



# NGSM24T2 NGSME24T2-AV

# 24-port Full L2 Management, plus 2 SFP

# open slot, Ethernet Switch

**User's Manual** 

Version 1.09.01.17

# **FCC Warning**

This Equipment has been tested and found to comply with the limits for a Class-A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy. It may cause harmful interference to radio communications if the equipment is not installed and used in accordance with the instructions. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

# **CE Mark Warning**

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

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# **1. Products Overview**

The NGSM24T2-AV is a 26-Port Layer 2 Full Management Gigabit Ethernet Switch. The NGSM24T2-AV is equipped with 24-port 10/100/1000M RJ-45 plus 2 Gigabit SFP Open Slot. The SFP open slots are available different types SFP transceivers to extend the transmission distance up to hundred kilometers. The NGSM24T2-AV is capable to provide the non-blocking and wire-speed throughput with up to 52Gbps switch fabric. Including rack-mount brackets, the 19" size fits into your rack environment. It is a superb choice to boost your network with better performance and efficiency.

The NGSM24T2-AVembedded powerful layer 2 software engine to support Web Management, SNMP, IPv4/v6, IEEE 802.1Q VLAN, Private VLAN, Protocol VLAN, Voice VLAN, up to 4 priority queue QoS, up to 13 Link Aggregation groups, Multiple Spanning Tree Protocol, IGMPv4/v6 IP Multicast Forwarding and Filtering, MVR, Bandwidth control, Loop Protection, LLDP and abundant security features such as IEEE 802.1X, AAA, IP Source Guard, Port Security and Access Management. With these advanced L2 management features, the switch is ideal for the medium or large network environment to strengthen its network connection.

# **1.1 Major Management Features**

- 24 10/100/1000Base RJ-45 plus 2 1000Base SFP
- Up to 52Gbps switching capacity, 8K MAC Address Table
- Per-Port Power Management Feature supports Enable/Disable, Priority Setting, Overloading Protection and Power Level settings
- IEEE 802.1D STP and IEEE 802.1w RSTP
- IEEE 802.1Q VLAN, up to 4K VLAN Group
- Port Based VLAN, MAC Based VLAN, Protocol Based VLAN, MVRP and QinQ
- IEEE 802.2ad LACP, Static Trunk support up to 13 trunks, up to 16 ports per trunk
- IGMP Snooping V1/V2/V3 and Querier port
- Up to 9K Jumbo Frame
- Rate Control and Strom Control for Broadcast/Multicast/Un-known Unicast
- QoS supports up to 8 priority queues per port, 802.1p/IP Precedence, IP ToS, IP DSCP, DiffServ, the queue scheduling supports WRR, Strict Priority and Hybrid
- Advanced Security supports IEEE 802.1x, RADIUS, TACAS+, IP/MAC Filter
- Support Command Line, Web Management, SNMP V1/V2c/V3, RMON, Secured Management supports HTTPS, SSL and SSHv2
- sFlow, NTP, LLDP, Port Mirroring, Cable Diagnostic, UPnP...
- IPv6 Features

Note: Please see the most updated datasheet for the detail product specification. You can check the web site or contact the sales of the supplier.

# **1.2 Product Specification**

Hardware Specification		
	Total Port	26
	10/100/1000 Mbps	24
	Gigabit SFP	2
Interface	Autonegotiation and Auto-MDIX	Yes
		Backpressure for half duplex,
	Flow Control	802.3x for full duplex
	Console (RS-232)	Yes
	System (State / Color)	Y
LED	Port (State: Link/Act / Color)	Y
	CPU	416MHz
	Flash	16MB
	SDRAM	128MB
	Packet Buffer	4MB
System	Switching Capacity	52Gbps non-blocking
	Forwarding Architecture	Store and forward
	Package Forwarding Rate	<b>38.7Mpps (</b> @ 64bytes)
	MAC Address Table	8K
	Jumbo Frame	9К
Power Requirement	AC Input	100-240V AC, 50/60Hz
/ Consumption	Consumption - not include PSE	25W
	Operating Temperature/ Degree C	0~40
<b>F</b> acilitation and a st	Relative Humidity at operating	5~90% (non-condensing)
Environment	Storage Temperature / Degree C	-20~80
	Relative Humidity at storage	5~90% (non-condensing)
	Dimension mm(H*W*D)	45*220*440mm
Mechanical	Weight	3.0kg
Regular Compliance	CE, FCC Part 15 Class A cULus	Yes

Software Specification		
	IEEE 802.3 - 10Base-T	
	IEEE 802.3u - 100Base-TX	
	IEEE 802.3ab - 1000Base-T	
	IEEE 802.3z - 1000Base-SX/LX	
	IEEE 802.3x - Flow Control	

1	· · · · · · · · · · · · · · · ·
	IEEE 802.1Q - VLAN
	IEEE 802.1p - Class of Service
	IEEE 802.1D - Spanning Tree
	IEEE 802.1w - Rapid Spanning Tree
	IEEE 802.1s - Multiple Spanning Tree
	IEEE 802.3ad - Link Agregation Control Protocol (LACP)
	IEEE802.1v - Protocol VLAN
	IEEE 802.1AB - LLDP (Link Layer Discovery Protocol)
	IEEE 802.1X - Access Control
Port Configuration	Link State, Speed/Duplex, Auto-Nego, Flow Control
Fort Conliguration	Rate Control/Limit
	Port based and 802.1Q Tag based VLAN
	Maximum 4K VLAN Group, 4096 VLANs ID
	QinQ
	Private VLAN
VLAN	MVR (Multicast VLAN Registration)
	MAC based VLAN
	IP Subnet-based VLAN
	IEEE802.1v Protocol VLAN
	Voice VLAN
	4 Physical priority queues
	Scheduling - WRR, Strict, WRR+SP
QoS	CoS: Port based, 802.1p, DSCP, TCP/UDP Port based
	Storm Control (Broadcast, Multicast, unknown Unicast)
	Up to 13 LA Group, up to 16 ports per group
	Static and 802.3ad LACP
Link Agregation	Static Trtunk
	Hash Algorithm Type (DA, SA, DA+SA MAC-based, SIP)
Loop Protection	Protect the unexpected network loop by shutdown port
	IEEE 802.1D - Legacy Spanning Tree
0	IEEE 802.1w - Rapid Spanning Tree
Spanning tree	IEEE 802.1s - Multiple Spanning Tree
	BPDU Guard, BPDU Filtering
	IGMP Snooping v1/v2/v3, MLD(IPv6) Snooping v1/v2
Multicast	Maximum 8K Multicast Groups
	IGMP/MLD Querier, Router Port, Proxy, Immediate Leave
Traffic Mirroring	Port Mirror (1 to 1, 1 to N, N to 1)
	I

	sFlow
	Dynamic MAC address management
MAC Address Table	Static MAC address
	Port Security (MAC-Port,
	IP-MAC-Port Binding)
	802.1x authentication (Port based,
	MAC address based)
	User Name Password
	Authentication by Local/Radius
	Up to 15 User Privilege Levels
O a suritu	Access Management by IP
Security	IP Source Guard
	RADIUS
	TACACS+
	Guest VLAN
	DoS Defence
	SSHv1/SSHv2
	SSLv2/SSLv3/TLSv1
	Access Control List (L2/L3/L4)
	Web GUI Management, CLI (Console/Telnet/SSH)
	DHCP Client, Snooping, Relay/Option 82, BOOTP
	SNMP V1/V2c/V3, Trap, RMON
Managamant	Firmware upgrade by TFTP/HTTP
Management	Configurration Backup/Reload
	Link Layer Discovery Protocol (LLDP) by IPv4/v6 types
	System Log for event, warning and information
	NTP/SNTP
	VeriPHY Diagnostic
Maintenance	IPv4/V6 Ping Diagnostics
	CPU Monitor
	PD Status monitoring

Note: We reserve the right to change the detail parameters listed in manual without earlier inform. Please always see the most updated datasheet for the detail product specification. You can check the web site or contact the sales of the supplier.

# **1.3 Package Contents**

Before you start to install this switch, please verify your package that contains the following items:

- One Network Switch
- One Power Cord
- One User Manual CD
- One pair Rack-mount kit + 8 Screws







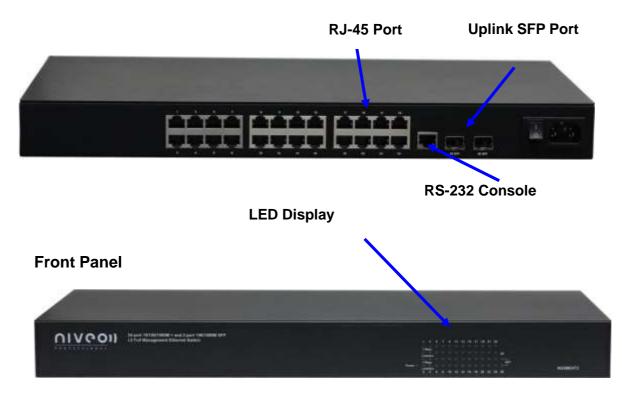


# 2. Hardware Description

This section mainly describes the hardware of Full L2 Management Network Switch and gives a physical and functional overview on the certain switch.

# **Back Panel**

The front panel of the L2 management switch consists of 24 10/100/1000 Base-TX RJ-45 ports and 2 gigabit uplink SFP ports.



# **LED Indicators**

The LED Indicators present real-time information of systematic operation status. The following table provides description of LED status and their meaning.

LED	Color / Status	Description	No. of LEDs	
Power	Amber On	Power on	Power	
10/100/1000M	Green On	Link Up	24(1~24)	
10/100/1000101	Green Blinking	Data Activating		
SFP	Green On	linked to Power Device	25~26	
379	Green Blinking	Data Activating	25~26	

# Hardware Installation

The switch is usually mounted in the 19" rack, the rack is usually installed in IT room or other secured place. The switch supports AC power input and rackmount mounting. Make sure all the power cables, Ethernet cables, screws and the air circulation are well prepared and installed as below description.

# **AC Power Input**

Connect the attached power cord to the AC power input connector, the available AC power input is range from 100-264VAC.

# **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)

# **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.

# **Rackmount Installation**

Attach the brackets to the device by using the screws provided in the Rack Mount kit.

Mount the device in the 19" rack by using four rack-mounting screws provided by the rack manufacturer.

# 3. Preparation for Management

The switch provides both in-band and out-band configuration methods.

**Out-band Management:** You can configure the switch via RS232 console cable if you don't attach your admin PC to your network, or if you lose network connection to your switch. It wouldn't be affected by network performance. This is so-called out-band management.

**In-Band Management:** You can remotely manage the switch via the Web browser, such as Microsoft Internet Explorer, or Mozila, to configure and interrogate the switch from anywhere on the network.

Following topics are covered in this chapter:

- 3.1 Preparation for Serial Console
- 3.2 Preparation for Web Interface

# 3.1 Preparation for Serial Console

In the package, there is one RS-232 console cable. Please attach one end of the console cable to your PC COM port, the other end to the console port of the switch.

- 1. Go to Start -> Program -> Accessories -> Communication -> Hyper Terminal
- 2. Give a name to the new console connection.
- 3. Choose the COM name
- Select correct serial settings. The serial settings of the switch are as below: Baud Rate: 115200 / Parity: None / Data Bit: 8 / Stop Bit: 1
- 5. After connected, you can see Switch login request.
- 6. Login the switch. The default username is "admin", password, "admin".

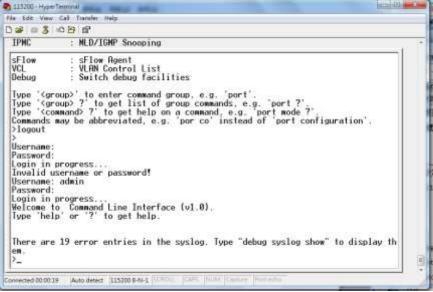


Figure 3-1 Hyper Terminal Console Screen

Note: The Win 7 or later OS version doesn't provide Console Terminal tool, please download the tool, Hyper Terminal from Microsoft web site or other terminal tools, such as PuTTY for console connection. Type Hyper Terminal or Putty in Google web site, thus you can find link to download it.

Session	Basic options for	your PuTTY session
Logging	Specify the destination you	want to connect to
Terminal Keyboard	Serial line	Speed
Bell	COM3	115200
Window Appearance Behaviour Translation Selection Concection Data Proxy Telnet	Raw     Telnet     Fave     Load, save or delete a store     Saved Sessions      Default Settings	Riogin () SSH () Se ad session Load Save Delet
<mark>⊶ R</mark> login ⊕- SSH Serial	Close window on exit:	<ul> <li>Only on clean exit</li> </ul>

Figure 3-2 Putty Configuration

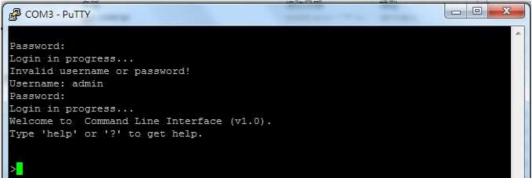


Figure 3-3 Putty Login Screen

# 3.2 Preparation for Web Interface

The web management page allows you to use a standard web-browser such as Microsoft Internet Explorer, Google Chrome or Mozila 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: 192.168.2.30; Subnet Mask: 255.255.255.0) subnet.

Local Area Connection Properties	? ×	
General		
Connect using:		
■ Linksys LNE100T×(v5) Fast Etherne	Internet Protocol (TCP/IP) Propertie	•5 <b>? X</b>
Components checked are used by this con	General   You can get IP settings assigned autor	natically if your network supports
✓ ✓ NWLink NetBIOS      ✓ ✓ NWLink IPX/SPX/NetBIOS Compa	this capability. Otherwise, you need to a the appropriate IP settings.	ask your network administrator for
Internet Protocol (TCP/IP)	Obtain an IP address automatical	ly 📗
•	Use the following IP address: —	
Install Uninstall	IP address:	192.168.2.30
Description	Subnet mask:	255.255.255.0
Transmission Control Protocol/Internet P wide area network protocol that provides across diverse interconnected networks.	Default gateway:	· · ·
	C Obtain DNS server address autor	natically
Show icon in taskbar when connected	☐ Use the following DNS server add	dresses:
	Preferred DNS server:	
	Alternate DNS server:	· · ·
		Advanced
		OK Cancel

Launch the web browser and Login.

- 5. Launch the web browser (Internet Explorer or Mozila Firefox) on the PC.
- 6. Type http://192.168.2.1 (or the IP address of the switch). And then press Enter.
- 7. The login screen will appear next.
- 8. Key in the password. Default user name and password are both **admin**.

If you can't login the switch, the following steps can help you to identify the problem.

1. Switch to DOS command mode and type the "*ipconfig*" to check the NIC's setting. Type the "*ping 192.168.2.1*" to verify a normal response time.

- 2. Check the security & firewall settings of your computer.
- 3. Try different Web-browser, like the Mozila.

# 3.3 Preparation for Telnet/SSH Interface

If your Window OS is Win XP, Win 2000 or early version, you can access the Telnet console by default command. If your OS is Window 7 or later version, please download the terminal tool, such as HyperTeminal or Putty.

The switch support both Telnet and SSH console. The SSH console can be treated as secured Telnet connection, need to enable the SSH feature in "Security / Switch / SSH".

# **Tradition way for Telnet Connection**

- 1. Go to Start -> Run -> cmd. And then press Enter
- 2. Type the Telnet 192.168.2.1 (or the IP address of the switch). And then press Enter.

# Access Telnet or SSH by Terminal tool, Putty.

# 1. Open Telnet/SSH Client/PuTTY

In the **Session** configuration, choose the Telnet/SSH in Protocol field.

In the **Session** configuration, enter the **Host Name** (IP Address of your switch) and **Port number** (default Telnet =23, SSH = 22).

Then click on "**Open**" to start the SSH session console.

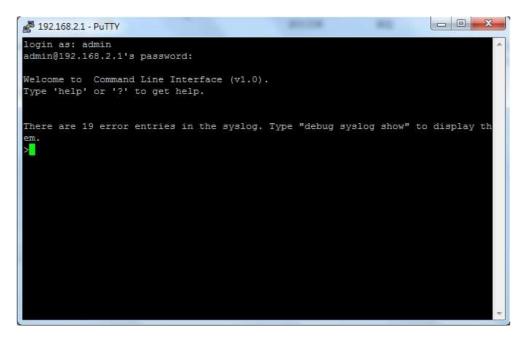
tegory:		
Session	Basic options for your PuTTY	session
- Logging ∃- Terminal - Keyboard	Specify your connection by host name Host Name (or IP address)	or IP address Port 22
Bell Features Window	Protocol: Raw C Telnet Riogin	
Appearance Behaviour Translation Selection	Load, save or delete a stored session Saved Sessions	
Connection Proxy Telnet Riogin SSH	Default Settings	Load Save Delete
- Auth - Tunnels Bugs	Close window on exit: Always Never Only or	n clean exit

**2.** After click on **Open**, then you can see the cipher information in the popup screen. Press **Yes** to accept the Security Alert.

If you choose **Telnet** connection, there is no such cipher information and window. It goes to next step directly.



**3.** After few seconds, the Telnet/SSH connection is established, the login page of Telnet/SSH is the same as console. The command line of Telnet, SSH and console are all the same.



# 4. Feature Configuration - Web UI

The switch provides Abundant software features, after login the switch, you can start configuring the settings or monitoring the status. This is one question market on the right top of the screen, you can also click the question mark to get help from the system.

Following are the Web UI configuration guide for your reference.

# 4.1 System Configuration

# 4.1.1 System Information

This page shows the system information and allows you to configure the new settings.

		Managed GigaBit Ethernet Switch	6 2
Configuration     System	System Information Configurat	ion	
Information     If M     If M	System Contact System Name System Location System Timezone Offset (minutes)	0	
Appropriate     Security     Security	Save Rose		

#### **System Contact**

The textual identification of the contact person for this managed node, together with information on how to contact this person. The allowed string length is 0 to 255, and the allowed content is the ASCII characters from 32 to 126.

#### System Name

An administratively assigned name for this managed node. By convention, this is the node's fully-qualified domain name. A domain name is a text string drawn from the alphabet (A-Za-z), digits (0-9), minus sign (-). No space characters are permitted as part of a name. The first character must be an alpha character. And the first or last character must not be a minus sign. The allowed string length is 0 to 255.

#### **System Location**

The physical location of this node(e.g., telephone closet, 3rd floor). The allowed string length is 0 to 255, and the allowed content is the ASCII characters from 32 to 126.

#### **Time zone Offset**

Provide the time zone offset relative to UTC/GMT. The offset is given in minutes east of GMT. The valid range is from **-720** to **720** minutes.

#### **Buttons:**

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

# 4.1.2 IP Configuration:

Configure the switch-managed IP information on this page.



The **Configured** column is used to view or change the IP configuration.

The **Current** column is used to show the active IP configuration.

#### **DHCP Client**

Enable the DHCP client by checking this box. If DHCP fails and the configured IP address is zero, DHCP will retry. If DHCP fails and the configured IP address is non-zero, DHCP will stop and the configured IP settings will be used. The DHCP client will announce the configured System Name as hostname to provide DNS lookup.

#### **IP Address**

Provide the IP address of this switch in dotted decimal notation.

#### **IP Mask**

Provide the IP mask of this switch dotted decimal notation.

#### **IP Router**

Provide the IP address of the router in dotted decimal notation.

NTPProvide the IP address of the NTP Server in dotted decimal notation.

#### **DNS Server**

Provide the IP address of the DNS Server in dotted decimal notation.

## **VLAN ID**

Provide the managed VLAND ID. The allowed range is 1 to 4095.

#### **DNS Proxy**

When DNS proxy is enabled, the switch will relay DNS requests to the current configured DNS server on the switch, and reply as a DNS resolver to the client device on the network.

#### **Buttons**

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

**Renew:** Click to renew DHCP. This button is only available if DHCP is enabled.

#### 4.1.3 IPv6 Configuration

Configure the switch-managed IPv6 information on this page:

		51	Managed GigaBit Ethernet Switch	6-6
gunition	IPv6 Configuration	0		
dern all	Engeneration	Configured	Current	
46 10	Auto Configuration	W.	Renew	
Reduction	Address	192,108,2,1	- 192 193.2 1 Link-Local Address 1e(0) 5092 odb0.10eb c0e2	
nal Protection	Pretiz	96	98 Contraction of the Contraction of the Contraction	
	Router			
Tack				
P Tatle Ns de VLANs e VLAN drog P t t P t t P	]			
Table No No VLANS I VLAN I VLAN I VLAN				

The **Configured** column is used to view or change the IPv6 configuration.

The **Current** column is used to show the active IPv6 configuration.

#### **Auto Configuration**

Enable IPv6 auto-configuration by checking this box. If fails, the configured IPv6 address is zero. The router may delay responding to a router solicitation for a few seconds, the total time needed to complete auto-configuration can be significantly longer.

#### Address

Provide the IPv6 address of this switch. IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separating each field (:). For example, 'fe80::215:c5ff:fe03:4dc7'. The symbol '::' is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can only appear once. It can also represent a legally valid IPv4 address. For example, '::192.1.2.34'.

#### Prefix

Provide the IPv6 Prefix of this switch. The allowed range is 1 to 128.

#### Router

Provide the IPv6 gateway address of this switch. IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separating each field (:). For example, 'fe80::215:c5ff:fe03:4dc7'.

The symbol '::' is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can only appear once. It can also represent a legally valid IPv4 address. . For example, '::192.1.2.34'.

#### **Buttons**

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

Renew: Click to renew IPv6 AUTOCONF. This button is only available if IPv6 AUTOCONF is enabled.

### 4.1.4 NTP Configuration:

NTP is short of Network Time Protocol. Network Time Protocol (NTP) is used to synchronize time clocks on the internet. You can configure NTP Servers' IP address here to synchronize the clocks of the remote time server on the network.

This page indicates the NTP mode operation:

		Managed GigaBit Ethernet Switch	6.9
Configuration • System	NTP Configuration		
<ul> <li>System</li> <li>Hornalas</li> <li>Brandas</li> <li>Brandas</li> <li>Brandas</li> <li>Brandas</li> <li>Franciss</li> <li>Franciss</li> <li>Franciss</li> <li>Franciss</li> <li>Franciss</li> <li>Franciss</li> <li>Franciss</li> <li>Security</li> <li>Aggregations</li> <li>Statution</li> <li>Horizona</li> <li>More Statution</li> <li>Horizona</li> <li>Hori</li></ul>	Wede         Deathed           Server 1         Server 2           Server 3         Server 4           Server 4         Server 4           Save         Reset		

#### Mode

The Possible modes are:

**Enable** NTP mode operation. When NTP mode operation is enabled, the agent forwards NTP messages between the clients and the server when they are not on the same subnet domain. **Disable** NTP mode operation.

#### Server #

Provide the NTP IPv4 or IPv6 address of this switch. IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separating each field (:). For example, 'fe80::215:c5ff:fe03:4dc7'. The symbol '::' is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can only appear once. It can also represent a legally valid IPv4 address. For example, '::192.1.2.34'.

# **Buttons**

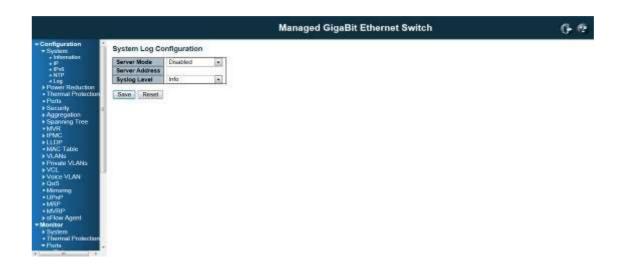
Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

# 4.1.5 System Log Configuration:

System Log is useful to provide system administrator monitor switch events history. The switch supports syslog server mode. User can install the syslog server in one computer, then configure the server address and event types in the switch's system log configuration. When the events occur, the switch will send information or warning message to the syslog server. The administrator can analysis the system logs recorded in the syslog server to find out the cause of the issues.

The switch Web UI allows you to Enable the Syslog Server, assign the IP address and assign the syslog level.



#### **Server Mode**

Indicates the server mode operation. When the mode operation is enabled, the syslog message will send out to syslog server. The syslog protocol is based on UDP communication and received on UDP port 514 and the syslog server will not send acknowledgments back sender since UDP is a connectionless protocol and it does not provide acknowledgments. The syslog packet will always send out even if the syslog server does not exist. Possible modes are:

Enable server mode operation.

Disable server mode operation.

#### Server Address

Indicates the IPv4 host address of syslog server. If the switch provide DNS feature, it also can be a host name.

# Syslog Level

Indicates what kind of message will send to syslog server. Possible modes are: Info: Send information, warnings and errors. Warning: Send warnings and errors. Error: Send errors.

System System	System Log Co	infiguration	
a Dec	Server Mode	Gastoed :	1
-100	Server Address		- 33
100	Systep Lavel	TIMES.	(+)
Passer Restation Destaul Protection Parts	(See) [Reet.]	everning Error	12

# **Buttons**

Save: Click to save changes

# **4.2 Power Reduction**

#### 4.2.1 LED Power Reduction Configuration

#### **LEDs Intensity**

The LEDs power consumption can be reduced by lowering the LEDs intensity. LEDs intensity could for example be lowered during night time, or they could be turn completely off. It is possible to configure 24 different hours of the day, at where the LEDs intensity should be set.

# LED Power Reduction Configuration

# LED Intensity Timers

Delete	Time	Intensity
	00:00 💌	20 💌 %

Add Time

# Maintenance

On time at	link change	On at errors
10	Sec.	
Save	et	

#### Time

The time at which the LEDs intensity shall be set. The time setting is step by one hour.

#### Intensity

The LEDs intensity (100% = Full power, 0% = LED off)

#### Maintenance Time

When a network administrator does maintenance of the switch (e.g. adding or moving users) he might want to have full LED intensity during the maintenance period . Therefore it is possible to specify that the LEDs shall use full intensity a specific period of time. **Maintenance Time** is the number of seconds that the LEDs will have full intensity after either a port has changed link state, or the LED pushbutton has been pushed.

#### Maintenance

On time	at link change	On at errors
20	Sec.	<b>V</b>
Save	Reset	

#### **Buttons**

Save: Click to save changes

#### 4.2.2 EEE Configuration:

			Managed GigaBit Ethernet Switch	6 4
	infiguration			
Reduction	Stratel West			
		EEE Urgent Queues		
nel Protection	EEE Enabled	strated and a feet when be to a set of a feet when the		
Sector Se	15			
	10	60000000		
rang Tree	11			
	- E	00000000		
	15	E E E E E E E E E		
Table 9	11	00000000		
100000 T	10	00000000		
In VLANs B	0	00000000		
VEAN P		0.0.0.0.0.0.0.0		
10	1	00000000		
11	- 63	000000000		
-14	0	00000000		
P	- 83	0000000000		
April 14	21	000000000		
15	- 23	0 17 0 17 17 0 17 15		
Tel Protectory 18		000000000		
17	65	000000000		
TR Dessine	-01.	00000000		
Statistica	15	000000000		
1 20	12	00000000		
21	8	000000000		
22.	0.	000000000		
23	- 11	000000000		
24	41.	8000000000		

This page allows the user to inspect and configure the current EEE port settings:

EEE is a power saving option that reduces the power usage when there is very low traffic utilization (or no traffic).

EEE works by powering down circuits when there is no traffic. When a port gets data to be transmitted all circuits are powered up. The time it takes to power up the circuits is named wakeup time. The default wakeup time is 17 us for 1Gbit links and 30 us for other link speeds. EEE devices must agree upon the value of the wakeup time in order to make sure that both the receiving and transmitting device has all circuits powered up when traffic is transmitted. The devices can exchange information about the devices wakeup time using the LLDP protocol.

For maximizing the power saving, the circuit isn't started at once transmit data are ready for a port, but is instead queued until 3000 bytes of data are ready to be transmitted. For not introducing a large delay in case that data less then 3000 bytes shall be transmitted, data are always transmitted after 48 us, giving a maximum latency of 48 us + the wakeup time.

If desired it is possible to minimize the latency for specific frames, by mapping the frames to a specific queue (done with QOS), and then mark the queue as an urgent queue. When an urgent queue gets data to be transmitted, the circuits will be powered up at once and the latency will be reduced to the wakeup time.

#### Port

The switch port number of the logical EEE port.

#### **EEE Enabled**

Controls whether EEE is enabled for this switch port.

#### EEE Urgent Queues

Queues set will activate transmision of frames as soon as any data is available. Otherwise the queue will postpone the transmision until 3000 bytes are ready to be transmitted.

#### **Buttons**

Save: Click to save changes

## 4.3 Port Configuration:

This page displays current port configurations and link status. Some of the Ports' settings can also be configured here.

. 1	Port C	onfig	uration										Fisher	sð:
	(included)	10.0100		Speed		Dual Me	dia		Flow Contro	ol -	Maximum	Excessive	Powe	•
l	Port	Link	Current.	Config	ured	Spee	a	Current	Current	Configurest	Frame	Collision Mode	Contr	h
l		220		49	-	4.4	(H)			12	2000	40 1	() + h	1
	1		DOWN:	Auto				×.	× .	E1	9660	Discard +	Deatest	10100
	2	٠	Down	Aito				×.	×	12	9600	Discard +	Cisade-d.	1.0
	0.		Qown	Auto				×	×	182	9600	Discard +	<b>O</b> -sabled	
	4.		104av	Auto				×	×	10	3600	Discard #	Orsabled	1.0
l	÷.		(Down)	Auto				×	×	10	96800	Docard +	Disabled	1.0
	0	٠	Elowity .	Auto	-			x	x	- 17	9500	Decard .+	Cheaterd	1.5
	- 7		Down	Auto				×	×	- 83	9600	Decard +	Cheaterd	10110
l	0		Ecwi)	Auto				×.	×	10	9600	Decard -	Dusted	- 5
l	8		(Down)	Auto				0.00	×	10	9600	Descard +	Deated	
	10		Oswill	ALED				36	x	- 80	9660	Discout +	O satied.	1
	11		Qown	440				36	36	: #3	9600	Discard #	Osaties.	1.6
	12		Dowei	Auto				1.00	×	10	9600	Dacard +	Disabled	- 6
	13		Down	Auto				K	×	63	9690	Decard +	Daabled	16
	1.94		1GRDs	Auto	*			K	×	- 23	9690	Decard +	Dasbaid	15
	- 16		Own	Auto				×	×	185	9600	Discard +	Disableri	- 5
	18	٠	Olwi)	Auto				×	×	12	9600	Discont -	Osabled	0000
	= 17.		Oown	Auto				×	×	63	1600	Biscerii +	Orsabled	1.2
	100	٠	Dowei	Auto				×	×	10	9660	Decard.+	Craabled	- 6
	18	٠	Down	Auto	+			×	×	. 83	9600	Descent +	Classed	- 5
	20	•	Down .	Auto				×:	×	0	9660	Discard +	Chaterd	- 54
	21		Olwh	Auto		1000-X	- (#)	×	ж	82	9600	Discoutt	Osates	1
	22		Olwi	Auto		1000-X	1	×	×	12	9600	Discard +	Osablea	1
	23		(Down)	Auto		1000-X	(+)	×	x	80	9600	Discard +	Disabled.	- 6
	29		Elowre .	Auto		1000-X		x	×	10	2600	Daterd +	CheatAod	1.
	25		Down .	Auto	+		-	ĸ	×	61	9600			
	20		Elow#)	Auto				×	×	0	9600			

Sens Report

#### Port

This is the port number for this row.

#### Link

The current link state is displayed graphically.

Green indicates the link is up and red that it is down.

#### **Current Link Speed**

Provides the current link speed of the port.

Ex: 1Gfdx: 1G indicates the Gigabit Speed, fdx indicates the Full Duplex Mode.

#### **Configured Link Speed**

Select any available link speed for the given switch port.

Auto Speed: selects the highest speed that is compatible with a link partner.

**Disabled:** disables the switch port operation.

#### **Fiber Speed**

Configure speed for fiber port.

Note: Port speed for the Copper ports will automatically be set to Auto when dual media is selected.

Disable SFPs (Copper port only).

SFP-Auto automatically determines the speed at the SFP.

**Note:** There is no standardized way to do SFP auto detect, so here it is done by reading the SFP rom. Due to the missing standardized way of doing SFP auto detect some SFPs might not be detectable. 1000-X force SFP speed to 1000-X. 100-FX force SFP speed to 100-FX.

#### **Flow Control**

When Auto Speed is selected on a port, this section indicates the flow control capability that is advertised to the link partner.

When a fixed-speed setting is selected, that is what is used. The Current Rx column indicates whether pause frames on the port are obeyed, and the Current Tx column indicates whether pause frames on the port are transmitted. The Rx and Tx settings are determined by the result of the last Auto-Negotiation. Check the configured column to use flow control. This setting is related to the setting for Configured Link Speed.

#### Maximum Frame Size

Enter the maximum frame size allowed for the switch port, including FCS.

The switch supports up to 9K Jumbo Frame.

**Excessive Collision Mode** 

Configure port transmit collision behavior. Discard: Discard frame after 16 collisions (default). Restart: Restart backoff algorithm after 16 collisions.

#### **Power Control**

The Usage column shows the current percentage of the power consumption per port. The Configured column allows for changing the power savings mode parameters per port. Disabled: All power savings mechanisms disabled. ActiPHY: Link down power savings enabled. PerfectReach: Link up power savings enabled. Enabled: Both link up and link down power savings enabled.

# **Buttons**

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

Refresh: Click to refresh the page. Any changes made locally will be undone.

# 4.4 Security Configuration:

The Security Configuration feature includes 3 sub-titles, Switch, Network and AAA.

# 4.4.1 Security / Switch

The switch settings includes User Database, Privilege Levels, Authentication Method, SSH, HTTPs, Access Management, SNMP and RMON setting. Following are the topic and configuration guide.

# 4.4.1.1 Security / Switch / Users Configuration

This page provides an overview of the current users. Currently the only way to login as another user on the web server is to close and reopen the browser.

This page configures a user: This is also a link to Add User & Edit User

	Managed GigaBit Ethernet Switch	6-9
<ul> <li>Configuration</li> <li>Solution</li> <li>Frame Econstitution</li> <li>Frame Econstitution</li> <li>Solution</li> <li>Solu</li></ul>	aration FitVilege Level 15	

#### Add New User/Edit User

Click "Add New User", the configuration page goes to "Add User" screen. You can see the User Setting table, follow the below instruction to fill the table.

Click the created User Name, the page goes to "Edit User" screen, you can change the settings on it.

				Managed G
	dit User	10 10 m		
Power Redector	-	User Settings		
+ Perts	Uper Name	admin		
· Security	Passmers	*****		
+1000 B	Passened (again)			
a Philippe Lawels	Privilege Level	10	1781	

# **User Name**

A string identifying the user name that this entry should belong to. The allowed string length is 1 to 32. The valid user name is a combination of letters, numbers and underscores.

#### Password

The password of the user. The allowed string length is 0 to 32.

**Privilege Level** 

The privilege level of the user. The allowed range is 1 to 15.

If the privilege level value is 15, it can access all groups, i.e. that is granted the fully control of the device. But others value need to refer to each group privilege level. User's privilege should be same or greater than the group privilege level to have the access of that group.

By default setting, most groups privilege level 5 has the read-only access and privilege level 10 has the read-write access. And the system maintenance (software upload, factory defaults and etc.) need user privilege level 15. Generally, the privilege level 15 can be used for an administrator account, privilege level 10 for a standard user account and privilege level 5 for a guest account.

Check the next chapter to see how to configure privilege level.

#### **Buttons**

Add new user: Click to add a new user.

#### 4.4.1.2 Security / Switch / Privilege Levels Configuration:

This page provides an overview of the privilege levels.

Transp Name         Configuration         Configuration         Configuration         Description         Description	Privilege L	vel Configuratio	9.00 9			10/20/11	ው
Number         Production         Production         Production           Appropriation         0         0         0         0         0           Derroy         10         0         0         0         0         0           Derroy         0         0         0         0         0         0         0           Descip         0         0         0         0         0         0         0         0           Dispersion         0         0         0         0         0         0         0         0         0           IVACInversing         0	The International State	in the second second	Priviege	Lovela	and the second		
Appropriation         0         <	Drosp Rat						
Derroy         10         11 <th< td=""><td>Appropriation</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Appropriation						
CEL         0         n         0 <th0< th="">         0         <th0< th=""> <th0< th=""></th0<></th0<></th0<>	Denog	10	18.000				
ICE     0     a     0     a     0     a     0       IP     0     a     0     a     5     a     10       IPAGE     0     a     0     a     5     a     10     a       IPAGE     0     a     0     a     5     a     10     a       IPAGE     0     a     0     a     6     a     40       LLOP     5     a     0     a     6     a     40       LLOP     5     a     0     a     6     a     40       LLAP     8     a     0     a     5     a     40       MARC     7     10     a     a     a     a     a       MARC     10     a     a     a     a     a     a       MARC     10     a     a     a     a     a     a       MARC     10     a     a <td>Dispressive</td> <td>5</td> <td>20.0</td> <td>1 .</td> <td>10.4</td> <td></td> <td></td>	Dispressive	5	20.0	1 .	10.4		
P         N	EEE	5 m	10 m	15 Lat.	(*00.4)		
LLDP_ARED         0	III. Constant	B	70 m	5 ·	10.0		
Litzer AMBC         N <th< td=""><td></td><td>P10 0 1.m</td><td>90 m</td><td>4 (A)</td><td>40.5</td><td></td><td></td></th<>		P10 0 1.m	90 m	4 (A)	40.5		
Labor Anno         N		6 14	90 m	<ul> <li>a</li> </ul>	40.4		
LLDPC_MARD         N	LLOP	5 (m)	10 (m)	2.00	792.		
MAXIPP         N <td>LLEDP_MEET</td> <td>10 4</td> <td>10 +</td> <td>8 (A)</td> <td>10.0</td> <td></td> <td></td>	LLEDP_MEET	10 4	10 +	8 (A)	10.0		
MORP         N		6 La	40 m	5 (8)	10.2		
MOVIP         5         a         V G         b         a         V G         a         F         b         a         F         b         a         F         b         a         F         b         a         F         b         a         F         b         a		0 (*	50 F	5 4			
Monoscipio         0         n         %         n <thn< td=""><td></td><td>14 (m)</td><td>30 (m)</td><td></td><td></td><td></td><td></td></thn<>		14 (m)	30 (m)				
MODUNATION         0         n         YO         0         n         YO         0         n         YO         n         NO         n         YO         n         NO         n         YO         n         NO		N #	20 +	8 1			
Shadati         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         a         0         a         a         0         a         a         0         a </td <td></td> <td>10.8</td> <td></td> <td>16</td> <td>1.040 (m.)</td> <td></td> <td></td>		10.8		16	1.040 (m.)		
Shadari         6         6         6         6         6         6         6         6         7         6         7         6         7         6         7         6         7         6         7         6         7 </td <td></td> <td>10 A</td> <td>10 m</td> <td>5-18-</td> <td>10/14</td> <td></td> <td></td>		10 A	10 m	5-18-	10/14		
Shadari         6         6         6         6         6         6         6         6         7         6         7         6         7         6         7         6         7         6         7         6         7 </td <td></td> <td>10</td> <td></td> <td>5 .</td> <td></td> <td></td> <td></td>		10		5 .			
Shearth         0         a         0         a         0         a         0         a         0         a         0         a </td <td></td> <td>1 (A)</td> <td></td> <td>1 +</td> <td></td> <td></td> <td></td>		1 (A)		1 +			
Shouth         5         a         10         1         a         10         a         a         10         a		0 (S.LA	30 ml	(5. J.B.			
Shadati         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         0         a         a         0         a         a         0         a         a         0         a </td <td></td> <td>10 10</td> <td>20 +</td> <td>0</td> <td>10.4</td> <td></td> <td></td>		10 10	20 +	0	10.4		
Biccurity         D         A         NO         D         A         NO           Bigwing Time         0		0.10	30 8	5 A			
Security         D         E         D0         D         A         D0         D         A         D0         D         D0         D0 </td <td></td> <td></td> <td>12 1</td> <td>1 A</td> <td>10.0</td> <td></td> <td></td>			12 1	1 A	10.0		
		10.00	20 e	13 C - C - C			
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VANA L + 10 + 10 +		5.18	12 8	1.15	1000		
VLANE 1 + 10 + 10 +		0 4	20 4	5 (m)			
		10.00	70 (*)				
Voice VLAN 5 8 10 80 8 5 8 10 8			121		10.00		

Seve Herset

#### **Group Name**

The name identifying the privilege group. In most cases, a privilege level group consists of a single module (e.g. LACP, RSTP or QoS), but a few of them contains more than one.

The following description defines these privilege level groups in details:

System: Contact, Name, Location, Timezone, Log.

**Security:** Authentication, System Access Management, Port (contains Dot1x port, MAC based and the MAC Address Limit), ACL, HTTPS, SSH, ARP Inspection and IP source guard.

IP: Everything except 'ping'.

Port: Everything except 'VeriPHY'.

Diagnostics: 'ping' and 'VeriPHY'.

**Maintenance**: CLI- System Reboot, System Restore Default, System Password, Configuration Save, Configuration Load and Firmware Load. Web- Users, Privilege Levels and everything in Maintenance. **Debug**: Only present in CLI.

#### **Privilege Levels**

Every group has an authorization Privilege level for the following sub groups: configuration read-only, configuration/execute read-write, status/statistics read-only, status/statistics read-write (e.g. for clearing of statistics).

User Privilege should be same or greater than the authorization Privilege level to have the access to that group.

**Insufficient Privilege Level:** If you login with lower level privilege and try to access the high privilege level configuration feature, the following message, Insufficient Privilege Level will appear. If you want continue, be sure that you have the privilege.

# Insufficient Privilege Level

The web page is non-accessable. Please use the valid privilege level.

### **Buttons**

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

# 4.4.1.3 Security / Switch / Auth Method

This page allows you to configure how a user is authenticated when he logs into the switch via one of the management client interfaces.

