [AF12]	2 -	28 [AF32]	4 -	44	6 -	60	8 -	
 Rate Limit 	13	2 -	29	4	45	6 -	61	8 -	
 Diagnostics 	14 [AE13]	2 -	30 [AE33]	4	46 (EE)	6 -	62	8 -	
 Management 	15	2 -	31	4 -	47	6 -	63	8 -	
				1.		1-		1-	
	Apply								
	Queue to	DSCP	Mapping						
	Queue	DSCP							
	1	0 [CS0]	-						
	2	8 [CS1]	•						
	3	16 [CS2]							
	4	24 [CS3]	-						
	5	32 [CS4]	-						
	6	40 [CS5]	-						
	7	48 [CS6]	-						
	8	56 [CS7]	-						
	Apply								
	Cubbia								

Field	Description
DSCP	DSCP value
Queue	Select Queue ID for DSCP value.
Field	Description
Queue	Queue ID
DSCP	Select DSCP value for Queue ID.

13.1.5 IP Precedence Mapping

Click QoS > General > IP Precedence Mapping

To display IP Precedence Mapping web page.

This page allow user to configure IP Precedence to Queue Mapping and Queue to IP Precedence Mapping.

	QoS >> General >> IP Precedence Mapping
 Status 	
 Network 	ID Dreadence to Cueue Mension
 Port 	IP Precedence to Queue mapping
• PoE	IP Precedence Queue
VLAN	
MAC Address Table	1 2
Spanning Tree	2 3 -
Discovery	3 4 -
Multicast	4 5
Security	5 6
- QoS	
 General 	
Property	
Queue Scheduling	Apply
DSCP Mapping	
IP Precedence Mapping	Over to ID Deve these Manches
 Rate Limit 	Queue to IP Precedence mapping
 Diagnostics 	Queue IP Precedence
 Management 	
	2 1
	3 2 -
	4 3 -
	5 4-
	● // ■
	Apply

Field	Description
IP Precedence	IP Precedence value
Queue	Queue value which IP Precedence is mapped.
Field	Description
Queue	Queue ID
IP Precedence	IP Precedence value which queue is mapped.

13.2 Rate Limit

Use the Rate Limit pages to define values that determine how much traffic the switch can receive and send on specific port or queue.

13.2.1 Ingress / Egress Port

Click QoS > Rate Limit > Ingress/Egress

To display Ingress/Egress Port web page.

This page allow user to configure ingress port rate limit and egress port rate limit. The ingress rate limit is the number of bits per second that can be received from the ingress interface. Excess bandwidth above this limit is discarded.

otatus						
Network	Inci	reee / F	arees	Port Table		
Port	ingi	63371	giess			
PoE						0
VLAN	_	,				4
MAC Address Table		Entry	Port	Ingress	Egress	
 Spanning Tree 		Linuy	1 011	State Rate (Kbps)	State Rate (Kbps)	
Discovery		1	GE1	Disabled	Disabled	
Multicast		2	GE2	Disabled	Disabled	
Security		3	GE3	Disabled	Disabled	
QoS		4	GE4	Disabled	Disabled	
 General 		5	GE5	Disabled	Disabled	
 Rate Limit 		6	GE6	Disabled	Disabled	
Egress Queue		7	GE7	Disabled	Disabled	
Diagnostics		8	GE8	Disabled	Disabled	
Management		9	GE9	Disabled	Disabled	
management		10	GE10	Disabled	Disabled	
		11	GE11	Disabled	Disabled	
		12	GE12	Disabled	Disabled	
		13	GE13	Disabled	Disabled	
		14	GE14	Disabled	Disabled	
		15	GE15	Disabled	Disabled	
		16	GE16	Disabled	Disabled	
		17	GE17	Disabled	Disabled	
		18	GE18	Disabled	Disabled	
		19	GE19	Disabled	Disabled	
		20	GE20	Disabled	Disabled	
		21	GE21	Disabled	Disabled	
		22	GE22	Disabled	Disabled	
		23	GE23	Disabled	Disabled	
		24	GE24	Disabled	Disabled	
		25	GE25	Disabled	Disabled	
		26	GE26	Disabled	Disabled	
		27	GE27	Disabled	Disabled	
		28	GE28	Disabled	Disabled	
			_			

Field	Description
Port	Port name
	Port ingress rate limit state
Ingress (State)	Enable: Ingress rate limit is enabled.
	Disable: Ingress rate limit is disabled.
Ingress (Rate)	Port ingress rate limit value if ingress rate state is enabled.
	Port egress rate limit state
Egress (State)	Enable: Egress rate limit is enabled.
_	Disable: Egress rate limit is disabled.
Egress (Rate)	Port egress rate limit value if egress rate state is enabled.