The table has one row for each client type and a number of columns, which are:

<ul> <li>Configuration</li> <li>System</li> </ul>	Authentication Method Configuration			
<ul> <li>Power Reduction</li> <li>Ports</li> </ul>	Client	Authentication Method	Fallback	
✓ Security	console	local 💌		
✓ Switch ■ Users	telnet	local 💌		
<ul> <li>Privilege Levels</li> </ul>	ssh	local 💌		
<ul> <li>Auth Method</li> <li>SSH</li> </ul>	web	local 💌		
HTTPS     Access     Management     CNMP	Save	Reset		

#### Client

The management client for which the configuration below applies.

#### **Authentication Method**

Authentication Method can be set to one of the following values:

none: authentication is disabled and login is not possible.

**local:** use the local user database on the switch for authentication.

RADIUS: use a remote RADIUS server for authentication.

**TACACS+** : use a remote TACACS server for authentication.

# Authentication Method Configuration

Client	Authentication Method	Fallback
console	local 🗨	
telnet	none	
ssh	local RADIUS	
web	TACACS+	

Save Reset

#### Fallback

Enable fallback to local authentication by checking this box.

If none of the configured authentication servers are alive, the local user database is used for authentication.

This is only possible if the Authentication Method is set to a value other than 'none' or 'local'.

## **Buttons**

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

#### 4.4.1.4 Security /Switch / SSH Configuration

With SSH, you can remotely connect to the switch by command line interface. The SSH connection can secure all the configuration commands you sent to the switch. It is also known as secured Telnet console.

To access the switch by SSH, you should install SSH client on you computer, such as PuTTy console tool. In the switch side, the switch acts as SSH server for user login, and you can Enable or Disable SSH on this page.

Please check the chapter 3.3 Preparation for Telnet/SSH connection to see how to manage the switch through SSH console.



#### Mode

Indicates the SSH mode operation. Possible modes are:

Enable: Enable SSH mode operation.

Disabled: Disable SSH mode operation.

#### **Buttons**

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

### 4.4.1.5 Security / Switch / HTTPS Configuration

The web management page also provides secured management HTTPS login. All the configuration commands will be secured and will be hard for the hackers to sniff the login password and configuration commands.

This page allows you to configure HTTPS mode.

<ul> <li>Configuration</li> <li>System</li> <li>Power Reduction</li> </ul>	HTTPS Configuration			
<ul> <li>Ports</li> </ul>	Mode	Enabled 💌		
✓ Security	Automatic Redirect	Disabled 💌		
Users     Vincent     Vi	Save Reset			

Mode

Indicates the HTTPS mode operation. Possible modes are: Enable: Enable HTTPS mode operation. Disabled: Disable HTTPS mode operation.

#### **Automatic Redirect**

Indicates the HTTPS redirect mode operation. Automatically redirect web browser to HTTPS when HTTPS mode is enabled. Possible modes are:

Enable: Enable HTTPS redirect mode operation.

Disabled: Disable HTTPS redirect mode operation.

#### **Buttons**

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

#### 4.4.1.6 Security / Switch / Access Management Configuration

The Access Management mode allows user to limit the switch access with specific range of IP address and disable some remote management service, such HTTP, HTTPS, SNMP, Telnet and SSH. This feature is important while user installed the switch on network. After enabled the Access Management, only the pre-configured IP address or a range of IP address can access the switch management interface, and only the available service can be accessed.

Configure access management table on this page. The maximum entry number is 16. If the application's

type match any one of the access management entries, it will allow access to the switch.

Example of the below figure, only the IP Addresses range from 192.168.2.101 to 192.168.2.200 can access the switch's management interface. The available services are HTTP, HTTPS, SNMP, Telnet and SSH. If there is one IP address, 192.168.2.201 try to open the web management interface, it is not allowed.

#### Access Management Configuration

Mode Enabled ·

			OLANIA.	TELNET/SSH
192.168.2.101	192.168.2.200		12	1
	192.168.2.101	192.168.2.101 192.168.2.200	192.168.2.200	192.168.2.101 192.168.2.200

Save Reset

#### Mode

Indicates the access management mode operation. Possible modes are: Enable: Enable access management mode operation. Disabled: Disable access management mode operation.

#### Delete

Check to delete the entry. It will be deleted during the next save.

#### Start IP address

Indicates the start IP address for the access management entry.

#### End IP address

Indicates the end IP address for the access management entry.

With the Start and End IP address, you can assign a range of IP addresses.

#### **HTTP/HTTPS**

Indicates that the host can access the switch from HTTP/HTTPS interface if the host IP address matches the IP address range provided in the entry.

#### **SNMP**

Indicates that the host can access the switch from SNMP interface if the host IP address matches the IP address range provided in the entry.

#### **TELNET / SSH**

Indicates that the host can access the switch from TELNET/SSH interface if the host IP address matches the IP address range provided in the entry.

#### **Buttons**

Add New Entry: Click to add a new group entry

Save: Click to save changes

#### 4.4.1.7 Security / Switch / SNMP

**Simple Network Management Protocol (SNMP)** is a protocol used for exchanging management information between network devices. The switch supports SNMP and equips lots of OIDs for remote management. All the OIDs are unique and corresponding to one feature/command.

The switch can support SNMP V1, V2c and V3. The following commands show how to configure SNMP and its related parameters.

			Manage	d GigaBit Ethernet S	witch	G- 🕫
SNMP System C	onfiguration	i .				
Mode	Enabled SMMP v2c	1				
Read Community	Shire vac	1	2			
Write Community	private					
Engine ID	000004661	History and a				
SNMP Trap Cont	iguration					
Trap Mode		Disabled	14			
Trap Version		SNMP v1	4			
Trap Community		public				
Trap Destination A	eldress	10000				
Trap Destination IF	NG Address	1				
Trap Authenticatio	n Fallure	Enabled	活			
Trap Link-up and L	Introdown	Elabled	35			
		Tirablett				
Trap Inform Mode		18.				
Trap Inform Mode Trap Inform Timeo Trap Inform Retry	the state of the local division of the local	Contraction of the second seco				

# Mode

Indicates the SNMP mode operation. Possible modes are: Enable: Enable SNMP mode operation. Disabled: Disable SNMP mode operation.

#### Version

Indicates the SNMP supported version. Possible versions are: **SNMPv1:** Set SNMP supported version 1. **SNMPv2c:** Set SNMP supported version 2c. **SNMPv3:** Set SNMP supported version 3.

#### **Read Community**

Indicates the community read access string to permit access to SNMP agent. The allowed string length is 0 to 255, and the allowed content is the ASCII characters from 33 to 126.

The field is applicable only when SNMP version is SNMPv1 or SNMPv2c. If SNMP version is SNMPv3, the community string will be associated with SNMPv3 communities table. It provides more flexibility to configure security name than a SNMPv1 or SNMPv2c community string. In addition to community string, a particular range of source addresses can be used to restrict source subnet.

#### Write Community

Indicates the community write access string to permit access to SNMP agent. The allowed string length is 0 to 255, and the allowed content is the ASCII characters from 33 to 126.

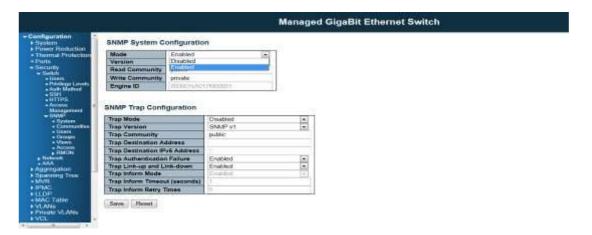
The field is applicable only when SNMP version is SNMPv1 or SNMPv2c. If SNMP version is SNMPv3, the community string will be associated with SNMPv3 communities table. It provides more flexibility to configure security name than a SNMPv1 or SNMPv2c community string. In addition to community string, a particular range of source addresses can be used to restrict source subnet.

**Engine ID** 

Indicates the SNMPv3 engine ID. The string must contain an even number(in hexadecimal format) with number of digits between 10 and 64, but all-zeros and all-'F's are not allowed. Change of the Engine ID will clear all original local users.

# **SNMP Trap Configuration**

Configure SNMP trap on this page.



## **Trap Mode**

Indicates the SNMP trap mode operation. Possible modes are: Enable: Enable SNMP trap mode operation. Disabled: Disable SNMP trap mode operation.

#### **Trap Version**

Indicates the SNMP trap supported version. Possible versions are: SNMPv1: Set SNMP trap supported version 1. SNMPv2c:Set SNMP trap supported version 2c. SNMPv3: Set SNMP trap supported version 3.

#### Trap Community

Indicates the community access string when sending SNMP trap packet. The allowed string length is 0 to 255, and the allowed content is ASCII characters from 33 to 126.

### **Trap Destination Address**

Indicates the SNMP trap destination address.

## Trap Destination IPv6 Address

Provide the trap destination IPv6 address of this switch. IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separating each field (:). For example, 'fe80::215:c5ff:fe03:4dc7'. The symbol '::' is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can only appear once. It can also represent a legally valid IPv4 address. For example, '::192.1.2.34'.

### **Trap Authentication Failure**

Indicates that the SNMP entity is permitted to generate authentication failure traps. Possible modes are: Enable: SNMP trap authentication failure. Pipebled: Display SNMP trap outhentication failure.

Disabled: Disable SNMP trap authentication failure.

Trap Link-up and Link-down

Indicates the SNMP trap link-up and link-down mode operation. Possible modes are: Enable: Enable SNMP trap link-up and link-down mode operation. Disabled: Disable SNMP trap link-up and link-down mode operation.

#### Trap Inform Mode

Indicates the SNMP trap inform mode operation. Possible modes are: Enable: Enable SNMP trap inform mode operation. Disabled: Disable SNMP trap inform mode operation.

#### Trap Inform Timeout (seconds)

Indicates the SNMP trap inform timeout. The allowed range is 0 to 2147.

**Trap Inform Retry Times** 

Indicates the SNMP trap inform retry times. The allowed range is 0 to 255.

#### **Trap Probe Security Engine ID**

Indicates the SNMP trap probe security engine ID mode of operation. Possible values are: Enable: Enable SNMP trap probe security engine ID mode of operation. Disabled: Disable SNMP trap probe security engine ID mode of operation.

### **Trap Security Engine ID**

Indicates the SNMP trap security engine ID. SNMPv3 sends traps and informs using USM for authentication and privacy. A unique engine ID for these traps and informs is needed. When "Trap Probe Security Engine ID" is enabled, the ID will be probed automatically. Otherwise, the ID specified in this field is used. The string must contain an even number(in hexadecimal format) with number of digits between 10 and 64, but all-zeros and all-'F's are not allowed.

#### **Trap Security Name**

Indicates the SNMP trap security name. SNMPv3 traps and informs using USM for authentication and privacy. A unique security name is needed when traps and informs are enabled.

# **Buttons**

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

### **SNMPv3** Community Configuration

In SNMP V3, it is start to support User Name and its privilege. You can configure SNMPv3 community table on this page:

The entry index key is Community.

			Manage	d GigaBit Ethernet Switch	G 12
Configuration     System	SNMPv3 Community	Configuration			
Power Reduction     Thermal Protection	Delete Community	Source IP	Source Mask		
+ Prets	poblic	0.0.00	0.0.0.0		
Geoutty     Security	D prizete	0000	00.00		
<ul> <li>Huma</li> <li>Hivings Lowin</li> <li>Auth Method</li> <li>SSH</li> <li>ATTTS</li> <li>Access</li> <li>Access</li> <li>Access</li> <li>Statistic</li> <li>Statistic</li> <li>Scatter</li> <li>Access</li> <li></li></ul>	Add new community	Save, Renet			

## Delete

Check to delete the entry. It will be deleted during the next save.

# Community

Indicates the community access string to permit access to SNMPv3 agent. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126. The community string will be treated as security name and map a SNMPv1 or SNMPv2c community string.

### Source IP

Indicates the SNMP access source address. A particular range of source addresses can be used to restrict source subnet when combined with source mask.

## Source Mask

Indicates the SNMP access source address mask.

# **Buttons**

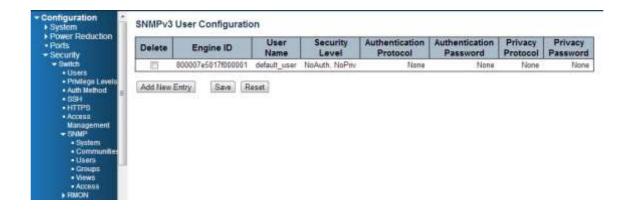
Add new community: Click to add a new community entry

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

# **SNMPv3 User Configuration**

Configure SNMPv3 user table on this page. The entry index keys are Engine ID and User Name.



## Delete

Check to delete the entry. It will be deleted during the next save.

# **Engine ID**

An octet string identifying the engine ID that this entry should belong to. The string must contain an even number(in hexadecimal format) with number of digits between 10 and 64, but all-zeros and all-'F's are not allowed. The SNMPv3 architecture uses the User-based Security Model (USM) for message security and the View-based Access Control Model (VACM) for access control. For the USM entry, the usm User Engine ID and usm User Name are the entry's keys. In a simple agent, usm User Engine ID is always that agent's own snmp Engine ID value. The value can also take the value of the snmp Engine ID of a remote SNMP engine with which this user can communicate. In other words, if user engine ID equal system engine ID then it is local user; otherwise it's remote user.

#### **User Name**

A string identifying the user name that this entry should belong to. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126.

### **Security Level**

Indicates the security model that this entry should belong to. Possible security models are:

NoAuth, NoPriv: No authentication and no privacy.

Auth, NoPriv: Authentication and no privacy.

Auth, Priv: Authentication and privacy.

The value of security level cannot be modified if entry already exists. That means it must first be ensured that the value is set correctly.

#### **Authentication Protocol**

Indicates the authentication protocol that this entry should belong to. Possible authentication protocols are:

None: No authentication protocol.

MD5: An optional flag to indicate that this user uses MD5 authentication protocol.

SHA: An optional flag to indicate that this user uses SHA authentication protocol.

The value of security level cannot be modified if entry already exists. That means must first ensure that the value is set correctly.

### **Authentication Password**

A string identifying the authentication password phrase. For MD5 authentication protocol, the allowed string length is 8 to 32. For SHA authentication protocol, the allowed string length is 8 to 40. The allowed content is ASCII characters from 33 to 126.

#### **Privacy Protocol**

Indicates the privacy protocol that this entry should belong to. Possible privacy protocols are: **None:** No privacy protocol.

**DES**: An optional flag to indicate that this user uses DES authentication protocol.

#### **Privacy Password**

A string identifying the privacy password phrase. The allowed string length is 8 to 32, and the allowed content is ASCII characters from 33 to 126.

# **Buttons**

Add new user: Click to add a new user entry

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

# **SNMPv3 Group Configuration**

Configure SNMPv3 group table on this page:

The entry index keys are Security Mode and Security Name.

			Managed GigaBit Ethernet Switch	G- 12
	roup Configu	iration		
Delate Se	curity Model	Security Name	Group Name	
20	+1	public	default_ro_group	
23	. 18	private	default_rw_proup	
0	.v2r	public	default_rd_group	
Lavela C	120	povate	default_tw_group	
1 1	AB/E	dotault_inter	default_rw_group	
Barran Angeland				

Delete

Check to delete the entry. It will be deleted during the next save.

Security Model

Indicates the security model that this entry should belong to. Possible security models are:

v1: Reserved for SNMPv1.

v2c: Reserved for SNMPv2c.

usm: User-based Security Model (USM).

### **Security Name**

A string identifying the security name that this entry should belong to. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126.

# **Group Name**

A string identifying the group name that this entry should belong to. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126.

# **Buttons**

Add new group: Click to add a new group entry

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

# **SNMPv3 View Configuration**

Configure SNMPv3 view table on this page.



The entry index keys are View Name and OID Sub-tree.

# Delete

Check to delete the entry. It will be deleted during the next save.

### **View Name**

A string identifying the view name that this entry should belong to. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126.

			Manageo	I GigaBit Ethernet Switch	0.0
Configuration     System	SNMPv3 View Configu	ration			
Fower Reduction     Thermal Protection     Pods	Delete View Name	View Type	OID Subtree		
Security     Swech     Usen	Delete	Contractil -			
Photogo Lavois     Auto Material     Stat     Stat     Managerant     Managerant     Support     Support     Support     Support     Managerant     Managerant     Managerant     Managerant     Managerant     Support     Managerant     Support     Managerant     Support     Managerant     Managerant     Managerant     Managerant     Managerant     Managerant     Managerant	Add new year Save	Renet			
View Type					

Indicates the view type that this entry should belong to. Possible view types are:

**Included:** An optional flag to indicate that this view sub-tree should be included. **excluded:** An optional flag to indicate that this view sub-tree should be excluded. In general, if a view entry's view type is 'excluded', there should be another view entry existing with view type as 'included' and it's OID sub-tree should overstep the 'excluded' view entry.

### **OID Subtree**

The OID defining the root of the sub-tree to add to the named view. The allowed OID length is 1 to 128. The allowed string content is digital number or asterisk(\*).

# **Buttons**

Add new view: Click to add a new view entry

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

### **SNMPv3 Access Configuration**

Configure SNMPv3 access table on this page. The entry index keys are Group Name, Security Model, and Security Level.

	Managed GigaBit Ethernet Switch	G 🕾
Configuration	SNMPv3 Access Configuration	
Power Reduction     Thermal Protection     Ports	Delete Group Name Security Model Security Level Read View Name Write View Name delast to group any NoAuth NoPhy delast view * None *	
Security     Setting	delaut_rw_group any NaAuth_NoPhy delaut_view - defaut_view -	
Plays     P	Addiness access. See Reset	

# Delete

Check to delete the entry. It will be deleted during the next save.

			Managed	GigaBit Ethe	rnet Switch	G 🕫
Sofiguration	Pv3 Access Configura	tion				
I NOT THE PARTY OF COMPANY	lete Group Name	Security Model			Write View Name	
Puris Security	default in group		NoAuth NoPm NoAuth NoPm	detaut_cave +	Note +	
	iete default in prico +		NeuAuth NonPriv +	Paune -	Norse +	
Provideges Levels Adapt Mathematic Party Mathematic	nes a <sup>r</sup> ithtu <sup>1</sup> , n <u>, 2000</u> .	Benat Sr.	Auth, Nothin Auth, Phy	defect_exes	(shfad_vere	

# **Group Name**

A string identifying the group name that this entry should belong to. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126.

### **Security Model**

Indicates the security model that this entry should belong to. Possible security models are:

Any: Any security model accepted(v1|v2c|usm).

V1:Reserved for SNMPv1.

V2c: Reserved for SNMPv2c.

Usm: User-based Security Model (USM).

Security Level : Indicates the security model that this entry should belong to.

Possible security models are:

NoAuth, NoPriv: No authentication and no privacy.

Auth, NoPriv: Authentication and no privacy.

Auth, Priv: Authentication and privacy.

### **Read View Name**

The name of the MIB view defining the MIB objects for which this request may request the current values. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126.

**Write View Name** 

The name of the MIB view defining the MIB objects for which this request may potentially set new values. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126.

				Managed	GigaBit Ethe	arnet Switch	6.6
guration	SNMPv3	Access Configurat	lon				
wer Reduction	Delete	Group Name	Security Model	Security Level	Read View Name	Write View Name	
rb.	- D	default_ro_proup	any	NaAuth, NoPriv	default_view +	None +	
CARRY.		default_ivi_proup	any	NoAuth, NoPriv	defaut_view *	default_view .	
- Unero	Delete	detaut ro group +	377 m	NoAuth, NoPriv +	None -	None 🔳	
- 55/ Hangement Nangement - 56W/ - 5956m - Covenanties	Add mene a	access Second	Seant				
Construction     Users     Cragge     Cragge     Voue     Acoust     RMON							

### **Buttons**

Add new access: Click to add a new access entry

Save: Click to save changes

Reset: Click to undo any changes made locally and revert to previously saved values

# 4.4.1.8 RMON Statistics Configuration

RMON is short of Remote Monitoring On Network. An RMON implementation typically operates in a client/server model. Monitoring device (Probe) contains RMON software agents that collect information of the system and ports. The RMON software agent acts as server, and the network management system (NMS) that communicate with it acts as client. The RMON agent of the switch supports 4 groups, such as the Statistics, History, Alarm and Event.

RMON Group	Function	Elements
------------	----------	----------

Statistics	Contains statistics measured by the probe for each monitored interface on this device. Real-time LAN statistics e.g. utilization, collisions, CRC errors	Packets dropped, packets sent, bytes sent (octets), broadcast packets, multicast packets, CRC errors, undersize packets, oversize packets, fragments, jabbers, collisions, and counters for packets ranging from 64, 65 to 127, 128 to 255, 256 to 511, 512 to 1023, and 1024 to 1518 bytes.				
History	Records periodic statistical samples from a network and stores for retrieval.	History of above Statistics.				
Alarm	Definitions for RMON SNMP traps to be sent when statistics exceed defined thresholds	Interval for sampling, particular variable, sample type, value of statistics during the last sampling period, startup alarm, rising threshold, rising index, falling threshold, falling index.				
Events	Controls the generation and notification of events from this device.	Event index, log index, event log time, event description				

The NMS can get the above information through remotely polling. The information from the switch can be collected, analyzed and displayed as table or graphic...etc.

# **RMON Statistics Configuration**

Configure RMON Statistics table on this page. The entry index key is ID.

		Managed GigaBit Ethernet Switch	6-12
Configuration     System     Power Reduction     Thermal Protector	RMON Statistics Configuration		
Parits     Security     Security     Subats     Volum     Volume     Volume     Volume     Security     Security	Add new etthy Save Rolet		

Delete

Check to delete the entry. It will be deleted during the next save.

ID

Indicates the index of the entry. The range is from 1 to 65535.

# **Data Source**

Indicates the port ID which wants to be monitored. If in stacking switch, the value must add 1000\*(switch ID-1), for example, if the port is switch 3 port 5, the value is 2005

# **Buttons**

Add new entry: Click to add a new community entry Save: Click to save changes Reset: Click to undo any changes made locally and revert to previously saved values

# **RMON History Configuration**

Configure RMON History table on this page. The entry index key is ID

					Manag	d GigaBit Ethernet Swi	tch	6-12
+ Configuration + System	RMON HIS	story Configura	tion		_			
Power Reduction     Thermal Protection     Ports	Deinte I	D Data Source	Interval	Bucketa	Buckets Granted			
<ul> <li>Security</li> <li>Security</li> <li>Security</li> </ul>	Add new e	RBY Save	Read					
• Privilege Levels • Auto Method • 5571								
Acces								
Nanagement - SHM <sup>2</sup> - Symmet - Cananadies								
• Lions • Graps • Views								
- Access - IDAON - Statistics								
• Chinary • Alarm • Event								

#### Delete

Check to delete the entry. It will be deleted during the next save.

ID

Indicates the index of the entry. The range is from 1 to 65535.

# **Data Source**

Indicates the port ID which wants to be monitored. If in stacking switch, the value must add 1000\*(switch ID-1), for example, if the port is switch 3 port 5, the value is 2005.

### Interval

Indicates the interval in seconds for sampling the history statistics data. The range is from 1 to 3600, default value is 1800 seconds.

#### **Buckets**

Indicates the maximum data entries associated this History control entry stored in RMON. The range is from 1 to 3600, default value is 50.

## **Buckets Granted**

The number of data shall be saved in the RMON.



# **Buttons**

Add new entry: Click to add a new community entry.

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# **RMON Alarm Configuration**

Configure RMON Alarm table on this page. The entry index key is ID.



# Delete

Check to delete the entry. It will be deleted during the next save.

ID

Indicates the index of the entry. The range is from 1 to 65535.

## Interval

Indicates the interval in seconds for sampling and comparing the rising and falling threshold. The range is from 1 to 2^31-1.

#### Variable

Indicates the particular variable to be sampled, the possible variables are:

InOctets: The total number of octets received on the interface, including framing characters.

InUcastPkts:The number of uni-cast packets delivered to a higher-layer protocol.

InNUcastPkts: The number of broad-cast and multi-cast packets delivered to a higher-layer protocol.

InDiscards: The number of inbound packets that are discarded even the packets are normal.

**InErrors:**The number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol.

**InUnknownProtos:** The number of the inbound packets that were discarded because of the unknown or un-support protocol.

OutOctets: The number of octets transmitted out of the interface , including framing characters.

OutUcastPkts: The number of uni-cast packets that request to transmit.

OutNUcastPkts: The number of broad-cast and multi-cast packets that request to transmit.

OutDiscards: The number of outbound packets that are discarded event the packets is normal.

OutErrors: The number of outbound packets that could not be transmitted because of errors.

OutQlen: The length of the output packet queue (in packets).



### Sample Type

The method of sampling the selected variable and calculating the value to be compared against the thresholds, possible sample types are:

Absolute: Get the sample directly. Delta: Calculate the difference between samples (default).

#### Value

The value of the statistic during the last sampling period.

#### **Startup Alarm**

The method of sampling the selected variable and calculating the value to be compared against the thresholds, possible sample types are:

**Rising** Trigger alarm when the first value is larger than the rising threshold.

Falling Trigger alarm when the first value is less than the falling threshold.

**RisingOrFalling** Trigger alarm when the first value is larger than the rising threshold or less than the falling threshold (default).

**Rising Threshold** 

Rising threshold value (-2147483648-2147483647).

**Rising Index** 

Rising event index (1-65535).

Falling Threshold

Falling threshold value (-2147483648-2147483647)

Falling Index

Falling event index (1-65535).

# **Buttons**

Add new entry: Click to add a new community entry.

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# **RMON Event Configuration**

Configure RMON Event table on this page. The entry index key is ID.



## Delete

Check to delete the entry. It will be deleted during the next save.

ID

Indicates the index of the entry. The range is from 1 to 65535.

## Desc

Indicates this event, the string length is from 0 to 127, default is a null string.

# Туре

Indicates the notification of the event, the posible types are:

None: The total number of octets received on the interface, including framing characters.

Log: The number of uni-cast packets delivered to a higher-layer protocol.

Snmptrap: The number of broad-cast and multi-cast packets delivered to a higher-layer protocol.

Logandtrap: The number of inbound packets that are discarded even the packets are normal.

### community

Specify the community when trap is sent, the string lengh is from 0 to 127, default is "public".

# **Event Last Time**

Indicates the value of sysUp Time at the time this event entry last generated an event.

# **Buttons**

Add new entry: Click to add a new community entry.

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.4.2 Security /Network

# 4.4.2.1 Port Security Limit Control Configuration

This page allows you to configure the Port Security Limit Control system and port settings.

						Mana	aged GigaBit Ethernet Switch	
Port	Security L	imit Cont	roi C	Configuration				Retre
Syster	m Configu	ration						
Note	02	Dealsed						
	Enabled	10		100				
Aging	Penod	0000	aabo	onda				
Port C	onfiguration	on						
Port	Mode	Lim	n i	Action		State	Reopen	
			4	0				
1.1	Oisabled			Tayon		Disabled	Bolipes	
3	Chabled			Size	4	Disabled	Newquan	
1	Disabled	the state of the s		have	+	Disabled	Mangers	
- 4	Disabled			hite	-	Disabled	Weight	
0	Disabled			hare	-	Disabled	Mepper	
6		and a second		hape	-	Disabled	Reppin	
7	Disabled			Julie .	1.0	Desped	Dispar	
8	Disabled	- Design		NOC	-	Disabled	Reepitt	
	Disabled	101		200mi	-1	Dealsod	Natpair	
10	Chastilet			hore	-	Dealbled	Marpur	
11	Disabled	1		Nove	+	Disabled	Repper	
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Limit Control allows for limiting the number of users on a given port. A user is identified by a MAC address and VLAN ID. If Limit Control is enabled on a port, the limit specifies the maximum number of users on the port. If this number is exceeded, an action is taken. The action can be one of the four different actions as described below.

The Limit Control module utilizes a lower-layer module, Port Security module, which manages MAC addresses learnt on the port.

The Limit Control configuration consists of two sections, a system- and a port-wide.

# **System Configuration**

# Mode

Indicates if Limit Control is globally enabled or disabled on the switch. If globally disabled, other modules may still use the underlying functionality, but limit checks and corresponding actions are disabled.

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## **Aging Enabled**

If checked, secured MAC addresses are subject to aging as discussed under Aging Period.

### **Aging Period**

If Aging Period is checked, then the aging period is controlled with this input. If other modules are using the underlying port security for securing MAC addresses, they may have other requirements to the aging period. The underlying port security will use the shorter requested aging period of all modules that use the functionality.

The Aging Period can be set to a number between 10 and 10,000,000 seconds.

To understand why aging may be desired, consider the following scenario: Suppose an end-host is connected to a 3rd party switch or hub, which in turn is connected to a port on this switch on which Limit Control is enabled. The end-host will be allowed to forward if the limit is not exceeded. Now suppose that the end-host logs off or powers down. If it wasn't for aging, the end-host would still take up resources on this switch and will be allowed to forward. To overcome this situation, enable aging. With aging enabled, a timer is started once the end-host gets secured. When the timer expires, the switch starts looking for frames from the end-host, and if such frames are not seen within the next Aging Period, the end-host is assumed to be disconnected, and the corresponding resources are freed on the switch.

## **Port Configuration**

The table allows you to configure the Port Configuration parameters, which are:

#### Port

The port number to which the configuration below applies.

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### Mode

Controls whether Limit Control is enabled on this port. Both this and the Global Mode must be set to Enabled for Limit Control to be in effect. Notice that other modules may still use the underlying port security features without enabling Limit Control on a given port.

#### Limit

The maximum number of MAC addresses that can be secured on this port. This number cannot exceed 1024. If the limit is exceeded, the corresponding action is taken.

The switch is "born" with a total number of MAC addresses from which all ports draw whenever a new MAC address is seen on a Port Security-enabled port. Since all ports draw from the same pool, it may happen that a configured maximum cannot be granted, if the remaining ports have already used all available MAC addresses.

### Action

If Limit is reached, the switch can take one of the following actions:

None: Do not allow more than Limit MAC addresses on the port, but take no further action.

**Trap:** If Limit+ 1 MAC addresses is seen on the port, send an SNMP trap. If Aging is disabled, only one SNMP trap will be sent, but with Aging enabled, new SNMP traps will be sent every time the limit gets exceeded.

**Shutdown:** If Limit + 1 MAC addresses is seen on the port, shut down the port. This implies that all secured MAC addresses will be removed from the port, and no new address will be learned. Even if the link is physically disconnected and reconnected on the port (by disconnecting the cable), the port will remain shut down. There are three ways to re-open the port:

1) Boot the switch,

- 2) Disable and re-enable Limit Control on the port or the switch,
- 3) Click the Reopen button.

**Trap & Shutdown:** If Limit + 1 MAC addresses is seen on the port, both the "Trap" and the "Shutdown" actions described above will be taken.

### State

This column shows the current state of the port as seen from the Limit Control's point of view. The state takes one of four values:

Disabled: Limit Control is either globally disabled or disabled on the port.

Ready: The limit is not yet reached. This can be shown for all actions.

Limit Reached: Indicates that the limit is reached on this port. This state can only be shown if Action is set to None or Trap.

**Shutdown**: Indicates that the port is shut down by the Limit Control module. This state can only be shown if Action is set to **Shutdown** or **Trap & Shutdown**.

### **Re-open Button**

If a port is shutdown by this module, you may reopen it by clicking this button, which will only be enabled if this is the case. For other methods, refer to **Shutdown** in the Action section.

Note that clicking the reopen button causes the page to be refreshed, so non-committed changes will be lost.

# **Buttons**

Refresh: Click to refresh the page. Note that non-committed changes will be lost.

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.4.2.2 Security / Network / Network Access Server Configuration

This page allows you to configure the IEEE802.1X and MAC-based authentication system and port settings.

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Save Reset

The IEEE 802.1X standard defines a port-based access control procedure that prevents unauthorized access to a network by requiring users to first submit credentials for authentication. One or more central servers, the backend servers, determine whether the user is allowed access to the network. These backend (RADIUS) servers are configured on the "Configuration—Security—AAA" page. The IEEE802.1X standard defines port-based operation, but non-standard variants overcome security limitations as shall be explored below.

MAC-based authentication allows for authentication of more than one user on the same port, and doesn't require the user to have special 802.1X supplicant software installed on his system. The switch uses the user's MAC address to authenticate against the backend server. Intruders can create counterfeit MAC addresses, which makes MAC-based authentication less secure than 802.1X authentication.

The NAS configuration consists of two sections, a system- and a port-wide.

## **System Configuration**

### Mode

Indicates if NAS is globally enabled or disabled on the switch. If globally disabled, all ports are allowed forwarding of frames.

# **Reauthentication Enabled**

If checked, successfully authenticated supplicants/clients are reauthenticated after the interval specified by the Reauthentication Period. Reauthentication for 802.1X-enabled ports can be used to detect if a new device is plugged into a switch port or if a supplicant is no longer attached.

For MAC-based ports, reauthentication is only useful if the RADIUS server configuration has changed. It does not involve communication between the switch and the client, and therefore doesn't imply that a client is still present on a port (see Aging Period below).

#### **Reauthentication Period**

Determines the period, in seconds, after which a connected client must be reauthenticated. This is only active if the Reauthentication Enabled checkbox is checked. Valid values are in the range 1 to 3600 seconds.

#### **EAPOL** Timeout

Determines the time for retransmission of Request Identity EAPOL frames. Valid values are in the range 1 to 65535 seconds. This has no effect for MAC-based ports.

#### **Aging Period**

This setting applies to the following modes, i.e. modes using the Port Security functionality to secure MAC addresses:

- Single 802.1X
- Multi 802.1X
- MAC-Based Auth.

When the NAS module uses the Port Security module to secure MAC addresses, the Port Security module needs to check for activity on the MAC address in question at regular intervals and free resources if no activity is seen within a given period of time. This parameter controls exactly this period and can be set to a number between 10 and 1000000 seconds.

If reauthentication is enabled and the port is in an 802.1X-based mode, this is not so critical, since supplicants that are no longer attached to the port will get removed upon the next reauthentication, which will fail. But if reauthentication is not enabled, the only way to free resources is by aging the entries. For ports in MAC-based Auth. mode, reauthentication doesn't cause direct communication between the switch and the client, so this will not detect whether the client is still attached or not, and the only way to free any resources is to age the entry.

### **Hold Time**

This setting applies to the following modes, i.e. modes using the Port Security functionality to secure MAC addresses:

- Single 802.1X
- Multi 802.1X
- MAC-Based Auth.

If a client is denied access - either because the RADIUS server denies the client access or because the RADIUS server request times out (according to the timeout specified on the

"Configuration $\rightarrow$ Security $\rightarrow$ AAA" page) - the client is put on hold in the Unauthorized state. The hold timer does not count during an on-going authentication.

In MAC-based Auth. mode, the switch will ignore new frames coming from the client during the hold time. The Hold Time can be set to a number between 10 and 1000000 seconds.

### **RADIUS-Assigned QoS Enabled**

RADIUS-assigned QoS provides a means to centrally control the traffic class to which traffic coming from a successfully authenticated supplicant is assigned on the switch. The RADIUS server must be configured to transmit special RADIUS attributes to take advantage of this feature (see

RADIUS-Assigned QoS Enabled below for a detailed description).

The "RADIUS-Assigned QoS Enabled" checkbox provides a quick way to globally enable/disable RADIUS-server assigned QoS Class functionality. When checked, the individual ports' ditto setting determine whether RADIUS-assigned QoS Class is enabled on that port. When unchecked, RADIUS-server assigned QoS Class is disabled on all ports.

# **RADIUS-Assigned VLAN Enabled**

RADIUS-assigned VLAN provides a means to centrally control the VLAN on which a successfully authenticated supplicant is placed on the switch. Incoming traffic will be classified to and switched on the RADIUS-assigned VLAN. The RADIUS server must be configured to transmit special RADIUS attributes to take advantage of this feature (see RADIUS-Assigned VLAN Enabled below for a detailed description).

The "RADIUS-Assigned VLAN Enabled" checkbox provides a quick way to globally enable/disable RADIUS-server assigned VLAN functionality. When checked, the individual ports' ditto setting determine whether RADIUS-assigned VLAN is enabled on that port. When unchecked, RADIUS-server assigned VLAN is disabled on all ports.

#### **Guest VLAN Enabled**

A Guest VLAN is a special VLAN - typically with limited network access - on which 802.1X-unaware clients are placed after a network administrator-defined timeout. The switch follows a set of rules for entering and leaving the Guest VLAN as listed below.

The "Guest VLAN Enabled" checkbox provides a quick way to globally enable/disable Guest VLAN functionality. When checked, the individual ports' ditto setting determines whether the port can be moved into Guest VLAN. When unchecked, the ability to move to the Guest VLAN is disabled on all ports.

### **Guest VLAN ID**

This is the value that a port's Port VLAN ID is set to if a port is moved into the Guest VLAN. It is only changeable if the Guest VLAN option is globally enabled. Valid values are in the range [1; 4095].

### Max. Reauth. Count

The number of times the switch transmits an EAPOL Request Identity frame without response before considering entering the Guest VLAN is adjusted with this setting. The value can only be changed if the Guest VLAN option is globally enabled. Valid values are in the range [1; 255].

Allow Guest VLAN if EAPOL Seen

The switch remembers if an EAPOL frame has been received on the port for the life-time of the port. Once the switch considers whether to enter the Guest VLAN, it will first check if this option is enabled or disabled. If disabled (unchecked; default), the switch will only enter the Guest VLAN if an EAPOL frame has not been received on the port for the life-time of the port. If enabled (checked), the switch will consider entering the Guest VLAN even if an EAPOL frame has been received on the port for the life-time of the port.

The value can only be changed if the Guest VLAN option is globally enabled.

# **Port Configuration**

The table has number of columns which allows you to configure the port mode based on IEEE 802.1X standard. Select the port and configure the settings.

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#### Port

The port number for which the configuration below applies.

### **Admin State**

If NAS is globally enabled, this selection controls the port's authentication mode. The following modes are available:

# **Force Authorized**

In this mode, the switch will send one EAPOL Success frame when the port link comes up, and any client on the port will be allowed network access without authentication.

#### **Force Unauthorized**

In this mode, the switch will send one EAPOL Failure frame when the port link comes up, and any client on the port will be disallowed network access.

### Port-based 802.1X

In the 802.1X-world, the user is called the supplicant, the switch is the authenticator, and the RADIUS server is the authentication server. The authenticator acts as the man-in-the-middle, forwarding requests and responses between the supplicant and the authentication server. Frames sent between the supplicant and the switch are special 802.1X frames, known as EAPOL (EAP Over LANs) frames.

EAPOL frames encapsulate EAP PDUs (RFC3748). Frames sent between the switch and the RADIUS server are RADIUS packets. RADIUS packets also encapsulate EAP PDUs together with other attributes like the switch's IP address, name, and the supplicant's port number on the switch. EAP is very flexible, in that it allows for different authentication methods, like MD5-CHALLENGE, PEAP, and TLS. The important thing is that the authenticator (the switch) doesn't need to know which authentication method the supplicant and the authentication server are using, or how many information exchange frames are needed for a particular method. The switch simply encapsulates the EAP part of the frame into the relevant type (EAPOL or RADIUS) and forwards it.

When authentication is complete, the RADIUS server sends a special packet containing a success or failure indication. Besides forwarding this decision to the supplicant, the switch uses it to open up or block traffic on the switch port connected to the supplicant.

**Note:** Suppose two backend servers are enabled and that the server timeout is configured to X seconds (using the AAA configuration page), and suppose that the first server in the list is currently down (but not considered dead). Now, if the supplicant retransmits EAPOL Start frames at a rate faster than X seconds, then it will never get authenticated, because the switch will cancel on-going backend authentication server requests whenever it receives a new EAPOL Start frame from the supplicant. And since the server hasn't yet failed (because the X seconds haven't expired), the same server will be contacted upon the next backend authentication server request from the switch. This scenario will loop forever. Therefore, the server timeout should be smaller than the supplicant's EAPOL Start frame retransmission rate.

# Single 802.1X

In port-based 802.1X authentication, once a supplicant is successfully authenticated on a port, the whole port is opened for network traffic. This allows other clients connected to the port (for instance through a hub) to piggy-back on the successfully authenticated client and get network access even though they really aren't authenticated. To overcome this security breach, use the Single 802.1X variant. Single 802.1X is really not an IEEE standard, but features many of the same characteristics as does port-based 802.1X. In Single 802.1X, at most one supplicant can get authenticated on the port at a time. Normal EAPOL frames are used in the communication between the supplicant and the switch. If more than one supplicant is connected to a port, the one that comes first when the port's link comes up will be the first one considered. If that supplicant doesn't provide valid credentials within a certain amount of time, another supplicant will get a chance. Once a supplicant is successfully authenticated, only that supplicant will be allowed access. This is the most secure of all the supported modes. In this mode, the Port Security module is used to secure a supplicant's MAC address once successfully authenticated.

# Multi 802.1X

Multi 802.1X is - like Single 802.1X - not an IEEE standard, but a variant that features many of the same characteristics. In Multi 802.1X, one or more supplicants can get authenticated on the same port at the same time. Each supplicant is authenticated individually and secured in the MAC table using the Port Security module.

In Multi 802.1X it is not possible to use the multicast BPDU MAC address as destination MAC address for EAPOL frames sent from the switch towards the supplicant, since that would cause all supplicants attached to the port to reply to requests sent from the switch. Instead, the switch uses the supplicant's MAC address, which is obtained from the first EAPOL Start or EAPOL Response Identity frame sent by the supplicant. An exception to this is when no supplicants are attached. In this case, the switch sends EAPOL Request Identity frames using the BPDU multicast MAC address as destination - to wake up any supplicants that might be on the port.

The maximum number of supplicants that can be attached to a port can be limited using the Port

# Security Limit Control functionality. MAC-based Auth.

Unlike port-based 802.1X, MAC-based authentication is not a standard, but merely a best-practices method adopted by the industry. In MAC-based authentication, users are called clients, and the switch acts as the supplicant on behalf of clients. The initial frame (any kind of frame) sent by a client is snooped by the switch, which in turn uses the client's MAC address as both username and password in the subsequent EAP exchange with the RADIUS server. The 6-byte MAC address is converted to a string on the following form "xx-xx-xx-xx", that is, a dash (-) is used as separator between the lower-cased hexadecimal digits. The switch only supports the MD5-Challenge authentication method, so the RADIUS server must be configured accordingly.