Click "Edit" to edit Ingress/Egress Port.

	QoS >> Rate Limit >> Ingress / Egress Port
 Status 	
 Network 	
✓ Port	Edit Ingress / Egress Port
✓ PoE	
 VLAN 	Dott CE1
 MAC Address Table 	
 Spanning Tree 	Enable Ingreso
 Discovery 	1000000 Kbps (16 - 1000000)
👻 Multicast	Enable.
 Security 	Enclase
↓ QoS	1000000 Kbps (16 - 1000000)
 General 	·
 Rate Limit 	Apply Close
Ingress / Egress Port	
Edress Queue	

Field	Description
Port	Select Port list
Ingrass	Set checkbox to enable/disable ingress rate limit. If ingress rate
ingress	limit is enabled, rate limit value need to be assigned.
Ferross	Set checkbox to enable/disable egress rate limit. If egress rate limit
Egress	is enabled, rate limit value need to be assigned.

13.2.2 Egress Queue

Click QoS > Rate Limit > Egress Queue

To display Egress Queue web page.

Egress rate limiting is performed by shaping the output load.

	QoS	Rat	e Limi	t 🕅 Egre	ss Queue														
US																			
vork		_																	
	Egre	ess Que	eue Tab	le															
																	,		
1	_	_																4	
Address Table		Entry	Port	Qu	eue 1	Que	eue 2	Qu	eue 3	Qu	eue 4	Qu	eue 5	Qu	eue 6	Qu	eue 7	Qu	seue 8
ing Tree		Citay	1 on	State	CIR (Kbps)	State	CIR (
ery		1	GE1	Disabled		Disabled													
ast		2	GE2	Disabled		Disabled													
ty		3	GE3	Disabled		Disabled													
		4	GE4	Disabled		Disabled													
eral		5	GE5	Disabled		Disabled													
Limit		6	GE6	Disabled		Disabled													
ress / Egress Port		7	GE7	Disabled		Disabled													
stins	(m)	8	GE8	Disabled		Disabled													
ement		9	GE9	Disabled		Disabled													
		10	GE10	Disabled		Disabled													
	0	11	GE11	Disabled		Disabled													
		12	GE12	Disabled		Disabled													
		13	GE13	Disabled		Disabled													
	m	14	GE14	Disabled		Disabled													
		15	GE15	Disabled		Disabled													
		16	GE16	Disabled		Disabled													
		17	GE17	Disabled		Disabled													
	m	18	GE18	Disabled		Disabled													
		19	GE19	Disabled		Disabled													
		20	GE20	Disabled		Disabled													
		21	GE21	Disabled		Disabled													
		22	GE22	Disabled		Disabled													
		23	GE23	Disabled		Disabled													
		24	GE24	Disabled		Disabled													
		25	GE25	Disabled		Disabled													
		28	GE26	Disabled		Disabled													
		27	GE27	Disabled		Disabled													
		20	GE20	Disabled		Disabled													

Field	Description
Port	Port name
Queue 1 (State)	Port egress queue 1 rate limit state.

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	Enable: Egress queue rate limit is enable.
	Disable : Egress queue rate limit is disable.
Queue 1 (CIR)	Queue 1 egress committed information rate.
	Port egress queue 2 rate limit state.
Queue 2 (State)	Enable : Egress queue rate limit is enable.
	Disable : Egress queue rate limit is disable.
Queue 2 (CIR)	Queue 2 egress committed information rate.
	Port egress queue 3 rate limit state.
Queue 3 (State)	Enable : Egress queue rate limit is enable.
	Disable : Egress queue rate limit is disable.
Queue 3 (CIR)	Queue 3 egress committed information rate.
	Port egress queue 4 rate limit state.
Queue 4 (State)	Enable : Egress queue rate limit is enable.
	Disable : Egress queue rate limit is disable.
Queue 4 (CIR)	Queue 4 egress committed information rate.
	Port egress queue 5 rate limit state.
Queue 5 (State)	Enable : Egress queue rate limit is enable.
	Disable : Egress queue rate limit is disable.
Queue 5 (CIR)	Queue 5 egress committed information rate.
	Port egress queue 6 rate limit state.
Queue 6 (State)	Enable : Egress queue rate limit is enable.
	Disable : Egress queue rate limit is disable.
Queue 6 (CIR)	Queue 6 egress committed information rate.
	Port egress queue 7 rate limit state.
Queue 7 (State)	Enable : Egress queue rate limit is enable.
	Disable : Egress queue rate limit is disable.
Queue 7 (CIR)	Queue 7 egress committed information rate.
	Port egress queue 8 rate limit state.
Queue 8 (State)	Enable: Egress queue rate limit is enable.
	Disable: Egress queue rate limit is disable.
Queue 8 (CIR)	Queue 8 egress committed information rate.

Click "Edit" to edit Egress Queue

	QoS >> Rate L	.imit)> Egre	ess Queue	
 Status 				
 Network 				
 Port 	Edit Egress Qu	ieue		
 PoE 				
 VLAN 	Port	GE1		
 MAC Address Table 		Enable		
 Spanning Tree 	Queue 1			
 Discovery 		1000000	Kbps (16 - 1000000)	
 Multicast 		Enable		
 Security 	Queue 2	400000	//here (40, 4000000)	
→ QoS		100000	Kbps (16 - 1000000)	
 General 		Enable		
 Rate Limit 	Queue 3	1000000	Kbps (16 - 1000000)	
Encess Queue				
	Queue 4	Enable		
 Management 	Queue 4	1000000	Kbps (16 - 1000000)	
- management		Enable		
	Queue 5			
		1000000	Kbps (16 - 1000000)	
		Enable		
	Queue 6	1000000	Kbps (16 - 1000000)	
	Queue 7	Enable		
	Guodo r	100000	Kbps (16 - 1000000)	
		Enable		
	Queue 8			
		1000000	Kbps (16 - 1000000)	
	Apply	Close		

Field	Description
Port	Select port list
Queue 1	Set checkbox to enable/disable egress queue 1 rate limit. If egress rate limit is enabled, rate limit value need to be assigned.
Queue 2	Set checkbox to enable/disable egress queue 2 rate limit. If egress rate limit is enabled, rate limit value need to be assigned.
Queue 3	Set checkbox to enable/disable egress queue 3 rate limit. If egress rate limit is enabled, rate limit value need to be assigned.
Queue 4	Set checkbox to enable/disable egress queue 4 rate limit. If egress rate limit is enabled, rate limit value need to be assigned.
Queue 5	Set checkbox to enable/disable egress queue 5 rate limit. If egress rate limit is enabled, rate limit value need to be assigned.
Queue 6	Set checkbox to enable/disable egress queue 6 rate limit. If egress rate limit is enabled, rate limit value need to be assigned.
Queue 7	Set checkbox to enable/disable egress queue 7 rate limit. If egress rate limit is enabled, rate limit value need to be assigned.
Queue 8	Set checkbox to enable/disable egress queue 8 rate limit. If egress rate limit is enabled, rate limit value need to be assigned.

Chapter 14 Diagnostics

Use the Diagnostic pages to configure settings for the switch diagnostics feature or operating diagnostic utilities.

14.1 Logging

14.1.1 Property

Click Diagnostics > Logging > Property

To display the Logging Service web page.

	Diagnostics >> Logging >> Property			
 Status 				
 Network 	State Enable			
✓ Port				
✓ PoE	Console Logging			
 VLAN 	State Enable			
 MAC Address Table 				
 Spanning Tree 	Minimum			
 Discovery 	Severity Note: Emergency, Alert, Critical, Error, Warning, Notice			
 Multicast 	·			
 Security 	RAM Logging			
✓ QoS	State Finable			
 Logging 	Minimum Notice			
Property	Severity Note: Emergency, Alert, Critical, Error, Warning, Notice			
Remote Server				
Pina	Flash Logging			
Copper Test	State 🔲 Enable			
 Management 	Notice			
	Severity			
	Note: Emergency, Alert, Critical, Error, Warning, Notice			
	Арріу			

Field	Description
State	Enable/Disable the global logging services. When the logging service is enabled, logging configuration of each destination rule can be individually configured. If the logging service is disabled, no messages will be sent to these destinations.

Console Logging

Field	Description
State	Enable/Disable the console logging service.
Minimum Severity	The minimum severity for the console logging.

RAM Logging

Field	Description
State	Enable/Disable the RAM logging service.
Minimum Severity	The minimum severity for the RAM logging.

Flash Logging

Field	Description

State	Enable/Disable the Flash logging service.		
Minimum Severity	The minimum severity for the Flash logging.		

14.1.2 Remote Server

Click Diagnostics > Logging > Remote Server

To display the Remote Logging Server web page.