When authentication is complete, the RADIUS server sends a success or failure indication, which in turn causes the switch to open up or block traffic for that particular client, using the Port-Security module. Only then will frames from the client be forwarded on the switch. There are no EAPOL frames involved in this authentication, and therefore, MAC-based Authentication has nothing to do with the 802.1X standard. The advantage of MAC-based authentication over 802.1X-based authentication is that the clients don't need special supplicant software to authenticate. The disadvantage is that MAC addresses can be spoofed by malicious users - equipment whose MAC address is a valid RADIUS user can be used by anyone. Also, only the MD5-Challenge method is supported. The maximum number of clients that can be attached to a port can be limited using the Port Security Limit Control functionality.**RADIUS-Assigned** 

#### **QoS Enabled**

When RADIUS-Assigned QoS is both globally enabled and enabled (checked) on a given port, the switch reacts to QoS Class information carried in the RADIUS Access-Accept packet transmitted by the RADIUS server when a supplicant is successfully authenticated. If present and valid, traffic received on the supplicant's port will be classified to the given QoS Class. If (re-)authentication fails or the RADIUS Access-Accept packet no longer carries a QoS Class or it's invalid, or the supplicant is otherwise no longer present on the port, the port's QoS Class is immediately reverted to the original QoS Class (which may be changed by the administrator in the meanwhile without affecting the RADIUS-assigned). This option is only available for single-client modes, i.e.

Port-based 802.1X

• Single 802.1X0

# RADIUS attributes used in identifying a QoS Class:

The User-Priority-Table attribute defined in RFC4675 forms the basis for identifying the QoS Class in an Access-Accept packet.

Only the first occurrence of the attribute in the packet will be considered, and to be valid, it must follow this rule:

• All 8 octets in the attribute's value must be identical and consist of ASCII characters in the range '0' - '3', which translates into the desired QoS Class in the range [0; 3].

# RADIUS-Assigned VLAN Enabled

When RADIUS-Assigned VLAN is both globally enabled and enabled (checked) for a given port, the switch reacts to VLAN ID information carried in the RADIUS Access-Accept packet transmitted by the RADIUS server when a supplicant is successfully authenticated. If present and valid, the port's Port VLAN ID will be changed to this VLAN ID, the port will be set to be a member of that VLAN ID, and the port will be forced into VLAN unaware mode. Once assigned, all traffic arriving on the port will be classified and switched on the RADIUS-assigned VLAN ID.

If (re-)authentication fails or the RADIUS Access-Accept packet no longer carries a VLAN ID or it's invalid, or the supplicant is otherwise no longer present on the port, the port's VLAN ID is immediately reverted to the original VLAN ID (which may be changed by the administrator in the meanwhile without affecting the RADIUS-assigned).

This option is only available for single-client modes, i.e.

• Port-based 802.1X

Single 802.1X

For trouble-shooting VLAN assignments, use the "Monitor→VLANs→VLAN Membership and VLAN Port" pages. These pages show which modules have (temporarily) overridden the current Port VLAN configuration.

## RADIUS attributes used in identifying a VLAN ID:

RFC2868 and RFC3580 form the basis for the attributes used in identifying a VLAN ID in an Access-Accept packet. The following criteria are used:

• The Tunnel-Medium-Type, Tunnel-Type, and Tunnel-Private-Group-IDattributes must all be present at least once in the Access-Accept packet.

• The switch looks for the first set of these attributes that have the same Tag value and fulfil the following requirements (if Tag == 0 is used, the Tunnel-Private-Group-IDdoes not need to include a Tag):

- Value of Tunnel-Medium-Type must be set to "IEEE-802" (ordinal 6).

- Value of Tunnel-Type must be set to "VLAN" (ordinal 13).

- Value of Tunnel-Private-Group-ID must be a string of ASCII chars in the range '0' - '9', which is interpreted as a decimal string representing the VLAN ID. Leading '0's are discarded. The final value must be in the range [1; 4095].

# **Guest VLAN Enabled**

When Guest VLAN is both globally enabled and enabled (checked) for a given port, the switch considers moving the port into the Guest VLAN according to the rules outlined below. This option is only available for EAPOL-based modes, i.e.:

Port-based 802.1X

- Single 802.1X
- Multi 802.1X

For trouble-shooting VLAN assignments, use the "Monitor→VLANs→VLAN Membership and VLAN Port" pages. These pages show which modules have (temporarily) overridden the current Port VLAN configuration.

# **Guest VLAN Operation:**

When a Guest VLAN enabled port's link comes up, the switch starts transmitting EAPOL Request Identity frames. If the number of transmissions of such frames exceeds Max,. Reauth., Count and no EAPOL frames have been received in the meanwhile, the switch considers entering the Guest VLAN. The interval between transmission of EAPOL Request Identity frames is configured with EAPOL Timeout. If

Allow guest VLAN if EAPOL Seen is enabled, the port will now be placed in the Guest VLAN. If disabled, the switch will first check its history to see if an EAPOL frame has previously been received on the port (this history is cleared if the port link goes down or the port's Admin State is changed), and if not, the port will be placed in the Guest VLAN. Otherwise it will not move to the Guest VLAN, but continue transmitting EAPOL Request Identity frames at the rate given by EAPOL Timeout.

Once in the Guest VLAN, the port is considered authenticated, and all attached clients on the port are allowed access on this VLAN. The switch will not transmit an EAPOL Success frame when entering the Guest VLAN.

While in the Guest VLAN, the switch monitors the link for EAPOL frames, and if one such frame is received, the switch immediately takes the port out of the Guest VLAN and starts authenticating the supplicant according to the port mode. If an EAPOL frame is received, the port will never be able to go back into the Guest VLAN if the "Allow Guest VLAN if EAPOL Seen" is disabled.

### **Port State**

The current state of the port. It can undertake one of the following values:

Globally Disabled: NAS is globally disabled.

Link Down: NAS is globally enabled, but there is no link on the port.

Authorized: The port is in Force Authorized or a single-supplicant mode and the supplicant is authorized. Unauthorized: The port is in Force Unauthorized or a single-supplicant mode and the supplicant is not successfully authorized by the RADIUS server.

X Auth/Y Unauth: The port is in a multi-supplicant mode. Currently X clients are authorized and Y are unauthorized.

### Restart

Two buttons are available for each row. The buttons are only enabled when authentication is globally enabled and the port's Admin State is in an EAPOL-based or MAC-based mode.

Clicking these buttons will not cause settings changed on the page to take effect.

Reauthenticate: Schedules a reauthentication whenever the quiet-period of the port runs

out(EAPOL-based authentication). For MAC-based authentication, reauthentication will be attempted immediately.

The button only has effect for successfully authenticated clients on the port and will not cause the clients to get temporarily unauthorized.

**Reinitialize:** Forces a reinitialization of the clients on the port and thereby a reauthentication immediately. The clients will transfer to the unauthorized state while the reauthentication is in progress.

### **Buttons**

Refresh: Click to refresh the page.

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

## 4.4.2.3 Security / Network / Access Control List Configuration

Configure the ACL parameters (ACE) of each switch port. These parameters will affect frames received

on a port unless the frame matches a specific ACE.

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The settings relate to the currently selected stack unit, as reflected by the page header.

### Port

The logical port for the settings contained in the same row.

# Policy ID

Select the policy to apply to this port. The allowed values are **0** through **255**. The default value is 0.

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### Action

Select whether forwarding is permitted ("Permit") or denied ("Deny"). The default value is "Permit".

# **Rate Limiter ID**

Select which rate limiter to apply on this port. The allowed values are **Disabled** or the values 1 through 16. The default value is "Disabled".

SelectSelectDisabledPort Copy

Select which port frames are copied on. The allowed values are **Disabled** or a specific port number. The default value is "Disabled".

### Mirror

Specify the mirror operation of this port. The allowed values are: **Enabled:** Frames received on the port are mirrored. **Disabled:** Frames received on the port are not mirrored. The default value is "Disabled".

## Logging

Specify the logging operation of this port. The allowed values are: **Enabled**: Frames received on the port are stored in the System Log. **Disabled** : Frames received on the port are not logged. The default value is "Disabled". Please note that the System Log memory size and logging rate is limited.

### Shutdown

Specify the port shut down operation of this port. The allowed values are: **Enabled:** If a frame is received on the port, the port will be disabled. **Disabled:** Port shut down is disabled. The default value is "Disabled".

### Counter

Counts the number of frames that match this ACE.

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

Refresh: Click to refresh the page. Any changes made locally will be undone..

Clear: Click to clear the counter

# **ACL Rate Limiters Configuration**

Configure the rate limiter for the ACL of the switch

				Managed GigaBit Ethernet Switch	G- 6
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	12	1	pps =		
	18	1	pps (m)		
	14	1	pps =		
	15	1	bita a		
	16	. 1	pps -		
VCANS VLAN	Save Reset				

# **Rate Limiter ID**

The rate limiter ID for the settings contained in the same row.

# Rate

The allowed values are: 0-3276700 in pps

Or 0,100,200,300,...,1000000 in kbps.

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# Unit

**Specify** the rate unit. The allowed values are: **pps:** packets per second. **kbps:** Kbits per second.

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# **Access Control List Configuration**

This page shows the Access Control List (ACL), which is made up of the ACEs defined on this switch. Each row describes the ACE that is defined. The maximum number of ACEs is **256** on each switch.



Click on the lowest plus sign to add a new ACE to the list. The reserved ACEs used for internal protocol, cannot be edited or deleted, the order sequence cannot be changed and the priority is highest.

	Managed GigaBit Ethernet Swit	tch		0.0
Configuration     Signam     Signam	Access Control List Configuration Imgress Port   Policy / Bitmask   Frame Type   Action:   Rate Limiter   Port Copy   Mirror   Coun		eteen   Coor	Rendys All

# **Ingress Port**

Indicates the ingress port of the ACE. Possible values are: All: The ACE will match all ingress port. Port: The ACE will match a specific ingress port.

# Policy / Bitmask

Indicates the policy number and bitmask of the ACE.

# Frame Type

Indicates the frame type of the ACE. Possible values are:

Any: The ACE will match any frame type.

**EType:** The ACE will match Ethernet Type frames. Note that an Ethernet Type based ACE will not get matched by IP and ARP frames.

ARP: The ACE will match ARP/RARP frames.

IPv4: The ACE will match all IPv4 frames.
IPv4/ICMP: The ACE will match IPv4 frames with ICMP protocol.
IPv4/UDP: The ACE will match IPv4 frames with UDP protocol.
IPv4/TCP: The ACE will match IPv4 frames with TCP protocol.
IPv4/Other: The ACE will match IPv4 frames, which are not ICMP/UDP/TCP.

IPv6: The ACE will match all IPv6 standard frames.

### Action

Indicates the forwarding action of the ACE.

Permit:: Frames matching the ACE may be forwarded and learned.

**Deny:** Frames matching the ACE are dropped.

#### **Rate Limiter**

Indicates the rate limiter number of the ACE. The allowed range is 1 to 16. When **Disabled** is displayed, the rate limiter operation is disabled.

# **Port Copy**

Indicates the port copy operation of the ACE. Frames matching the ACE are copied to the port number. The allowed values are **Disabled** or a specific port number. When **Disabled** is displayed, the port copy operation is disabled.

### Mirror

Specify the mirror operation of this port. Frames matching the ACE are mirrored to the destination mirror port. The allowed values are:

Enabled: Frames received on the port are mirrored.

Disabled: Frames received on the port are not mirrored.

The default value is "Disabled".

# Counter

The counter indicates the number of times the ACE was hit by a frame.

#### **Modification Buttons**

You can modify each ACE (Access Control Entry) in the table using the following buttons:

( Inserts a new ACE before the current row.

- (e): Edits the ACE row.
- ①: Moves the ACE up the list.
- Solution: We want the list.
- 🙁: Deletes the ACE.
- (): The lowest plus sign adds a new entry at the bottom of the ACE listings.

# **Buttons**

Auto-refresh: Check this box to refresh the page automatically. Automatic refresh occurs at regular intervals.

Refresh: Click to refresh the page. Note that non-committed changes will be lost.

Clear: Click to clear the counter

Remove All: Click to remove all ACEs

# **ACE Configuration**

Configure an ACE (Access Control Entry) on this page.

An ACE consists of several parameters. These parameters vary according to the frame type that you select. First select the ingress port for the ACE, and then select the frame type. Different parameter options are displayed depending on the frame type selected.

A frame that hits this ACE matches the configuration that is defined here.

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AMP Reserves     Add Second Seco	Name ( Pennet ) ( Sancat )	VLAN Paramobers	

## **Ingress Port**

Select the ingress port for which this ACE applies.

All: The ACE applies to all port.

**Port** *n*: The ACE applies to this port number, where *n* is the number of the switch port. You can select one port or select multiple ports for the entry.

### **Policy Filter**

Specify the policy number filter for this ACE. The policy ID should be the same when you want apply it to the ACL or Port.

**Any**: No policy filter is specified. (policy filter status is "don't-care".)

**Specific**: If you want to filter a specific policy with this ACE, choose this value. Two field for entering an policy value and bitmask appears.

### **Policy Value**

When "Specific" is selected for the policy filter, you can enter a specific policy value. The allowed range is **0** to **255**.

# **Policy Bitmask**

When "Specific" is selected for the policy filter, you can enter a specific policy bitmask. The allowed range is **0x0** to **0xff**.

Select the switch to which this ACE applies. This parameter is reserved to the Stacking model. If the switch doesn't support stacking, the parameter will not display here.

**Any**: The ACE applies to any port.

Switch n: The ACE applies to this switch number, where n is the number of the switch.

### Frame Type

Select the frame type for this ACE. These frame types are mutually exclusive.

Any: Any frame can match this ACE.

**Ethernet Type**: Only Ethernet Type frames can match this ACE. The IEEE 802.3 describes the value of Length/Type Field specifications to be greater than or equal to 1536 decimal (equal to 0600 hexadecimal). **ARP**: Only ARP frames can match this ACE. Notice the ARP frames won't match the ACE with ethernet type.

**IPv4**: Only IPv4 frames can match this ACE. Notice the IPv4 frames won't match the ACE with ethernet type.

IPv6: Only IPv6 frames can match this ACE. Notice the IPv6 frames won't match the ACE with ehternet

# type.

### Action

Specify the action to take with a frame that hits this ACE. **Permit**: The frame that hits this ACE is granted permission for the ACE operation.

**Deny**: The frame that hits this ACE is dropped.

		Managed GigaBit Ethernet Switch	6 2
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Peta     Acces     Acces     Control Call     Peta     BetcP     Peta     Peta		Logging Distored - Sheltdown Disabled - Counter C	
ARP Impaction     AAA     Aggregation     Spanning Tree		VLAN Parameters	
MVR     PMC     PMC     HDP     MAC Table     VCANs		802.5G Taggad Any a VLAN D Priser Any - Tag Priority Any -	
VDAVIS     VDAVIS     Private VEAVIS     VCL     VCL     VACE VEAN     OutS	Save Reset Gencel		
• Gas • Miroring • UPnP			

## **Rate Limiter**

Specify the rate limiter in number of base units. The allowed range is **1** to **16**. **Disabled** indicates that the rate limiter operation is disabled.

### SelectSelectPort Copy

Frames that hit the ACE are copied to the port number specified here. The allowed range is the same as the switch port number range. **Disabled** indicates that the port copy operation is disabled.

#### Mirror

Specify the mirror operation of this port. Frames matching the ACE are mirrored to the destination mirror port. The allowed values are:

**Enabled**: Frames received on the port are mirrored. **Disabled**: Frames received on the port are not mirrored. The default value is "Disabled".

# Logging

Specify the logging operation of the ACE. The allowed values are: **Enabled**: Frames matching the ACE are stored in the System Log. **Disabled**: Frames matching the ACE are not logged. Please note that the System Log memory size and logging rate is limited.

### Shutdown

Specify the port shut down operation of the ACE. The allowed values are: **Enabled**: If a frame matches the ACE, the ingress port will be disabled. **Disabled**: Port shut down is disabled for the ACE.

#### Counter

The counter indicates the number of times the ACE was hit by a frame.

### **MAC Parameters**

### **SMAC Filter**

(Only displayed when the frame type is Ethernet Type or ARP.) Specify the source MAC filter for this ACE. Any: No SMAC filter is specified. (SMAC filter status is "don't-care".) Specific: If you want to filter a specific source MAC address with this ACE, choose this value. A field for entering an SMAC value appears.

## SMAC Value

When "Specific" is selected for the SMAC filter, you can enter a specific source MAC address. The legal format is "xx-xx-xx-xx-xx". A frame that hits this ACE matches this SMAC value.

#### **DMAC Filter**

Specify the destination MAC filter for this ACE.
Any: No DMAC filter is specified. (DMAC filter status is "don't-care".)
MC: Frame must be multicast.
BC: Frame must be broadcast.
UC: Frame must be unicast.
Specific: If you want to filter a specific destination MAC address with this ACE, choose this value. A field for entering a DMAC value appears.

# **DMAC** Value

When "Specific" is selected for the DMAC filter, you can enter a specific destination MAC address. The legal format is "xx-xx-xx-xx-xx". A frame that hits this ACE matches this DMAC value.

# **VLAN Parameters**

### 802.1Q Tagged

Specify whether frames can hit the action according to the 802.1Q tagged. The allowed values are: **Any**: Any value is allowed ("don't-care"). **Enabled**: Tagged frame only. **Disabled**: Untagged frame only. The default value is "Any".

# **VLAN ID Filter**

Specify the VLAN ID filter for this ACE. **Any**: No VLAN ID filter is specified. (VLAN ID filter status is "don't-care".) **Specific**: If you want to filter a specific VLAN ID with this ACE, choose this value. A field for entering a VLAN ID number appears.

# **VLAN ID**

When "Specific" is selected for the VLAN ID filter, you can enter a specific VLAN ID number. The allowed range is **1** to **4095**. A frame that hits this ACE matches this VLAN ID value.

# **Tag Priority**

Specify the tag priority for this ACE. A frame that hits this ACE matches this tag priority. The allowed number range is 0 to 7. The value **Any** means that no tag priority is specified (tag priority is "don't-care".)

# **ARP Parameters**

The ARP parameters can be configured when Frame Type "ARP" is selected.

# **ARP/RARP**

Specify the available ARP/RARP opcode (OP) flag for this ACE. **Any**: No ARP/RARP OP flag is specified. (OP is "don't-care".) **ARP**: Frame must have ARP/RARP opcode set to ARP. **RARP**: Frame must have ARP/RARP opcode set to RARP. **Other**: Frame has unknown ARP/RARP Opcode flag.

# **Request/Reply**

Specify the available ARP/RARP opcode (OP) flag for this ACE. **Any**: No ARP/RARP OP flag is specified. (OP is "don't-care".) **Request**: Frame must have ARP Request or RARP Request OP flag set. **Reply**: Frame must have ARP Reply or RARP Reply OP flag.

### Sender IP Filter

Specify the sender IP filter for this ACE.

Any: No sender IP filter is specified. (Sender IP filter is "don't-care".)

**Host**: Sender IP filter is set to Host. Specify the sender IP address in the SIP Address field that appears. **Network**: Sender IP filter is set to Network. Specify the sender IP address and sender IP mask in the SIP Address and SIP Mask fields that appear.

### Sender IP Address

When "Host" or "Network" is selected for the sender IP filter, you can enter a specific sender IP address in dotted decimal notation.

# Sender IP Mask

When "Network" is selected for the sender IP filter, you can enter a specific sender IP mask in dotted decimal notation.

# **Target IP Filter**

Specify the target IP filter for this specific ACE.

Any: No target IP filter is specified. (Target IP filter is "don't-care".)

**Host**: Target IP filter is set to Host. Specify the target IP address in the Target IP Address field that appears.

**Network**: Target IP filter is set to Network. Specify the target IP address and target IP mask in the Target IP Address and Target IP Mask fields that appear.

#### **Target IP Address**

When "Host" or "Network" is selected for the target IP filter, you can enter a specific target IP address in dotted decimal notation.

#### **Target IP Mask**

When "Network" is selected for the target IP filter, you can enter a specific target IP mask in dotted decimal notation.

### ARP SMAC Match

Specify whether frames can hit the action according to their sender hardware address field (SHA) settings. **0**: ARP frames where SHA is not equal to the SMAC address.

1: ARP frames where SHA is equal to the SMAC address.

Any: Any value is allowed ("don't-care").

# **RARP DMAC Match**

Specify whether frames can hit the action according to their target hardware address field (THA) settings. **0**: RARP frames where THA is not equal to the DMAC address.

1: RARP frames where THA is equal to the DMAC address.

**Any**: Any value is allowed ("don't-care").

# **IP/Ethernet Length**

Specify whether frames can hit the action according to their ARP/RARP hardware address length (HLN) and protocol address length (PLN) settings.

**0**: ARP/RARP frames where the HLN is not equal to Ethernet (0x06) or the (PLN) is not equal to IPv4 (0x04).

1: ARP/RARP frames where the HLN is equal to Ethernet (0x06) and the (PLN) is equal to IPv4 (0x04). **Any**: Any value is allowed ("don't-care").

## IP

Specify whether frames can hit the action according to their ARP/RARP hardware address space (HRD) settings.

0: ARP/RARP frames where the HLD is not equal to Ethernet (1).1: ARP/RARP frames where the HLD is equal to Ethernet (1).

Any: Any value is allowed ("don't-care").

# Ethernet

Specify whether frames can hit the action according to their ARP/RARP protocol address space (PRO) settings.

0: ARP/RARP frames where the PRO is not equal to IP (0x800).1: ARP/RARP frames where the PRO is equal to IP (0x800).

Any: Any value is allowed ("don't-care").

# **IP** Parameters

The IP parameters can be configured when Frame Type "IPv4" is selected.

# **IP Protocol Filter**

Specify the IP protocol filter for this ACE.

Any: No IP protocol filter is specified ("don't-care").

**Specific**: If you want to filter a specific IP protocol filter with this ACE, choose this value. A field for entering an IP protocol filter appears.

**ICMP**: Select ICMP to filter IPv4 ICMP protocol frames. Extra fields for defining ICMP parameters will appear. These fields are explained later in this help file.

**UDP**: Select UDP to filter IPv4 UDP protocol frames. Extra fields for defining UDP parameters will appear. These fields are explained later in this help file.

**TCP**: Select TCP to filter IPv4 TCP protocol frames. Extra fields for defining TCP parameters will appear. These fields are explained later in this help file.

## **IP Protocol Value**

When "Specific" is selected for the IP protocol value, you can enter a specific value. The allowed range is 0 to 255. A frame that hits this ACE matches this IP protocol value.

# IP TTL

Specify the Time-to-Live settings for this ACE.

**zero**: IPv4 frames with a Time-to-Live field greater than zero must not be able to match this entry. **non-zero**: IPv4 frames with a Time-to-Live field greater than zero must be able to match this entry. **Any**: Any value is allowed ("don't-care").

# **IP Fragment**

Specify the fragment offset settings for this ACE. This involves the settings for the More Fragments (MF) bit and the Fragment Offset (FRAG OFFSET) field for an IPv4 frame.

**No**: IPv4 frames where the MF bit is set or the FRAG OFFSET field is greater than zero must not be able to match this entry.

**Yes**: IPv4 frames where the MF bit is set or the FRAG OFFSET field is greater than zero must be able to match this entry.

Any: Any value is allowed ("don't-care").

## **IP Option**

Specify the options flag setting for this ACE.

**No**: IPv4 frames where the options flag is set must not be able to match this entry.

Yes: IPv4 frames where the options flag is set must be able to match this entry.

Any: Any value is allowed ("don't-care").

# **SIP Filter**

Specify the source IP filter for this ACE.

Any: No source IP filter is specified. (Source IP filter is "don't-care".)

**Host**: Source IP filter is set to Host. Specify the source IP address in the SIP Address field that appears. **Network**: Source IP filter is set to Network. Specify the source IP address and source IP mask in the SIP Address and SIP Mask fields that appear.

# **SIP Address**

When "Host" or "Network" is selected for the source IP filter, you can enter a specific SIP address in dotted decimal notation.

#### **SIP Mask**

When "Network" is selected for the source IP filter, you can enter a specific SIP mask in dotted decimal notation.

# **DIP Filter**

Specify the destination IP filter for this ACE.

**Any**: No destination IP filter is specified. (Destination IP filter is "don't-care".)

**Host**: Destination IP filter is set to Host. Specify the destination IP address in the DIP Address field that appears.

**Network**: Destination IP filter is set to Network. Specify the destination IP address and destination IP mask in the DIP Address and DIP Mask fields that appear.

## **DIP Address**

When "Host" or "Network" is selected for the destination IP filter, you can enter a specific DIP address in dotted decimal notation.

# **DIP Mask**

When "Network" is selected for the destination IP filter, you can enter a specific DIP mask in dotted decimal notation.

# **ICMP** Parameters

### **ICMP** Type Filter

Specify the ICMP filter for this ACE.

Any: No ICMP filter is specified (ICMP filter status is "don't-care").

**Specific**: If you want to filter a specific ICMP filter with this ACE, you can enter a specific ICMP value. A field for entering an ICMP value appears.

### **ICMP** Type Value

When "Specific" is selected for the ICMP filter, you can enter a specific ICMP value. The allowed range is**0** to **255**. A frame that hits this ACE matches this ICMP value.

# ICMP Code Filter

Specify the ICMP code filter for this ACE.

**Any**: No ICMP code filter is specified (ICMP code filter status is "don't-care"). **Specific**: If you want to filter a specific ICMP code filter with this ACE, you can enter a specific ICMP code value. A field for entering an ICMP code value appears.

### ICMP Code Value

When "Specific" is selected for the ICMP code filter, you can enter a specific ICMP code value. The allowed range is 0 to 255. A frame that hits this ACE matches this ICMP code value.

# **TCP/UDP Parameters**

### **TCP/UDP Source Filter**

Specify the TCP/UDP source filter for this ACE.

Any: No TCP/UDP source filter is specified (TCP/UDP source filter status is "don't-care").

**Specific**: If you want to filter a specific TCP/UDP source filter with this ACE, you can enter a specific TCP/UDP source value. A field for entering a TCP/UDP source value appears.

**Range**: If you want to filter a specific TCP/UDP source range filter with this ACE, you can enter a specific TCP/UDP source range value. A field for entering a TCP/UDP source value appears.

#### **TCP/UDP Source No.**

When "Specific" is selected for the TCP/UDP source filter, you can enter a specific TCP/UDP source value. The allowed range is 0 to 65535. A frame that hits this ACE matches this TCP/UDP source value.

#### **TCP/UDP Source Range**

When "Range" is selected for the TCP/UDP source filter, you can enter a specific TCP/UDP source range value. The allowed range is 0 to 65535. A frame that hits this ACE matches this TCP/UDP source value.

#### **TCP/UDP Destination Filter**

Specify the TCP/UDP destination filter for this ACE.

Any: No TCP/UDP destination filter is specified (TCP/UDP destination filter status is "don't-care").
 Specific: If you want to filter a specific TCP/UDP destination filter with this ACE, you can enter a specific TCP/UDP destination value. A field for entering a TCP/UDP destination value appears.
 Range: If you want to filter a specific range TCP/UDP destination filter with this ACE, you can enter a specific TCP/UDP destination range value. A field for entering a TCP/UDP destination value appears.

### **TCP/UDP Destination Number**

When "Specific" is selected for the TCP/UDP destination filter, you can enter a specific TCP/UDP destination value. The allowed range is 0 to 65535. A frame that hits this ACE matches this TCP/UDP

destination value.

#### **TCP/UDP Destination Range**

When "Range" is selected for the TCP/UDP destination filter, you can enter a specific TCP/UDP destination range value. The allowed range is 0 to 65535. A frame that hits this ACE matches this TCP/UDP destination value.

## **TCP FIN**

Specify the TCP "No more data from sender" (FIN) value for this ACE.
CP frames where the FIN field is set must not be able to match this entry.
TCP frames where the FIN field is set must be able to match this entry.
Any: Any value is allowed ("don't-care").

#### **TCP SYN**

Specify the TCP "Synchronize sequence numbers" (SYN) value for this ACE.
CP frames where the SYN field is set must not be able to match this entry.
TCP frames where the SYN field is set must be able to match this entry.
Any: Any value is allowed ("don't-care").

#### **TCP RST**

Specify the TCP "Reset the connection" (RST) value for this ACE.
CP frames where the RST field is set must not be able to match this entry.
TCP frames where the RST field is set must be able to match this entry.
Any: Any value is allowed ("don't-care").

#### TCP PSH

Specify the TCP "Push Function" (PSH) value for this ACE.
CP frames where the PSH field is set must not be able to match this entry.
TCP frames where the PSH field is set must be able to match this entry.
Any value is allowed ("don't-care").

# **TCP ACK**

Specify the TCP "Acknowledgment field significant" (ACK) value for this ACE.

- **0**: TCP frames where the ACK field is set must not be able to match this entry.
- 1: TCP frames where the ACK field is set must be able to match this entry.

Any: Any value is allowed ("don't-care").

# **TCP URG**

Specify the TCP "Urgent Pointer field significant" (URG) value for this ACE.
CP frames where the URG field is set must not be able to match this entry.
TCP frames where the URG field is set must be able to match this entry.
Any: Any value is allowed ("don't-care").

# **Ethernet Type Parameters**

The Ethernet Type parameters can be configured when Frame Type "Ethernet Type" is selected.

# **EtherType Filter**

Specify the Ethernet type filter for this ACE.

Any: No EtherType filter is specified (EtherType filter status is "don't-care").

**Specific**: If you want to filter a specific EtherType filter with this ACE, you can enter a specific EtherType value. A field for entering a EtherType value appears.

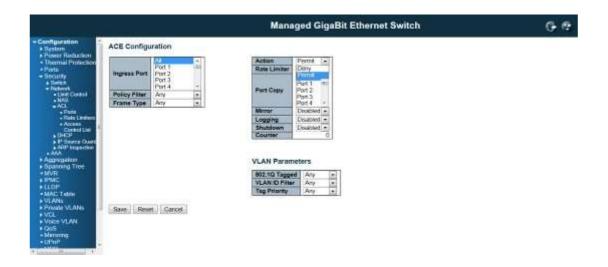
# **Ethernet Type Value**

When "Specific" is selected for the EtherType filter, you can enter a specific EtherType value. The allowed range is **0x600** to **0xFFFF** but excluding 0x800(IPv4), 0x806(ARP) and 0x86DD(IPv6). A frame that hits this ACE matches this EtherType value.

## **Buttons**

Save: Click to save changes.

**Reset:** Click to undo any changes made locally and revert to previously saved values. **Cancel**: Return to the previous page.



# 4.4.2.4 Switch / Network / DHCP Configuration

# **DHCP Snooping Configuration**

Configure DHCP Snooping on this page.

### **Snooping Mode**

Indicates the DHCP snooping mode operation. Possible modes are:

**Enabled:** Enable DHCP snooping mode operation. When DHCP snooping mode operation is enabled, the DHCP request messages will be forwarded to trusted ports and only allow reply packets from trusted ports.

**Disabled**: Disable DHCP snooping mode operation.

### **Port Mode**

Indicates the DHCP snooping port mode. Possible port modes are: **Trusted:** Configures the port as trusted source of the DHCP messages. **Untrusted:** Configures the port as untrusted source of the DHCP messages.

		Managed GigaBit Ethernet Switch	G- 4
Configuration + System	DHCP Snooping Configuration		
<ul> <li>Power Roduction</li> <li>Thermal Protection</li> </ul>	Snooring Made Disated +		
Parts     Security     Select     Telecork	Port Mode Configuration		
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+ACL +Feitx	1 Trusted +		
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e Acceler	3 Trusted +		
- DitCi	# Trusted		
• Seaging • Robin	5 Trusted e		
a # Smalle Galler	<ul> <li>Invision all</li> </ul>		
AND Impaction	7 Truesd +		
<ul> <li>Appreciation</li> </ul>	# Trusted +		
<ul> <li>Spanning Theat</li> </ul>	9 Trusted +		
MVTE     FTMC	10 Tousted +		
+LLOP	11 Tousted +		
<ul> <li>MAC Table</li> </ul>	12 Inusted #		
VLANs     Provale VLANs	13 Trusted +.		
+ VCL	14 Trusted +		
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	20 Triuxbed +		
	21 Trusted +		
	22 Trusted .		
	23 Trusted .		
	24 Toysted +		
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	28 Trusted +		
	Sate Result		

# **Buttons**

Save: Click to save changes. Reset: Click to undo any changes made locally and revert to previously saved values.

# **DHCP Relay Configuration**

Configure DHCP Relay on this page.

Managed GigaBit Ethernet Switch	()- (2
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# **Relay Mode**

Indicates the DHCP relay mode operation. Possible modes are:

**Enabled:** Enable DHCP relay mode operation. When DHCP relay mode operation is enabled, the agent forwards and transfers DHCP messages between the clients and the server when they are not in the same subnet domain. And the DHCP broadcast message won't be flooded for security considerations. **Disabled**: Disable DHCP relay mode operation.

### **Relay Server**

Indicates the DHCP relay server IP address. A DHCP relay agent is used to forward and to transfer DHCP messages between the clients and the server when they are not in the same subnet domain.

#### **Relay Information Mode**

Indicates the DHCP relay information mode option operation. The option 82 circuit ID format as "[vlan\_id][module\_id][port\_no]". The first four characters represent the VLAN ID, the fifth and sixth characters are the module ID(in standalone device it always equal 0, in stackable device it means switch ID). ), and the last two characters are the port number. For example, "00030108" means the DHCP message receive form VLAN ID 3, switch ID 1, port No 8. And the option 82 remote ID value is equal the switch MAC address.

Possible modes are:

-
1

**Enabled:** Enable DHCP relay information mode operation. When DHCP relay information mode operation is enabled, the agent inserts specific information (option 82) into a DHCP message when forwarding to DHCP server and removes it from a DHCP message when transferring to DHCP client. It only works when DHCP relay operation mode is enabled. **Disabled:** Disable DHCP relay information mode operation.

#### **Relay Information Policy**

Indicates the DHCP relay information option policy. When DHCP relay information mode operation is enabled, if agent receives a DHCP message that already contains relay agent information it will enforce the policy. And it only works under DHCP if relay information operation mode is enabled. Possible policies are:

**Replace:** Replace the original relay information when a DHCP message that already contains it is received.

**Keep:** Keep the **original** relay information when a DHCP message that already contains it is received. **Drop:** Drop the **package** when a DHCP message that already contains relay information is received.

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

### 4.4.2.5 IP Source Guard Configuration

**IP Source Guard Configuration** 

This page provides IP Source Guard related configuration.

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usiat Janti Coastical 445 461	Port Mode Configuration		
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MA	3 Disabled - Unlimited		
ungation .	4 Databled + Unimited		
annung Trees	A Displant      Control      Control		
AC.	B Desatident + Understed		
all succession	7 Disabled + Unimited		
C Table:	0 Daulcled a Universed		
VIEW VEANS	9 Disabled a Unimited		
L_3000	10 Disabled + Unlimited +		
CE VLAN	11 Developed + Universed +		
marina	12 Developed r Universited		
1174	13 Disabled a Unimped		
102	14 Detabled - Unimited -		
102	15 Desabled a Unimited		
	16 Disabled a Unknoted a		
	17 Duarsied + Universited -		
	18 Daubled + Unimised		
	19 Disabled a Unimited		
	20 Disabled + Unimited - 21 Disabled + Unimited -		
	25 Disabled > Unimised		
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	24 December + University -	5 C	
	25 Disabled a University 13		
	20 Desated - Unimited		

#### Mode of IP Source Guard Configuration

Enable the Global IP Source Guard or disable the Global IP Source Guard. All configured ACEs will be lost when the mode is enabled.

### Port Mode Configuration

Specify IP Source Guard is enabled on which ports. Only when both Global Mode and Port Mode on a given port are enabled, IP Source Guard is enabled on this given port.

### Max Dynamic Clients

Specify the maximum number of dynamic clients that can be learned on given port. This value can be 0, 1, 2 or unlimited. If the port mode is enabled and the value of max dynamic client is equal to 0, it means only allow the IP packets forwarding that are matched in static entries on the specific port.

## **Buttons**

Save: Click to save changes. Reset: Click to undo any changes made locally and revert to previously saved values. Translate dynamic to static: Click to translate all dynamic entries to static entries.

# **Static IP Source Guard Table**

# Delete

Check to delete the entry. It will be deleted during the next save.

# Port

The logical port for the settings.

# **VLAN ID**

The vlan id for the settings.

# **IP Address**

Allowed Source IP address.

usedMAC address

Allowed Source MAC address.

# Adding new entry

Click to add a new entry to the Static IP Source Gurard table. Specify the Port, VLAN ID, IP address, and IP Mask for the new entry. Click "Save".

# **Buttons**

Save: Click to save changes. Reset: Click to undo any changes made locally and revert to previously saved values.



4.4.2.6 ARP Inspection ARP Inspection

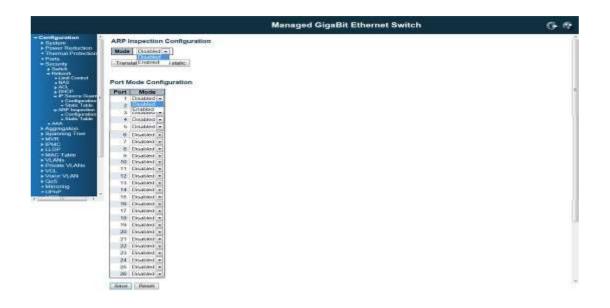
This page provides ARP Inspection related configuration.



	Managed GigaBit Ethernet Switch	G (
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<b>Dermal Protectors</b>	Mode DisatAcil a	
Ports. Security	Translat Cristod alate	
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+Linth Control +HAN	Port Mode Configuration	
DHEP	Port Node	
E Sector General	1 Deathed +	
+ Configuration + Static Table	2 Dested =	
a ANY Importan	3 Dashed -	
+ Configuration + Sitter, Table	4 Disables -	
ADDITION	5 Databler s	
Siparrining Trees	6 Desided +	
MYN	7 Disabled in	
aPeid LLOP	B Dustreet -	
MAID Tables	9 Deathering	
VLANA Private VLANA	10 Databled -	
VTR	11 Deather +	
VIEW VLAN	12 Databled #	
GaS Minimize	18 Disatest +	
LEMP	14 Dratted +	
A COLORED	16 Disates -	
	35 Drabled +	
	17 Daubico -	
	18 Drasbled a	
	19 Dualied -	
	20 Osabes +	
	21 Databled *	
	22 Disables a	
	23 Disabled *	
	24 Doublet -	
	25 Dualid *	
	20 Dambed -	
	Saw Peset	

# Mode of ARP Inspection Configuration

Enable the Global ARP Inspection or disable the Global ARP Inspection.



### **Port Mode Configuration**

Specify ARP Inspection is enabled on which ports. Only when both Global Mode and Port Mode on a given port are enabled, ARP Inspection is enabled on this given port.

# **Buttons**

Save: Click to save changes. Reset: Click to undo any changes made locally and revert to previously saved values. Translate dynamic to static: Click to translate all dynamic entries to static entries.

# **Static ARP Inspection Table**





# Delete

Check to delete the entry. It will be deleted during the next save.

#### Port

The logical port for the settings.

### VLAND ID

The vlan id for the settings.

# **MAC Address**

Allowed Source MAC address in ARP request packets.

# **IP Address**

Allowed Source IP address in ARP request packets.

### Adding new entry

Click to add a new entry to the Static ARP Inspection table. Specify the Port, VLAN ID, MAC address, and IP address for the new entry. Click "Save".

# **Buttons**

Save: Click to save changes. Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.4.3 Security / AAA Authentication Server Configuration

This page allows you to configure the Authentication Servers.

# **Common Server Configuration**

These setting are common for all of the Authentication Servers.

		Ma	naged GigaBit Ethernet Switch	0
	n Server Configuration or Configuration			
Dead Time 3				
RADIUS Auther	ntication Server Configurat			
# Enabled	IP Address Hostname	Port	Secret	
-t 10		1812		
2 10		1012		
3 11		1012		
4 11		1912		
5 0		1812		
RADIUS Accou	nting Server Configuration			
# Enabled	IP Address/Hestname	Port	Becret	
す直		1013		
2 []				
1 11		前印		
4 0		TOTA		
0 11		Inna 11		
TACAC5+ Auth	entication Server Configur	ation		
# Enabled	IP Address/Hostname	Port	Secret	
1 10		10	A-0014/2011	
2		40		
3 11		40		
		148		
4 0		40	1	

### Timeout

The Timeout, which can be set to a number between 3 and 3600 seconds, is the maximum time to wait for a reply from a server. If the server does not reply within this timeframe, we will consider it to be dead and continue with the next enabled server (if any).

RADIUS servers are using the UDP protocol, which is unreliable by design. In order to cope with lost frames, the timeout interval is divided into 3 subintervals of equal length. If a reply is not received within the subinterval, the request is transmitted again. This algorithm causes the RADIUS server to be queried up to 3 times before it is considered to be dead.

### **Dead Time**

The Dead Time, which can be set to a number between 0 and 3600 seconds, is the period during which the switch will not send new requests to a server that has failed to respond to a previous request. This will stop the switch from continually trying to contact a server that it has already determined as dead. Setting the Dead Time to a value greater than 0 (zero) will enable this feature, but only if more than one server has been configured.

### **RADIUS Authentication Server Configuration**

The table has one row for each RADIUS Authentication Server and a number of columns, which are:

#

The RADIUS Authentication Server number for which the configuration below applies.

# Enabled

Enable the RADIUS Authentication Server by checking this box.

## **IP Address/Hostname**

The IP address or hostname of the RADIUS Authentication Server. IP address is expressed in dotted

### decimal notation.

# Port

The UDP port to use on the RADIUS Authentication Server. If the port is set to 0 (zero), the default port (1812) is used on the RADIUS Authentication Server.

# Secret

The secret - up to 29 characters long - shared between the RADIUS Authentication Server and the switch.

## **RADIUS Accounting Server Configuration**

The table has one row for each RADIUS Accounting Server and a number of columns, which are:

#### #

The RADIUS Accounting Server number for which the configuration below applies.