	Diagn	ostic	s >> Logging	g >> Remo	te Serv	/er		
 Status 								
 Network 	Bom	Demote Service Table						
 Port 	Ken	Remote Server Table						
✓ PoE							0	
 VLAN 							ч,	
 MAC Address Table 		Entry	Server Address	Server Port	Facility	Minimum		
 Spanning Tree 						Severity		
 Discovery 					0 results	found.		
 Multicast 		۸dd		Delete)			
 Security 		Auu		Delete	J			
✓ QoS								
 Logging Property Remote Server Mirroring Ping Copper Test 								

Field	Description				
Server Address	The IP address of the remote logging server.				
Server Ports	The port number of the remote logging server.				
Facility	The facility of the logging messages. It can be one of the following values: local0, local1, local2, local3, local4, local5, local6, and local7.				
Severity	The minimum severity Emergence: System is not usable. Alert: Immediate action is needed. Critical: System is in the critical condition. Error: System is in error condition. Warning: System warning has occurred. Notice: System is functioning properly, but a system notice has occurred. Informational: Device information. Debug: Provides detailed information about an event.				

14.2 Mirroring

Click **Diagnostics** > **Mirroring**

To display the Port Mirroring web page.

	Diagnostics >> Mirroring	
 Status 		
 Network 	Mirroring Table	
 Port 		
✓ PoE		0
 VLAN 		Q I
 MAC Address Table 	Session ID State Monitor Port Ingress Port Egress Port	
 Spanning Tree 	1 Disabled	
 Discovery 	2 Disabled	
 Multicast 	O 3 Disabled	
 Security 	4 Disabled	
♥ QoS		
- Diagnostics	Edit	
Logging Property Remote Server Mirroring Ping Copper Test	"*" Allow the monitor port to send or receive normal packets	
Field	Description	

Description			
Select mirror session ID			
Select mirror session state : port-base mirror or disable			
Enabled : Enable port based mirror			
Disabled : Disable mirror			
Select mirror session monitor port, and select. Whether normal			
packet could be sent or received by monitor port.			
Select mirror session source RX ports.			
Select mirror session source TX ports.			

14.3 Ping

Click **Diagnostics** > **Ping**

To display the Diagnostic Ping functionality web page.

Diag	nostics >> Pir	ng
 Status 		
 Network 		Hostname
✓ Port	Address Type	○ IPv4
• PoE		O IPv6
✓ VLAN	Server Address	
 MAC Address Table 		
 Spanning Tree 	Count	User Defined
 Discovery 	Count	4 Sec (1 - 65535)
 Multicast 		
Security	Ping Stop	
✓ QoS		
- Diagnostics	na Result	
 Logging 	groour	
Property		
Remote Server	Packet Status	
Pina	Status	N/A
Copper Test	Transmit Dackot	0
✓ Management		
	Receive Packet	0
	Packet Lost	0%
F	Round Trip Time	
	Min	0.0 ms
	Max	0.0 ms
	Δνοτασο	0.0 mc
	Average	o.oma

Field	Description		
Address Type	Specify the address type to "Hostname", "IPv4", or "IPv6".		
Server Address	Specify the Hostname/IPv4/IPv6 address for the remote logging		
	server.		
Count	Specify the numbers of each ICMP ping request.		

14.4 Copper Test

Click Diagnostics > Copper Test

To test the copper length diagnostic.

	Diagnostics >> Copper Test
 Status 	
 Network 	Bet OF1
 Port 	
✓ PoE	
 VLAN 	Copper lest
 MAC Address Table 	
 Spanning Tree 	Copper Test Result
 Discovery 	
 Multicast 	
 Security 	Cable Status
♥ QoS	Port N/A
 Diagnostics 	Result N/A
 Logging Property Remote Server 	Length N/A
Mirroring	
Ping	
Copper Test	

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Field	Description
Port	Specify the interface for the copper test.

Copper Test Result

Field	Description
Port	The interface for the copper test.
	The status of copper test. It include:
	OK : Correctly terminated pair.
Pocult	Short Cable: Shorted pair.
Result	Open Cable : Open pair, no link partner.
	Impedance Mismatch: Terminating impedance is not in the
	reference range.
Lawath	Distance in meter from the port to the location on the cable where
Length	the fault was discovered.

Chapter 15 Management

Use the Management pages to configure setting for the switch management features.

15.1 User Account

Click Management > User Account

To display User Account web page.

The default username/password is admin/admin. And default account is not able to be deleted.

Use this page to add additional users that are permitted to manage the switch or to change the passwords of existing users.