# Enabled

Enable the RADIUS Accounting Server by checking this box.

### **IP Address/Hostname**

The IP address or hostname of the RADIUS Accounting Server. IP address is expressed in dotted decimal notation.

#### Port

The UDP port to use on the RADIUS Accounting Server. If the port is set to 0 (zero), the default port (1813) is used on the RADIUS Accounting Server.

### Secret

The secret - up to 29 characters long - shared between the RADIUS Accounting Server and the switch.

### **TACACS+** Authentication Server Configuration

The table has one row for each TACACS+ Authentication Server and a number of columns, which are:

#### #

The TACACS+ Authentication Server number for which the configuration below applies.

# Enabled

Enable the TACACS+ Authentication Server by checking this box.

### **IP Address/Hostname**

The IP address or hostname of the TACACS+ Authentication Server. IP address is expressed in dotted

decimal notation.

# Port

The TCP port to use on the TACACS+ Authentication Server. If the port is set to 0 (zero), the default port (49) is used on the TACACS+ Authentication Server.

# Secret

The secret - up to 29 characters long - shared between the TACACS+ Authentication Server and the switch.

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.5 Aggregation Configuration

Link Aggregation is also known as Port Trunking. It allows user using multiple ports in parallel to increase the link speed beyond the limits of a port and to increase the redundancy for higher availability. The switch support both Static and Dynamic link aggregation, LACP. The switch also supports different Hash mechanism to forward traffic according to the MAC address or IP, Protocol Port Number.

# 4.5.1 Static Aggregation

This page is used to configure the Aggregation hash mode and the aggregation group.

	Managed GigaBit Ethernet Switch	G- 1
Configuration * > System > Power Notaction > Thermal Protection + Points > Security > Security > Security > Security > Add	Aggregation Mode Configuration Hach Code Configuration Source MAC Address II PAddress II PAddress II TCPNUDP For Number II	
<ul> <li>Apprepation</li> <li>Subc</li> </ul>	Aggregation Group Configuration	
+ DADP 1	Port Wembers	
<ul> <li>Spanning Tase</li> <li>MVR</li> </ul>	Group (D 1 2 3 4 5 6 7 8 8 10 11 12 13 14 15 16 37 10 10 26 21 22 23 24 25 26	
PMC	Nomai * * * * * * * * * * * * * * * * * * *	
LLDP	+ 000000000000000000000000000000000000	
MAC Table	2 0000000000000000000000000000000000000	
VLANS Provin VLANS	3 0000000000000000000000000000000000000	
VCL	4 0000000000000000000000000000000000000	
Votes VLAN	CODDOCOD0000000000000000000000000000000	
Qu8	6 8000000000000000000000000000000000000	
Ministry UPhP	7. 000000000000000000000000000000000000	
MRP	4 0000000000000000000000000000000000000	
MVRP	*	
sfilow Agrini	10 000000000000000000000000000000000000	
Senitor	11 000000000000000000000000000000000000	
Regrossion -	12	
Pings .	13 000000000000000000000000000000000000	

The aggregation hash mode settings are global, whereas the aggregation group relate to the currently selected stack unit, as reflected by the page header.

### **Hash Code Contributors**

### Source MAC Address

The Source MAC address can be used to calculate the destination port for the frame. Check to enable the use of the Source MAC address, or uncheck to disable. By default, Source MAC Address is enabled.

#### Destination MAC Address

The Destination MAC Address can be used to calculate the destination port for the frame. Check to enable the use of the Destination MAC Address, or uncheck to disable. By default, Destination MAC Address is disabled.

## **IP Address**

The IP address can be used to calculate the destination port for the frame. Check to enable the use of the IP Address, or uncheck to disable. By default, IP Address is enabled.

TCP/UDP Port Number

The TCP/UDP port number can be used to calculate the destination port for the frame. Check to enable the use of the TCP/UDP Port Number, or uncheck to disable. By default, TCP/UDP Port Number is enabled.

# **Aggregation Group Configuration**

#### **Group ID**

Indicates the group ID for the settings contained in the same row. Group ID "Normal" indicates there is no aggregation. Only one group ID is valid per port.

#### **Port Members**

Each switch port is listed for each group ID. Select a radio button to include a port in an aggregation, or clear the radio button to remove the port from the aggregation. By default, no ports belong to any aggregation group. Only full duplex ports can join an aggregation and ports must be in the same speed in each group.

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.5.2 LACP - Dynamic Aggregation

This page allows the user to inspect the current LACP port configurations, and possibly change them as well.

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AA negataat	10	Auto +	Active A	
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ion inter	100	Auto (*)	Adve a	
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46 92	111	Auto (2)	Active (*)	
C Takke	10	Auto a Auto a	Active a	
ANIS STATES	100	Auto +	Active a	
11	23		Active (#)	
19797 C		Auto + Auto + Auto +	Alten -	
01110 11		Auto +	Acton (a)	
10	<b>出</b>	Auto (*)	Active m	
75	13	Δ <sub>0</sub> 80 π Δ <sub>0</sub> 80 π	Active =	
n Agitt N	10	Auto #	Active m	
or 17	105	Auto a	Active (A)	
1	101	Auto + Auto + Auto +	Active -	
- 1	100	A.(6) +	Active (+)	
20	10	Auto (*)	Active (T)	
21	0	Auto #	Active	
23	100	Auto y	Active (*)	
22	11	Auto [#]	(Active (m))	
24	125	Auto =	Active	
21	11	Auto a	Active a	
20	10	Auto +	Active a	

Port

The switch port number.

## LACP Enabled

Controls whether LACP is enabled on this switch port. LACP will form an aggregation when 2 or more ports are connected to the same partner. LACP can form max 12 LLAGs per switch and 2 GLAGs per stack.

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en anderen an anderen an	4	- 01	Auto		Active	
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1110	.13	83	A480		Actim (a)	
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	24	8	Auto	1.0	Active [m]	
	25	17	Auto	1.41	Actor +	
	26	10	Auto.	(	Active (#1	

### Key

The Key value incurred by the port, range 1-65535. The **Auto**setting will set the key as appropriate by the physical link speed, 10Mb = 1, 100Mb = 2, 1Gb = 3. Using the **Specific** setting, a user-defined value can be entered. Ports with the same Key value can participate in the same aggregation group, while ports with different keys cannot.

### Role

The **Role** shows the LACP activity status. The **Active** will transmit LACP packets each second, while **Passive** will wait for a LACP packet from a partner (speak if spoken to).

### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# **4.6 Loop Protection**

This page allows the user to inspect the current Loop Protection configurations, and possibly change them as well. The loop protection feature is very important to protect the unexpected network loop, especially when you install the switch on the internet. The incorrect installation, failure media, or hacker attacking may create network loop.

The switch supports the Loop Protection feature, the port can be shutdown or log information per your configuration when the switch do detect the network loop. After the port is shutdown, it may hard to manually reconnect it, so that there is a shutdown time timeout design can help re-enable the port link automatically. With the Loop Protection feature, it can help you to avoid the failure and protect your network.

# **General Settings**

<ul> <li>Configuration</li> <li>System</li> </ul>	Î	Genera	Settings							 
<ul> <li>Power Reduction</li> <li>Ports</li> </ul>				Global	Configurati	ion				
<ul> <li>Forts</li> <li>Security</li> </ul>		Enable	Loop Pro	tection	Disable 💌					
<ul> <li>Aggregation</li> <li>Static</li> </ul>		Transn	nission Tin	ne	5			secor	nds	
LACP		Shutdo	wn Time		180			secor	nds	
<ul> <li>Loop Protection</li> <li>Spanning Tree</li> <li>MVR</li> </ul>		Port Co	nfiguration							 
► IPMC ► LLDP		Port	Enable		Action		Тх Мо	de		
<ul> <li>PoE</li> </ul>	=	*	<b>V</b>	$\diamond$		-	$\diamond$	•		
<ul> <li>MAC Table</li> <li>VLANs</li> </ul>		1	<b>V</b>	Shutdov	vn Port	•	Enable	•		
Private VLANs		2	<b>V</b>	Shutdov	vn Port	•	Enable	•		
VCL Voice VLAN		3	<b>V</b>	Shutdov	vn Port	•	Enable	•		
► QoS ■ Mirroring		4		Shutdov	vn Port	-	Enable	•		

# **Enable Loop Protection**

Controls whether loop protections is enabled (as a whole).

# **Transmission Time**

The interval between each loop protection PDU sent on each port. valid values are 1 to 10 seconds.

# Shutdown Time

The period (in seconds) for which a port will be kept disabled in the event of a loop is detected (and the port action shuts down the port). Valid values are 0 to 604800 seconds (7 days). A value of zero will keep a port disabled (until next device restart).

**Port Configuration** 

# Port

The switch port number of the port.

# Enable

Controls whether loop protection is enabled on this switch port.

# Action

Configures the action performed when a loop is detected on a port. The valid values are:

Shutdown Port: Shutdown the port until the Shutdown Time timeout.

Shutdown Port and Log: Shutdown the port and log the status.

Log Only: Only log the status.

# Tx Mode

Controls whether the port is actively generating loop protection PDU's, or whether it is just passively looking for looped PDU's.

# **Button**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.7 Spanning Tree

The switch supports Multiple Spanning Tree Protocol (MSTP), Rapid Spanning Tree Protocol (RSTP) and Legacy Spanning Tree Protocol (STP).

The STP and RSTP is combined and defined in IEEE 802.1D-2004, Rapid Spanning Tree Protocol. The RSTP protocol is applied to single network domain no matter how many VLANs in your network. In RSTP domain, one of the switch acts as the Root Switch and block one of the link with highest path cost to avoid network loop. There are maximum 23 level switches within one RSTP domain, the network size may be limited.

Multiple Spanning Tree Protocol (MSTP) is a direct extension of RSTP. It can provide an independent spanning tree for different VLANs. With the Spanning Tree and VLAN mapping, each VLAN has its own root and blocking path, the STP region size becomes lower, the convergence time of topology change becomes faster as well.

There are some important abbreviation as below.

**Common Spanning Tree (CST):** Common Spanning Tree (CST) interconnects all adjacent MST regions and acts as a virtual bridge node for communications with STP or RSTP nodes in the global network.

**Common and Internal Spanning Tree (CIST):** MSTP connects all bridges and LAN segments with a single Common and Internal Spanning Tree (CIST). The CIST is formed as a result of the running spanning tree algorithm between switches that support the STP, RSTP, MSTP protocols.

**MSTI: Multiple Spanning Tree Instance:** One VLAN can be mapped to a MSTI. Each instance has its own root switch, forwarding path, blocking path and table. An MST Region may contain multiple MSTI.

# 4.7.1 Spanning Tree / Bridge Setting

This page allows you to configure STP system settings. The settings are used by all STP Bridge instances in the Switch.

	Managed GigaBit Ethernet Switch	G- 12
Configuration 1 System Power Reductor	tion	
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Alap Setted     Metricket Setted     Sette		

### **Basic Settings**

#### **Protocol Version**

The STP protocol version setting. Valid values are **STP**, **RSTP**, and **MSTP**.

#### **Bridge Priority**

Controls the bridge priority. Lower numeric values have better priority. The bridge priority plus the MSTI instance number, concatenated with the 6-byte MAC address of the switch forms a *Bridge Identifier*. For **MSTP** operation, this is the priority of the CIST. Otherwise, this is the priority of the STP/RSTP bridge.

### **Forward Delay**

The delay used by STP Bridges to transit Root and Designated Ports to Forwarding (used in STP compatible mode). Valid values are in the range 4 to 30 seconds.

#### Max Age

The maximum age of the information transmitted by the Bridge when it is the Root Bridge. Valid values are in the range 6 to 40 seconds, *and* MaxAge must be  $\leq (FwdDelay-1)^{*2}$ .

#### **Maximum Hop Count**

This defines the initial value of remaining Hops for MSTI information generated at the boundary of an MSTI region. It defines how many bridges a root bridge can distribute its BPDU information to. Valid values are in the range 6 to 40 hops.

### **Transmit Hold Count**

The number of BPDU's a bridge port can send per second. When exceeded, transmission of the next BPDU will be delayed. Valid values are in the range 1 to 10 BPDU's per second.

#### **Advanced Settings**

This section descript the advanced settings of the Spanning Tree Protocol.

#### **Edge Port BPDU Filtering**

Control whether a port explicitly configured as Edge will transmit and receive BPDUs.

#### **Edge Port BPDU Guard**

Control whether a port *explicitly* configured as Edge will disable itself upon reception of a BPDU. The port will enter the *error-disabled* state, and will be removed from the active topology.

#### Port Error Recovery

Control whether a port in the *error-disabled* state automatically will be enabled after a certain time. If recovery is not enabled, ports have to be disabled and re-enabled for normal STP operation. The condition is also cleared by a system reboot.

### **Port Error Recovery Timeout**

The time to pass before a port in the *error-disabled* state can be enabled. Valid values are between 30 and 86400 seconds (24 hours).

## **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.7.2 Spanning Tree / MSTI Mapping

This page allows the user to inspect the current STP MSTI bridge instance priority configurations, and possibly change them as well.

	Managed GigaBit Ethernet Switch	0.6
Configuration 9 System • Power Reduction • Thermal Protection • Ports • Security • Security	MSTI Configuration Add/VLANs segmented by spaces or commu. Unmapped VLANs are mapped to the CIST. (The default bridge instance) Configurate Manhadra	
Add     Add     Add     Aggregatum     State     LACP	Configuration Name 00-01-c1-00-00-00 0	
<ul> <li>Spanning Tree</li> <li>Bridge Sutlings</li> <li>MSTI Meeting</li> <li>MSTI Prestas</li> <li>CIST Ports</li> <li>MSTI Plats</li> <li>MVR</li> </ul>	MSTI J VLANs Mapped	
FMC     LLDP     MAC Table     VLANs     Private VLANs	MSTI2	
+ VOL + Voke VLAN + DaS - Mimaing + UPhIP - MRP	MSTIE	
MVRP     sFlow Agent		

# **Configuration Identification**

**Configuration Name** 

The name identifying the VLAN to MSTI mapping. Bridges must share the name and revision (see below), as well as the VLAN-to-MSTI mapping configuration in order to share spanning trees for MSTI's (Intra-region). The name is at most 32 characters.

**Configuration Revision** 

The revision of the MSTI configuration named above. This must be an integer between 0 and 65535.

# **MSTI** Mapping

### **MSTI**

The bridge instance. The CIST is not available for explicit mapping, as it will receive the VLANs not explicitly mapped.

### VLANs Mapped

The list of VLANs mapped to the MSTI. The VLANs must be separated with comma and/or space. A VLAN can only be mapped to *one*MSTI. An unused MSTI should just be left empty. (I.e. not having any VLANs mapped to it.)

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.7.3 Spanning Tree / MSTI Priorities

This page allows the user to inspect the current STP MSTI bridge instance priority configurations, and possibly change them as well.



### **MSTI**

The bridge instance. The CIST is the default instance, which is always active

### **Priority**

Controls the bridge priority. Lower numeric values have better priority. The bridge priority plus the MSTI instance number, concatenated with the 6-byte MAC address of the switch forms a *Bridge Identifier*.

### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.7.4 Spanning Tree / CIST Ports

This page allows the user to inspect the current STP CIST port configurations, and possibly change them as well.

This page contains settings for physical and aggregated ports.

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-0401	Normal Plant C										
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- 2	10	ALEO	-	128 +	Non-Edge -	M.	100	.83	.01	Auto	•
- 3	2	CAURO.	12	128 +	Non-Page -	10 C	100	10	0	AU80	•
- 4	100	Auto		128 -	Non-Dago +	M2	- 12	(0)	.01	Auto	•
1	10	Alto	2 ·	+28 *	Hot-Edge +	10	100	- 17	10	Auto	•
- 14	- IN	ALTO		128 *	Not-Edge +	W.	13	(12)	10	Auto	
1	- X -	Auto	1 A 1	128 +	Non-Hoge +	- W.	101	0	0	Auto	•
8	100	Auto	1.0	128 -	Hon-Edge -	100	10	10	- 11	Water	
- 0	19.1	Auto	2.4	128 -	Hon-Edge •	W.	12.	101	10	Auto	
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10	- 14-1	ALEO		128 +	Hon-Edge *	10	- 22	-21	12	Auto	•
20	- 98	Auto	1.1	128 +	Hon-Edge *	18.	102	13	8	Auto	•
28	100	Auto	3	128 +	Hon-Indge -	101	122.1	- 73	-0	Auto	•
127	10	Auto	2	128 +	Hon-bage -	10	123	-83	13	NU00	•
20	1.4	2 Auto		+38 -	Non-Edge: *	- MC	- 83	-0	6	Auto	
- 24	- F	Apto	18	125 #	Hon-Ddpe +	96	- 33 -	- 65	10	Auto	
20	18	Auto		128 *	Not-6dge +	91	-	- 0	10	Auto	•

(Base) (mesos)

The STP port settings relate to the currently selected stack unit, as reflected by the page header.

### Port

The switch port number of the logical STP port.

# **STP Enabled**

Controls whether STP is enabled on this switch port.

#### **Path Cost**

Controls the path cost incurred by the port.

The **Auto** setting will set the path cost as appropriate by the physical link speed, using the 802.1D recommended values.

Using the **Specific** setting, a user-defined value can be entered. The path cost is used when establishing the active topology of the network. Lower path cost ports are chosen as forwarding ports in favour of higher path cost ports. Valid values are in the range 1 to 20000000.

#### **Priority**

Controls the port priority. This can be used to control priority of ports having identical port cost. (See above).

#### operEdge (state flag)

Operational flag describing whether the port is connecting directly to edge devices. (*No* Bridges attached). Transition to the forwarding state is faster for edge ports (having *operEdge true*) than for other ports. The value of this flag is based on AdminEdge and AutoEdge fields. This flag is displayed as Edge in Monitor->Spanning Tree -> STP Detailed Bridge Status.

#### **Admin Edge**

Controls whether the *operEdge* flag should start as set or cleared. (The initial *operEdge* state when a port is initialized).

#### **Auto Edge**

Controls whether the bridge should enable automatic edge detection on the bridge port. This allows *operEdge* to be derived from whether BPDU's are received on the port or not.

### **Restricted Role**

If enabled, causes the port not to be selected as Root Port for the CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an Alternate Port after the Root Port has been selected. If set, it can cause lack of spanning tree connectivity. It can be set by a network administrator to prevent bridges external to a core region of the network influence the spanning tree active topology, possibly because those bridges are not under the full control of the administrator. This feature is also known as **Root Guard**.

### **Restricted TCN**

If enabled, causes the port not to propagate received topology change notifications and topology changes to other ports. If set it can cause temporary loss of connectivity after changes in a spanning tree's active topology as a result of persistently incorrect learned station location information. It is set by a network administrator to prevent bridges external to a core region of the network, causing address flushing in that region, possibly because those bridges are not under the full control of the administrator or the physical link state of the attached LANs transits frequently.

#### **BPDU Guard**

If enabled, causes the port to disable itself upon receiving valid BPDU's. Contrary to the similar bridge setting, the port **Edge** status does not effect this setting.

A port entering error-disabled state due to this setting is subject to the bridge Port Error Recovery setting as well.

#### **Point2Point**

Controls whether the port connects to a point-to-point LAN rather than to a shared medium. This can be automatically determined, or forced either true or false. Transition to the forwarding state is faster for point-to-point LANs than for shared media.

### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.7.5 Spanning Tree MSTI Ports

## **STP MSTI Port Configuration**

This page allows the user to inspect the current STP MSTI port configurations, and possibly change them as well.

	Managed GigaBit Ethernet Switch	6.9
Configuration     System     System	<u></u>	

An MSTI port is a virtual port, which is instantiated separately for each active CIST (physical) port for each MSTI instance configured on and applicable to the port. The MSTI instance must be selected before displaying actual MSTI port configuration options.

This page contains MSTI port settings for physical and aggregated ports.

Apart from the selected MSTI, the STP MSTI port settings also relate to the currently selected stack unit, as reflected by the page header.

### Port

The switch port number of the corresponding STP CIST (and MSTI) port.

# Path Cost

Controls the path cost incurred by the port. The **Auto**setting will set the path cost as appropriate by the physical link speed, using the 802.1D recommended values. Using the **Specific** setting, a user-defined value can be entered. The path cost is used when establishing the active topology of the network. Lower path cost ports are chosen as forwarding ports in favour of higher path cost ports. Valid values are in the range 1 to 200000000.

### **Priority**

Controls the port priority. This can be used to control priority of ports having identical port cost. (See above).

### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.8 MVR (Multicast VLAN Registration)

MVR is shot of Multicast VLAN Registration. The MVR is a protocol for layer 2 network that enables multicast traffic from a source VLAN to be shared with client/subscriber VLANs. MVR is typically used for IPTV-like service. In non-MVR environment, the IPTV source to different VLAN would be copied multiple copies based on how many client/subscriber VLANs it would deliver.

The IPTV actually delivers the same source with multiple the same content IP streams, the duplicated traffic occupies the bandwidth of the uplink port. Once the traffic is heavy, some unexpected lost or lag appears. However, after MVR enabled, the client/subscriber VLANs are registered to the same source VLAN, then there is only one source stream will be delivered to the registered VLANs.

This page provides MVR related configurations.

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a Quartert + Section + Orabart		
10 Disabled + Receiver + Disabled		
11 Disabled - Revenuer - Disabled		
12 Osables + Receiver + Osabled		
th Drasted + Recurser + Orasted	· · ·	
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Most of the settings are global, whereas the <u>Router Port</u> configuration is related to the currently selected stack unit, as reflected by the page header.

The MVR feature enables multicast traffic forwarding on the Multicast VLAN. In a multicast television application, a PC or a television with a set-top box can receive the multicast stream. Multiple set-top boxes or PCs can be connected to one subscriber port, which is a switch port configured as an MVR receiver port. When a subscriber selects a channel, the set-top box or PC sends an IGMP join message to Switch A to join the appropriate multicast. Uplink ports that send and receive multicast data to and from the multicast VLAN are called MVR source ports.

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# MVR Mode

Enable/Disable the Global MVR.

# VLAN ID

Specify the Multicast VLAN ID.

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# Mode

Enable MVR on the port.

# Туре

Specify the MVR port type on the port.

# Immediate Leave

Enable the fast leave on the port.

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.9 IPMC (IP Multicast)

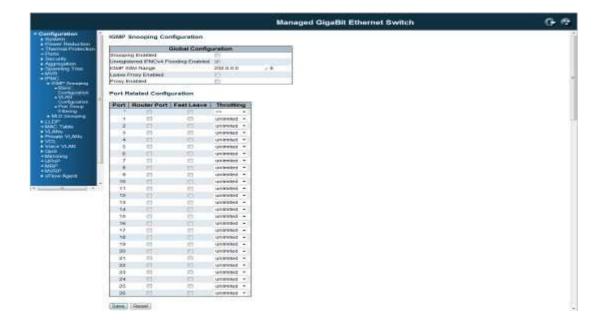
IPMC is short of IP Multicast, the switch support IPv4 and IPv6 multicast forwarding and filtering. The IGMP Snooping defines how to manage IPv4 multicast traffic, the MLD defines how to manage IPv6 multicast traffic.

# 4.9.1 IGMP Snooping Configuration

Internet Group Management Protocol Snooping (IGMP Snooping) is a multicast constraining mechanism that runs on Layer 2 devices to manage and control multicast groups. By listening to and analyzing IGMP messages, a Layer 2 device running IGMP Snooping establishes mappings between ports and multicast MAC addresses and forwards multicast data based on these mappings.

# 4.9.1.1 Basic Configuration

This page provides IGMP Snooping related configuration.



# **Global Configuration**

## **Snooping Enabled**

Enable the Global IGMP Snooping.

# Unregistered IPMCv4 Flooding enabled

Enable unregistered IPMCv4 traffic flooding. Unregistered IPMCv4 traffic is so-called unknown multicast. After selected, the unregistered multicast stream will be forwarded like normal packets. Once you un-selected it, such stream will be discarded.

**IGMP SSM Range** 

SSM (Source-Specific Multicast) Range allows the SSM-aware hosts and routers run the SSM service model for the groups in the address range.

#### **Leave Proxy Enabled**

Enable IGMP Leave Proxy. This feature can be used to avoid forwarding unnecessary leave messages to the router side.

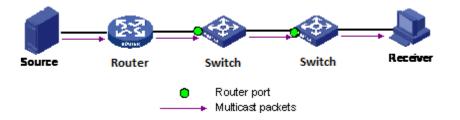
#### **Proxy Enabled**

Enable IGMP Proxy. This feature can be used to avoid forwarding unnecessary join and leave messages to the router side.

### **Port Related Configuration**

#### **Router Port**

Specify which ports act as router ports. A router port is a port on the Ethernet switch that leads towards the Layer 3 multicast device or MLD querier. Normally, the router port is the uplink port to the upper L3 Router or IGMP Querier. For example in below figure, the green port of the 2 switches are Router port.



If an aggregation member port is selected as a router port, the whole aggregation will act as a router port.

### **Fast Leave**

Enable the fast leave on the port.

Multicast snooping Fast Leave processing allows the switch to remove an interface from the forwarding-table entry without first sending out group specific queries to the interface. The VLAN interface is pruned from the multicast tree for the multicast group specified in the original leave message. Fast-leave processing ensures optimal bandwidth management for all hosts on a switched network, even when multiple multicast groups are in use simultaneously. This processing applies to IGMP and MLD

#### Throttling

Enable to limit the number of multicast groups to which a switch port can belong.

### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.9.1.2 IGMP Snooping VLAN Configuration

# Navigating the IGMP Snooping VLAN Table

Each page shows up to 99 entries from the VLAN table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the VLAN Table. The first displayed will be the one with the lowest VLAN ID found in the VLAN Table. The "VLAN" input fields allow the user to select the starting point in the VLAN Table. Clicking the button will update the displayed table starting from that or the next closest VLAN Table match. The will use the last entry of the currently displayed entry as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the button to start over.

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Save Reset

# **IGMP Snooping VLAN Table Columns**

## **VLAN ID**

The VLAN ID of the entry.

### **IGMP Snooping Enabled**

Enable the per-VLAN IGMP Snooping. Only up to 64 VLANs can be selected.

### **IGMP Querier**

Enable the IGMP Querier in the VLAN.

#### Compatibility

Compatibility is maintained by hosts and routers taking appropriate actions depending on the versions of IGMP operating on hosts and routers within a network. The allowed selection is **IGMP-Auto, Forced IGMPv1, Forced IGMPv2, Forced IGMPv3**, default compatibility value is IGMP-Auto.

#### RV

Robustness Variable. The Robustness Variable allows tuning for the expected packet loss on a network. The allowed range is **1** to **255**, default robustness variable value is **2**.

QI

Query Interval. The Query Interval is the interval between General Queries sent by the Querier. The allowed range is 1 to 31744 seconds, default query interval is 125 seconds.

### QRI

Query Response Interval. The Max Response Time used to calculate the Max Resp Code inserted into the periodic General Queries. The allowed range is 0 to 31744 in tenths of seconds, default query response interval is 100 in tenths of seconds (10 seconds).

LLQI (LMQI for IGMP)

Last Member Query Interval. The Last Member Query Time is the time value represented by the Last Member Query Interval, multiplied by the Last Member Query Count. The allowed range is 0 to 31744 in tenths of seconds, default last member query interval is 10 in tenths of seconds (1 second).

#### URI

Unsolicited Report Interval. The Unsolicited Report Interval is the time between repetitions of a host's initial report of membership in a group. The allowed range is 0 to 31744 seconds, default unsolicited report interval is 1 second.

### **Buttons**

**Refresh :** Refreshes the displayed table starting from the "VLAN" input fields.

<< : Updates the table starting from the first entry in the VALN Table, i.e. the entry with the lowest VLAND ID.

>>: Update the table, staring with the entry after the last entry currently displayed.

**Save:** To save the configuration.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.9.1.3 IGMP Snooping / Port Group Filtering

IGMP Snooping Port Group Filtering Configuration

		Managed GigaBit Ethernet Switch	G 🕫
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#### Delete

Check to delete the entry. It will be deleted during the next save.

#### Port

The logical port for the settings.

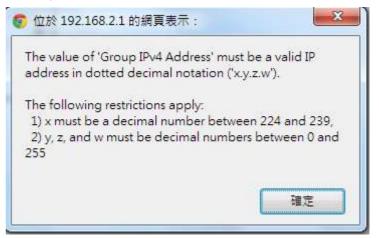
#### **Filtering Groups**

The IP Multicast Group that will be filtered.

### Adding New Filtering Group

Click to add a new entry to the Group Filtering table. Specify the Port, and Filtering Group of the new entry. Click "Save".

Warning message about the Filtering Group. The range of the IP Multicast is 224.0.0.0 ~239.255.255.255



# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

## 4.9.2 MLD Snooping Configuration

This section provides MLD Snooping related configuration. The MLD is for IPv6 Multicast Snooping. The difference between the 2 IGMP and MLD is that the IGMP is applied to IPv4 Multicast stream, the MLD is applied to IPv6 Multicast stream. While configuring the MLD Snooping configuration, the only thing you need to understand is the IPv6 packet format.

# 4.9.2.1 Basic Configuration

This basic configuration of the MLD, IPv6 Multicast Routing. Most of the settings are global, whereas the <u>Router Port</u> configuration is related to the currently selected stack unit, as reflected by the page header.

Snooping Enabled

Enable the Global MLD Snooping.

Unregistered IPMCv6 Flooding enabled

Enable unregistered IPMCv6 traffic flooding. Please note that disabling unregistered IPMCv6 traffic flooding may lead to failure of Neighbor Discovery.

**SSM** Range

SSM (Source-Specific Multicast) Range allows the SSM-aware hosts and routers run the SSM service model for the groups in the address range.

## **Leave Proxy Enabled**

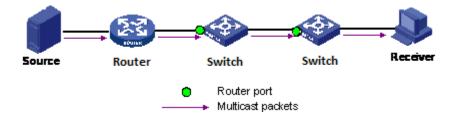
Enable MLD Leave Proxy. This feature can be used to avoid forwarding unnecessary leave messages to the router side.

#### **Proxy Enabled**

Enable MLD Proxy. This feature can be used to avoid forwarding unnecessary join and leave messages to the router side.

#### **Router Port**

Specify which ports act as router ports. A router port is a port on the Ethernet switch that leads towards the Layer 3 multicast device or MLD querier. Normally, the router port is the uplink port to the upper L3 Router or IGMP Querier. For example in below figure, the green port of the 2 switches are Router port.



If an aggregation member port is selected as a router port, the whole aggregation will act as a router port.

#### **Fast Leave**

Enable the fast leave on the port.

#### Throttling

Enable to limit the number of multicast groups to which a switch port can belong.

#### **Buttons**

Save: Click to save changes. Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.9.2.2 MLD Snooping VLAN Configuration

### Navigating the MLD Snooping VLAN Table

Each page shows up to 99 entries from the VLAN table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the VLAN Table. The first displayed will be the one with the lowest VLAN ID found in the VLAN Table. The "VLAN" input fields allow the user to select the starting point in the VLAN Table. Clicking the button will update the displayed table starting from that or the next closest VLAN Table match. The will use the last entry of the currently displayed entry as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the button to start over.

## MLD Snooping VLAN Table Columns

#### **VLAN ID**

The VLAN ID of the entry.

#### **MLD Snooping Enabled**

Enable the per-VLAN MLD Snooping. Only up to 64 VLANs can be selected.

### **MLD Querier**

Enable the IGMP Querier in the VLAN.

#### Compatibility

Compatibility is maintained by hosts and routers taking appropriate actions depending on the versions of MLD operating on hosts and routers within a network. The allowed selection is MLD-Auto, ForcedMLDv1, Forced MLDv2, default compatibility value is MLD-Auto.

#### RV

Robustness Variable. The Robustness Variable allows tuning for the expected packet loss on a link. The allowed range is 1 to 255, default robustness variable value is 2.

QI

**Query Interval.** The Query Interval variable denotes the interval between General Queries sent by the Querier. The allowed range is **1 to 31744** seconds, default query interval is 125 seconds.

#### QRI

**Query Response Interval.** The Maximum Response Delay used to calculate the Maximum Response Code inserted into the periodic General Queries. The allowed range is **0** to **31744** in tenths of seconds, default query response interval is 100 in tenths of seconds (10 seconds).

#### LLQI

Last Listener Query Interval. The Last Listener Query Interval is the Maximum Response Delay used to calculate the Maximum Response Code inserted into Multicast Address Specific Queries sent in response to Version 1 Multicast Listener Done messages. It is also the Maximum Response Delay used to calculate the Maximum Response Code inserted into Multicast Address and Source Specific Query messages. The allowed range is 0 to 31744 in tenths of seconds, default last listener query interval is 10 in tenths of seconds (1 second).

#### URI

**Unsolicited Report Interval.** The Unsolicited Report Interval is the time between repetitions of a node's initial report of interest in a multicast address. The allowed range is **0** to **31744** seconds, default unsolicited report interval is 1 second.

#### **Buttons**

Refresh : Refreshes the displayed table starting from the "VLAN" input fields.

<< : Updates the table starting from the first entry in the VALN Table, i.e. the entry with the lowest

VLAND ID.

>>: Update the table, staring with the entry after the last entry currently displayed.

# 4.9.2.3 IPMC / MLD Snooping / Port Group Filtering

# **MLD Snooping Port Group Filtering Configuration**

# Delete

Check to delete the entry. It will be deleted during the next save.

Port

The logical port for the settings.

# Filtering Groups

The IP Multicast Group that will be filtered.

# Adding New Filtering Group

Click to add a new entry to the Group Filtering table. Specify the Port and Filtering Group for the new entry. Click "Save".

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.10 LLDP Parameters

The Link Layer Discovery Protocol (LLDP) is a vendor-neutral link layer protocol. LLDP information is sent by devices from each of their interfaces at a fixed interval, in the form of an Ethernet Frame. Each frame contains one LLDP Data Unit (LLDPDU). Each LLDPDU is a sequence of **Type-Length-Value (TLV)** structures. Each LLDP frame starts with the following mandatory TLVs:

*Chassis ID, Port ID*, and *Time-to-Live*. The mandatory TLVs are followed by any number of optional TLVs.

This section allows the user to inspect and configure the current LLDP port settings.

# 4.10.1 LLDP Configuration

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### **Tx Interval**

The switch periodically transmits LLDP frames to its neighbours for having the network discovery information up-to-date. The interval between each LLDP frame is determined by the **Tx Interval** value. Valid values are restricted to 5 - 32768 seconds.

### **Tx Hold**

Each LLDP frame contains information about how long the information in the LLDP frame shall be considered valid. The LLDP information valid period is set to **Tx Hold** multiplied by **Tx Interval** seconds. Valid values are restricted to 2 - 10 times.

# **Tx Delay**

If some configuration is changed (e.g. the IP address) a new LLDP frame is transmitted, but the time between the LLDP frames will always be at least the value of **Tx Delay** seconds. **Tx Delay** cannot be larger than 1/4 of the **Tx Interval** value. Valid values are restricted to 1 - 8192 seconds.

### **Tx Reinit**

When a port is disabled, LLDP is disabled or the switch is rebooted, an LLDP shutdown frame is transmitted to the neighboring units, signalling that the LLDP information isn't valid anymore. **Tx Reinit** controls the amount of seconds between the shutdown frame and a new LLDP initialization. Valid values

are restricted to 1 - 10 seconds.

### **LLDP Port Configuration**

The LLDP port settings relate to the currently selected stack unit, as reflected by the page header.

#### Port

The switch port number of the logical LLDP port.

### Mode

Select LLDP mode.

**Rx only** The switch will not send out LLDP information, but LLDP information from neighbour units is analyzed.

**Tx only** The switch will drop LLDP information received from neighbours, but will send out LLDP information.

**Disabled** The switch will not send out LLDP information, and will drop LLDP information received from neighbours.

**Enabled** The switch will send out LLDP information, and will analyze LLDP information received from neighbours.

### **CDP** Aware

Select CDP awareness.

The CDP operation is restricted to decoding incoming CDP frames (The switch doesn't transmit CDP frames). CDP frames are only decoded if LLDP on the port is enabled.

Only CDP TLVs that can be mapped to a corresponding field in the LLDP neighbours' table are decoded. All other TLVs are discarded (Unrecognized CDP TLVs and discarded CDP frames are not shown in the LLDP statistics.). CDP TLVs are mapped onto LLDP neighbours' table as shown below.

CDP TLV "Device ID" is mapped to the LLDP "Chassis ID" field.

CDP TLV "Address" is mapped to the LLDP "Management Address" field. The CDP address TLV can contain multiple addresses, but only the first address is shown in the LLDP neighbours table.

CDP TLV "Port ID" is mapped to the LLDP "Port ID" field.

CDP TLV "Version and Platform" is mapped to the LLDP "System Description" field.

Both the CDP and LLDP support "system capabilities", but the CDP capabilities cover capabilities that are not part of the LLDP. These capabilities are shown as "others" in the LLDP neighbours' table.

If all ports have CDP awareness disabled the switch forwards CDP frames received from neighbour devices. If at least one port has CDP awareness enabled all CDP frames are terminated by the switch.

Note: When CDP awareness on a port is disabled the CDP information isn't removed immediately, but gets removed when the hold time is exceeded.

#### **Port Descr**

Optional TLV: When checked the "port description" is included in LLDP information transmitted.

### Sys Name

Optional TLV: When checked the "system name" is included in LLDP information transmitted.

Sys Descr

Optional TLV: When checked the "system description" is included in LLDP information transmitted.

Sys Capa

Optional TLV: When checked the "system capability" is included in LLDP information transmitted.

Mgmt Addr

Optional TLV: When checked the "management address" is included in LLDP information transmitted.

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

### 4.10.2 LLDP Media Configuration

This page allows you to configure the LLDE-MED. This function applies to VoIP devices which support LLDP-MED.

	-		Managed Gigat	lit Etherne	t Switch		6.9
Configuration     Configuration     Configuration     Prover Reduction     Theorem Reduction     Prover Reduction     Prover     Prover     Configuration     Configuration     MNR     Hitle:     Little:     Little:     NUM     Little:     NUM     Little:     NUM     NUM	LLDPHED Configuration Past Start Repeat Count Past Start Repeat Count A Coordinates Location Lamose 0 topo	os Noitt v Lon	atuas o dojnes 6	ait v At	mune   0 tee	ners 🔹 Map Batum	Wasan +
Vichie     Vichie	Country seals One Screek Screek Langean Langean Zie sook Filoor Filoor Postal Screekurity refee		tare Iny diatence assing street direction recease an different location rate locations interest int		County Beck (Neightourncool) Traing street suffic Names in, sufficient Names in, sufficient Additional code		
▼ MASTLERISI, S	Emergency Call Service Emergency Call Service Policies Delete Policy IO (Appl Admane poles Policy Port Configuration Serve (Reen)		LAN ID   L3 Priority   DSCP	ŗ			

# Fast start repeat count

Fast start repeat count

Rapid startup and Emergency Call Service Location Identification Discovery of endpoints is a critically important aspect of VoIP systems in general. In addition, it is best to advertise only those pieces of

information which are specifically relevant to particular endpoint types (for example only advertise the voice network policy to permitted voice-capable devices), both in order to conserve the limited LLDPU space and to reduce security and system integrity issues that can come with inappropriate knowledge of the network policy.

With this in mind LLDP-MED defines an LLDP-MED Fast Start interaction between the protocol and the application layers on top of the protocol, in order to achieve these related properties. Initially, a Network Connectivity Device will only transmit LLDP TLVs in an LLDPDU. Only after an LLDP-MED Endpoint Device is detected, will an LLDP-MED capable Network Connectivity Device start to advertise LLDP-MED TLVs in outgoing LLDPDUs on the associated port. The LLDP-MED application will temporarily speed up the transmission of the LLDPDU to start within a second, when a new LLDP-MED neighbour has been detected in order share LLDP-MED information as fast as possible to new neighbours.

Because there is a risk of an LLDP frame being lost during transmission between neighbours, it is recommended to repeat the fast start transmission multiple times to increase the possibility of the neighbours receiving the LLDP frame. With **Fast start repeat count**it is possible to specify the number of times the fast start transmission would be repeated. The recommended value is 4 times, given that 4 LLDP frames with a 1 second interval will be transmitted, when an LLDP frame with new information is received.

It should be noted that LLDP-MED and the LLDP-MED Fast Start mechanism is only intended to run on links between LLDP-MED Network Connectivity Devices and Endpoint Devices, and as such does not apply to links between LAN infrastructure elements, including Network Connectivity Devices, or other types of links.

### **Coordinates Location**

#### Latitude

Latitude Should be normalized to within 0-90 degrees with a maximum of 4 digits. It is possible to specify the direction to either North of the equator or south of the equator.

#### Longitude

Longitude Should be normalized to within 0-180 degrees with a maximum of 4 digits.

It is possible to specify the direction the either East of the prime meridian or West of the prime meridian.

### Altitude

Altitude SHOULD be normalized to within -32767 to 32767 with a maximum of 4 digits.

It is possible to select between two altitude types (floors or meters).

Meters: Representing meters of Altitude defined by the vertical datum specified.

**Floors**: Representing altitude in a form more relevant in buildings which have different floor-to-floor dimensions. An altitude = 0.0 is meaningful even outside a building, and represents ground level at the given latitude and longitude. Inside a building, 0.0 represents the floor level associated with ground level at the main entrance.

#### Map Datum

The Map Datum is used for the coordinates given in these options:

**WGS84**: (Geographical 3D) - World Geodesic System 1984, CRS Code 4327, Prime Meridian Name: Greenwich.

**NAD83/NAVD88**: North American Datum 1983, CRS Code 4269, Prime Meridian Name: Greenwich; The associated vertical datum is the North American Vertical Datum of 1988 (NAVD88). This datum pair is to be used when referencing locations on land, not near tidal water (which would use Datum = NAD83/MLLW).

**NAD83/MLLW**: North American Datum 1983, CRS Code 4269, Prime Meridian Name: Greenwich; The associated vertical datum is Mean Lower Low Water (MLLW). This datum pair is to be used when referencing locations on water/sea/ocean.

# **Civic Address Location**

IETF Geopriv Civic Address based Location Configuration Information (Civic Address LCI).

**Country code** 

The two-letter ISO 3166 Country code in capital ASCII letters - Example: DK, DE, or US.

State

National subdivisions (state, canton, region, province, prefecture).

# County

County, perish, gun (Japan), district.

City

City, township, shi (Japan) - Example: Copenhagen.

**City district** 

City division, borough, city district, ward, chou (Japan)

**Block ( Neighborhood)** 

Neighborhood block

Street

Street - Example : Poppelvej

**Leading Street Direction** 

Leading street direction - Example: N

Trailing street suffix

Trailing street suffix - Example: SW

**Street suffix** 

Street suffix - Example : Ave, Platz

House no.

House number - Example: 21

House no. suffix

House number suffix - Example: A, 1/2

Landmark

Landmark or vanity address – Example : Columbia University.

Additional location info.

Additional location info - Example : South Wing.

Name

Name (residence and office occupant) – Example : Flemming Jahn.

Zip code

Postal /zip code - Example: 2791

Building

Building (structure) – Example : Low Library.

Apartment

Unit (Apartment, suite) – Example: Apt 42.

Floor

Floor - Example: 4

Room No.

Room number - Example: 450F.

**Place type** 

Place type - Example: Office.

Postal community name

Postal community name - Example: Leonia.

P.O. Box

Post office box ( P.O. Box ) Example : 12345.

Additional code

Additional code - Example: 1320300003.

# **Emergency Call Service**

Emergency Call Service (e.g. E911 and others), such as defined by TIA or NENA.

#### **Emergency Call Service**

**Emergency Call Service** ELIN identifier data format is defined to carry the ELIN identifier as used during emergency call setup to a traditional CAMA or ISDN trunk-based PSAP. This format consists of a numerical digit string, corresponding to the ELIN to be used for emergency calling.

			Managed Gi	jaBit Ethernet	Switch		0-12
Configuration     Finystem     Power Reduction     Thermal Postection     Power     Power     Sourcard;     Augministem     More     HUMC     LIDP     LIDP     LIDP     MORE     MORE	LLOPMED Configuration Fast Start Repeat Count Fast start repeat count 4 Coordinates Location	3	ngifude o dogred	s Eaot → Att	tude c Ma	tes + MapDetum	WGSS4 +
YULNIS     Phone VLNIS     Proce VLNIS     VC2     YVC2     YVC2     YUNE     VLN     VG5     Narons     Uhin     UKP     SFbw Agett     Kantor     Formore     Tobanisor     Cagnesites	Country code City Street Street suffix Lanctrank Dip soce Floor Postal community name		State City district Leading street direction House 90. Additional location into Bludsing Room 80. P.O. Box		County Block (Heighbourhood) Theiring street suffix House no. suffix Hearts Apartment Place type Additional code		3 
* Marrienance	Emergency Call Service Emergency Call Service Policies Delete Policy ID App Addien port Policy Port Configuration		VLAN ID   L2 Priority   DI	CP			

### Policies

Network Policy Discovery enables the efficient discovery and diagnosis of mismatch issues with the VLAN configuration, along with the associated Layer 2 and Layer 3 attributes, which apply for a set of specific protocol applications on that port. Improper network policy configurations are a very significant issue in VoIP environments that frequently result in voice quality degradation or loss of service.

**Policies** are only intended for use with applications that have specific 'real-time' network policy requirements, such as interactive voice and/or video services.

The network policy attributes advertised are:

- 1. Layer 2 VLAN ID (IEEE 802.1Q-2003)
- 2. Layer 2 priority value (IEEE 802.1D-2004)
- 3. Layer 3 Diffserv code point (DSCP) value (IETF RFC 2474)

This network policy is potentially advertised and associated with multiple sets of application types supported on a given port. The application types specifically addressed are:

This network policy is potentially advertised and associated with multiple sets of application types supported on a given port. The application types specifically addressed are:

1. Voice

- 2. Guest Voice
- 3. Soft phone Voice
- 4. Video Conferencing
- 5. Streaming Veido
- 6. Control / Singalling ( Conditionally support a separate network policy for the media types above )

A large network may support multiple VoIP policies across the entire organization, and different policies per application type. LLDP-MED allows multiple policies to be advertised per port, each corresponding to a different application type. Different ports on the same Network Connectivity Device may advertise different sets of policies, based on the authenticated user identity or port configuration.

It should be noted that LLDP-MED is not intended to run on links other than between Network Connectivity Devices and Endpoints, and therefore does not need to advertise the multitude of network policies that frequently run on an aggregated link interior to the LAN.

Delete

Check to delete the policy. It will be deleted during the next save.

### **Policy ID**

ID for the policy. This is auto generated and shall be used when selecting the polices that shall be mapped to the specific ports.

### **Application Type**

Intended use of the application types:

1. **Voice** - for use by dedicated IP Telephony handsets and other similar appliances supporting interactive voice services. These devices are typically deployed on a separate VLAN for ease of deployment and enhanced security by isolation from data applications.

2. **Voice Signaling** (conditional) - for use in network topologies that require a different policy for the voice signaling than for the voice media. This application type should not be advertised if all the same network policies apply as those advertised in the **Voice** application policy.

3. **Guest Voice** - support a separate 'limited feature-set' voice service for guest users and visitors with their own IP Telephony handsets and other similar appliances supporting interactive voice services.

4. **Guest Voice Signaling** (conditional) - for use in network topologies that require a different policy for the guest voice signaling than for the guest voice media. This application type should not be advertised if all the same network policies apply as those advertised in the **Guest Voice** application policy.

5. **Softphone Voice** - for use by softphone applications on typical data centric devices, such as PCs or laptops. This class of endpoints frequently does not support multiple VLANs, if at all, and are typically configured to use an 'untagged' VLAN or a single 'tagged' data specific VLAN. When a network policy is defined for use with an 'untagged' VLAN (see Tagged flag below), then the L2 priority field is ignored and only the DSCP value has relevance.

6. Video Conferencing - for use by dedicated Video Conferencing equipment and other similar appliances supporting real-time interactive video/audio services.

7. **Streaming** Video - for use by broadcast or multicast based video content distribution and other similar applications supporting streaming video services that require specific network policy treatment. Video applications relying on TCP with buffering would not be an intended use of this application type.

8. Video Signalling (conditional) - for use in network topologies that require a separate policy for the video signalling than for the video media. This application type should not be advertised if all the same

network policies apply as those advertised in the Video Conferencing application policy.

#### Tag

Tag indicating whether the specified application type is using a 'tagged' or an 'untagged' VLAN.

**Untagged** indicates that the device is using an untagged frame format and as such does not include a tag header as defined by IEEE 802.1Q-2003. In this case, both the VLAN ID and the Layer 2 priority fields are ignored and only the DSCP value has relevance.

**Tagged** indicates that the device is using the IEEE 802.1Q tagged frame format, and that both the VLAN ID and the Layer 2 priority values are being used, as well as the DSCP value. The tagged format includes an additional field, known as the tag header. The tagged frame format also includes priority tagged frames as defined by IEEE 802.1Q-2003.

### **VLAN ID**

VLAN identifier (VID) for the port as defined in IEEE 802.1Q-2003.

#### L2 Priority

L2 Priority is the Layer 2 priority to be used for the specified application type. L2 Priority may specify one of eight priority levels (0 through 7), as defined by IEEE 802.1D-2004. A value of 0 represents use of the default priority as defined in IEEE 802.1D-2004.

### DSCP

**DSCP** value to be used to provide Diffserv node behaviour for the specified application type as defined in IETF RFC 2474. **DSCP** may contain one of 64 code point values (0 through 63). A value of 0 represents use of the default DSCP value as defined in RFC 2475.

### Adding a new policy

Click to add a new policy. Specify the **Application type**, **Tag**, **VLAN ID**, **L2 Priority** and **DSCP** for the new policy. Click "Save".

### **Port Policies Configuration**

Every port may advertise a unique set of network policies or different attributes for the same network policies, based on the authenticated user identity or port configuration.

#### Port

The port number to which the configuration applies.

#### **Policy Id**

The set of policies that shall apply to a given port. The set of policies is selected by check marking the checkboxes that corresponds to the policies.

### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

				11	lanaged (	SigaBit Eth	hernet S	witch				•
enfiguration System Power Reduction Thermal Postection Parts Security Augmenter	LLOPMED Fast Start P Fast start o	- March 9 (10)	nt									
Sourcing Tree MVR IPMC	Coordinate	dimme .	Sacrana and							-		
LUDR	Lattitude	1 0	egrees North + L	ongitude 0	003	rets East	<ul> <li>Attu</li> </ul>	de 0 M	iles +	Map Datum	WG584	
NAC Table	Civic Addr	ess Locatio	0									
Provate VL/MIS	Country of	44		State			1	County			1	
NC.	City			City distric	ti			Block (Neighbourhood)				
Voice VLAN GoS	Street			Leading st	reet direction			trailing street suffix				
Maroring	Street suff	ÚC.		House 80.				souse oo. suffix			0	
UlleP NRP	Landmark			Additional	ocation into			Vartei				
NVRP	Ilp-code			Building			1	partment				
sFlow Agent Innitar	Floor			Room no:			3	tace type				
agnostics	Postal corr	munity name		P.O. Box		1	1	Additional code	2			
amenance	Emergence Emergence Policies Delete	y Call Servic y Call Servic Policy ID		Tag	VLANE	L2 Priority	DSCP					
	Deseite	a	Voice .	1400901	* 1	D.	D					
	Add res Policy Port	Configura	Voice Signaling Duest Voice Toward Voice Signaling Softptione Voice Wate Conferencing Streaming Volen Voice Signaling	3.rtingged								

# 4.11 sFlow Configuration

Sampled Flow (sFlow) is a traffic monitoring technology mainly used to collect and analyze traffic statistics. The switch supports sFlow feature. The sFlow software agent collects traffic statistics and packet information from the sFlow-enabled interfaces on the switch, encapsulates them into sFlow packets. The sFlow agent then sends the packet to a specified sFlow collector, the IP Address you assigned in the switch UI. The sFlow collector analyzes the sFlow packets and displays the result.

sFlow has the following two sampling mechanisms:

- \* Flow sampling: Packet-based sampling, used to obtain packet content information.
- \* Counter sampling: Time-based sampling, used to obtain port traffic statistics.

<ul> <li>Power Reduction</li> <li>Ports</li> </ul>	Receiv	er Configura	ation				
<ul> <li>Security</li> <li>Aggregation</li> </ul>	Owner		<none></none>		[	Release	
<ul> <li>Loop Protection</li> <li>Spanning Tree</li> </ul>	IP Add	ress/Hostnam	e 0.0.0.0				
• MVR	UDP Port		6343	6343			
► IPMC ► LLDP	Timeo	ut	0	0 1400			
PoE     MAC Table	Max. [	)atagram Size	1400				
VLANs Private VLANs VCL	Port C	onfiguration	Flow Sampler		Counte	r Poller	
Voice VLAN     QoS	Port	Enabled	Sampling Rate	Max. Header	Enabled	Interv	
<ul> <li>Mirroring</li> </ul>	*		0	128			
<ul> <li>UPnP</li> </ul>						10	

Type the IP address of sFlow collector in the Receiver Configuration. The sFlow agent will send the collected information to it.

This next page displays the configured **sFlow Samplers** on the switch .

\$13/10/2	mpier Configuration					Auto-retrest 72	antesto
sFlow P	orts sFlow Instance	Sampler Type	Flow Sampling Sampling Rate	Max Hdr Size	Counter Sampling Polling Interval		
4	1	None	-0-	135		(m)	
1 I I I I I I I I I I I I I I I I I I I	1.1	None	û.	128		00000000000000000000000000000000000000	
1942 2	1.8	None	0	128	0	(m)	
4	1.8	None	ũ.	128	0	(iii)	
5	1.1	none	a.	128	0		
	1.1	none	0	128		(a)	
7		Hone	a	128		Ö	
A	4	tione	0	128	4		
	1	none	0	128		0	
70	1.4	1000	0	125		(A)	
11	1	Note	a	128	0	0	
32		Itone	ũ.	124		0	
.18	1.8	none	a	128		0	
74	11	Note	0	128	0	0	
15	1.4	Norm	0	128	.0	0	
18	1.8	NOTH	0	128	0	0	
17	. 1	none	0	128	0	0	
10	1.4	tione	0	128	ð ()	ē	
-tp		Note	0	128	0	0	
20	11	Notel	0	136		0	
21		nore	a.	128	0	0	
22		Horse	4	105		0	
25		Hors	0	138	0		
34	1.1	None	ů .	128	<b>0</b>		
25	1.1	None	a	128	a .	0	
26		Norm	ũ.	128	4	(E)	

# sFlow Ports

List of the port numbers on which sFlow is configured.

# sFlow Instance

Configured sFlow instance for the port number.

### **Flow Sampling**

Packet flow sampling refers to arbitrarily choosing some packets out of a specified number, reading the first "Max Hdr Size" bytes and exporting the sampled datagram for analysis. The attributes associated with the flow sampling are: sampler type, sampling rate, maximum header

size.

### Sampler Type

Configured sampler type on the port and could be any of the types: None, RX,TX, ALL.

Default value is "none".

# **Sampling Rate**

Configured sampling rate on the ports.

# Max Hdr Size

Configured size of the header of the sampled frame.

### **Counter Sampling**

Counter sampling performs periodic, time-based sampling or polling of counters associated with an interface enabled for sFlow.

Attribute associated with counter sampling is polling interval.

### **Polling Interval**

Configured polling interval for the counter sampling.

# Editing Button

You can modify each port's sampler configuration the table using the following button:

(e): Edits the port sampler configuration.

Configuration     Spream     Spream	

# 4.12 MAC Address Table Configuration

The MAC Address Table is configured on this page. Set timeouts for entries in the dynamic MAC Table and configure the static MAC table here.

	Managed GigaBit Ethernet Switch	G-@
Configuration     System     Power Reduction     Thermal Protection     Posts	MAC Address Table Configuration Aging Configuration	
Secure     Accreption	Dinable Automatic Aging	
<ul> <li>Sparseng Team</li> </ul>	Aging Time 300 seconds	
+ MVR + IPWC	MAC Table Learning	
+ SLDP* +NAC Table	Port Members	
Studis     Potente VL/Mis	1 2 3 4 6 4 7 8 9 10 11 12 33 14 15 5 17 88 16 28 21 22 23 24 24 26	
<ul> <li>Emerge Values</li> <li>VCL</li> </ul>		
+ YOK:= YEAN + COS		
• Gos • Minorig • UBhP • MRP	Static MAC Table Configuration	
MURP     Fattow Agent	Port Members	
Monitor	Delete VLAN ID MAC Address 12 545 678 51911 12 13 14 15 15 17 15 12 12 22 22 24 25 26	
Diagnostice     Maintenance	Add new static entry	
9	Save, Roser	

# **Aging Configuration**

By default, dynamic entries are removed from the MAC table after 300 seconds. This removal is also called aging.

Configure aging time by entering a value here in seconds; for example, **Age time** seconds.

Disable the automatic aging of dynamic entries by checking 
Disable automatic aging.

# **MAC Table Learning**

If the learning mode for a given port is greyed out, another module is in control of the mode, so that it cannot be changed by the user. An example of such a module is the MAC-Based Authentication under 802.1X.

Each port can do learning based upon the following settings:

## Auto

Learning is done automatically as soon as a frame with unknown SMAC is received.

### Disable

No learning is done.

### Secure

Only static MAC entries are learned, all other frames are dropped.

**Note:** Make sure that the link used for managing the switch is added to the Static Mac Table before changing to secure learning mode, otherwise the management link is lost and can only be restored by using another non-secure port or by connecting to the switch via the serial interface.

# Static MAC Table Configuration

The static entries in the MAC table are shown in this table. The static MAC table can contain 64 entries.

	Managed GigaBit Ethernet Switch	G- 12
Configuration     System     System	MAC Address Table Configuration Aging Configuration Disable Automatic Aging State Automatic Aging State Automatic Aging Aging Time State Automatic Aging State Sta	
	(Save) Reset	

The table is sorted first by VLAN ID and then by MAC address.

	Managed GigaBit Ethernet Switch	6.1
Cenfiguration     System     Prover Restaction     Thormal Protection     Prover Restaction     Prove     Security     Aggregation     Society     Aggregation     Society     LLCP     MAC     Tuble     YLLN     Provele VLNUs     VLNus	MAC Address Table Configuration Aging Configuration Develop Address Automatic Aging	
	Aging Time         303         satures           MAC Table Learning         Port Members         1         2         3         4         5         1         1         2         3         4         5         1         1         1         2         3         4         5         1<	
+ Yoke YLAN + Cas - Manurug + UENP - MEP	Disable de la configuration	
• MARP • Flow Agent • Monitor • Diagnostica • Maintenance	Port Members           Delate         VLAN ID         MAC Address         1         3         4         3         6         7         8         9         14         12         14         13         26         27         8         9         14         12         14         13         16         7         8         9         14         12         14         13         16         7         8         9         14         12         13         14         17         16	

# Delete

Check to delete the entry. It will be deleted during the next save.

# VLAN ID

The VLAN ID of the entry.

# MAC Address

The MAC address of the entry.

# **Port Members**

Checkmarks indicate which ports are members of the entry. Check or uncheck as needed to modify the entry.

# Adding a New Static Entry

Click to add a new entry to the static MAC table. Specify the VLAN ID, MAC address, and port members for the new entry. Click "Save".

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.13 VLAN (Virtual LAN)

The VLAN is short of Virtual LAN (Local Area Network.) The VLAN technology allows you to divide the physical ports to different logical groups. Each groups is a virtual LAN, the clients within the VLAN is a broadcast domain. While the clients in different VLANs need to communicate, the VLAN Overlapping setting or a additional upper router is needed.

There are 2 typical types VLAN technology, Port-Based and Tag Based. The Port-based VLAN is the simplest approach to LAN implementation. The idea is to assign the ports on a switch to different VLANs, the settings is only applied to the ports of the switch.

Tag-based VLAN follows IEEE 802.1Q technology to tag VLAN ID to the packets. The tagged VID is not only apply to the switch, but also can be forwarded to next switch and whole network depends on how you configuring the switch settings.

# 4.13.1 VLAN Membership Configuration

The VLAN membership configuration for theswitch can be monitored and modified here. Up to 4096 VLANs are supported. This page allows for adding and deleting VLANs as well as adding and deleting port members of each VLAN.

	Managed GigaBit Ethernet Switch	6 🕫
Configuration     System     Prover Reduction     Thermal Protection     Hams	VLAN Memberahip Configuration Start from VLAN 7 with 20 entries per page	Bathant (115 (22)
Sourcey     S	Point         Point <th< td=""><td></td></th<>	

### Navigating the VLAN Table

Each page shows up to 99 entries from the VLAN table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the VLAN Table. The first displayed will be the one with the lowest VLAN ID found in the VLAN Table. The "VLAN" input fields allow the user to select the starting point in the VLAN Table. Clicking the button will update the displayed table starting from that or the closest next VLAN Table match. The will use the last entry of the currently displayed VLAN entry as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the button to start over.

### Delete

To delete a VLAN entry, check this box. The entry will be deleted during the next Save.

### **VLAN ID**

Indicates the ID of this particular VLAN.

### VLAN Name

Indicates the name of the VLAN. Maximum length of the VLAN Name String is 32. VLAN Name can only contain alphabets or numbers. VLAN name should contain atleast one alphabet. VLAN name can be edited for the existing VLAN entries or it can be added to the new entries.

### **Port Members**

A row of check boxes for each port is displayed for each VLAN ID.

To include a port in a VLAN, check the box as  $\checkmark$ .

To include a port in a forbidden port list, check the box as shown  $\times$ .

To remove or exclude the port from the VLAN, make sure the box is unchecked as shown By default, no ports are members, and for every new VLAN entry all boxes are unchecked.

	Managed GigaBit Ethernet Switch	6.6
Configuration     System     Prover Reduction     Thermal Protection     Prema	VLAN Memberahlip Configuration Start from VLAN 1 with 30 entries per page	Bafteat. [ref. 22.
Security     Appropriation     Sparring Tree     AWR     PHWC     LUDP     WVC Tuble     VLAVe     VLAVe     VLAVe     VLAVe     VLAVe     VLAVe	Port Members           Delete         VLAN ND         1         1         6         7         6         1         1         1         2         1         4         7         6         1         1         1         2         1         4         7         6         1         1         1         2         1         4         7         6         6         1         1         1         1         2         1         4         7         6         6         1         1         1         1         2         1         4         7         6         6         1         1         1         1         2         1         4         7         6         6         1         1         1         1         2 <th2< th=""> <th2< th=""> <th2< th=""> <th2< th=""></th2<></th2<></th2<></th2<>	
Point     Provine VLAML     VOL     VOL     VOL     Con5     Namening     Office     Office     Microsofg     Office     Microsofg     Office		
• MVRP • SRaw Agent • Membor • Diagnostics • Maintenance		

# Adding a New VLAN

Click to add a new VLAN ID. An empty row is added to the table, and the VLAN can be configured as needed. Legal values for a VLAN ID are 1 through **4095**.

The VLAN is enabled when you click on "Save". A VLAN without any port members will be deleted when you click "Save".

				Managed GigaBit Ethernet Switch	G @
Configuration + System + Power Restaction + Themes	VLAN Ner	nbership Config AN 1 vid	puration 1 20 entres per pa	p6	Refmañ (jos.) 30
· Security				Port Nembers	
Appregition     Spanning Tree     MVH	Delete	VLAN ID	VLAN Name	1 2 3 4 5 6 7 3 9 10 11 12 13 14 15 16 17 12 12 23 24 25 26 f3 # ビンジングンジングンジングンジングンジングンジングンジングンジングン	
+ PWC	Osela	ñ.			
VLAN     VLAN	(Save) (Re	985.)			

The button can be used to undo the addition of new VLANs.

### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

Refreshes : Refreshes the displayed the table starting from the "VLAND ID" input fields.

<< : Updates the table starting from the first entry in the VALN Table, i.e. the entry with the lowest VLAND ID.

>>: Update the table, staring with the entry after the last entry currently displayed.

# 4.13.2 VLAN Port Configuration

This page is used for configuring the selected stack switch unit port VLAN.

This page is used for configuring the switch port VLAN.

			j	Managed	GigaBi	it Ethernet Switch	
	type for Custo Port Configur	m S-ports Dx 56A8					
Port	Port Type	Ingress Filtering	Frame Type	Port VI Mode	AN	Tx Tag	
	University		AL	Spec fic . *	-	Linias peid .*	
		- 0	M +	Specifi +		LWING DWD +	
			A6 -	Speces -	t	Wing peo +	
	Unionate		AE +	Specific +	+	Lintag peid *	
	Unanvers		AL -	Spenific +	4.	Orfag ped +	
100	Unaware	- D.	AL -	Specific -	1	Umag.pec -	
7	Unanyste	• 11	AE =	Specific +	+	Wring per +	
	Unowers	- 10 ·	Ai -	Specific +	+	Uning pert +	
- 14	Unservice		AL -	Speces -	1	Untag paid -	
10	Unonvers	. 0	A0. +	Specfic +	÷.	Untag_peld +	
- 11	Unaware		41 -	Speces -	1	Liviag_pert +	
10	Unaware	• C	N	speces -	7	Untag_gwie -	
.10	Unanversi	· 83	A2 +	Specific +		Unfug_pett +	
-14	Unimare	0	AU -	Specific +	1	UW20_2000 -	
70	Unananti	• 0	.Al	apecdu -	.†:	Untag_gent +	
16	Literate	• 0	Ai *	Siper#c =	+	Lintag_peld *	
- 37		- 10	40 -	врести т	1	UNX80_pell +	
19		·	A0 -	Specific -	1	Uring_peld *	
19		. E-	AL +	Spenfe +	+,	Uning_pell *	
20		•	Ai •	Spetft -	+	Uning_ped *	
21		• E	Al -	Specific -	*	unitig_prid +	
22			Al 7	Specific +	1	Untag_peld *	
23		• #1	40	Specific +	1	Wag_peld *	
10.0	and the second se	- n-	AI	speces -	1	cwad her -	
25		· .	AL +	Specific +		Urrag_ped +	
385	Unionverte	. 0	NI -	Specific .+		Uning_pres -	

### Ether type for Custom S-ports

This field specifies the ether type used for Custom S-ports. This is a global setting for all the Custom S-ports.

### Port

This is the logical port number of this row.

# Port Type

Port can be one of the following types: Unaware, Customer port(C-port), Service port(S-port), Custom Service port(S-custom-port)

If Port Type is Unaware, all frames are classified to the Port VLAN ID and tags are not removed.

#### **Ingress Filtering**

Enable ingress filtering on a port by checking the box. This parameter affects VLAN ingress processing. If ingress filtering is enabled and the ingress port is not a member of the classified VLAN of the frame, the frame is discarded. By default, ingress filtering is disabled (no checkmark).

### **Frame Type**

Determines whether the port accepts all frames or only tagged/untagged frames. This parameter affects VLAN ingress processing. If the port only accepts tagged frames, untagged frames received on the port are discarded. By default, the field is set to **All**.

### **Port VLAN Mode**

Configures the Port VLAN Mode. The allowed values are **None** or **Specific** This parameter affects VLAN ingress and egress processing.

If **None** is selected, a VLAN tag with the classified VLAN ID is inserted in frames transmitted on the port. This mode is normally used for ports connected to VLAN aware switches.

If **Specific** (the default value) is selected, a Port VLAN ID can be configured (see below). Untagged frames received on the port are classified to the Port VLAN ID. If VLAN awareness is disabled, all frames received on the port are classified to the Port VLAN ID. If the classified VLAN ID of a frame transmitted on the port is different from the Port VLAN ID, a VLAN tag with the classified VLAN ID is inserted in the frame.

### Port VLAN ID

Configures the VLAN identifier for the port. The allowed values are 1 through 4095. The default value is 1.

Note: The port must be a member of the same VLAN as the Port VLAN ID.

### Tx Tag

Determines egress tagging of a port. Untag\_pvid - All VLANs except the configured PVID will be tagged. Tag\_all - All VLANs are tagged. Untag\_all - All VLANs are untagged.

### **Buttons**

Save: Click to save changes.

**Reset:** Click to undo any changes made locally and revert to previously saved values.

# 4.14 Private VLANs

The Private VLAN feature provides the ability to extend the capabilities of a "standard" VLAN. The additional concepts, Primary VLAN, Community VLAN and Isolated VLAN are introduced in Private VLAN.

The Primary VLAN can be considered the master in the master/slave relationship with the other 2 sub-types, Community VLAN and Isolated VLAN. The switch Ports assigned with the primary VLAN are able to access the ports in the 2 sub-types.

Both the Community VLN and Isolated VLAN can be considered slaves in the master/slave relationship with the primary VLAN. The switch ports assigned to a Community VLAN can see traffic from all other devices in the same Community. The switch ports assigned to an Isolated VLAN can send traffic to the primary VLAN, but CANNOT see traffic from other devices in the same Isolated VLAN.

In this section, the switch allows you to assign Private VLAN Member Configuration and Port Isolation Configuration.

### 4.14.1 Private VLAN Membership Configuration

The Private VLAN membership configurations for the switch can be monitored and modified here. Private VLANs can be added or deleted here. Port members of each Private VLAN can be added or removed here.

Private VLANs are based on the source port mask, and there are no connections to VLANs. This means that VLAN IDs and Private VLAN IDs can be identical.

A port must be a member of both a VLAN and a Private VLAN to be able to forward packets. By default, all ports are VLAN unaware and members of VLAN 1 and Private VLAN 1.

A VLAN unaware port can only be a member of one VLAN, but it can be a member of multiple Private VLANs.

	Managed GigaBit Ethernet Switch	6.6
Configuration     System     Power Restaction	Private VLAN Membership Configuration	
Thermal Protection	Port Members	
Parts     Secure     Appregiation	Delate PVLANID 1 2 3 4 5 6 7 8 5 11 11 12 13 44 15 8 11 11 12 13 44 15 8 11 11 12 13 12 12 12 12 12 12 12 12 12 12 12 12 12	
<ul> <li>Spanning Tree</li> <li>MVFL</li> </ul>	Add New Private VLAN	
+ IPMC + LLDP	Save) Geneet	
+ MAC: Table + VLAUL		
Private VLAN     P		

Private VLANs do not work across the stack.

### Delete

To delete a private VLAN entry, check this box. The entry will be deleted during the next save.

#### Private VLAN ID

Indicates the ID of this particular private VLAN.

#### **Port Members**

A row of check boxes for each port is displayed for each private VLAN ID. To include a port in a Private VLAN, check the box. To remove or exclude the port from the Private VLAN, make sure the box is unchecked. By default, no ports are members, and all boxes are unchecked.

### Adding a New Private VLAN

Click to add a new private VLAN ID. An empty row is added to the table, and the private VLAN can be configured as needed. The allowed range for a private VLAN ID is the same as the switch port number range. Any values outside this range are not accepted, and a warning message appears. Click "OK" to discard the incorrect entry, or click "Cancel" to return to the editing and make a correction.

The Private VLAN is enabled when you click "Save".

The button can be used to undo the addition of new Private VLANs.

# **Buttons**

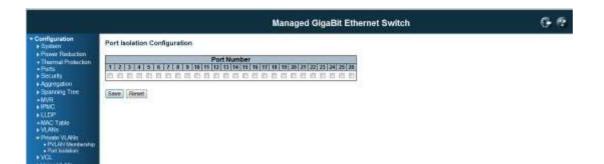
Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.14.2 Port Isolation Configuration

# **Overview**

This page is used for enabling or disabling port isolation on ports in a Private VLAN.



A port member of a VLAN can be isolated to other isolated ports on the same VLAN and Private VLAN. The port settings relate to the currently selected stack unit, as reflected by the page header. This feature works across the stack.

# Configuration

# **Port Members**

A check box is provided for each port of a private VLAN. When checked, port isolation is enabled on that port. When unchecked, port isolation is disabled on that port. By default, port isolation is disabled on all ports.

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.15 VCL

# 4.15.1 VCL / MAC-Based VLAN Configuration

The MAC-based VLAN entries can be configured here. This page allows for adding and deleting MAC-based VLAN entries and assigning the entries to different ports. This page shows only static entries.

	Managed GigaBit Ethernet Switch	G @
Configuration     System     Power Reduction     Thermal Polyciclan     Phane     Person     Power     Phane     Power     Vice     Power     Vice     Power     Vice     Power     Vice     Power     Vice     Vice	MAC-based VLAN Membership Configuration Port Members Delete   MAC Address   VLAN ID 5(2) 54(5)0/15(2)50(11)(2)(2)(4)0(11)(12)(5)(20)(22)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2	Bathon ( 1995) (29

### Delete

To delete a MAC-based VLAN entry, check this box and press save. The entry will be deleted in the stack.

#### **MAC Address**

Indicates the MAC address.

#### **VLAN ID**

Indicates the VLAN ID.

#### **Port Members**

A row of check boxes for each port is displayed for each MAC-based VLAN entry. To include a port in a MAC-based VLAN, check the box. To remove or exclude the port from the MAC-based VLAN, make sure the box is unchecked. By default, no ports are members, and all boxes are unchecked.

### Adding a New MAC-based VLAN

Click to add a new MAC-based VLAN entry. An empty row is added to the table, and the MAC-based VLAN entry can be configured as needed. Any unicast MAC address can be configured for the MAC-based VLAN entry. No broadcast or multicast MAC addresses are allowed. Legal values for a VLAN ID are 1 through 4095.

The MAC-based VLAN entry is enabled when you click on "Save". A MAC-based VLAN without any port members will be deleted when you click "Save".

The button can be used to undo the addition of new MAC-based VLANs.

### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

Refreshes : Refreshes the displayed the table starting from the "VLAND ID" input fields.

<< : Updates the table starting from the first entry in the VALN Table, i.e. the entry with the lowest VLAND ID.

>>: Update the table, staring with the entry after the last entry currently displayed.

# 4.15.2 VCL / Protocol-based VLAN

# **Protocol to Group Mapping Table**

This page allows you to add new protocols to Group Name (unique for each Group) mapping entries as well as allow you to see and delete already mapped entries for the switch .

The displayed settings are:

Configuration     System	P	rotoco	l to Group Ma	apping 1	Table
<ul> <li>Power Reduction</li> <li>Ports</li> </ul>		Delete	the second s		Group Name
Security	11	13	Ethemet	0888	Eth0888
<ul> <li>Aggregation</li> <li>Loop Protection</li> </ul>	14	13	Ethemel	0800	E1h0800
Spanning Tree     MVR	1	Add New	Entry		
▶ IPMC					
+ LLDP • PoE		Save	Reset		
MAG Table					
VLANS					
<ul> <li>Private VLANS</li> <li>PVLAN Membershi</li> </ul>					
Port Iselation					
<ul> <li>VEL: Boundary</li> </ul>					
<ul> <li>MAC-based VLAN</li> <li>Photocol-based</li> </ul>					
VLAN					
<ul> <li>Protocol to Gree</li> </ul>					
Group to VLAN     F <sup>2</sup> Subnet-based					
VLAN					

# Delete

To delete a Protocol to Group Name map entry, check this box. The entry will be deleted on the switch during the next Save.

# Frame Type

Frame Type can have one of the following values:

- 1. Ethernet
- 2. LLC

# 3. SNAP

Note: On changing the Frame type field, valid value of the following text field will vary depending on the new frame type you selected.

### Value

Valid value that can be entered in this text field depends on the option selected from the the preceding Frame Type selection menu.

Below is the criteria for three different Frame Types:

**For Ethernet:** Values in the text field when Ethernet is selected as a Frame Type is called etype. Valid values for etype ranges from 0x0600-0xffff

For LLC: Valid value in this case is comprised of two different sub-values.

- a. **DSAP**: 1-byte long string (0x00-0xff)
- b. SSAP: 1-byte long string (0x00-0xff)

For SNAP: Valid value in this case also is comprised of two different sub-values.

a **OUI:** OUI (Organizationally Unique Identifier) is value in format of xx-xx-xx where each pair (xx) in string is a hexadecimal value ranges from 0x00-0xff.

b. **PID:** If the OUI is hexadecimal 000000, the protocol ID is the Ethernet type (EtherType) field value for the protocol running on top of SNAP; if the OUI is an OUI for a particular organization, the protocol ID is a value assigned by that organization to the protocol running on top of SNAP.

In other words, if value of OUI field is 00-00-00 then value of PID will be etype (0x0600-0xffff) and if value of OUI is other than 00-00-00 then valid value of PID will be any value from 0x0000 to 0xffff.

### **Group Name**

A valid Group Name is a unique 16-character long string for every entry which consists of a combination of alphabets (a-z or A-Z) and integers(0-9).

Note: special character and underscore(\_) are not allowed.

#### Adding a New Group to VLAN mapping entry

Click to add a new entry in mapping table. An empty row is added to the table; Frame Type, Value and the Group Name can be configured as needed. The button can be used to undo the addition of new entry.

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# VLC / Protocol-based VLAN / Group Name to VLAN mapping Table

								P	oE	Gig	aBit	Et	herr	net S	Swi	tch										(	3	2
Group Nam	te to VLAN	( mapping	Tabl																		ð	ato-11	dust;	11	Autor	6		
		1	1			(1 - A	0			1		1 1		Po	rt Mi	embe	18						141				. n	
Delete	Group	VLAN ID	1	$ \mathbf{x} $	3	4	1	.00	7	3		(10	11	12	13	14	15	36	.92	48	10	29	21	32	23	24	28	21
E 17	72	20	- ini	141		10	15	15	10	125	13	10	65	65	10	13	121	85	8	63	10	65	15	103	10	83	111	17
Save Roo																												

This page allows you to map a already configured Group Name to a VLAN for the switch. The displayed settings are:

#### Delete

To delete a Group Name to VLAN map entry, check this box. The entry will be deleted on the switch during the next Save

### **Group Name**

A valid Group Name is a string of atmost 16 characters which consists of a combination of alphabets (a-z or A-Z) and integers(0-9), no special character is allowed. whichever Group name you try map to a VLAN must be present in Protocol to Group mapping table and must not be preused by any other existing mapping entry on this page.

## VLAD ID

Indicates the ID to which Group Name will be mapped. A valid VLAN ID ranges from 1-4095.

#### **Port Members**

A row of check boxes for each port is displayed for each Group Name to VLAN ID mapping. To include a port in a mapping, check the box. To remove or exclude the port from the mapping, make sure the box is unchecked. By default, no ports are members, and all boxes are unchecked.

#### Adding a New Group to VLAN mapping entry

Click to add a new entry in mapping table. An empty row is added to the table, the Group Name, VLAN ID and port members can be configured as needed. Legal values for a VLAN ID are 1 through 4095.

The button can be used to undo the addition of new entry.

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.15.3 VCL / IP Subnet-based VLAN

The IP subnet-based VLAN enties can be configured here. This page allows for adding, updating and deleting IP subnet-based VLAN entries and assigning the entries to different ports. This page shows only static entries.

	,	PoE GigaBit Ethernet Switch	G- 12
Configuration     Postum	IP Subnet-based VLAN Memberahip Configuration	Auto cotros	n 🗉 Roboot
Finerer Robuction     Final     Society     Socie	Delete VCE ID   IP Address   Mask Length   VLAN   1 102 168 2 100 24   Add New Entry   Save Reset	Fort Members           10         1         2         3         4         5         8         7         8         10         12         13         14         15         17         18         19         12         13         15         16         17         18         19         12         13         16         17         18         19         10	
- Protocol-based			

### Delete

To delete a IP subnet-based VLAN entry, check this box and press save. The entry will be deleted in the stack.

# **VCE ID**

Indicates the index of the entry. It is user configurable. It's value ranges from 0-256. If a VCE ID is 0, application will auto-generate the VCE ID for that entry. Deletion and lookup of IP subnet-based VLAN are based on VCE ID.

#### **IP Address**

Indicates the IP address.

### **Mask Length**

Indicates the network mask length.

# **VLAN ID**

Indicates the VLAN ID. VLAN ID can be changed for the existing entries.

# **Port Members**

A row of check boxes for each port is displayed for each IP subnet-based VLAN entry. To include a port in a IP subnet-based VLAN, check the box. To remove or exclude the port from the IP subnet-based VLAN, make sure the box is unchecked. By default, no ports are members, and all boxes are unchecked.

# Adding a New IP subnet-based VLAN

Click "Add New Entry" to add a new IP subnet-based VLAN entry. An empty row is added to the table, and the IP subnet-based VLAN entry can be configured as needed. Any IP address/mask can be configured for the IP subnet-based VLAN entry. Legal values for a VLAN ID are 1 through 4095.

The IP subnet-based VLAN entry is enabled when you click on "Save". The "Delete" button can be used to undo the addition of new IP subnet-based VLANs.

### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

Auto-refresh : Check this box to refresh the page automatically. Automatic refresh occurs every 3 seconds.

**Refresh**: Refreshes the displayed table.

# 4.16 Voice VLAN Configuration

# 4.16.1 Voice VLAN / Configuration

The Voice VLAN feature enables voice traffic forwarding on the Voice VLAN, then the switch can classify and schedule network traffic. It is recommended that there be two VLANs on a port - one for voice, one for data. Before connecting the IP device to the switch, the IP phone should configure the voice VLAND ID correctly. It should be configured through its own GUI.

	Managed GigaBit Ethernet Switch	C
Volue VLAN Configuration		
Televen -		
Market Int		
Autog Term IniAbb Internet		
Trattis Glass / return -		
Constant and Constants and Article		
Part Cardgoration		
Past Mane Beautity Classonry	Protocol	
+ Innatent + Groatent + Init	÷.	
2 prostent + courselt - 19/1		
8 Disasteri + Conserved + Dort	*	
It theather is received a little	*.1	
8 Draabled - Cheatrins - Ch.3		
4 Dealers + Dealers + Doc 7 Dealers - Operat + DO	* (	
7 Disabled a Constant - 1901 6 Disabled - Constant - Chil	2	
a presided - Constraid - DAR		
30 Destend + Cabapted + 13.2		
11 Disations + Childrenis + 1001	+ <sup>-</sup>	
10 Descent + Disasted + DA4	+	
45 Decaded + Decaded + 1001	+3	
18 chartest - chostert - 19,4	2	
10 Deatest - Distance - Dot		
10 theatest + countert + 10.0		
th Desided + Countrel + Dox		
In masted a cosmod a plut		
40 Drashimi - Opanimi - Chil	-	
any incanant of department of \$10.0		
20 Destend + theseast + 100		
an instant + frommer + this	* C	
24 Deathed + Distanced + TRA	• 1	
26 Diversion) + Diversion + 1801		

### Mode

Indicates the Voice VLAN mode operation. We must disable MSTP feature before we enable Voice VLAN. It can avoid the conflict of ingress filtering. Possible modes are: **Enabled**: Enable Voice VLAN mode operation.

Disabled: Disable Voice VLAN mode operation.

### **VLAN ID**

Indicates the Voice VLAN ID. It should be a unique VLAN ID in the system and cannot equal each port PVID. It is a conflict in configuration if the value equals management VID, MVR VID, PVID etc. The allowed range is 1 to 4095.

#### **Aging Time**

Indicates the Voice VLAN secure learning aging time. The allowed range is 10 to 1000000 seconds. It is used when security mode or auto detect mode is enabled. In other cases, it will be based on hardware aging time. The actual aging time will be situated between the [age time; 2 \* age time] interval.

#### **Traffic Class**

Indicates the Voice VLAN traffic class. All traffic on the Voice VLAN will apply this class.

#### **Port Mode**

Indicates the Voice VLAN port mode.

Possible modes are:

**Disabled:** from Voice VLAN. **Auto**: Enable auto detect mode. It detects whether there is VoIP phone attached to the specific port and configures the Voice VLAN members automatically. **Forced**: Force join to Voice VLAN.

### **Port Security**

the Voice VLAN port security mode. When the function is enabled, all non-telephonic MAC addresses in the Voice VLAN will be blocked for 10 seconds. Possible port modes are: **Enabled**: Enable Voice VLAN security mode operation.

Disabled: Disable Voice VLAN security mode operation.