	Management >> User Account
 Status 	
 Network 	User Account
 Port 	User Account
✓ PoE	Showing All 🗨 entries Showing 1 to 1 of 1 entries
 VLAN 	v
 MAC Address Table 	Username Privilege
 Spanning Tree 	📄 admin Admin
 Discovery 	First Previous 1 Next Last
 Multicast 	
 Security 	
✓ QoS	
 Diagnostics 	
✓ Management	
User Account • Firmware • Configuration • SNMP	

Field	Description
Username	User name of the account.
	Select privilege level for new account.
	Admin: Allow to change switch settings. Privilege value equals to
Privilege	15.
	User : See switch settings only. Not allow to change it. Privilege
	level equals to 1.

Click "Add" or "Edit" to add/edit User Account.

	Management >> User Account
 Status 	
 Network 	
 Port 	Add User Account
✓ PoE	
 VLAN 	llearname
 MAC Address Table 	Username
 Spanning Tree 	Password
 Discovery 	Carfere Deserved
 Multicast 	Commin Password
 Security 	Privilege Admin
✓ QoS	O User
 Diagnostics 	
🗕 Management	Apply Close
User Account	
 Firmware 	
 Configuration 	
 SNMP 	

Field	Description
Username	User name of the account.
Password	Set password of the account.
Confirm Password	Set the same password of the account as in "Password" field
Privilege	Select privilege level for new account. Admin : Allow to change switch settings. Privilege value equals to 15. User : See switch settings only. Not allow to change it. Privilege level equals to 1.

15.2 Firmware

15.2.1 Upgrade / Backup

Click Management > Firmware > Upgrade/Backup

To display the Firmware Upgrade or Backup web page.

This page allow user to upgrade or backup firmware image through HTTP or TFTP server.

	Management >> Firmware >> Upgrade / Backup
 Status 	
 Network 	
✓ Port	Action Backup
✓ PoE	● TETP
 VLAN 	Method HTTP
 MAC Address Table 	
 Spanning Tree 	Filename Browse No file selected.
 Discovery 	
 Multicast 	Apply
 Security 	
✓ QoS	
 Diagnostics 	
🗸 Management	
User Account Firmware Upgrade / Backup Active Image Configuration SNMP	
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Field	Description
	Firmware operations
Action	Upgrade : Upgrade firmware from remote host to DUT.
	Backup : Backup firmware image from DUT to remote host.
	Firmware upgrade/backup method
Method	TFTP : Using TFTP to upgrade/backup firmware.
	HTTP: Using WEB browser to upgrade/backup firmware.
Filename	Use browser to upgrade firmware, you should select firmware
	image file on your host PC.

Upgrade Firmware through HTTP

Upgrade Firmware through TFTP.

Field	Description
	Firmware operations
Action	Upgrade : Upgrade firmware from remote host to DUT.
	Backup: Backup firmware image from DUT to remote host.
	Firmware upgrade/backup method
Method	TFTP : Using TFTP to upgrade/backup firmware.
	HTTP: Using WEB browser to upgrade/backup firmware.
	Specify TFTP server address type
	Hostname: Use domain name as server address.
Address Type	IPv4: Use IPv4 as server address
	IPv6: Use IPv6 as server address
Server Address	Specify TFTP server address.
Filename	Firmware image file name on remote TFTP server

Backup Firmware through HTTP

Field	Description
	Firmware operations
Action	Upgrade : Upgrade firmware from remote host to DUT.
	Backup: Backup firmware image from DUT to remote host.
Method	Firmware upgrade/backup method
	TFTP : Using TFTP to upgrade/backup firmware.
	HTTP: Using WEB browser to upgrade/backup firmware.
Firmware	Select which image file to backup.
	Image0 : backup image0.
	Image1: backup image1.

Backup Firmware through TFTP

Field	Description
Action	Firmware operations
	Upgrade: Upgrade firmware from remote host to DUT.
	Backup: Backup firmware image from DUT to remote host.
	Firmware upgrade/backup method
Method	TFTP : Using TFTP to upgrade/backup firmware.
	HTTP: Using WEB browser to upgrade/backup firmware.
	Select which image file to backup.
Firmware	Image0: backup image0.
	Image1: backup image1.

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Address Type	Specify TFTP server address type Hostname: Use domain name as server address IPv4: Use IPv4 as server address IPv6: Use IPv6 as server address
Server Address	Specify TFPT server address
Filename	File name saved on remote TFTP server

15.2.2 Active Image

Click Management > Firmware > Active Image

To display the current firmware information.

This page allows user to select firmware image.