**Port Discovery Protocol** 

Indicates the Voice VLAN port discovery protocol. It will only work when auto detect mode is enabled. We should enable LLDP feature before configuring discovery protocol to "LLDP" or "Both". Changing the discovery protocol to "OUI" or "LLDP" will restart auto detect process. Possible discovery protocols are:

OUI: Detect telephony device by OUI address. LLDP: Detect telephony device by LLDP. **Both**: Both OUI and LLDP.

# **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

### 4.16.2 Voice VLAN / OUI Configuration

Configure VOICE VLAN OUI table on this page. The maximum entry number is **16**. Modifying the OUI table will restart auto detection of OUI process.

			Managed GigaBlt Ethernet Switch	G- 6
Voice VI	LAN OUI Table			
Delete	Telephony OUI	Description		
8	00-01-e3	Siemens AG phones		
	00-03-68	Cisco phones		
8	00-01-e2	HTC phones		
8	00-60-60	Philps and NEC AG phones		
10	00-00-1#	Proplet phones		
0	00-e0-75	Polytom phones		
10	DG-#G-bb	2Comptones		
(See )	Reset			

### Delete

Check to delete the entry. It will be deleted during the next save.

# **Telephony OUI**

A telephony OUI address is a globally unique identifier assigned to a vendor by IEEE. It must be 6 characters long and the input format is "xx-xx-xx" (x is a hexadecimal digit).

#### **Description**

The description of OUI address. Normally, it describes which vendor telephony device it belongs to. The allowed string length is **0** to **32**.

### **Buttons**

Add new entry: Click to add a new access management entry.

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

Refreshes : Refreshes the displayed the table starting from the "VLAND ID" input fields.

<< : Updates the table starting from the first entry in the VALN Table, i.e. the entry with the lowest VLAND

# 4.17 QoS

# 4.17.1 QoS / Ingress Port Classification

This page allows you to configure the basic QoS Ingress Classification settings for all switch ports.

The settings relate to the currently selected stack unit, as reflected by the page header.

The displayed settings are:

							Managed G
	Doß In	grees Port	Classificat	tion			
1	Port	Ge5 class	DP level	PCP	DEI	Tag Class.	DSCP Based
	110381	11 B B 1	100.00	10.7	** *	16.1	1000 million (1000
1	1.8	н	11 4	п -		Ostational	
		0	4.+	0.+	10.01	Constant	121
		0 *	0. +	0. *	0.*	Clusterst	
	14	п		10 -	0.47	Chullend	- Cl
		0	- C - +	0.=	2.4.	Constant	5 (B)
	1.0	0*	0 -	0 -	0.9	Disatend	61
	7	0 -	σ -	0 -	4 -	Disabled	
- 1		0	0.4	0 -		Chattent	8
	0.0	0 -	0.7	0	÷+	Disabled	10
	10	0	8.4	0.4		Disatient	10
	38	B. +	4	. 0 . +		Charlest	2 22
	42	0.*	0.+	0 =	4.9	Disatised	
	.18	п -	g +	0		Disaund	<u>6</u>
	-14	0 *	0.4	0.*		CRORENT	11
	.48	0. *	0.+	0. +	4.4	Classifierd	- m
	18	H +	a +	п.+	0.4	Charlet	63
	37	0	0.*	ù =	0.7	Chuidand	2 89
	38	0 *	6.*	0. *	0.7	Disablest	11
24.27	.18	B. +	a		a .	caluations	10
- 1	- 202	0 -	0 .	0 -	0.+	Canadrast	121
	24	0 -	0 *	0 -	0.+	Disabled	
	22	0 -	0 -	0	4 -	Doubled	0
	23	0 -	Q +	0 +	0.0	Department	10
	24	0	0.*	0 +	0.0.	Distingui	10
	25	0 -	0 -	0 -	0 +	Cloated	10
	24	B	12 4	0 +	0	Canadiand	11

### Port

The port number for which the configuration below applies.

#### **QoS class**

Controls the default QoS class, i.e., the QoS class for frames not classified in any other way. There is a one to one mapping between QoS class, queue and priority. A QoS class of 0 (zero) has the lowest priority.

### **DP level**

Controls the default Drop Precedence Level i.e., the DP level for frames not classified in any other way.

# PCP

Controls the default PCP for untagged frames.

### DEI

Controls the default DEI for untagged frames.

# Tag Class.

Shows the classification mode for tagged frames on this port.

**Disabled:** Use default QoS class and DP level for tagged frames. **Enabled**: Use mapped versions of PCP and DEI for tagged frames. Click on the mode in order to configure the mode and/or mapping.

### **DSCP Based**

Click to Enable DSCP Based QoS Ingress Port Classification.

### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.17.2 QoS / Ingress Port Policer Config

This page allows you to configure the Policer settings for all switch ports. The settings relate to the currently selected stack unit, as reflected by the page header.

The displayed settings are:

					Managed GigaBit Ethernet Switch	œ.
and Trees	Gold Ing	Inusa Port	Policera			
	Port	Enabled	Rate	Unit		
Contract of the local division of the local	1.1		500	4004		
0000000		10.00	500	1000 1		
LANS:		12	500	8000 *		
N			100			
and a second		83	- ADH	Addres -		
174		15	600	Math -		
and a second	1.4	10	000	30304 -		
And		ET	500	4000 ·		
ALC: 1000		10	500	8000 -		
		E2	500	*6500 *		
1000		- EE	100	Stort -		
	182	0	6.041	iteens -		
	.13	10	300	Addate + :		
	.94	10	abn	ADD/R +		
	35	10	500	10304 ·		
	- 10	100	500	WEEP +		
1	3.8	25	600	Mark -		
1.14.10	78	0	2081	8699 -		
	-18	FL	304	NEQ24 -		
	328	-	500	etado -		
	21 22	10	500	HEADY *		
	25		500	argen -		
	34		300	Main -		
	35	B	2081	NODE +		
	24	17	2081	88328 *		
				and the second se		

#### Port

The port number for which the configuration below applies.

# Enabled

Controls whether the policer is enabled on this switch port.

### Rate

Controls the rate for the policer. The default value is 500. This value is restricted to 100-1000000 when the "Unit" is "kbps" or "fps", and it is restricted to 1-3300 when the "Unit" is "Mbps" or "kfps".

# Unit

Controls the unit of measure for the policer rate as kbps, Mbps, fps or kfps . The default value is "kbps".

## **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

# 4.17.3 QoS / Port Scheduler

This page provides an overview of QoS Egress Port Schedulers for all switch ports.

The ports belong to the currently selected stack unit, as reflected by the page header.

The displayed settings are:

									Managed GigaBit Ethernet Switch	G
rugadani *	Qoš E	gress Port :	Sche	dulet	*					
averg Treet	Port	Mode				ight				
6	1.044	100.000	00	Q1	02	03	94	QS		
e i	1.1	Strict Proving	1.0			+.	1040	1.47		
Table	2	Strict Priority		1.4		1.4				
15	- 3	Strict Priority		- 4	1.		141	- 64		
to VEANs	4	Strict Frenty	1.6	1	14	1987	1.00	100		
	- 5	Strict Priority				1.0				
10.00	1.6	Strict Priority.		-	24	14		100		
and the second second	7	Strict Priority		-	144	1.25		1		
Datufration	- 20	Strict Priority	100	-	122	1221	121	100		
Policing	- 6	Strict Priority						12		
Schener	10	Strict Priority		-	-			100		
Bigro	1.1	SIRIPIONY		11						
Teg Roverbry	11	Strict Priority		-	- 64	10				
DSCP	12	Strict Priority			12					
SP-Based Gel3	- 14	Shiel Pronty		-			_	-		
CP Transmon										
Cardinal Lat.	- 15	Erici Prostly	-	-		1.				
ero Caeroni	- 25	Strict Priority			17	100		1		
12	- 現	Strict Priority								
1.1	24	Strict Priority		-	-	100	-	- + -		
	12	Strict Priority		1	-	-	+	+ :		
é l	- 20	Strict Priority	1.00		1.0	19		1		
Agent	21	Strict Priority		14	. 4			-		
	22	Strict Priority	1.4	1.00	1.4		-			
	- 22	Strict Priority	-	1.4	1.0	-	-	+ -		
stics	24	Strict Proofly	10.	1	1.0	100		-		
ISINCE -	25	Strict Prenty	1.4		-+			+1		
Concerning of the	- 26	STREET PROVING	1.4	-	1.4	14				

### Port

The logical port for the settings contained in the same row. Click on the port number in order to configure the schedulers.

### Mode

Shows the scheduling mode for this port.

### Qn

Shows the weight for this queue and port.

# 4.17.4 QoS / Egress Port Shapers

This page provides an overview of QoS Egress Port Shapers for all switch ports.

The ports belong to the currently selected stack unit, as reflected by the page header.

The displayed settings are:

MVE		*		~~		-				
INC	Port	GO	01	02	03	Shapers	05	06	07	Port
LLDF7	a series of	deadled.	disabled	daabled	disaties	disabled	disabled	disabled	disabled	disabled
WAC Toble	- 4	chalsed	disabled	disated	diabled	diament	disabled	duabled	disabled.	disabled
AMR.		dividied	disabled	disabled	distantion	clearlyed	disabled	disabled	disabled	disabled
Trease VLARE	- 2	deabed	disabled	disabled	disables	disabled	disabled	disabled	disabled	disatiled
nca.		Chalder.	(Institut)	duated	dualitied.	-thatsed	iteatied	disabled	mated	disatised
Dice VLAN	- 6	deatied.	disabled	disabled.	disabled	disabled	disabled	disabled	disabled	disatied
205	- 19	disabled	disatied.	disabled	disatiled	disatived	disabled	disabled	disasted	disabled
• Port Classification	- â	coubled.	disabled	daabled	disting	divided	dustried.	disation	disabled	disabled
<ul> <li>Post Drivers</li> </ul>	- 0	disabled	disabled.	disatied	disabled.	disabled	disabled	disabled	disabled	disabled
+ Part Scheduler	-10	-ONLIGHT	014000	dusted	Children .	050000	Dordsath	displant	ID4600E	deated
Put Skar	-11	disabled.	disabled.	disabled	-disabled	rinabled	disabled.	disatiest.	disabled.	disatied
• Port Tag Nerration	32	disabled	disabled	disateed	disabled	disabled	disabled	disabled	disasted.	disabled
• Port DSCP	- 53	disabled.	disabled	(Insident)	deadled	chabled	draabled.	disabled	childred	disabaid
DSCP Barel (ord	- 24	disabled	disabled	deabled.	dealars.	disabled.	disabled	depbied.	disabled.	disabled
<ul> <li>DSC/<sup>1</sup> Translation</li> </ul>	35	-Disabled	deabhid	DoodsetD :	disabled :	thisabled	disabed.	0040100	0540400	diabled
DECP Gaughtere	- 35	deatest.	dsatieil	disabled	disalont.	disabled.	(disabled)	disabled.	invident:	disabled
<ul> <li>QaS Downii Lint</li> </ul>	27	disabled	disabled.	disabled	disabled	disabled	disabled	disabled.	disabled	disabled
Since Control	- 55	osabled	0940400	boktsetb.	disated	disabled.	duated	disatilod	disabled	deabed
Parcelog	- 32	cisabled	deabled	deabled	ditabled.	disabled	disabled.	deabled	disabled	disabled
EMP:	- 22	disabled.	doaped:	disabled	disapped:	0100060	disapled	disided	Inspire .	disabled
Arres .	- 21	cnabled	daabiid	disabled	-matrice	disatiled	thathid	dwabled	-madred	disativit
MRP	22	disabled	disabled.	disabled	0820/00	cleated	disabled	disabled	disatived	disabled
Flow Agent	- 25	deabled	disabled	deabled	disabled	disabled	disabled	disabled	disabled	099060
	24	mabler.	daabled	daabkid.	cnatied.	photoed	dashed.	deabled	chubbed	disatied
anitor agnostice	25	disabled ghudded	disabled that had	disabled disabled	disabled mathem	clisabled assated	disabled disabled	deabled deabled	disabled.	diated

#### Port

The logical port for the settings contained in the same row. Click on the port number in order to configure the shapers.

## Qn

Shows "disabled" or actual queue shaper rate - e.g. "800 Mbps".

#### Port

Shows "disabled" or actual port shaper rate - e.g. "800 Mbps".

## 4.17.5 QoS / Port Tag Remarking

This page provides an overview of QoS Egress Port Tag Remarking for all switch ports.

The pors belong to the currently selected stack unit, as reflected by the page header.

The displayed settings are:

	Managed GigaBit Ethernet Switch	G 🕫
Acgrouption     Acgroupti		

0.6

witch

#### Port

The logical port for the settings contained in the same row. Click on the port number in order to configure tag remarking.

Mode

Shows the tag remarking mode for this port. **Classified**: Use classified PCP/DEI values. **Default**: Use default PCP/DEI values. **Mapped**: Use mapped versions of QoS class and DP level..

## QoS / DSCP

## 4.17.6 QoS / Port DSCP Configuration

This page allows you to configure the basic QoS Port DSCP Configuration settings for all switch ports.

The settings relate to the currently selected stack unit, as reflected by the page header.

The displayed settings are:

00010	IN DECP C	onfigura	tion			
Port	Translate	Classel		Egress		
1.4	100 C	125	1			
	10	Desister	4	Desoble	+	
- 3	111	Departure	- E	CHOODIN.		
- 5		Usean-		ERIODINE .		
	11	Owene		Osene	•	
	-	Coupler		Coulde		
	0			Delaber	•	
	172	Doutre		Dostre	•	
	122	Orsewer		Cesarie		
- 19R	62.	Cessive		Creative		
92	0	Delater		Delution	•	
3.1		ENGINE .		Cheralizie .	- *	
42	17	Croative		Olsothe		
18	62	Disalite		Disable		
- 94	65-	Disable		Children .		
10	- 11	(DAR)+		[26.00e		
96	11	Otastee		Olivative Devotie	-	
	15	Croater		Children		
78	12	Designe		CHURCH CHURCH	-2	
26	-	Onjuthe		Crostle	-23	
21	10	Chulker		Devalue	-23	
30	11	DAME		Chapter	- 23	
22	12	Depatron.		Depatree	- 10	
24	111	Organier		Onable	* 1	
25	102			Delative		
28	100	Charles		EXECUTION OF CONTRACT OF CONTRACT.	-	

#### Port

The Port column shows the list of ports for which you can configure dscp ingress and egress settings.

#### Ingress

In Ingress settings you can change ingress translation and classification settings for individual ports. There are two configuration parameters available in Ingress:

## 1. Translate

## 2. Classify

### 1. Translate

To Enable the Ingress Translation click the checkbox.

#### 2. Classify

Classification for a port have 4 different values.

Disabled: No Ingress DSCP Classification.

DSCP=0: Classify if incoming (or translated if enabled) DSCP is 0.

**Selected**: Classify only selected DSCP for which classification is enabled as specified in DSCP Translation window for the specific DSCP.

All: Classify all DSCP.

**Egress** 

Port Egress Rewriting can be one of -

Disabled: No Egress rewrite.

Enable: Rewrite enabled without remapping.

**Remap DP Unaware**: DSCP from analyzer is remapped and frame is remarked with remapped DSCP value. The remapped DSCP value is always taken from the 'DSCP Translation->Egress Remap DP0' table.

**Remap DP Aware**: DSCP from analyzer is remapped and frame is remarked with remapped DSCP value. Depending on the DP level of the frame, the remapped DSCP value is either taken from the 'DSCP Translation->Egress Remap DP0' table or from the 'DSCP Translation->Egress Remap DP1' table.

#### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

## 4.17.7 QoS / DSCP based QoS Ingress Classification

This page allows you to configure the basic QoS DSCP based QoS Ingress Classification settings for all switches.

The displayed settings are:

	DRGP Base	and Quest	Ingress S	Institutio
and the second second	Dece	True!	Out Clas	OPL OPL
				(Vennin)
	10.10000	111		
	*	11		and a second
***		-		
	4	11	10.000	
100000		100	100	
CALCUMPTION OF	-	-01-		
and shares	* *		10.0	100
and line			1.1	- 24
and the second se	NUMBER OF STREET, STRE	111	10.0	
	064102170223	1000	10 m	
	Ter-pM1 1813	10	10 0	
	10.007100	121	2.5	2.5
		-111		
	TR. COMPTA	-	1.7	
	47.	-		
	10.0001010	-	10.10	
	141		11.7	
	an owners -	711	10.00	10.10
	104 (C. 107 (C. 10	111	11.1	
	an ostato.	100	H + 0 +	10.0
	the automa -	-01	10.00	- 222
	24			1.0
10	Managements of the	111	100.00	
	40.000	104	10.0	1.0
- U.	20.040.000	01	10.4	(6.9
	ARE LAND TO A	100	1.2	1.1
	28.4	-		1.1
10	00.01540	-		
	48.000	100		10.0
	04.0403355	191	00736	A 4
	184		11.2	
	10.041433	-	0.0	
11	10.018-010	100	1.2	
		HC.	0.+	0.4
	40-020908	-01	- Ch	10.0
	144			
	41	11	0.*	11
	44	101	10.14	- 22
	- 44		10 -	
	40-0011	-077	14.14	
	48	191	10.17	0.7
	48-070803	111	10 m. m.	+ +
		111		
		-01	10.4	
		111	10.0	10.14
	8.4	14	10 -	
	.0.4	111	14 10	
		100	18.1.4	
	No-STOTY	- 11	10 -	
11	APR 11111	100		
1.1	10			
	-ipth-	111	10.00	
	10.4		- 10 - 7 -	
	429		· 0. · + ·	
		100	10.0	

### DSCP

Maximum number of supported DSCP values are 64.

### Trust

Controls whether a specific DSCP value is trusted. Only frames with trusted DSCP values are mapped to a specific QOs class and Drop Precedence Level. Frames with un- trusted DSCP values are treated as a non-IP frame.

### **QoS Class**

QoS class value can be any of (0-7)

#### DPL

Drop Precedence Level (0-1)

#### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

## 4.17.8 QoS / DSCP Translation

This page allows you to configure the basic QoS DSCP Translation settings for all switches. DSCP translation can be done in Ingress or Egress.

10.013 -100.11 2441325 1,000-110 104123 -----1000 1441236 100 (493) 10.44 (a) (1) -10.00 area. 114 (AP 41) 45 means -100 - Bridge (4) 

The displayed settings are:

#### DSCP

Maximum number of supported DSCP values are 64 and valid DSCP value ranges from 0 to 63.

#### Ingress

Ingress side DSCP can be first translated to new DSCP before using the DSCP for QoS class and DPL

map.

There are two configuration parameters for DSCP Translation -

## 1. Translate

2. Classify

#### 1. Translate

DSCP at Ingress side can be translated to any of (0-63) DSCP values.

## 2. Classify

Click to enable Classification at Ingress side.

#### **Egress**

There are the following configurable parameters for Egress side -

**1. Remap DP0** Controls the remapping for frames with DP level 0.

2. Remap DP1 Controls the remapping for frames with DP level 1.

1. Remap DP0

Select the DSCP value from select menu to which you want to remap. DSCP value ranges form 0 to 63.

## 2. Remap DP1

Select the DSCP value from select menu to which you want to remap. DSCP value ranges form 0 to 63.

#### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

## 4.17.9 QoS / DSCP Classification

This page allows you to configure the mapping of QoS class and Drop Precedence Level to DSCP value.

The settings relate to the currently selected stack unit, as reflected by the page header.

The displayed settings are:

					Managed GigaBit Ethernet Switch	6 12
Appregation     Spanning Tree	DSCP C	lassification	n			
+ MVR + IPMC	Gos Cl	ASS DPL	DSC	P		
+ LLDP			10			
+MAC Table	0	0	0.(88)			
<ul> <li>VLANX</li> </ul>	0	1. L	0 (BE)			
<ul> <li>Private VLANs</li> </ul>	3	0	0 (BE)			
VCL     Voice VL/W		+	0.0EE1			
- Cit25	2	D	D (BE)	-		
<ul> <li>Port Classification</li> </ul>	z	1	D (BE)			
Part Palong     Part Schwaler	4	0	0.(6E)	-		
Port Station	3	1	0 (9E)			
<ul> <li>Port Tag Hernahme</li> </ul>	4	0	0.(081)	.*		
Part DSCP     DSCP Based GoS	4	1	D (DE)			
<ul> <li>DSICP Translation</li> </ul>	4	0	0 (BE)	5 m		
DSC <sup>2</sup> CascAulter     DeS Coverd Lat	4	- + · · ·	0 (BE)			
+ Stoet: Collect	6	0	0 (BE)			
-+ Mkroking	0	1	D (DE)			
• GPoP • MRP	7	D	D (BE)			
+ MVRP	7	1	0 (BE)	10 <b>-</b>		
<ul> <li>siEktw Aquint.</li> </ul>						
Manitor	Save	Result				
Diagnostics		1.1.1				
+ Mantanance						

## QoS Class

Actual QoS class.

DPL

Actual Drop Precedence Level.

				Managed GigaBit Ethernet Switch	G 6
Aggregation Equancing Trees	DSCP C	lassification	n	16 - 25 M	
MVR. IPNO	Oos Ci	ass DPL	DSCP		
LUDP	+	*	· · · · ·		
MAC Table	0	0	Entration +		
MARE	0	1	0 (BE)		
Private VLAHn	1	0	2		
VIACE VLAN	4	4	9		
QnS	2	0	4		
· Port Desuficient	2	4	6		
Pat Palaing     Port Schooland	1	0	7 8 (CS1)		
· Port Sharry	1	1.1	Distance		
<ul> <li>Part Tag Remations</li> </ul>	4	0	10 (AF11)		
PortDSCP     DSCP-based GeS	4	T	15 12 (AF12)		
<ul> <li>DSCP Terrando</li> </ul>		0	13		
DSO <sup>14</sup> Classification     GalS Control Lier			14 (AP10) 15		
Batero Cantina	4	0	16 (C82)		
Maturing	8	4	17		
MRP	7	0	18 (AF21)		
MVRP	7	- 11 B	20 (AF22)		
sFkaw Agent	- toin		21 22 (AF23)		
lambar	Sett.	Right	23		
lagnostics	Country C		24 (CS3)		
laintenance	-		25 26 (AP33)		
* *			27		
			28 (AF92) *		

### DSCP

Select the classified DSCP value (0-63).

## **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

## 4.17.10 QoS / Control List Configuration

## **QoS Control List Configuration**

This page shows the QoS Control List(QCL), which is made up of the QCEs. Each row describes a QCE that is defined. The maximum number of QCEs is **256** on each switch. Click on the lowest plus sign to add a new QCE to the list.





Indicates the index of QCE.

#### Indicates Port

Indicates the list of ports configured with the QCE.

#### Frame Type

Indicates the type of frame to look for incomming frames. Possible frame types are: **Any**: The QCE will match all frame type. **Ethernet**: Only Ethernet frames (with Ether Type 0x600-0xFFFF) are allowed. **LLC**: Only (LLC) frames are allowed. **SNAP**: Only (SNAP) frames are allowed. **IPv4**: The QCE will match only IPV4 frames. **IPv6**: The QCE will match only IPV6 frames.

### SMAC

Displays the OUI field of Source MAC address, i.e. first three octet (byte) of MAC address.

#### DMAC

Specify the type of Destination MAC addresses for incoming frame. Possible values are:
Any: All types of Destination MAC addresses are allowed.
Unicast: Only Unicast MAC addresses are allowed.
Multicast: Only Multicast MAC addresses are allowed.
Broadcast: Only Broadcast MAC addresses are allowedd.
The default value is 'Any'.

#### VID

Indicates (VLAN ID), either a specific VID or range of VIDs. VID can be in the range 1-4095 or 'Any'

#### PCP

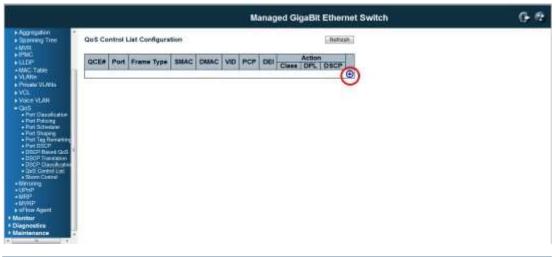
Priority Code Point: Valid value PCP are specific(0, 1, 2, 3, 4, 5, 6, 7) or range(0-1, 2-3, 4-5, 6-7, 0-3, 4-7) or 'Any'.

#### DEI

Drop Eligible Indicator: Valid value of DEI can be any of values between 0, 1 or 'Any'.

#### Conflict

Displays QCE status. It may happen that resources required to add a QCE may not available, in that case it shows conflict status as 'Yes', otherwise it is always 'No'.Please note that conflict can be resolved by releaseing the resource required by the QCE and pressing 'Refresh' button.



#### Action

Indicates the classification action taken on ingress frame if parameters configured are matched with the frame's content.

There are three action fields: Class, DPL and DSCP. **Class**: Classified QoS class.. **DPL**: Classified Drop Precedence Level. **DSCP**: Classified DSCP value.

#### **Modification Buttons**

You can modify each QCE (QoS Control Entry) in the table using the following buttons:

- Inserts a new QCE before the current row.
- (e): Edits the QCE.
- (1): Moves the QCE up the list.
- Or the QCE down the list.
- 8: Deletes the QCE.
- The lowest plus sign adds a new entry at the bottom of the QCE listings.

## **Buttons**

**Refresh :** Click to refresh the page. This will help to check the lates conflict status after releasing the resources.

## 4.17.11 QoS / Storm Control Configuration

Storm control for the switch is configured on this page.

		PoE GigaBit Ethernet Switch	0.0
Loop Protection     Spanning Time	Storm Control Configuration		
KVR     K	Frame Type Enable Rate (pps) Uncast 1 1 Muticaal 1 1 Broadcast 1 1 Save Resat		

There is a unicast storm rate control, multicast storm rate control, and a broadcast storm rate control. These only affect flooded frames, i.e. frames with a (VLAN ID, DMAC) pair not present on the MAC Address table.

The configuration indicates the permitted packet rate for unicast, multicast or broadcast traffic across the switch.

**Note:** Frames, which are sent to the CPU of the switch are always limited to approximately 4 kpps. For example, broadcasts in the management VLAN are limited to this rate. The management VLAN is configured on the IP setup page.

## Frame Type

The settings in a particular row apply to the frame type listed here: Unicast, Multicast or Broadcast.

Enable

Enable or disable the storm control status for the given frame type.

#### Rate

The rate unit is packets per second (pps). Valid values

are:1,2,4,8,16,32,64,128,256,512,1K,2K,4K,8K,16K,32K,64K,128K,256K,512K,1024K,2048K,4096K, 8192K,16384K or 32768K.

#### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

## 4.18 Mirroring Configuration

Configure port Mirroring on this page.

To debug network problems, selected traffic can be copied, or mirrored, on a **mirror port** where a frame analyzer can be attached to analyze the frame flow.

The traffic to be copied on the mirror port is selected as follows:

All frames received on a given port (also known as ingress or source mirroring).

All frames transmitted on a given port (also known as egress or destination mirroring).

## Port to mirror on

**Port to mirror** also known as the **mirror port**. Frames from ports that have either source (rx) or destination (tx) mirroring enabled are mirrored on this port. **Disabled** disables mirroring.

## **Mirror Port Configuration**

The following table is used for Rx and Tx enabling.



#### Port

The logical port for the settings contained in the same row.

#### Mode

Select mirror mode.

**Rx only** Frames received on this port are mirrored on the **mirror port**. Frames transmitted are not mirrored.

**Tx only** Frames transmitted on this port are mirrored on the **mirror port**. Frames received are not mirrored.

**Disabled:** Neither frames transmitted nor frames received are mirrored. **Enabled** Frames received and frames transmitted are mirrored on the **mirror port**.

Note: For a given port, a frame is only transmitted once. It is therefore not possible to mirror Tx frames on the **mirror port**. Because of this, **mode** for the selected **mirror port** is limited to **Disabled** or **Rx only**.

#### **Buttons**

Save: Click to save changes.

Reset: Click to undo any changes made locally and revert to previously saved values.

## 4.19 UPnP Configuration

Configure UPnP on this page.

			PoE GigaBit Ethernet Switch
Loop Protection     Spanning Tree     MVR	UPnP Configuration	n	
► IPMC	Mode	Enabled 💌	
LLDP     PoE	TR.	4	
MAC Table	Advertising Duration	100	
VLANs Private VLANs Private VLANs VCL Voice VLAN Configuration OUI QoS Port Classification Port Scheduler Port Scheduler Port Shaping Port Tag Remarkir	Save Reset		

### Mode

Indicates the UPnP operation mode. Possible modes are: **Enabled**: Enable UPnP mode operation.

**Disabled:** Disable UPnP mode operation. When the mode is enabled, two ACEs are added automatically to trap UPNP related packets to CPU. The ACEs are automatically removed when the mode is disabled.

#### TTL

The TTL value is used by UPnP to send SSDP advertisement messages. Valid values are in the range 1 to 255.

#### **Advertising Duration**

The duration, carried in SSDP packets, is used to inform a control point or control points how often it or they should receive an SSDP advertisement message from this switch. If a control point does not receive any message within the duration, it will think that the switch no longer exists. Due to the unreliable nature of UDP, in the standard it is recommended that such refreshing of advertisements to be done at less than one-half of the advertising duration. In the implementation, the switch sends SSDP messages periodically at the interval one-half of the advertising duration minus 30 seconds. Valid values are in the range 100 to 86400.

## **Buttons**

Save: Click to save changes.

**Reset:** Click to undo any changes made locally and revert to previously saved values.

# 5. Feature Configuration - CLI

The Command Line Interface (CLI) is the user interface to the switch's embedded software system. You can view the system information, show the status, configure the switch and receive a response back from the system by keying in a command.

After login the switch through console CLI, you can see the ">" mark. You can type the command after it. There are some useful command, such as:

Type '<group>' to enter command group, e.g. 'port' to the port configuration.

Type '<group> ?' to get list of group commands, e.g. 'port ?'. You can follow the instruction step by step to finish the command.

Type '<command> ?' to get help on a command, e.g. 'port mode ?'.

Type 'up' to move up one level or '/' to go to root level

Type "logout" in root level to leave the command line interface

Click "Enter" key after finish the command.

Click "Up" key to repeat the previous commands

Commands may be abbreviated, e.g. 'por co' instead of 'port configuration'. For quick configuration, the abbreviated typo is helpful.

## Example: Configure the System Contact to Orwell

You can go to system group or type the full name in root level. Both of the methods can meet your need.

In system group mode:

System>contact Orwell

In root level:

>sys contact Orwell

**Note:** This chapter just lists the relevant command lines of the feature settings for your reference. You can see the detail explanation of the commands and features through the chapter 4.

## 5.1 System Configuration

Feature	Command Line
System Information	
System Group	Enter the System Configuration Group to do further configuration. >system Type 'up' to move up one level or '/' to go to root level System>
System Contact	Syntax:
	System Name [ <name>]</name>

	Parameters: <name>: System name string. (1-255)</name>
	Example: Contact Name = Orwell System>contact Orwell
System Name	Syntax: System Name [ <name>]</name>
	Parameters: <name>: System name string. (1-255)</name>
	Example: Contact Name = switch
	System>name switch
	switch:/>
	(After given system name, the prompt character will be changed automatically.)
System Location	Syntax:
	System Location [ <location>]</location>
	Parameters:
	<li><li><li><li><li><li><li><li><li><li></li></li></li></li></li></li></li></li></li></li>
	Example: Location Name
	switch:/System>loca fll_01
	, _
Time Zone Offset	Syntax: System Timezone [ <offset>]</offset>
	Parameters: <offset>: Time zone offset in minutes (-720 to 720) relative to UTC</offset>
	Example: Time Zone = 100
	switch:/System>time 100
ID Configuration	
IP Configuration	
IP Group	Enter the IP Configuration Group
	switch:/>ip Type 'up' to move up one level or '/' to go to root level switch:/IP>
DHCP Client	Syntax: IP DHCP [enable disable]
	switch:/IP>dhcp en
IP Setting (Address,	Syntax:
Mask, Gateway,	IP Setup [ <ip_addr>] [<ip_mask>] [<ip_router>] [<vid>]</vid></ip_router></ip_mask></ip_addr>
Managed VID)	Example: IP=192.168.2.2, Mask=255.255.255.0, Gateway:
	192.168.2.254, VID=1
	switch:/IP>setup 192.168.2.2 255.255.255.0 192.168.2.254 1
NTP	Enable NTP Mode by below command:
	switch:/IP>ntp mode en

	switch:/IP>ipv6 auto en
	Example:
	IP IPv6 AUTOCONFIG [enable disable]
Auto Configuration	Syntax:
	IP IPv6 Ping6 <ipv6_addr> [(Length <ping_length>)] [(Count <ping_count>)] [(Interval <ping_interval>)]</ping_interval></ping_count></ping_length></ipv6_addr>
	IP IPv6 State <ipv6_addr> [enable]disable]</ipv6_addr>
	IP IPv6 Setup [ <ipv6_addr>] [<ipv6_prefix>] [<ipv6_router>]</ipv6_router></ipv6_prefix></ipv6_addr>
	IP IPv6 AUTOCONFIG [enable disable]
IPv6 Commands	Syntax:
IPv6 Configuration	
DNS Proxy	Syntax: IP DNS_Proxy [enable disable] switch:/IP>dns_proxy en
	switch:/IP>dns 168.95.1.1
	Example:
	<pre><ip_addr>: IP address (a.b.c.d), default: Show IP address</ip_addr></pre>
	Parameters:
	IP DNS [ <ip_addr>]</ip_addr>
DNS Server	Syntax:
	3 4 5
	1 192.168.100.1 2 168.95.1.1
	Idx Server IP host address (a.b.c.d) or a host name string
	NTP Mode : Enabled
	IP NTP Configuration:
	Check the NTP Server settings by below command: switch:/IP>ntp conf
	switch:/IP>ntp ser add 1 192.168.100.1 switch:/IP>ntp ser add 2 168.95.1.1
	Example:
	IP NTP Server Delete <server_index></server_index>
	IP NTP Server Ipv6 Add <server_index> <server_ipv6></server_ipv6></server_index>
	IP NTP Server Add <server_index> <ip_addr_string></ip_addr_string></server_index>
	Syntax:

(Address, Prefix,	IP IPv6 Setup [ <ipv6_addr>] [<ipv6_prefix>] [<ipv6_router>]</ipv6_router></ipv6_prefix></ipv6_addr>
Router)	Example:
	switch:/IP>ipv6 setup 2001:DB8::250:8bff:fee8:f800 48
	2001:DB8::250:8bff:fee8:f8ff
IPv6 Ping Test	Syntax:
	IP IPv6 Ping6 <ipv6_addr> [(Length <ping_length>)] [(Count</ping_length></ipv6_addr>
	<ping_count>)] [(Interval <ping_interval>)]</ping_interval></ping_count>
	Example:
	switch:/IP>ipv6 ping6 2001:DB8::250:8bff:fee8:f800
NTP	
NTP Mode	Enable NTP Mode by below command:
	switch:/IP>ntp mode en
NTP Server Address	Suntaxi
	Syntax:
Setting	Type the NTP Server address settings by below command: IP NTP Server Add <server_index> <ip_addr_string> IP NTP Server Ipv6 Add <server index=""> <server ipv6=""></server></server></ip_addr_string></server_index>
	IP NTP Server Delete <server_index></server_index>
	Example:
	switch:/IP>ntp ser add 1 192.168.100.1
	switch:/IP>ntp ser add 2 168.95.1.1
NTP Setting Status	Check the NTP Server settings by below command:
	switch:/IP>ntp conf
	IP NTP Configuration:
	NTP Mode : Enabled Idx Server IP host address (a.b.c.d) or a host name string
	1 192.168.100.1
	2 168.95.1.1 3
	4 5
System Log	
Server Mode	Syntax:
	System Log Server Mode [enable disable]
	Example:
	switch:/System>log server mode en
Server Address	Syntax:
	System Log Server Address [ <ip_addr_string>]</ip_addr_string>
	Example:
	switch:/System>log server add 192.168.2.100

Syslog Level	Syntax: System Log Level [info warning error]		
	Information: switch:/System>log level inf		
	Warning: switch:/System>log level war		
	Error: switch:/System>log level err		
Clear Syslog	Syntax: System Log Clear [all info warning error]		
	switch:/System>log clear all		
System Log	switch:/System>log conf		
Configuration	System Log Configuration:		
	System Log Server Mode : Enabled System Log Server Address : 192.168.2.100 System Log Level : Error		

## 5.2 Power Reduction

Feature	Command Line
LED Power Reduction	ו
LED Intensity Times	Syntax: led_power timers [ <hour>] [<intensity>]</intensity></hour>
	Parameters: <hour> : The hour (0-24) at which to change LEDs intensity <intensity>: The LED intensity in % (0-100)</intensity></hour>
	Example: (Time=2:00, Intensity: 30%) led_power>timer 2 30
Maintenance	Syntax: led_power maintenance [ <maintenance_time>] [on_at_errors leave_at_errors]</maintenance_time>
	<b>Parameters</b> : <maintenance_time> : Time in seconds (0-65535) that the LEDs shall be turned on, when any port changes link state on_at_errors leave_at_errors: on_at_error if LEDs shall be turned on if any errors has been detected. leave_at_errors if no LED change shall happen when errors have been detected</maintenance_time>
	Example: led_power>main 20

	led_power>main 20 on (20 sec., on_ad_errors enabled)
EEE Configuration	
EEE Port	Syntax:
Configuration	EEE Mode [ <port_list>] [enable disable]</port_list>
	Parameters: <port_list>: Port list or 'all', default: All ports enable : Enable EEE disable: Disable EEE Example: Enable Port 1-5 EEE&gt;mode 1-5 en</port_list>
Urgent Queue of Port	Syntax: EEE Urgent_queues [ <port_list>] [<queue_list>] Parameters: <port_list> : Port list or 'all', default: All ports <queue_list>: List of queues to configure as urgent queues (1-8 or none) Example: Enable Urgent_Queue on Port 1-5 EEE&gt;urge 1-5 2</queue_list></port_list></queue_list></port_list>

## 5.3 Port Configuration

Feature	Command Line
Port Configuration	
Port Group	switch:/>port Type 'up' to move up one level or '/' to go to root level switch:/Port>
Link State	Syntax: Port State [ <port_list>] [enable disable]</port_list>
	<b>Example:</b> Enable/Disable Port 1 State. After port 1 disabled, the port can't access the switch. Port>state 1 en Port>state 1 dis
Link Speed and Duplex	Syntax: Port Mode [ <port_list>] [auto 10hdx 10fdx 100hdx 100fdx 1000fdx sfp_auto_ams 100 0x_ams 100fx_ams 1000x 100fx] Example:</port_list>
	Port>mode 2 1000fdx (Configure port 2 to 1000 Full Duplex) Port>mode 1-4 1000fdx (Configure port 1-4 to 1000 Full Duplex)
Flow Control	Syntax: Port Flow Control [ <port_list>] [enable disable]</port_list>

	Example:Port>flow cont 1 en(Enable Flow Control on Port 1)Port>flow cont 1 dis(Disable Flow Control on Port 2)					
Maximum Frame Size	Syntax: Port MaxFrame [ <port_list>] [<max_frame>]</max_frame></port_list>					
	<b>Example:</b> Set port 1-24's maximum frame size to 9K jumb frame				9K jumbo	
	Port>maxf 1-2	24 9600				
Port Status						
Port Status	Port>conf 1-2					
	Port Configuration:					
	Port State Mode	e Flow Contro			Excessive	Link
	1 Enabled Auto	Disabled	9600	Disabled		Down 1Gfdx
	 Dort: modo 2					
Port Mode	Port>mode 2					
	Port Mode	Link				
		Gfdx				
Port Status - All	switch:/Port>	config				
Information	Port Configuration:					
		==				
	Port State Mode	e Flow Contro	MaxFrame	Power	Excessive	Link
	1 Enabled Aut	Disabled	9600	Disabled	Discard	Down
	2 Enabled Auto	Disabled	9600	Disabled	Discard	1Gfdx
	3 Enabled Auto	Disabled	9600	Disabled	Discard	Down
Status of Link UP	switch:/Port>	conf all up				
ports	Port Configuration:					
	Port State Mode	== Flow Contro	MaxFrame	Power	Excessive	Link
	2 Enabled Aut	Disabled	9600	 Disabled	Discard	1Gfdx
Port Statistic	Switch:/Port>					
	Rx Packets:	0	Tx Packets:			0
	Rx Octets:	0	Tx Octets:			0
	Rx Unicast:	0	Tx Unicast:			0

## 5.4 Security Configuration

Feature	Command Line		
Security-Switch Conf	iguration		
Security -Switch Group	>securi swi Type 'up' to move up one level or '/' to go to root level Security/Switch>?		
	Command Groups:		
	Security Switch Users : User management Security Switch Privilege: Privilege level Security Switch Auth : Authentication Security Switch SSH : Secure Shell Security Switch HTTPS : Hypertext Transfer Protocol over Secure Socket Layer Security Switch Access : Access management Security Switch SNMP : Simple Network Management Protocol Security Switch RMON : Remote Network Monitoring		
User Configuration	Security/Switch>user ? Available Commands: Security Switch Users Configuration Security Switch Users Add <user_name> <password> <privilege_level> Security Switch Users Delete <user_name></user_name></privilege_level></password></user_name>		
Add New User	Syntax: Security Switch Users Add <user_name> <password> <privilege_level> Example: Add New User Name, Password with highest</privilege_level></password></user_name>		
	privilege, Name: Orwell, Password: possword, Privilege: 15 Security/Switch>users add Orwell password 15		
Delete the User	Syntax: Security Switch Users Delete <user_name></user_name>		
	Example: Delete the User, Orwell from User Name database		
	Security/Switch>users del Orwell		
User Name Database	Security/Switch>users conf		
	Users Configuration: ====================================		
	User Name Privilege Level		
	admin 15 Orwell 15		
Privilege Level	Syntax:		