	Management >>	Firmware >> Active Image
✓ Status		
 Network 		(manel)
 Port 	Active Image	Mageo
 PoE 	Active image	Note: the image was selected for the next boot
 VLAN 	ii	
 MAC Address Table 	Active Image	
 Spanning Tree 	Firmware	Imanaû
 Discovery 	Tilliwale	
 Multicast 	Version	1.00.01
 Security 	Name	ALL-SG8428PM_1.00.01.bix
♥ QoS	Size	6351563 Bytes
 Diagnostics 	Created	2017-02-24 08:36:46
✓ Management		
User Account	Backup Image	
Upgrade / Backup	Firmware	Image1
Active Image	Version	1.00.01
 Configuration SNMP 	Name	ALL-SG8428PM_1.00.01.bix
	Size	6351563 Bytes
	Created	2017-02-24 08:36:46
	Apply	

Field	Description
Active Image	Select the image to active.
Active/Backup Image	Firmware: Image0 or Image1
	Version: The firmware version of this image.
	Name: The filename of this image.
	Size : The file size of this image.
	Created: The date when this image created.

15.3 Configuration

15.3.1 Upgrade / Backup

Click Management > Configuration > Upgrade/Backup

To display the Configuration Upgrade or Backup web page. This page allow user to upgrade or backup configuration file through HTTP or TFPT server.

	Management >> Configuration >> Upgrade / Backup
 Status 	
 Network 	lingrade
 Port 	Action Backup
• PoE	TETD
 VLAN 	Method HTTP
 MAC Address Table 	
 Spanning Tree 	Startup Configuration
 Discovery 	Configuration Backup Configuration
 Multicast 	RAM Log
 Security 	 Flash Log
v QoS	Filename Browse No file selected
 Diagnostics 	
🗕 Management	
User Account Firmware Configuration Upgrade / Backup Save Configuration SNMP	

Upgrade Configuration through HTTP

Field	Description
	Configuration operations
Action	Upgrade : Upgrade Configuration from remote host to DUT.
	Backup : Backup Configuration image from DUT to remote host.
	Configuration upgrade/backup method
Method	TFTP : Using TFTP to upgrade/backup Configuration.
	HTTP : Using WEB browser to upgrade/backup Configuration.
Configuration	Configuration types
	Running Configuration : Merge to current running configuration file.
	Startup Configuration : Replace the startup configuration file.
	Backup Configuration: Replace the backup configuration file.
Filename	Use browser to upgrade Configuration, you should select
	Configuration image file on your host PC.

Upgrade Configuration through TFTP.

Field	Description
	Configuration operations
Action	Upgrade : Upgrade Configuration from remote host to DUT.
	Backup: Backup Configuration image from DUT to remote host.
	Configuration upgrade/backup method
Method	TFTP : Using TFTP to upgrade/backup Configuration.
	HTTP: Using WEB browser to upgrade/backup Configuration.
	Configuration types
	Running Configuration : Merge to current running configuration
Configuration	file.
	Startup Configuration: Replace the startup configuration file.
	Backup Configuration : Replace the backup configuration file.
	Specify TFTP server address type
Address Type	Hostname: Use domain name as server address.
	IPv4: Use IPv4 as server address
	IPv6: Use IPv6 as server address

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Server Address	Specify TFTP server address.
Filename	Configuration image file name on remote TFTP server

Backup Configuration through HTTP

Field	Description
	Configuration operations
Action	Upgrade : Upgrade Configuration from remote host to DUT.
	Backup: Backup Configuration image from DUT to remote host.
	Configuration upgrade/backup method
Method	TFTP : Using TFTP to upgrade/backup Configuration.
	HTTP: Using WEB browser to upgrade/backup Configuration.
	Configuration types
	Running Configuration : Merge to current running configuration
	file.
Configuration	Startup Configuration : Backup the startup configuration file.
	Backup Configuration : Backup the backup configuration file.
	RAM Log : Backup log file stored in RAM
	Flash Log: Backup log files store in Flash.

Backup Configuration through TFTP.

Field	Description
	Configuration operations
Action	Upgrade : Upgrade Configuration from remote host to DUT.
	Backup: Backup Configuration image from DUT to remote host.
	Configuration upgrade/backup method
Method	TFTP : Using TFTP to upgrade/backup Configuration.
	HTTP: Using WEB browser to upgrade/backup Configuration.
	Configuration types
	Running Configuration : Merge to current running configuration
	file.
Configuration	Startup Configuration : Backup the startup configuration file.
_	Backup Configuration : Backup the backup configuration file.
	RAM Log: Backup log file stored in RAM
	Flash Log: Backup log files store in Flash.
	Specify TFTP server address type
Addross Type	Hostname: Use domain name as server address.
Address Type	IPv4: Use IPv4 as server address
	IPv6: Use IPv6 as server address
Server Address	Specify TFTP server address.
Filename	Configuration image file name on remote TFTP server

15.3.2 Save Configuration

Click Management > Configuration > Save Configuration

To display the Save Configuration web page.