	Security Switch Privilege Level Group <group_name> [<cro>] [<crw>] [<sro>] [<srw>]         (cro=Configuration Read-Only, crw=Configuration/Excute Read/Write, sro=Status/Statistics Read-Only, srw=Status/Statistics Read/Write)         Example: Set Privilege level of VLAN Group Security/Switch/Privilege&gt;level group VLANs 10 10 10 10 (cro=10, crw=10, sro=10, srw=10)</srw></sro></crw></cro></group_name>		
Privilege Level	Security/Switch>pri level con	Ť	
Configuration Table	Privilege Level Configuration:	===	
	Privilege Current Level: 15 Group Name	Privilege CRO CRW	Level V SRO SRW
	Aggregation	5 10	
	Debug Diagnostics	15 15 5 10	15 15 5 10
Authentication	Syntax:		
Method	Security Switch Auth Method [console telnet ssh web] [none local radius tacacs+] [enable disable]		
	<b>Example:</b> Configure Telnet A Enable Security/Switch>auth method		
Authentication	Security/Switch>auth conf		
Configuration	Auth Configuration:		
	Client Authentication Method L	ocal Auther	ntication Fallback
	console local	Disabled	
	telnet local E ssh local	Disabled Disabled	
	web local	Disabled	
SSH	Syntax: Security Switch SSH Mode [6	enable dis	able]
	Example: Security/Switch>ssh mode en Security/Switch>ssh mode di		
HTTPS	Syntax: Security Switch HTTPS Mode Security/Switch>https mode Security/Switch>https mode	en	disable]
	Security/Switch>https/mode	rect [enat	

	Security/Switch>https redi en		
	Result:		
	Security/Switch>https conf		
	HTTPS Configuration:		
	HTTPS Mode : Enabled		
	HTTPS Redirect Mode : Enabled		
	Syntax:		
Access Management	Security Switch Access Add <access_id> <start_ip_addr> <end_ip_addr> [web] [snmp ] [telnet]</end_ip_addr></start_ip_addr></access_id>		
	<b>Example:</b> Limit the IP range from the 192.168.2.1 to 192.168.2.10 can access the web UI.		
	Security/Switch>access add 1 192.168.2.1 192.168.2.10 web		
SNMP System	Syntax: Security Switch SNMP Mode [enable disable]		
Configuration	Security Switch SNMP Version [1 2c 3]		
(Mode, Version, Read	Security Switch SNMP Read Community [ <community>] Security Switch SNMP Write Community [<community>]</community></community>		
/Write Community)	Example:		
	Security/Switch>snmp mode en		
	Security/Switch>snmp ver 2c Security/Switch/SNMP>read com abc		
	Security/Switch/SNMP>write com orwell		
	Result:		
	SNMP Configuration:		
	SNMP Mode : Enabled SNMP Version : 2c		
	Read Community : abc		
	Write Community : orwell		
SNMP Community	Syntax: Security Switch SNMP Community Add <community> [<ip_addr>] [<ip_mask>] Security Switch SNMP Community Delete <index> Security Switch SNMP Community Lookup [<index>]</index></index></ip_mask></ip_addr></community>		
	Example: Security/Switch>snmp commu add abc Security/Switch>snmp commu add test 192.168.2.100 255.255.255.0		
SNMP Trap Server	Enter the SNMP Trap Configuration Group		
Setting	Security/Switch/SNMP>trap		

	Type 'up' to move up one level or '/' to go to root level Security/Switch/SNMP/Trap>			
	Syntax: Security Switch SNMP Trap Mode [enable disable] Security Switch SNMP Trap Version [1 2c 3] Security Switch SNMP Trap Community [ <community>] Security Switch SNMP Trap Destination [<ip_addr_string>] Security Switch SNMP Trap IPv6 Destination [<ipv6_addr>]</ipv6_addr></ip_addr_string></community>			
	<b>Example:</b> Security/Switch/SNMP/Trap>mode ena Security/Switch/SNMP/Trap>version 2c Security/Switch/SNMP/Trap>community public Security/Switch/SNMP/Trap>destination 192.168.2.100			
	Result:Trap Mode: EnabledTrap Version: 2cTrap Community: publicTrap Destination: 192.168.2.100Trap IPv6 Destination: ::			
SNMP Trap Event Setting	Syntax: Security Switch SNMP Trap Authentication Failure [enable disable] Security Switch SNMP Trap Link-up [enable disable] Security Switch SNMP Trap Inform Mode [enable disable] Security Switch SNMP Trap Inform Timeout [ <timeout>] Security Switch SNMP Trap Inform Retry Times [<retries>] Example: Security/Switch/SNMP&gt;trap auth fai en Security/Switch/SNMP&gt;trap link-up en Security/Switch/SNMP&gt;trap info mode en Security/Switch/SNMP&gt;trap info time 5 Security/Switch/SNMP&gt;trap info ret times 5</retries></timeout>			
	Result:Trap Authentication Failure: EnabledTrap Link-up and Link-down: EnabledTrap Inform Mode: EnabledTrap Inform Timeout (seconds) : 5Trap Inform Retry Times5			
SNMPv3 User	Syntax: Security Switch SNMP User Add <engineid> <user_name> [MD5 SHA] [<auth_password>] [DES] [<priv_password>]</priv_password></auth_password></user_name></engineid>			
	Example: Security/Switch/SNMP>user add 800007e5017f000001 orwell Security/Switch/SNMP>user add 800007e5017f000001 andy md5 andy123			
	Result:         SNMPv3 Users Table:         Idx Engine ID User Name       Level         Auth Priv			
Setting	Trap IPv6 Destination       :::         Syntax:       Security Switch SNMP Trap Authentication Failure         [enable disable]       Security Switch SNMP Trap Link-up [enable disable]         Security Switch SNMP Trap Inform Mode [enable disable]       Security Switch SNMP Trap Inform Timeout [ <timeout>]         Security Switch SNMP Trap Inform Retry Times [<retries>]       Example:         Security/Switch/SNMP&gt;trap auth fai en       Security/Switch/SNMP&gt;trap inform onde en         Security/Switch/SNMP&gt;trap infor time 5       Security/Switch/SNMP&gt;trap infor time 5         Security/Switch/SNMP&gt;trap infor ret times 5       Security Switch SNMP trap infor ret times 5         Result:       Trap Authentication Failure : Enabled       Enabled         Trap Inform Mode : Enabled       Enabled       Trap Inform Retry Times 5         Syntax:       Security Switch SNMP User Add <engineid> <user_name>         [MD5]SHA] [<auth_password>] [DES] [<priv_password>]       Example:         Security/Switch/SNMP&gt;user add 800007e5017f000001 orw       Security/Switch/SNMP&gt;user add 800007e5017f000001 and md5 andy123         Result:       SNMPv3 Users Table:</priv_password></auth_password></user_name></engineid></retries></timeout>			

	1 Local default_user 2 Local orwell 3 Local andy Number of entries: 3	NoAuth, NoPriv None None NoAuth, NoPriv None None Auth, NoPriv MD5 None			
RMON	In Security/Switch Group, the system supports 4 types RMON groups, please follow the RMON Syntax to add the entries.				
	<b>Syntax:</b> Security/Switch>rmon ?				
	Statistics: Security Switch RMON Statistics Add <stats_id> <data_source> Security Switch RMON Statistics Delete <stats_id> Security Switch RMON Statistics Lookup [<stats_id>]</stats_id></stats_id></data_source></stats_id>				
	Histroy: Security Switch RMON His <data_source> [<interval>] Security Switch RMON His Security Switch RMON His</interval></data_source>	[ <buckets>] story Delete <history_id></history_id></buckets>			
	Alarm: Security Switch RMON Ala <alarm_vairable> [absolute <rising_event_index> <fallii <falling_event_index> [risin Security Switch RMON Ala Security Switch RMON Ala</falling_event_index></fallii </rising_event_index></alarm_vairable>	ing_threshold> ng falling both] rm Delete <alarm_id></alarm_id>			
	Event: Security Switch RMON Event Add <event_id> [none log trap log_trap] [<community>] [<description>] Security Switch RMON Event Delete <event_id> Security Switch RMON Event Lookup [<event_id>]</event_id></event_id></description></community></event_id>				
Security-Network Cor Limit Control	nfiguration				
Limit Control -	Syntax:				
System Configuration	Security Network Limit Cor Security Network Limit Mod Security Network Limit Age Security Network Limit Age	de [enable disable] ng [enable disable]			
	Example: Security/Network>limit mod Security/Network>limit agin Security/Network>limit age	n enable			
	Result: Port Security Limit Control	Configuration:			
	Mode : Enabled Aging : Disabled Age Period: 3600				

Limit Control - Port	Syntax:		
	Security Network Limit Port [ <port_list>] [enable disable]</port_list>		
Configuration	Security Network Limit Limit [ <port_list>] [<limit>]</limit></port_list>		
	Security Network Limit Action [ <port_list>]</port_list>		
	[none trap shut trap_shut]		
	Security Network Limit Reopen [ <port_list>]</port_list>		
	Example:		
	Security/Network>limit port 1 enabl		
	Security/Network>limit limit 1 5		
	Security/Network>limit action 1 trap		
Network Access Serv	er Configuration (also known as IEEE 802.1X)		
	Syntax:		
NAS System	Mode:		
Configuration	Security Network NAS Mode [enable disable]		
	Security Network NAS Reauthentication [enable disable]		
	Time Settings		
	Security Network NAS ReauthPeriod [ <reauth_period>]</reauth_period>		
	Security Network NAS EapolTimeout [ <eapol_timeout>]</eapol_timeout>		
	Security Network NAS Agetime [ <age_time>]</age_time>		
	Security Network NAS Holdtime [ <hold_time>]</hold_time>		
	Radius-Assigned		
	Security Network NAS RADIUS_QoS [global  <port_list>]</port_list>		
	[enable disable]		
	Security Network NAS RADIUS_VLAN [global  <port_list>] [enable disable]</port_list>		
	Guest VLAN		
	Security Network NAS Guest_VLAN [global  <port_list>]</port_list>		
	[enable disable] [ <vid>] [<reauth_max>]</reauth_max></vid>		
	[ <allow_if_eapol_seen>]</allow_if_eapol_seen>		
	Example:		
	Guest_VLAN Global Enabled, Guest VLAN ID=100,		
	Max. Re-Authentication Count = 10,		
	Allow Guest VLAN if EAPOL See = Enable		
	Security/Network>nas gues glob en 100 10 en		
	Security/Network>has gues glob en 100 10 en		
NAS Port	Syntax:		
INAS PUIL	Security Network NAS State [ <port_list>]</port_list>		
Configuration	[auto authorized unauthorized single multi macbased]		
	auto= Port-based 802.1X		
	authorized = Force Authorized		
	unauthorized = Force Unauthorized		
	single = Single 802.1X		
	multi= Multi 802.1X		
	macbased = MAC_Based Authentication		
	Evenular		
	Example:		
	Security/Network>nas state 2 auto		

ACL (Access Control	List)
ACL Port	Syntax:
Configuration	Security Network ACL Action [ <port_list>] [permit deny] [<rate_limiter>] [<port_redirect>] [<mirror>] [<logging>] [<shutdown>]</shutdown></logging></mirror></port_redirect></rate_limiter></port_list>
	Parameters: <port_list>       : Port list or 'all', default: All ports         permit       : Permit forwarding (default)         deny       : Deny forwarding         <rate_limiter> : Rate limiter number (1-15) or 'disable'         <port_redirect>: Port list for copy of frames or 'disable'         <mirror>       : Mirror of frames: enable disable         <logging>       : System logging of frames: log log_disable         <shutdown>       : Shut down ingress port: shut shut_disable</shutdown></logging></mirror></port_redirect></rate_limiter></port_list>
	Example: Security/Network/ACL>Action 1 permit 10 dis en log shut
	Result: ACL Configuration:
	Port Policy Action Rate L. Port C. Mirror Logging Shutdown Counter
	1 0 Permit 10 Disabled Enabled Enabled Enabled 0
Rate Limiter	Syntax: Security Network ACL Rate [ <rate_limiter_list>] [<rate_unit>] [<rate>]</rate></rate_unit></rate_limiter_list>
	Parameters: <rate_limiter_list>: Rate limiter list (1-16), default: All rate limiters <rate_unit> : IP flags: pps kbps, default: pss <rate>: Rate in pps (0-100) or kbps (0, 100, 2*100, 3*100,, 1000000)</rate></rate_unit></rate_limiter_list>
	Example: Rate Limiter ID=10, Rate = 300kbps Security/Network/ACL>rate 10 kbps 300
	Result: Rate Limiter Rate
	9 1 PPS 10 300 KBPS
ACL Policy	Syntax: Security Network ACL Policy [ <port_list>] [<policy>]</policy></port_list>
	Example: Security/Network/ACL>policy 1 2
Access Control List	Syntax: Security Network ACL Add [ <ace_id>] [<ace_id_next>] [(port <port_list>)] [(policy <policy> <policy_bitmask>)] [<tagged>] [<vid>] [<tag_prio>] [<dmac_type>] [(etype [<etype>] [<smac>] [<dmac>])  </dmac></smac></etype></dmac_type></tag_prio></vid></tagged></policy_bitmask></policy></port_list></ace_id_next></ace_id>

(ip [ <sip>] [<d (icmp [<sip>] [<d [<ip_flags>])   (udp [<sip>] [<d (tcp [<sip>] [<d [<tcp_flags>])]</tcp_flags></d </sip></d </sip></ip_flags></d </sip></d </sip>	<pre>b&gt;][<smac>] [<arp_opcode>] [<arp_flags>])   ip&gt;] [<protocol>] [<ip_flags>])   ip&gt;] [<icmp_type>] [<icmp_code>] dip&gt;] [<sport>] [<dport>] [<ip_flags>])   ip&gt;] [<sport>] [<dport>] [<ip_flags>])   ate_limiter&gt;] [<port_redirect>] [<mirror>] itdown&gt;]</mirror></port_redirect></ip_flags></dport></sport></ip_flags></dport></sport></icmp_code></icmp_type></ip_flags></protocol></arp_flags></arp_opcode></smac></pre>
<ace_id_next> : port <port_list> :</port_list></ace_id_next>	: ACE ID (1-256), default: Next available ID Next ACE ID (1-256), default: Add ACE last : Port ACE keyword : Port list or 'all', default: All ports : Policy ACE keyword : Policy number (0-255)
<tagged> <vid></vid></tagged>	icast broadcast
<smac></smac>	(IPv4) 0x806(ARP) and 0x86DD(IPv6)
<dmac> ('xx-xx-xx-xx-xx-x a hexadecimal di arp <sip></sip></dmac>	: ARP keyword
<dip> <arp_opcode> <arp_flags> [0 1 any]</arp_flags></arp_opcode></dip>	: Destination IP address (a.b.c.d/n) or 'any' : ARP operation code: any arp rarp other : ARP flags: request smac tmac len ip ether : IP keyword
ip <protocol> <ip_flags> icmp <icmp_type> <icmp_code></icmp_code></icmp_type></ip_flags></protocol>	: IP protocol number (0-255) or 'any' : IP flags: ttl options fragment [0 1 any] : ICMP keyword : ICMP type number (0-255) or 'any' : ICMP code number (0-255) or 'any'
<pre> vlotinp_booder  udp  <sport>  'any'  <dport>  or 'any'</dport></sport></pre>	: UDP keyword : Source UDP/TCP port range (0-65535) or : Destination UDP/TCP port range (0-65535)
tcp <tcp_flags> permit deny</tcp_flags>	: TCP keyword : TCP flags: fin syn rst psh ack urg [0 1 any] : Permit forwarding (default) : Deny forwarding Rate limiter number (1-15) or 'disable'
	Port list for copy of frames or 'disable' : Mirror of frames: enable disable : System logging of frames: log log_disable : Shut down ingress port: shut shut_disable

	Example: Add one ACE: Security/Network/ACL>add 2 port 6-10 policy 3 8 ip ACE ID 2 added last
	Edit one ACE: Security/Network/ACL>add 1 port 1-5 policy 2 8 any ACE ID 1 modified last
	Result: ID Type Port Policy Frame Action Rate L. Port C. Mirror Counter
	1         User         1-5         2         /0x8         Any         Permit Disabled Disabled Disabled         0           2         User         6-10         3         /0x8         IP         Permit Disabled Disabled Disabled         0
DHCP	
	Syntax:
DHCP Snooping	Security Network DHCP Snooping Mode [enable disable] Security Network DHCP Snooping Port Mode [ <port_list>] [trusted untrusted] Security Network DHCP Snooping Statistics [<port_list>] [clear]</port_list></port_list>
	Example: Security/Network>dhcp snooping mode en Security/Network>dhcp snooping port mode 1 tru (Port 1) Security/Network>dhcp snooping port mode 1-10 tru (Port 1-10)
DHCP Relay	Syntax: Security Network DHCP Relay Mode [enable disable] Security Network DHCP Relay Server [ <ip_addr>] Security Network DHCP Relay Information Mode [enable disable] Security Network DHCP Relay Information Policy [replace keep drop]</ip_addr>
	Example: Security/Network>dhcp relay server 192.168.2.100 Security/Network>dhcp relay mode en (Assign one Server IP before enable the Relay mode) Security/Network>dhcp rel info mode en
	Security/Network>dhcp rel info policy keep
IP Source Guard	
IP Source Guard	Syntax:
Configuration	Security Network IP Source Guard Configuration Security Network IP Source Guard Mode [enable disable] Security Network IP Source Guard Port Mode [ <port_list>] [enable disable] Security Network IP Source Guard limit [<port_list>] [<dynamic_entry_limit> unlimited] Security Network IP Source Guard Entry [<port_list>] add delete <vid> <allowed_ip> <allowed_mac></allowed_mac></allowed_ip></vid></port_list></dynamic_entry_limit></port_list></port_list>
	Security Network IP Source Guard Status [ <pre>callowed_inac&gt;</pre>

	Security Network IP Source Guard Translation							
	Example: Security/Network>ip source guard mode en Security/Network>ip source guard port mode 1-10 en (Port 1-10) Security/Network>ip source guard limit 1-10 2 (limit 2 MAC Address)							
IP Source Guard Static Table	Syntax: Security Network IP Source Guard Entry [ <port_list>] add delete <vid> <allowed_ip> <allowed_mac></allowed_mac></allowed_ip></vid></port_list>							
	Example: Security/Network>ip source guard entry 5 add 2 192.168.2.101 001122334455							
	Result: IP Source Guard Entry Table:							
	Type Port VLAN IP Address MAC Address							
	Static 1 1 192.168.2.10 11-22-33-44-55-66 Static 5 2 192.168.2.101 00-0b-16-21-2c-37							
ARP Inspection	Syntax:							
	Security Network ARP Inspection Configuration Security Network ARP Inspection Mode [enable disable] Security Network ARP Inspection Port Mode [ <port_list>] [enable disable] Security Network ARP Inspection Entry [<port_list>] add delete <vid> <allowed_mac> <allowed_ip> Security Network ARP Inspection Status [<port_list>] Security Network ARP Inspection Translation</port_list></allowed_ip></allowed_mac></vid></port_list></port_list>							
	Example: Security/Network>arp inspection mode en Security/Network>arp inspection port mode 1-10 en Security/Network>arp inspection entry 1 add 10 112233445566 192.168.2.10							
	Security/Network>arp inspection status							
	ARP Inspection Entry Table:							
	Type Port VLAN MAC Address IP Address							
	Static 1 10 0b-16-21-2c-37-42 192.168.2.10							
Security-AAA Configu	uration							
Common Server	Syntax:							
Configuration	Security AAA Timeout [ <timeout>] Security AAA Deadtime [<dead_time>]</dead_time></timeout>							
RADIUS	Syntax: Security AAA RADIUS [ <server_index>] [enable disable]</server_index>							

	1			
Authentication Server	[ <ip_addr< td=""><td>_string&gt;] [<s< td=""><td>ecret&gt;] [<se< td=""><td>erver_port&gt;]</td></se<></td></s<></td></ip_addr<>	_string>] [ <s< td=""><td>ecret&gt;] [<se< td=""><td>erver_port&gt;]</td></se<></td></s<>	ecret>] [ <se< td=""><td>erver_port&gt;]</td></se<>	erver_port>]
	Example			
	-		192.168.2	.200 password 1812
	Syntax:			
RADIUS Accounting	Security AAA ACCT_RADIUS [ <server_index>]</server_index>			
Server	[enable disable] [ <ip_addr_string>] [<secret>] [<server_port>]</server_port></secret></ip_addr_string>			
	<b>F</b> errarda	_		
	Example Security>		adi 1 en 19:	2.168.2.200 password 1813
	Coountys			2.100.2.200 pacomora 1010
TACACS+	Syntax:		_	
Authentication Server	-	AAA TACACS _string>] [ <s< td=""><td>-</td><td>_index&gt;] [enable disable]</td></s<>	-	_index>] [enable disable]
		_sumg>][ <s< td=""><td></td><td></td></s<>		
	Example			
	Security>	aaa tacacs+	1 en 192.16	68.2.200 password 49
AAA Configuration	Security>	aaa con		
AAA Configuration				
	AAA Configurat	ion:		
	Conver Timoout			
		: 15 seconds me : 300 seconds		
	RADIUS Auther	tication Server Config	guration: ====================================	=
	Server Mode	IP Address	Secret	Port
	1 Enable	ed 192.168.2.200	****	1812
	2 Disabl	ed		1812
	3 Disabl			1812
	4 Disabl 5 Disabl			1812 1812
	RADIUS Accourt	nting Server Configura	ation:	
	Server Mode	IP Address	Secret	Port
	1 Enable 2 Disabl	ed 192.168.2.200	*****	1813 1813
	3 Disabl			1813
	4 Disabl	ed		1813
	5 Disabl	ed		1813
	TACACS+ Auth	entication Server Con	figuration:	
	Server Mode	IP Address	Secret	== Port
		4 402 408 2 200	*****	
	1 Enable 2 Disabl	ed 192.168.2.200	*******	49 49
	3 Disabl			49
	4 Disabl	ed		49
	5 Disabl	ed		49
	Security>			

## 5.5 Aggregation Configuration

Feature	Command Line
Static Aggregation Co	onfiguration
Aggregation Group Configuration	Syntax: Aggr Add <port_list> [<aggr_id>] Example: Add port 5-8 to Group 1 &gt;aggr add 5-8 1</aggr_id></port_list>
	>aggr del 1 (Delete the group 1)
Hash Code Contributors	Syntax: Aggr Mode [smac dmac ip port] [enable disable] smac = Source MAC Address dmac = Destination MAC Address ip = IP Address port = TCP/UDP Port Number Example: Only the Source MAC Hash is enabled. The rest mode are disabled. >agg mode smac en >agg mode smac en >agg mode ip dis >agg mode port dis
LACP	
LACP Port Configuration	Syntax:         LACP Configuration [ <port_list>]         LACP Mode [<port_list>] [enable disable]         LACP Key [<port_list>] [enable disable]         LACP Key [<port_list>] [ckey&gt;]         LACP Role [<port_list>] [active passive]         LACP Status [<port_list>]         LACP Statistics [<por< td=""></por<></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list>

## 5.6 Loop Protection

Feature	Command Line
General Settings	
Enable Loop	Syntax: Loop Protect Mode [enable disable]

Protection	Loop Protect Transmit [ <transmit-time>] Loop Protect Shutdown [<shutdown-time>]</shutdown-time></transmit-time>		
	Example:		
	>loop protect mode en		
Transmission Time	>loop protect trans 10 (10 seconds)		
Shutdown Time	>loop protect shut 200 (200 seconds)		
Port Configuration			
Loop Protection - Port	Syntax:		
	Loop Protect Port Mode [ <port_list>] [enable disable] Loop Protect Port Action [<port_list>] [shutdown shut_log log] Loop Protect Port Transmit [<port_list>] [enable disable]</port_list></port_list></port_list>		
Configuration			

## 5.7 Spanning Tree

Feature	Command Line
Bridge Configuration	
Protocol Version	Syntax: STP Version [ <stp_version>]</stp_version>
	Parameters: <stp_version>: mstp rstp stp</stp_version>
	Example: STP>ver rstp
Bridge Priority	Syntax: STP Msti Priority [ <msti>] [<priority>]</priority></msti>
	<b>Example</b> : STP>msti pri MSTI# Bridge Priority
	CIST 32768
	STP>msti pri 4096
	(The available priority parameter includes: 0, 4096, 8192, 12288, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056, 49152, 53248, 57344, 61440)
Forward Delay	Syntax:
	STP FwdDelay [ <delay>]</delay>
	(Valid values are in the range 4 to 30 seconds)

	Syntax:
Max. Age	STP MaxAge [ <max_age>]</max_age>
	(Valid values are in the range 6 to 40 seconds, <i>and</i> MaxAge must be <= (FwdDelay-1)*2.)
Maximum Hop Count	Syntax:
	STP MaxHops [ <maxhops>]</maxhops>
	(Valid values are in the range 6 to 40 hops)
Transmit Hold Count	Syntax:
	STP Txhold [ <holdcount>]</holdcount>
	(Valid values are in the range 1 to 10 BPDU's per second.)
Advanced Setting	Syntax:
	STP bpduFilter [enable disable]
	STP bpduGuard [enable disable]
	STP recovery [ <timeout>] (After recovery timeout time is set, the recovery is enabled automatically.)</timeout>
MSTI Mapping	
MSTI/VLAN Mapping	<b>Syntax:</b> STP Msti Add <msti> <vid-range></vid-range></msti>
	Example: STP>mst add 1 100 Add VLAN 100 to MSTI1
	STP>mst map MSTI VLANs mapped to MSTI
	MSTI1 100 MSTI2 No VLANs mapped MSTI3 No VLANs mapped MSTI4 No VLANs mapped MSTI5 No VLANs mapped MSTI6 No VLANs mapped MSTI7 No VLANs mapped
Port Setting	
STP Port Mode	Syntax: STP Port Mode [ <port_list>] [enable disable] STP Port Edge [<port_list>] [enable disable] STP Port AutoEdge [<port_list>] [enable disable] STP Port P2P [<port_list>] [enable disable auto] STP Port RestrictedRole [<port_list>] [enable disable] STP Port RestrictedTcn [<port_list>] [enable disable] STP Port bpduGuard [<port_list>] [enable disable] STP Port Statistics [<port_list>] [clear]</port_list></port_list></port_list></port_list></port_list></port_list></port_list></port_list>
	Example: STP>port mode 1-24 dis (Disable STP on port 1-24) STP>port edge 1-24 en (Enable Edge port on port 1-24) STP>port autoedge 1-24 en (Enable Auto Edge on P1-24) STP>port p2p 1-24 en (Enable P2P mode on P1-24) STP>port p2p 1-24 auto (Enable Automatic P2P detection) STP>port bpdu 1-24 en (Enable BPDUGuard on P1-24)

Port Path Cost	Syntax: STP Msti Port Cost [ <msti>] [<port_list>] [<path_cost>]</path_cost></port_list></msti>
	Parameters: <msti> : STP bridge instance no (0-7, CIST=0, MSTI1=1,) <port_list>: Port list or 'all'. Port zero means aggregations. <path_cost>: STP port path cost (1-20000000) or 'auto'</path_cost></port_list></msti>
	Example: Configure CIST 0 Port Path Cost STP>msti port cost 0 all auto (Path cost = auto) STP>msti port cost 0 all 100000 (Path cost = 100000)
Port Priority	Syntax: STP Msti Port Priority [ <msti>] [<port_list>] [<priority>]</priority></port_list></msti>
	Parameters: <msti> : STP bridge instance no (0-7, CIST=0, MSTI1=1,) <port_list>: Port list or 'all'. Port zero means aggregations. <priority> : STP port priority (0/16/32/48//224/240)</priority></port_list></msti>
	<b>Example: Configure CIST 0 Port Priority</b> STP Msti Port Priority [ <msti>] [<port_list>] [<priority>] STP&gt;msti port priority 0 5 240 (Port 5 Priority = 240) STP&gt;msti port priority 0 all 128 (All Ports' priority = 128)</priority></port_list></msti>
	Example: Configure MSTI 1 Port Priority STP>msti port priority 1 5 240 (MSTI1 port 5 priority=240)

## 5.8 MVR

Feature	Command Line
MVR Configuration	
MVR Mode	Syntax:
	MVR Mode [enable disable]
MVR - VLAN	Syntax:
Interface Setting	MVR VLAN Setup [ <mvid>] [add del upd] [(Name <mvr_name>)]</mvr_name></mvid>
	Example: MVR VLAN 2, MVR Name = Source2
	MVR>vlan setup 2 add Name Source2
MVR - Port Role	Syntax: MVR VLAN Port [ <vid> <mvr_name>] [<port_list>] [source receiver inactive]</port_list></mvr_name></vid>
	<b>Example:</b> Port 2 = Source Port, Port 6-7 = Receiver Port
	MVR>vlan port 2 2 source MVR>vlan port 2 6-7 rec
Immediately Leave	Syntax: MVR Immediate Leave [ <port_list>] [enable disable]</port_list>

	<b>Example:</b> MVR>immedi	leave 1-10	en			
MVR Configuration	MVR>conf (View the settings of above configuration)					
	MVR Configuration:	=				
	MVR Mode: Enabled MVR Interface Setting					
	VID Name		Mode	Tagging	Priority	LLQI
	2 Source2 [Port Setting of Source Source Port 2 Receiver Port: 6,7 Inactive Port: 1,3-5,8-2 [Channel Setting of So <empty channel="" table<br="">MVR Immediate Leave Port Immediate Leave</empty>	26 urce2(VID-2)] >> e> Setting	Dynamic	Tagged	0	5
	1Enabled2Enabled3Enabled4Enabled5Enabled6Enabled7Enabled8Enabled9Enabled10Enabled					
	10 Enabled 11 Disabled 12 Disabled					

## 5.9 IPMC

Feature	Command Line
IGMP Snooping Configuration	
IGMP Snooping	Syntax:
Enable	IPMC Mode [mld igmp] [enable disable]
	Example:
	IPMC>mode igmp en
Unregistered IPMCv4	Syntax:
Flooding Enabled	IPMC Flooding [mld igmp] [enable disable]
	Example:
	IPMC>flood igmp en
IGMP SSM Range	Syntax:
(Source-Specific	IPMC SSM [mld igmp] [(Range <prefix> <mask_len>)]</mask_len></prefix>
Multicast)	Example:
	IPMC>ssm igmp range 239.0.0.0 8
	(Range from 239.0.0.0, mask length=8)

Leave Proxy Enable	Syntax:						
	IPMC Leave Proxy [mld igmp] [enable disable]						
	Example:						
	IPMC>leave proxy igmp en (Enable)						
	IPMC>leave proxy igmp dis (Disable)						
Proxy Enable	Syntax:						
	IPMC Proxy [mld igmp] [enable disable]						
	Example:						
	IPMC>proxy igmp en (Enable)						
	IPMC>proxy igmp dis (Disable)						
Port Related	Syntax:						
Configuration	IPMC Router [mld igmp] [ <port_list>] [enable disable]</port_list>						
(Router Port, Fast	IPMC Fastleave [mld igmp] [ <port_list>] [enable disable] IPMC Throttling [mld igmp] [<port_list>] [limit_group_number]</port_list></port_list>						
Leave, Throttling)	Example:						
	IPMC>router igmp 25-26 en (Port 25-26 are router ports)						
	IPMC>Fast igmp 1-24 en (Enable IGMP Fast Leave on P1-24) IPMC>thro igmp 1-25 (Throtting of Port 1, 2 is 5 groups.)						
VLAN Configuration	Syntax:						
	IPMC State [mld igmp] [ <vid>] [enable disable]</vid>						
	IPMC Querier [mld igmp] [ <vid>] [enable disable]</vid>						
	IPMC Compatibility [mld igmp] [ <vid>] [auto v1 v2 v3]</vid>						
	IPMC Parameter RV [mld igmp] [ <vid>] [ipmc_param_rv] IPMC Parameter QI [mld igmp] [<vid>] [ipmc_param_qi] IPMC Parameter QRI [mld igmp] [<vid>] [ipmc_param_qri] IPMC Parameter LLQI [mld igmp] [<vid>] [ipmc_param_llqi] IPMC Parameter URI [mld igmp] [<vid>] [ipmc_param_uri]</vid></vid></vid></vid></vid>						
	Example:						
	IPMC>state igmp 2 en (Enable IGMP Snooping on VLAN 2) IPMC>quer igmp 2 en (Enable IGMP Querier on VLAN 2) IPMC>compa igmp 2 v2 (Enable IGMPv2 on VLAN 2)						
MLD Snooping							
MLD Snooping	Note: The MLD Snooping is applied to IPv6 Multicast. The						
	commands are the same as above IGMP Snooping (IPv4)						
	Commands. Just chooses mld instead of igmp when seeing						
	[mld igmp] in the syntax. The IP Address should be IPv6						
	format for sure.						
	1						

## 5.10 LLDP Configuration

Feature	Command Line					
LLDP Parameters						
LLDP Timers	Syntax: LLDP Interval [ <interval>] LLDP Hold [<hold>] LLDP Delay [<delay>] LLDP Reinit [<reinit>]</reinit></delay></hold></interval>					
	Example: LLDP>interval 30 LLDP>hold 4 LLDP>delay 2 LLDP>reini 2					
LLDP Mode	Syntax: LLDP Mode [ <port_list>] [enable disable rx tx] (rx=RX Only, tx=TX Only)</port_list>					
	<b>Example:</b> Enable LLDP on Ports LLDP>mode 1-10 en (Port 1-10 are enabled) LLDP>mode 1-26 en (Port 1-26 are enabled)					
CDP aware	Syntax: LLDP cdp_aware [ <port_list>] [enable disable]</port_list>					
	<b>Example:</b> Enable CDP on Port 1-5 LLDP>cdp_a 1-5 en (CDP on Port 1-5 are enabled)					
LLDP Optional_TLV	Syntax:					
Parameters	LLDP optional_TLV [ <port_list>] [port_descr sys_name sys_descr sys_capa mgmt_addr] [enable disable]</port_list>					
	Example:					
	LLDP>option 1-3 port en LLDP>option 1-3 sys_name en LLDP>option 1-3 sys_desc en LLDP>option 1-3 sys_capa en LLDP>option 1-3 mgmt_add en					

## 5.11 sFlow Configuration

Feature	Command Line					
sFlow Configuration						
Receiver	Syntax:					
Configuration	sFlow Receiver [release] [ <timeout>] [<ip_addr_host>] [<udp_port>] [<datagram_size>]</datagram_size></udp_port></ip_addr_host></timeout>					
	Example: sFlow>receiver 10 192.168.2.100 6343 1400					
	Result: Receiver Configuration:					
	Owner : <none> Receiver : 192.168.2.100</none>					

	UDP Port 6343 Max. Datagram: 1400 bytes Time left : 0 seconds					
Receiver Release	sFlow>receiver					
Port Configuration	Syntax: sFlow Receiver [release] [ <timeout>] [<ip_addr_host>] [<udp_port>] [<datagram_size>] sFlow FlowSampler [<port_list>] [<sampling_rate>] [<max_hdr_size>] sFlow CounterPoller [<port_list>] [<interval>] sFlow Statistics Receiver [clear] sFlow Statistics Samplers [<port_list>] [clear] Example:</port_list></interval></port_list></max_hdr_size></sampling_rate></port_list></datagram_size></udp_port></ip_addr_host></timeout>					
	sFlow>flow 1-2 10 128 (Enable FlowSample on port 1-2, rate=10, max. size=128)					
	sFlow>coun 1-2 5 (Enable CounterPoller of port 1-2, and set interval to 5) sFlow>statistic sample 1-2					
	Per-Port Statistics: ====================================					
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					

## 5.12 MAC Address Table Configuration

Feature	Command Line						
MAC Address Table Configuration							
Aging Time	Syntax:						
Configuration	MAC Agetime [ <age_time>]</age_time>						
	Parameters:						
	<age_time>: MAC address age time (0,10-1000000)</age_time>						
	0=disable						
	Example:						
	MAC>age 100 (change aging time to 100 seconds, the aging						
	time range is 10-1000000)						
	MAC>age 0 (0 = Disable Aging time)						
MAC Learning	Syntax:						
Configuration	MAC Learning [ <port_list>] [auto disable secure]</port_list>						
	Example:						

	MAC>lear 1-8 sec MAC>lear 9-12 dis MAC>learn 1-12 auto				
Static MAC Table Syn MA Exa MA hey MA hey MA	MAC>learn 1-12 auto         Syntax:         MAC Add <mac_addr> <port_list> [<vid>]         Example:         MAC&gt;add 0b16212c3742 1-5 1 (This type will be changed to hexadecimal automatically.)         MAC&gt;add 0b-16-21-2c-37-42 1-10 1 (This type is hexadecimal, it will not be changed.)         Result:         Non-volatile static:         VID       MAC Address         Ports        </vid></port_list></mac_addr>				

# 5.13 VLAN Configuration

Feature	Command Line				
VLAN Configuration					
VLAN Membership	Syntax:				
	VLAN Add <vid> <name> [<ports_list>] VLAN Name Add <name> <vid></vid></name></ports_list></name></vid>				
	Example:				
	VLAN>add 3 5-8 (Add port 5-8 to VLAN 3) VLAN>name add vlan3 3 (vlan3 is the name of VLAN 3)				
Port Configuration	Syntax:				
	VLAN FrameType [ <port_list>] [all tagged untagged] VLAN IngressFilter [<port_list>] [enable disable] VLAN tx_tag [<port_list>] [untag_pvid untag_all tag_all] VLAN PortType [<port_list>] [unaware c-port s-port s-custom-port]</port_list></port_list></port_list></port_list>				
	Example:				
	VLAN>framety 1-3 all VLAN>ingr 1-3 en VLAN>tx_t 1-3 untag_pvid VLAN>portty 1-3 un				

# 5.14 Private VLAN Configuration

Feature	Command Line				
PVLAN Configuration					
PVLAN Configuration	Syntax: PVLAN Configuration [ <port_list>] PVLAN Add <pvlan_id> [<port_list>] PVLAN Delete <pvlan_id> PVLAN Lookup [<pvlan_id>] PVLAN Isolate [<port_list>] [enable disable]</port_list></pvlan_id></pvlan_id></port_list></pvlan_id></port_list>				
	Example: PVLAN>add 10 9-12 PVLAN>add 10 1-2 PVLAN>add 20 1-2 PVLAN>add 20 13-18 PVLAN>iso 9-18 en (Enable Isolated Ports)				
	PVLAN ID         Ports           1         1-8,17-26           10         1,2           20         13-18				

## 5.15 VCL Configuration

Feature	Command Line				
MAC-based VLAN Configuration					
MAC-based VLAN Configuration	Syntax:           VCL Macvlan Add <mac_addr> <vid> [<port_list>]           Example:           VCL/Macvlan&gt;add 001122334455 10 1-4           Result:           VCL/Macvlan&gt;conf           MAC Address         VID           00-0b-16-21-2c-37         10</port_list></vid></mac_addr>				
Protocol-based VLAN	Protocol-based VLAN Configuration				
Protocol to Group	Syntax: VCL ProtoVlan Protocol Add Eth2 <ether_type> arp ip ipx at <group_id> Example: VCL/ProtoVlan&gt;protocol add Eth2 0x0808 E4</group_id></ether_type>				
Group to VLAN	Syntax: VCL ProtoVlan Vlan Add [ <port_list>] <group_id> <vid> Example: VCL/ProtoVlan&gt;vlan add 1-8 E4 10</vid></group_id></port_list>				
Protocol VLAN Configuration	Result: VCL/ProtoVlan>conf Protocol Type Protocol (Value) Group ID				

	EthernetIIETYPE:0x808E4LLC_OtherDSAP:0xff; SSAP:0xffL3LLC_SNAPOUI-00:e0:2b; PID:0x1S2EthernetIIETYPE:0x800E1Group IDVIDPortsE4101-8E1105-8						
IP Subnet-based VLA	N Configuration						
IP Subnet-based VLAN Configuration	Syntax: VCL IPVIan Add [ <vce_id>] <ip_addr_mask> <vid> [<port_list>]</port_list></vid></ip_addr_mask></vce_id>						
	Parameters: <vce_id>: Unique VCE ID for each VCL entry<ip_addr_mask>: Source IP address and mask (Format:a.b.c.d/n).<vid>: VLAN ID (1-4095)<port_list>: Port list or 'all', default: All ports</port_list></vid></ip_addr_mask></vce_id>						
	Example: VCL/IPVlan>add 1 192.168.10.0/24 10 1-10						
	Result: VCE ID IP Address Mask Length VID Ports						
	1 192.168.10.0 24 10 1-10						

## 5.16 Voice VLAN Configuration

Feature	Command Line					
Voice VLAN Configuration						
Voice VLAN	Syntax:					
Configuration	Voice VLAN Mode [enable disable] Voice VLAN ID [ <vid>] Voice VLAN Agetime [<age_time>] Voice VLAN Traffic Class [<class>]</class></age_time></vid>					
	Example:					
	Voice>vlan mode en Voice>vlan id 100 Voice>vlan age 86400 Voice>vlan traff class 7					
	Result:					
	Voice VLAN Configuration:					
	======================================					
Port Configuration	Syntax: Voice VLAN Port Mode [ <port_list>] [disable auto force]</port_list>					

	Voice VLAN Security [ <port_list>] [enable disable] Voice VLAN Discovery Protocol [<port_list>] [oui Ildp bo</port_list></port_list>					
	Example: Voice/VLAN>port mode 1-4 auto Voice/VLAN>security 1-4 en Voice/VLAN>disco pro 1-4 both Result: Voice VLAN Port Configuration:			-		
	Port	Mode	Security	Discovery Protocol		
	1 2 3 4	Auto	Enabled Enabled Enabled Enabled	Both		
OUI Configuration	Syntax: Voice VLAN OUI Add <oui_addr> [<description>] Voice VLAN OUI Delete <oui_addr> Voice VLAN OUI Clear Voice VLAN OUI Lookup [<oui_addr>] Example: Voice/VLAN&gt;oui add 00-12-08 hello</oui_addr></oui_addr></description></oui_addr>					
	<b>Result:</b> Voice/VLAN>oui lookup Voice VLAN OUI Table:					
	Telephony OUI Description					
	00-01-E3Siemens AG phones00-03-6BCisco phones00-0F-E2H3C phones00-60-B9Philips and NEC AG phones00-D0-1EPingtel phones00-E0-75Polycom phones00-E0-BB3Com phones00-12-77e1000-12-08hello					