This page allow user to manage configuration file saved on DUT and click "Restore Factory Default" button to restore factory defaults.
	Management >> Configuration >> Save Configuration
 Status 	
 Network 	Running Configuration
 Port 	Source File Startup Configuration
✓ PoE	 Backup Configuration
 VLAN 	Startup Configuration
 MAC Address Table 	Destination File Backup Configuration
 Spanning Tree 	
 Discovery 	Apply Restore Factory Default
 Multicast 	
 Security 	
✓ QoS	
 Diagnostics 	
✓ Management	
User Account	
 Firmware 	
 Configuration 	
Upgrade / Backup	
 SNMP 	

Field	Description
Source File	Source file types
	Running Configuration : Copy running configuration file to destination.
	Startup Configuration: Copy startup configuration file to
	destination.
	Backup Configuration: Copy backup configuration file to
	destination.
Destination File	Destination file
	Startup Configuration: Save file as startup configuration.

15.4 SNMP

15.4.1 Community

Click Management > SNMP > Community

To display and configure the SNMP community settings.

	Management >> SNMP >>	Community	
 Status 			
 Network 	Community Table		
 Port 			
 PoE 	Showing All 💌 entries	Showing 1 to 1 of 1 entries	
 VLAN 			4
 MAC Address Table 	Community Access		
 Spanning Tree 	public Read-Write		
 Discovery 			First Previous 1 Next Last
 Multicast 	Add Delete		
 Security 			
 Diagnostics 			
✓ Management			
User Account Firmware Configuration SNMP Community Trap Event Notification 			

Field	Description
Community	The SNMP community name. Its maximum length is 20 characters.
	SNMP access mode
Access Right	Read-Only: Read only
	Read-Write: Read and Write.

15.4.2 Trap Event

Click Management > SNMP > Trap Event

To display and configure the SNMP trap event.

	Management >> SNMF	♥››› Trap Event
 Status 		
 Network 	Authentication Failure	Enable
 Port 		T Eacht
 PoE 	LINK UP / DOWN	V Enable
 VLAN 	Cold Start	Enable
 MAC Address Table 	Warm Start	Enable
 Spanning Tree 		
 Discovery 	Apply	
 Multicast 		
 Security 		
• QoS		
 Diagnostics 		
✓ Management		
User Account Firmware Configuration SNMP Community Trap Event Notification 		

Field	Description
Authentication	SNMP authentication failure trap, when community not match or
Failure	user authentication password not match.
Link Up/Down	Port link up or down trap.

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Cold Start	Device reboot configure by user trap.
Warm Start	Device reboot by power down trap

15.4.3 Notification

Click Management > SNMP > Notification

To configure the hosts to receive SNMP v1/v2 notification.

	Management >> SN	NMP >> Not	ification		
 Status 					
 Network 	Notification Table				
 Port 					
✓ PoE	Showing All 🖵 entries		showing 0 to 0 o	f 0 entries	0
 VLAN 					4
 MAC Address Table 	Server Address	Version Type	Community		
 Spanning Tree 			0 resu	lts found.	
 Discovery 					First Previous 1 Next Last
 Multicast 	For SNMPv1,2 Notification	, SNMP Commu	nity needs to be	defined.	
 Security 	Add Dele	ete			
✓ QoS					
 Diagnostics 					
✓ Management					
User Account					
 Firmware 					
 Configuration 					
 SNMP 					
Community					
Trap Event					
Notification					

Field	Description
Server Address	IP address or the hostname of the SNMP trap recipients.
	Specify SNMP notification version
Version	SNMPv1: SNMP Version 1 notification
	SNMPv2 : SNMP Version 2 notification.
	Notification Type
Туре	Trap : Send SNMP traps to the host.
	Inform: Send SNMP informs to the host.
Community	SNMP community name for notification.

Product Specifications

Item	Specifications	
Network Standards	IEEE 802.3 10BaseT	
	IEEE 802.3u 100BaseTX	
	IEEE 802.ab 1000BaseT	
	IEEE 802.3z 1000BaseSX/LX	
	IEEE 802.3az EEE	
	IEEE 802.3af PoE (15.4W)	
	IEEE 802.3at PoE+(30W)	
	IEEE 802.3x Flow Control	
	IEEE 802.1Q VLAN tag	
	IEEE 802.3ad LACP aggregation	
	IEEE 802.1p class of service, priority protocols	
Interface	I/O ports: 24x GbE ports. RJ45	
	4x GbE combo ports, R145 + SFP	
	PoE ports : Port# 1 ₂ 2/ JEEE802 3at JEEE802 3af	
Porformanco	Switch Capacity: 52Gbps bi direction	
Performance	MAC Addross: 8K	
	Puffer Memory 1Mb	
	Jumbo Framos: 9K Bytos	
	Transmission Mothod: Store and Forward	
12 Footumos	Traffic Management and OaS:	
LZ Features	Port based VI AN	
	IEEE 802 10 V/LAN tagging	
	LEEE 002.3d0 LACP	
	Storm control	
	IEEE 802.1p priority queues per port	
	Input priority mapping	
	Bata limiting per part (ingrace(agrees)	
	IEEE 802 2x flow control	
	Class of Service (CoS):	
	LEFE 802 1p class of convice (CDO) MPP)	
	Dert based Cos	
	ID TOS procedence	
	802 1n VI AN Information based CoS	
	DSCP based Cos	
	Security:	
	Port security	
	Port Isolation	
	IP filtering	
	DoS prevention	
	Loon Prevention	
	STP (IFFE 802 1d)	
	Laver 2 Multicast:	
	IGMP spooping (v1 v2)	
	IPv6 over Ethernet (REC 2464)	
	Dual-stack (REC 4213)	
	ICMPv6 (REC 4884)	

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	Neighbor discovery (RFC 4861)
	Auto configuration
	Static IPv6 address and prefix length
	Static IPv6 default gateway
	IPv6 duplicate address detection Network Management
	I DD (IEEE 902.1ab)
	LLDF (IEEE 002.1dD)
	CADIE LESI
	Dent mimor
PoE Features	Port On/Off
	Port Priority
	Power limit (watt) per port
	Scheduling
System Management	Firmware Upgrade
	Configuration Back up & Restore
LED Indicators	SYS: Green LED
	- Off: power off or fail
	- On: power on
	- Blinking: system booting up
	PoE/Max : Green LED
	- Off: No over PoE max power budget (390W)
	- On: Over PoE max power budget (390W)
	24 RJ45 Port LED : one bi-color LEDs on daughter board
	Link/ACT: Green/Amber
	- Off: port disconnected or link fail
	- Green on: 1000Mbns connected
	- Amber on: 10/100Mbps connected
	- Amber on: To Toomsps connected Blinking: sonding or receiving data
	PoE: Groop LED
	Off: DoE nower output off
	Green on: DeE nower output on
	- Green on. Foe power output on Plinking: Def newer output over > 20M/ (No Deworing)
	- Binking. Foe power output over >5000 (No Powering)
	4 COMBO PORT LED:
	RJ45: one bi-color LEDs on daughter board
	- Off: disconnected of fall
	- Green: TUUUWIDPS connected
	- Amber: 10/100Mbps connected
	- Blinking: data transmitting
	SFP: one LEDs on daughter board
	- Off: disconnected or fail
	- Green: 1000Mbps connected
_	- Blinking: data transmitting
Power Supply	Internal power supply
	Input: 100-240V AC
PoE Budget	390W for 450W power supply
Reset Button	Support reset to default configuration
Housing and	Metal Housing and Fan*2 with Fan tray
Dimensions	441 x 270 x 45 mm (L x W x H)
Weight	4.35Kg
Temperature	Operating: $0 \sim 40^{\circ}$ C
	Storage: $-40 \sim 70^{\circ}$
Humidity	Operating: 10% 00% RH (pap condensing)
numarty	Storage : 5% _ 00% RH (non-condensing)
	storage. 570 ~ 5070 Kir (non-condensing)

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Compliance

ALLNET GmbH Computersysteme declares that the device **ALL-SG8428PM** is in compliance with the essential requirements and other relevant provisions of Directive 2004/108/EC or 2014/30/EU. The Declaration of conformity can be found under this link: www.allnet.de/downloads.html

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- Do not open the device. Opening or removing the device cover can expose you to dangerous high voltage points or other risks. Only qualified service personnel can service the device. Please contact your vendor for further information.
- Do not use your device during a thunderstorm. There may be a risk of electric shock brought about by lightning.
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