# 5.17 QoS Configuration

Feature	Command Line
QoS Configuration	n
Port	Syntax:
Classification	QoS Port Classification Class [ <port_list>] [<class>] QoS Port Classification DPL [<port_list>] [<dpl>] QoS Port Classification PCP [<port_list>] [<pcp>] QoS Port Classification DEI [<port_list>] [<dei>] QoS Port Classification Tag [<port_list>] [enable disable] QoS Port Classification Map [<port_list>] [<pcp_list>] [<dei_list>] [<class>] [<dpl>]</dpl></class></dei_list></pcp_list></port_list></port_list></dei></port_list></pcp></port_list></dpl></port_list></class></port_list>

	QoS Port Classification DSCP [ <port_list>] [enable disable]</port_list>
	Range of the Value:
	<class>: QoS class (0-7) <dpl>: Drop Precedence Level (0-1)</dpl></class>
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	Example: QoS/Port/Classification>clas 1-2 7 QoS/Port/Classification>dpl 1-2 1 QoS/Port/Classification>pcp 1-2 7 QoS/Port/Classification>dei 1-2 1 QoS/Port/Classification>tag 1-2 en QoS/Port/Classification>dscp 1-2 en
QoS Ingress Port	Syntax:
Тад	QoS Port Classification Map [ <port_list>] [<pcp_list>] [<dei_list>] [<class>] [<dpl>]</dpl></class></dei_list></pcp_list></port_list>
Classification	
Port Policing	Syntax: QoS Port Policer Mode [ <port_list>] [enable disable] QoS Port Policer Rate [<port_list>] [<rate>] QoS Port Policer Unit [<port_list>] [kbps fps] QoS Port Policer FlowControl [<port_list>] [enable disable] <rate> : Rate in kbps or fps (100-3300000) Example: QoS/Port/Policer&gt;mode 1-2 en QoS/Port/Policer&gt;rate 1-2 300 QoS/Port/Policer&gt;unit 1-2 kbps QoS/Port/Policer&gt;flow 1-2 en</rate></port_list></port_list></rate></port_list></port_list>
Port Scheduler	Syntax:         Syntax:         QoS Port Scheduler Mode [ <port_list>] [strict weighted]         Example:         QoS/Port/Scheduler&gt;mode 1-2 stric (Strict Priority)         QoS/Port/Scheduler&gt;mode 1-2 wei (Weighted)         QoS Egress Port Scheduler and Shapers         QoS/Port/Scheduler&gt;wei 1-2 1 30 (Port 1-2, Q1=30)</port_list>
	QoS/Port/Scheduler>wei 1-2 2 30 (Port 1-2, Q2=30)

	Queue Shaper         Queue Scheduler         Port Shaper           Enable         Rate         Unit         Excess         Weight         Percent         Enable         Rate         Unit					
	500 kbps v 10 10%					
	500 kbps v 30 30% D					
	02+S 500 kbps - 30 30% W S T					
	500 kbps - 10 10%					
	05-S 500 kbps - 10 10% T					
	06+S 500 kbps -					
	07+S 500 kbps -					
Port Shaping	Syntax: Port Shaper: QoS Port Shaper Mode [ <port_list>] [enable disable] QoS Port Shaper Rate [<port_list>] [<bit_rate>] Queue Shaper: QoS Port QueueShaper Mode [<port_list>] [<queue_list>] [enable disable] QoS Port QueueShaper Rate [<port_list>] [<queue_list>] [<bit_rate>] QoS Port QueueShaper Excess [<port_list>] [<queue_list>] [enable disable] Parameters: <port_list>: Port list or 'all', default: All ports <bit_rate> : Rate in kilo bits per second (100-3300000) Example: QoS/Port/Shaper&gt;rate 1-2 1000 QoS/Port/QueueShaper&gt;rate 1-2 all en (Queue Shaper) QoS/Port/QueueShaper&gt;rate 1-2 all 600 (Queue Shaper)</bit_rate></port_list></queue_list></port_list></bit_rate></queue_list></port_list></queue_list></port_list></bit_rate></port_list></port_list>					
DSCP	Syntax:					
Configuration	QoS Port DSCP Translation [ <port_list>] [enable disable] QoS Port DSCP Classification [<port_list>] [none zero selected all]</port_list></port_list>					
	QoS Port DSCP EgressRemark [ <port_list>]</port_list>					
	[disable enable remap_dp_unaware remap_dp_aware]					
	Note: DSCP is an advanced QoS setting, please follow the DSCP table of upper access/core switch to configure the table. The table of the whole network must be unified.					
Storm Configurat	tion					
Strom Control	Syntax: QoS Storm Unicast [enable disable] [ <packet_rate>]</packet_rate>					
	and around four four four and the second sec					

1	
	QoS Storm Multicast [enable disable] [ <packet_rate>]</packet_rate>
	QoS Storm Broadcast [enable disable] [ <packet_rate>]</packet_rate>
	<pre><packet_rate>: Rate in fps (1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1k,</packet_rate></pre>
	(1, 2, 4, 0, 10, 32, 04, 120, 230, 312, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
	2k, 4k, 8k, 16k, 32k, 64k, 128k, 256k, 512k, 1024k, 2048k, 4096k,
	8192k, 16384k, 32768k)
	0132K, 10304K, 32700K)
	Example:
	Example:
	QoS/Storm>unic en 32768k
	QoS/Storm>multi en 4096k
	QoS/Storm>broad en 4k

## 5.18 Mirroring Configuration

Feature	Command Line
Mirroring Configuration	on
Mirror Configuration	Syntax: Mirror Port [ <port> disable] Mirror Mode [<port_cpu_list>] [enable disable rx tx]</port_cpu_list></port>
	Example: Mirror>port 5 Mirror>mode 6-8 en
	Result: Mirror Configuration: ====================================
	Mirror Port: 5 Port Mode
	1 Disabled 2 Disabled 3 Disabled 4 Disabled 5 Disabled 6 Enabled 7 Enabled 8 Enabled

## 5.19 UPnP Configuration

Feature	Command Line
UPnP Configuration	
UPnp Configuration	Syntax: UPnP Configuration UPnP Mode [enable disable] UPnP TTL [ <ttl>] UPnP AdvertisingDuration [<duration>]</duration></ttl>

Example: UPnP>mode en UPnP>ttl 5 (Default=4) UPnP>adver 200 (Default=100) Result: UPnP Configuration: ====================================
UPnP Mode :Enabled UPnP TTL 5 UPnP Advertising Duration:200

## 5.20 Diagnostic Commands

Feature	Command Line					
Ping						
Ping Test	Syntax: IP Ping <ip_addr_string> [(Length <ping_length>)] [(Count <ping_count>)] [(Interval <ping_interval>)]</ping_interval></ping_count></ping_length></ip_addr_string>					
	Parameters: <ip_addr_string>: IPv4 host address (a.b.c.d) or a host namestringlength: PING Length keyword<ping_length>: Ping ICMP data length (2-1452; Default is56), excluding MAC,IP and ICMP headerscount: PING Count keyword<ping_count>: Transmit ECHO_REQUEST packet count(1-60; Default is 5)interval: PING Interval keyword<ping_interval> : Ping interval (0-30; Default is 0)Example: Ping IP 192.168.2.100IP&gt;ping 192.168.2.100PING server 192.168.2.100; icmp_seq=0, time=0ms64 bytes from 192.168.2.100; icmp_seq=1, time=0ms64 bytes from 192.168.2.100; icmp_seq=3, time=0ms64 bytes from 192.168.2.100; icmp_seq=4, time=0ms</ping_interval></ping_count></ping_length></ip_addr_string>					
IPv6 Ping Test	Syntax:					
	IP IPv6 Ping6 <ipv6_addr> [(Length <ping_length>)] [(Count</ping_length></ipv6_addr>					
	<ping_count>)] [(Interval <ping_interval>)]</ping_interval></ping_count>					
	Example:					
	switch:/IP>ipv6 ping6 2001:DB8::250:8bff:fee8:f800					
VeriPHY	Syntax:					
	Port VeriPHY [ <port_list>]</port_list>					
	Example:					
	Port>veriphy 24					

Starti	ng VeriPH	Y, please	wait						
Port	Pair A	Length	Pair B	Length	Pair C	Length	Pair D	Length	
24	ок	0	ок	0	ок	0	ок	0	

## 5.21 Maintenance Commands

Feature	Command Line				
Maintenance Comma	ıds				
Restart Device	Syntax: System Reboot Example: System>reb System will reboot in a few seconds				
Factory Defaults	Syntax: System Restore Default [keep_ip] Example:				
Software/Firmware (Firmware Version, Firmware Swapping, Firmware Update)	Syntax:         Firmware Information         Firmware Swap         Firmware Load <ip_addr_string> <file_name>         Parameters of Firmware Load:         <ip_addr_string>: IP host address (a.b.c.d) or a host name string         <file_name>       : Firmware file name         Example:         Firmware Swapping         Firmware Swapping         Firmware Swapping         Firmware Swapping         Firmware Swapping         Firmware Swapping         Firmware Source         Program from 0x87ff0000-0x40fdffff: .         Program from 0x87ff0000-0x88000000 to 0x40fd0000: .         Program from 0x87ff000a-0x87ff000c to 0x40fd0000: .         Program from 0x87ff000a-0x87ff000c to 0x40fd0000a: .         Alternate image activated, now rebooting.         Firmware Update         Firmware SMBStaX.dat", 3415213 bytes         Master initiated software updating starting         Waiting for firmware update to complete         Starting flash update - do not power off device!         Erasing image         Programming image         Programming image         Programming firmware upgrading through TFTP         protocol. When running firmware upgrading, please open the         TFTP tool as TFTP server for the sw</file_name></ip_addr_string></file_name></ip_addr_string>				

Tftp Server     Tftp Client     DHCP server     Syslog server     Log viewer       peer     file     start time     progress        III        About     Settings     Help	And the second s	2.168.2.100	 Show Dir
About Settings Help	1	m	۴

# 6. Web Configuration - Monitor, Diagnostic, Maintenance

## 6.1 Monitor

## 6.1.1 Monitor / System

## 6.1.1.1 Monitor / System / Information

The switch system information is provided here.

J		Managed GigaBit Ethernet Swite	n () 🕫
Configuration     Manitor	System Informatio	orti	Auto-retreat 🖽 🔀 Bethan
System     System	Contact Name Location	System	
Thermal Protection     Point	MAC Andress	Hardware	
Date     Tube     Denese	Chip ID	VSC(427	
Gall Hattatur     Gall Hattatur	System Date System Uptime	1970-01-01 T04 48 52+00 50 00 04 49 52	
Ortaind Distinance     Sincially	10	Software	
Output state	Software Version Software Date	Managed (standalone) dev fulled by atlangthetore 2011-12-20111 54.46+05.00 2011-12-20111 54.26+95.00	

#### Contact

The system contact configured in Configuration | System | Information | System Contact.

Name

The system name configured in Configuration | System | Information | System Name.

Location

The system location configured in Configuration | System | Information | System Location.

**MAC Address** 

The MAC Address of this switch.

## Chip ID

The Chip ID of this switch.

**System Date** 

The current (GMT) system time and date. The system time is obtained through the configured SNTP Server, if any.

**System Uptime** 

The period of time the device has been operational.

## Software Version

The software version of this switch.

## **Software Date**

The date when the switch software was produced.

#### **Buttons**

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals. Refresh : Click to refresh the page; any changes made locally will be undone.

## 6.1.1.2 CPU Load

This page displays the CPU load, using an SVG graph.

The load is measured as averaged over the last 100ms, 1sec and 10 seconds intervals. The last 120 samples are graphed, and the last numbers are displayed as text as well.

In order to display the SVG graph, your browser must support the SVG format. Consult the SVG Wiki for more information on browser support. Specifically, at the time of writing, Microsoft Internet Explorer will need to have a plugin installed to support SVG.

	Managed GigaBit Ethernet Switch	6-9
Cenfiguration     Wontor     System     System	CPU Load Without Internet Explorer need the <u>adjobe SVO Pauge</u> to display this page. Your browser does not seem to support SVG.	Autovietnestr 🕅

#### **Buttons:**

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.

## 6.1.1.3 System Log Information

The switch system log information is provided here.

Managed GigaBit Ethernet Switch 🕞 😤
Configuration • Nation • System Log information • Pures • State •

### ID

The ID (>= 1) of the system log entry.

		Managed GigaBit E	Ethernet Switch	G- @
or System Log or Al Site (reg Notecton Start foer D		ever Aries per page	Auto-seiteen 🕾 🥻 (Rehtein 🛛 Chea	d (arc) (arc) (arc) (arc)
And	<b>Thes</b> 1970-01-971-00 501+400 60 1970-01-07180 (\$0.55+400 40) 1977-01-971-01 53+400 00 19770-01-01101 46 41+00 00	Life down on port 22 Life down on port 27		

## Level

The level of the system log entry. The following level types are supported:

Info: Information level of the system log.

Warning: Warning level of the system log.

Error: Error level of the system log.

All: All levels.

## Time

The time of the system log entry.

## Message

The message of the system log entry.

## **Buttons**

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.

Refresh: Updates the system log entries, starting from the current entry ID.

Clear: Flushes all system log entries.

- I Updates the system log entries, starting from the first available entry ID.
- <<: Updates the system log entries, ending at the last entry currently displayed.
- >>: Updates the system log entries, starting from the last entry currently displayed.
- >>|: Updates the system log entries, ending at the last available entry ID.

## 6.1.1.4 System / Detailed Log

The switch system

		Managed GigaBit Ethernet Switch	6 🤨
Configuration     Configuration     Solution     Sol	Detailed System Log Information		Retresti

detailed log information is provided here.

### ID

The ID (>= 1) of the system log entry.

## Message

The detailed message of the system log entry.

## **Buttons**

Refresh : Updates the system log entry to the current entry ID.

*I*<<: Updates the system log entry to the first available entry ID.

<<: Updates the system log entry to the previous available entry ID.

>>: Updates the system log entry to the next available entry ID.

>>/: Updates the system log entry to the last available entry ID.

## 6.1.2 Monitor / Port State

## 6.1.2.1 Port State

This page provides an overview of the current switch port states.

	Managed GigaBit Ethernet Switch	6.9
i Configuration * Monitor > System - Traffe Overview - Cost States - Cost St	Port State Overview	Auto-refresh

The port states are illustrated as follows:



## **Buttons**

Auto-refresh : Check this box to refresh the page automatically. Automatic refresh occurs at

regular intervals.

**Refresh**: Click to refresh the page; any changes made locally will be undone.

## 6.1.2.2 Traffic Overview

This page provides an overview of general traffic statistics for all switch ports.

The displayed counters are:

					Ma	naged G	igaBit Eth	ernet Sv	vitch				6 2
Configuration Monitor	Port S	Statistics O	verview							Auto-net	besh 🗇 📝	Setuat.	Gest
<ul> <li>Spalem</li> <li>Thermal Protection</li> </ul>	Port		cketa		lytes		rrors		rops	Filtered			
Ports.	1000	Received	Transmitted	Received	Transmitted	Received	Transmitted	Received	Transmitted	Received			
- State	- 2	interession 🖓	0				0	50.000 AUG	1. A A A A A A A A A A A A A A A A A A A	0			
Traffic Overview     Overview     Overview		0	- 9		0		6		0.	- U:			
<ul> <li>Qos statutico</li> </ul>	- 32	0		0	0	- 9	0	: 9	0.				
OCL Status     Octation Status	- 2		0				a a	0	0	- <u>R</u>			
Security			0	ő			0	0					
LAGE		2	0	6	9		0		8				
Spanning Tree		0	ő	ŏ					0.	ů,			
MVR	8	0				14	0			a			
FMC		0	ŏ	ő			á	ă	0	ő			
LUDP	30 11	0	0	0	6		ő	. ő	ũ.	6			
MAC Table	- 52	ő	ō	ō	i i	ő	ň	ŏ	n i	Ű.			
VLANS	- 53	0	0	0		0	0		ñ	n.			
MRP	一石	Ű.	ó		ý á		á á	- Ö	ů.	ŭ			
MVRP	- 15	0.	6	. 0	0	0	á.	0	0	<u>n</u>			
VCL.	- 16	0	0	0	σ	0	0	0	đ	0			
launostics	201422507	0	á	0	a a	6	0		á	0			
aintenance	10	0	6	0	0	0	Ú.	0	ú	Û.			
and and a	鲸	0	0	0	6	- 0		. 0	0	0			
	20	0	0	0	0		Ó	0	â	ů (			
	21	0	0	. 0	0		ű	.0	9	0			
	22	725	320	1710282	47788	7	0		0	309			
	22	0	0	. 9	0	. 0	0	. 0	0	0			
	ゴ	0	0	0.	0	0	0	0	0	0			
	25	0	0	0	0	.0	0	0	0	0			
	- 25	0.	. 0	0			0	0	0				

#### Port

The logical port for the settings contained in the same row.

## **Packets**

The number of received and transmitted packets per port.

## Bytes

The number of received and transmitted bytes per port.

## Errors

The number of frames received in error and the number of incomplete transmissions per port.

### Drops

The number of frames discarded due to ingress or egress congestion.

#### Filtered

The number of received frames filtered by the forwarding process.

#### **Buttons**

Refresh : Click to refresh the page immediately.

**Clear**: Clears the counters for all ports.

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.

## 6.1.2.3 QoS Statistics

This page provides statistics for the different queues for all switch ports.

## The displayed counters are:

	Managed GigaBit Ethernet Swite	ch (J. 1
enfiguration onition	Gueuing Counters	Auto-refresh 🗐 Refresh Gear
Spaten Thermal Protection Ports • State • Traffic Overview	Port 009 01 027 03 04 05 05 07 Tx 1 5 75 75 75 75 75 75 75 75 75 75 75 75 7	
Cold Statistics     Cold Statistics     Cold Statistics     Country     Acce		
ACT period Tree (VR RMC LDP		
ADE Table AARs ABE ANTE		
rci. Igractice Interance		

#### Port

The logical port for the settings contained in the same row.

## Qn

There are 8 QoS queues per port. Q0 is the lowest priority queue.

#### Rx/Tx

The number of received and transmitted packets per queue.

## **Buttons**

Refresh : Click to refresh the page immediately.

Clear: Clears the counters for all ports.

**Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

## 6.1.2.4 QCL Status

This page shows the QCL status by different QCL users. Each row describes the QCE that is defined. It is a conflict if a specific QCE is not applied to the hardware due to hardware limitations. The maximum number of QCEs is **256** on each switch.



#### User

Indicates the QCL user.

## QCE#

Indicates the index of QCE.

#### Frame Type

Indicates the type of frame to look for incomming frames. Possible frame types are:

Any: The QCE will match all frame type.

Ethernet: Only Ethernet frames (with Ether Type 0x600-0xFFFF) are allowed.

LLC: Only (LLC) frames are allowed.

**SNAP**: Only (SNAP) frames are allowed.

IPv4: The QCE will match only IPV4 frames.

IPv6: The QCE will match only IPV6 frames.

#### Port

Indicates the list of ports configured with the QCE.

#### Action

Indicates the classification action taken on ingress frame if parameters configured are matched with the frame's content.

There are three action fields: Class, DPL and DSCP.

Class: Classified <u>QoS class</u>; if a frame matches the QCE it will be put in the queue.

**DPL**: <u>Drop Precedence Level</u>; if a frame matches the QCE then DP level will set to value displayed under DPL column.

**DSCP**: If a frame matches the QCE then DSCP will be classified with the value displayed under DSCP column.

### Conflict

Displays Conflict status of QCL entries. As H/W resources are shared by multiple applications. It may happen that resources required to add a QCE may not be available, in that case it shows conflict status as 'Yes', otherwise it is always 'No'. Please note that conflict can be resolved by releasing the H/W resources required to add QCL entry on pressing 'Resolve Conflict' button.

			м	anaged GigaB	Bit Ethernet Switch	0.0
Configuration     Monitor	QoS Cor	ntroi List Status	1		Combined 💽 Auto-refresh 🗄 Resolve Conflict Refresh	
Sevierma Protection     Thermal Protection     Pors     State     Table     Total Development     Out States     Out Stat	Uner C No embine	CCE# Frame Type	Part Class OP OSCP	Conflict	Busic Volce VLAN Carriled	

## **Buttons**

: Select the QCL status from this drop down list.

Auto-refresh : Check this box to refresh the page automatically. Automatic refresh occurs at regular intervals.

**Resolve Conflict**: Click to release the resources required to add QCL entry, incase conflict status for any QCL entry is 'yes'.

Refresh: Click to refresh the page; any changes made locally will be undone

## 6.1.2.5 Detailed Port Statistics

This page provides detailed traffic statistics for a specific switch port. Use the port select box to select which switch port details to display.

The displayed counters are the totals for receive and transmit, the size counters for receive and transmit, and the error counters for receive and transmit.

	M	anaged GigaBit Ethernet Switch	<b>(</b> -)
Configuration Aonitor	Detailed Port Statistics Port 1	Port 1 a Auto-refresh	Rebush Gear
<ul> <li>System</li> <li>Thermal Protection</li> </ul>	Receive Total	Transmit Total	
Ports	Rx Packets	0 Tx Packets	0
• SMP	Rx Octata	0 Tz Octata	0
Traffic Overview	Rx Unicast	0 Tx Unicast	0
<ul> <li>QoS Stat. 100</li> </ul>	Rx Multicast	Ts Multicast	0
· OCL Sistur	Rx Broadcast	0 Ta Broadcast	0
<ul> <li>Delated Statistics</li> </ul>	Rx Pause	0 Te Pause	0
Security	Receive Size Counters	Transmit Size Counters	100
LACP	Rx 64 Bytes	0 Tx 64 Bytes	0
Spanning Tree.	Rx 65-127 Bytes	0 Tx 65-127 Dytes	0
MVR	Rx 128-265 Bytes	O Ta 128-265 Bytes	0
	Rx 259-511 Bytes	0 Tx 256-511 Bytes	0
LOP	Rx 512-1023 Bytes	0 Ts 512-1023 Bytes	0.1
MAC TORIE	Rx 1024-1525 Bytes	0 Tx 1024-1525 Bytes	a
	Rx 1627- Bytes	0 Tx 1527- Bytes	6
VLANS MRP	Receive Queue Counters	Transmit Queue Counters	1.1
NVRP	Rx Q0	0 Tx Q0	0
/CL	Rx Q1	0 Tr Q1	0
gnostics	Rx Q2	0 Tx Q2	0
internance	Rx Q3	0 Tx Q3	0
the barries of the	Rx Q4	0 Tx Q4	0
	Rx Q5	0 Tx Q5	0
	Rx Q5	0 Te Q6	0
	Rx Q7	(t) Tx Q7	-Q-
	Receive Error Counters	Transmit Error Counters	
	Rx Drops	0 Tx Drops	0
	Rx CRC/Alignment	0 Te Late/Exc. Coll.	0
	Rx Undersize	0	
	Rx Oversize	0	
	Rx Fragments	Ф.:	
	Rx Jabler	0	
	Rx Filtered	0	

#### **Receive Total and Transmit Total**

#### **Rx and Tx Packets**

The number of received and transmitted (good and bad) packets.

## Rx and Tx Octets

The number of received and transmitted (good and bad) bytes. Includes FCS, but excludes framing bits.

#### **Rx and Tx Unicast**

The number of received and transmitted (good and bad) unicast packets.

### **Rx and Tx Multicast**

The number of received and transmitted (good and bad) multicast packets.

**Rx and Tx Broadcast** 

The number of received and transmitted (good and bad) broadcast packets.

#### **Rx and Tx Pause**

A count of the MAC Control frames received or transmitted on this port that have an opcode indicating a PAUSE operation.

## **Receive and Transmit Size Counters**

The number of received and transmitted (good and bad) packets split into categories based on their respective frame sizes.

## **Receive and Transmit Queue Counters**

The number of received and transmitted packets per input and output queue.

#### **Receive Error Counters**

#### **Rx Drops**

The number of frames dropped due to lack of receive buffers or egress congestion.

**Rx CRC/Alignment** 

The number of frames received with CRC or alignment errors.

**Rx Undersize** 

The number of short<sup>1</sup> frames received with valid CRC.

**Rx Oversize** 

The number of long<sup>2</sup> frames received with valid CRC.

**Rx Fragments** 

The number of short<sup>1</sup> frames received with invalid CRC.

**Rx Jabber** 

The number of long <sup>2</sup> frames received with invalid CRC.

## **Rx Filtered**

The number of received frames filtered by the forwarding process.

<sup>1</sup> Short frames are frames that are smaller than 64 bytes.

<sup>2</sup> Long frames are frames that are longer than the configured maximum frame length for this port.

## **Transmit Error Counters**

**Tx Drops** 

The number of frames dropped due to output buffer congestion.

Tx Late/Exc. Coll.

The number of frames dropped due to excessive or late collisions.

	Mi	anaged GigaBit Ethernet Switch	i i	<b>(</b> -)
Configuration Monitor	Detailed Port Statistics Port 1		Pot 1 💿 Auto-refresh 🗉 🗍 Refre	ah Clear
System     Thermal Protection	Receive Total	Transmit	Tour 7	
Parts     State     Traffic Overview     Ox5 Statistics     Ox5 Statistics     Ox1 States     Ox1 States     Ox1 States     Security     IACH	Re Packets Re Octets Re Multicast Re Multicast Re Pause Re Pause Receive Size Counters Re 64 Bytes	Te Packets     Tr Unicost     Tr Unicost     Tr Unicost     Tr Broadcast     Te Broadcast     Te Broadcast     Te State     Tr Transmit Size     Tr 64 Dytes	Post 3 0 Post 4 0 Post 5 0 Post 5 0 Post 5 0 Post 6 Post 6 Post 6 Post 0 0	
Spanning Tree     MVR     FMC     HUC     MAC Table     VLANs	Ro (25-127 Bytes Ro (25-265 Bytes Ro (25-611 Bytes Ro (11-122 Bytes Ro (122-1628 Bytes Ro (122-1628 Bytes Ro (122-1628 Bytes)	0 Tx 65-127 Bytes 0 Tx 128-255 Bytes 0 Tx 236-911 Bytes 0 Tx 512-1023 Bytes 0 Tx 1024-1025 Bytes 0 Tx 1024-1025 Bytes 0 Tx 11227-Bytes	Pot 11 0 Pot 12 0 Pot 13 0 Pot 14 0 Pot 14 0 Pot 15 0 Pot 16 0	
• MRP	Receive Queue Counters	Transmit Que		
= MVIR <sup>4</sup> a VCL Diagnostica Asintenance	Rx 00 Rx 01 Rx 02 Rx 03 Rx 04 Rx 06 Rx 06 Rx 06	0 7x 00 0 7x 01 0 7x 02 0 7x 02 0 7x 04 0 7x 06 0 7x 06 0 7x 06 0 7x 06	Part 18         C           Port 10         0           Port 20         0           Port 21         0           Port 22         0           Port 23         0           Port 24         0           Port 25         0	
	Receive Error Counters	Transmit Erro	ir (Pot28	
	Ro Dropa Ro ORGANgennent Ro Undernise Ro Progreents Ro Fragments Ro Jabler Ro Filerend	0 Te Crope 0 Te LaterTixo, Coll. 0 0	0	

## **Buttons**

The port select box determines which port is affected by clicking the buttons.

Refresh : Click to refresh the page immediately.

Clear: Clears the counters for the selected port.

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.

## 6.1. 3 Monitor / Security

## 6.1.3.1 Security / Access Management Statistics

This page provides statistics for access management.

	thernet Switch	6.9
Centiguration Manine Solation Access Management Stat International Access Management Stat International Received Pack + Access Management Stat - Access Management Stat	Auto-refręch 🗖	Refeat Gear

## Interface

The interface type through which the remote host can access the switch.

#### **Received Packets**

Number of received packets from the interface when access management mode is enabled.

### Allowed Packets

Number of allowed packets from the interface when access management mode is enabled.

#### **Discarded Packets**

Number of discarded packets from the interface when access management mode is enabled.

#### **Buttons**

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

**Refresh:** Click to refresh the page immediately.

Clear : Clear all statistics.

#### 6.1.3.2 Security / Network

## **Port Security Switch Status**

This page shows the Port Security status. Port Security is a module with no direct configuration. Configuration comes indirectly from other modules - the user modules. When a user module has enabled port security on a port, the port is set-up for software-based learning. In this mode, frames from unknown MAC addresses are passed on to the port security module, which in turn asks all user modules whether to allow this new MAC address to forward or block it. For a MAC address to be set in the forwarding state, all enabled user modules must unanimously agree on allowing the MAC address to forward. If only one chooses to block it, it will be blocked until that user module decides otherwise. The status page is divided into two sections - one with a legend of user modules and one with the actual port status.

						I GigaBit Ethernet Switch	6 6
-	Port 8	ecurity	Switch I	Status		Auto-refresh	Elefresh
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10	- 55		Deatherd				
	- 22		0%3080				

#### **User Module Legend**

The legend shows all user modules that may request Port Security services.

#### **User Module Name**

The full name of a module that may request Port Security services.

#### Abbr

A one-letter abbreviation of the user module. This is used in the Users column in the port status table.

#### **Port Status**

The table has one row for each port on the switchand a number of columns, which are:

#### Port

The port number for which the status applies. Click the port number to see the status for this particular port.

#### Users

Each of the user modules has a column that shows whether that module has enabled Port Security or not. A '-' means that the corresponding user module is not enabled, whereas a letter indicates that the user module abbreviated by that letter (see <u>Abbr</u>) has enabled port security.

#### State

Shows the current state of the port. It can take one of four values:

Disabled: No user modules are currently using the Port Security service.

**Ready**: The Port Security service is in use by at least one user module, and is awaiting frames from unknown MAC addresses to arrive.

Limit Reached: The Port Security service is enabled by at least the Limit Control user module, and that module has indicated that the limit is reached and no more MAC addresses should be taken in. Shutdown: The Port Security service is enabled by at least the Limit Control user module, and that module has indicated that the limit is exceeded. No MAC addresses can be learned on the port until it is administratively re-opened on the Limit Control configuration Web-page.

#### **MAC Count (Current, Limit)**

The two columns indicate the number of currently learned MAC addresses (forwarding as well as blocked) and the maximum number of MAC addresses that can be learned on the port, respectively. If no user modules are enabled on the port, the Current column will show a dash (-). If the Limit Control user module is not enabled on the port, the Limit column will show a dash (-).

#### **Buttons**

Refresh: Click to refresh the page immediately.

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

#### **Port Security Port Status**

This page shows the MAC addresses secured by the Port Security module. Port Security is a module with no direct configuration. Configuration comes indirectly from other modules - the user modules. When a user module has enabled port security on a port, the port is set-up for software-based learning. In this mode, frames from unknown MAC addresses are passed on to the port security module, which in turn asks all user modules whether to allow this new MAC address to forward or block it. For a MAC address to be set in the forwarding state, all enabled user modules must unanimously agree on allowing the MAC address to forward. If only one chooses to block it, it will be blocked until that user module decides otherwise.



#### **MAC Address & VLAN ID**

The MAC address and VLAN ID that is seen on this port. If no MAC addresses are learned, a single row stating "No MAC addresses attached" is displayed.

#### State

Indicates whether the corresponding MAC address is blocked or forwarding. In the blocked state, it will not be allowed to transmit or receive traffic.

#### **Time of Addition**

Shows the date and time when this MAC address was first seen on the port.

## Age/Hold

If at least one user module has decided to block this MAC address, it will stay in the blocked state until the hold time (measured in seconds) expires. If all user modules have decided to allow this MAC address to forward, and aging is enabled, the Port Security module will periodically check that this MAC address still forwards traffic. If the age period (measured in seconds) expires and no frames have been seen, the MAC address will be removed from the MAC table. Otherwise a new age period will begin. If aging is disabled or a user module has decided to hold the MAC address indefinitely, a dash (-) will be shown.



## **Buttons**

Refresh: Click to refresh the page immediately.

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

## Security / Network / NAS

This page provides an overview of the current NAS port states.

				Managed GigaBit Ethernet Switch	G (
enfiguration ention	Netwo	rk Access Serv	er Switch Statu	16	Auto-refresh II (Betresh)
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Thermal Protection	Port		Port State	Last Source Last ID GoS Class Port VLAN ID	
Prets	1			Della service e a subsector della contra a sub-Ostra.	
Security	- 2				
· Access Veragement	- 3		<b>Globally Disabled</b>		
District	- 4		Globally Disabled		
<ul> <li>Network</li> </ul>					
+ Port Secantly	8		<b>Citobally Deabled</b>		
+ Switch	1		Globally Disabled		
all the	8		Globally Disabled		
+ NAS	1.80		<b>Gtobally Deabled</b>		
- Seast	22		<b>Globally Deathest</b>		
ACE SHARE		Force Authorized			
DHCF	12		<b>Globally Disabled</b>		
ARP Impedian		Force Authorized			
· P Servic Galeri					
1 A/A	35	Force Authorized	Globally Disabled		
Sect	-16		<b>Giobally Desibled</b>		
ACR	12	Force Authorized	Globally Disabled		
Spanning Tree	10	Force Authorized	<b>Globally Disabled</b>		
IVR	19	Farce Authorized	Globally Deathled		
PMC	20	Falce Authorized	<b>Gintrally Deathfed</b>		
LUP	21	Force Authorized	Giobally Disabled		
MAC Table	22	Force Authorized	<b>Globally Deabled</b>		
AANS	22	Force Authorized	<b>Globally Disabled</b>		
NRP:	24	Foice Authorized	Globally Delabled		
		Force Authorized	Globally Disabled		
MVRP	荔		<b>Clobally Deadlied</b>		
VCL. agrestics	-				

Port

The switch port number. Click to navigate to detailed NAS statistics for this port.

## Admin State

The port's current administrative state. Refer to NAS Admin State for a description of possible values.

#### **Port State**

The current state of the port. Refer to NAS Port State for a description of the individual states.

#### Last Source

The source MAC address carried in the most recently received EAPOL frame for EAPOL-based authentication, and the most recently received frame from a new client for MAC-based authentication.

#### Last ID

The user name (supplicant identity) carried in the most recently received Response Identity EAPOL frame for EAPOL-based authentication, and the source MAC address from the most recently received frame from a new client for MAC-based authentication.

#### **QoS Class**

QoS Class assigned to the port by the RADIUS server if enabled.

## Port VLAN ID

The VLAN ID that NAS has put the port in. The field is blank, if the Port VLAN ID is not overridden by NAS.

If the VLAN ID is assigned by the RADIUS server, "(RADIUS-assigned)" is appended to the VLAN ID. Read more about RADIUS-assigned VLANs here.

If the port is moved to the Guest VLAN, "(Guest)" is appended to the VLAN ID. Read more about Guest VLANs here.

## **Buttons**

**Refresh:** Click to refresh the page immediately.

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

#### **Port State**

#### **Admin State**

The port's current administrative state. Refer to NAS Admin State for a description of possible values.

#### **Port State**

The current state of the port. Refer to NAS Port state for a description of the individual states.

## QoS Class

The QoS class assigned by the RADIUS server. The field is blank if no QoS class is assigned.

## Port VLAN ID

The VLAN ID that NAS has put the port in. The field is blank, if the Port VLAN ID is not overridden by NAS.

If the VLAN ID is assigned by the RADIUS server, "(RADIUS-assigned)" is appended to the VLAN ID. Read more about RADIUS-assigned VLANs here.

If the port is moved to the Guest VLAN, "(Guest)" is appended to the VLAN ID. Read more about Guest VLANs here.

## **Port Counters**

## EAPOL Counters

These supplicant frame counters are available for the following administrative states:

- Force Authorized
- Force Unauthorized
- Port-based 802.1X
- Single 802.1X
- Multi 802.1X

EAPOL Counters			
Direction	Name	IEEE Name	Description
			The number of valid EAPOL frames
Rx	Total	dot1xAuthEapolFramesRx	of any type that have been received
			by the switch.
	Response ID		The number of valid EAPOL
Rx		dot1xAuthEapolRespIdFramesRx	Response Identity frames that have
			been received by the switch.
			The number of valid EAPOL
Rx	Responses	dot1xAuthEapolRespFramesRx	response frames (other than
	Kesponses		Response Identity frames) that have
			been received by the switch.
	Start		The number of EAPOL Start frames
Rx		dot1xAuthEapolStartFramesRx	that have been received by the
			switch.

Rx	Logoff	dot1xAuthEapolLogoffFramesRx	The number of valid EAPOL Logoff frames that have been received by the switch.
Rx	Invalid Type	dot1xAuthInvalidEapolFramesRx	The number of EAPOL frames that have been received by the switch in which the frame type is not recognized.
Rx	Invalid Length	dot1xAuthEapLengthErrorFramesRx	The number of EAPOL frames that have been received by the switch in which the Packet Body Length field is invalid.
Тх	Total	dot1xAuthEapolFramesTx	The number of EAPOL frames of any type that have been transmitted by the switch.
Тх	Request ID	dot1xAuthEapolReqIdFramesTx	The number of EAPOL Request Identity frames that have been transmitted by the switch.
Тх	Requests	dot1xAuthEapolReqFramesTx	The number of valid EAPOL Request frames (other than Request Identity frames) that have been transmitted by the switch.

## Backend Server Counters

These backend (RADIUS) frame counters are available for the following administrative states:

- Port-based 802.1X
- Single 802.1X
- Multi 802.1X
- MAC-based Auth.

Backend Server Counters				
Direction	Name	IEEE Name	Description	
			802.1X-based:	
	Access Challenges		Counts the number of	
Rx		dot1xAuthBackendAccessChallenges	times that the switch	
		doi 17Adii Dackendaccessonallenges	receives the first	
			request from the	
			backend server	

			following the first
			response from the
			supplicant. Indicates
			that the backend
			server has
			communication with
			the switch.
			MAC-based:
			Counts all Access
			Challenges received
			from the backend
			server for this port
			(left-most table) or
			client (right-most
			table).
			802.1X-based:
			Counts the number of
			times that the switch
			sends an EAP
		dot1xAuthBackendOtherRequestsToSupplicant	Request packet
Rx	Other		following the first to the
КX	Requests		supplicant. Indicates
			that the backend
			server chose an
			EAP-method.
			MAC-based:
			Not applicable.
			802.1X- and
			MAC-based:
			Counts the number of
			times that the switch
			receives a success
Rx	Auth. Successes	dot1xAuthBackendAuthSuccesses	indication. Indicates
			that the
			supplicant/client has
			successfully
			authenticated to the
			backend server.

			802.1X- and
			MAC-based:
			Counts the number of
			times that the switch
Du	Auth.	dot1xAuthBackendAuthFails	receives a failure
Rx	Failures		message. This
			indicates that the
			supplicant/client has
			not authenticated to
			the backend server.
			802.1X-based:
			Counts the number of
			times that the switch
			attempts to send a
			supplicant's first
	Responses		response packet to the
			backend server.
		dot1xAuthBackendResponses	Indicates the switch
			attempted
			communication with
			the backend server.
			Possible
Тх			retransmissions are
			not counted.
			MAC-based:
			Counts all the backend
			server packets sent
			from the switch
			towards the backend
			server for a given port
			(left-most table) or
			client (right-most
			table). Possible
			retransmissions are
			not counted.

## Last Supplicant/Client Info

Information about the last supplicant/client that attempted to authenticate. This information is available

for the following administrative states:

- Port-based 802.1X
- Single 802.1X
- Multi 802.1X
- MAC-based Auth.

Last Supplicant/Client Info				
Name	IEEE Name	Description		
MAC Address	dot1xAuthLastEapolFrameSource	The MAC address of the last supplicant/client.		
VLAN ID	-	The VLAN ID on which the last frame from the last supplicant/client was received.		
Version	dot1xAuthLastEapolFrameVersion	802.1X-based: The protocol version number carried in the most recently received EAPOL frame. MAC-based: Not applicable.		
Identity	-	802.1X-based: The user name (supplicant identity) carried in the most recently received Response Identity EAPOL frame. MAC-based: Not applicable.		

### **Selected Counters**

### **Selected Counters**

The Selected Counters table is visible when the port is in one of the following administrative states:

- Multi 802.1X
- MAC-based Auth.

The table is identical to and is placed next to the Port Counters table, and will be empty if no MAC address is currently selected. To populate the table, select one of the attached MAC Addresses from the table below.

## Attached MAC Addresses

Identity

Shows the identity of the supplicant, as received in the Response Identity EAPOL frame. Clicking the link causes the supplicant's EAPOL and Backend Server counters to be shown in the Selected Counters table. If no supplicants are attached, it shows *No supplicants attached*. This column is not available for MAC-based Auth.

#### **MAC Address**

For Multi 802.1X, this column holds the MAC address of the attached supplicant. For MAC-based Auth., this column holds the MAC address of the attached client. Clicking the link causes the client's Backend Server counters to be shown in the Selected Counters table. If no clients are attached, it shows *No clients attached*.

#### **VLAN ID**

This column holds the VLAN ID that the corresponding client is currently secured through the Port Security module.

#### State

The client can either be authenticated or unauthenticated. In the authenticated state, it is allowed to forward frames on the port, and in the unauthenticated state, it is blocked. As long as the backend server hasn't successfully authenticated the client, it is unauthenticated. If an authentication fails for one or the other reason, the client will remain in the unauthenticated state for Hold Time seconds.

#### Last Authentication

Shows the date and time of the last authentication of the client (successful as well as unsuccessful).

مرادی میں میں ایک میں ایک میں ایک میں میں ایک میں کا م میں ایک میں ایک میں میں ایک میں میں ایک میں کا م		Managed GigaBit Ethernet Switch	0.0
<ul> <li>Configuration</li> <li>Manthar</li> <li>Spaten:</li> <li>Thormal Protection</li> <li>Prints</li> <li>Sconty</li> <li>Statement</li> <li>Notest</li> <li>Prints</li> <li>Sconty</li> <li>Suddh</li> <li>Prints</li> <li>Sconty</li> <li>Suddh</li> <li>Prints</li> <li>Prints<td>NAS Statistics Port 1 Port State Admin State Pan Scare Clobaly Divabled</td><td>Port 1     Ato refresh     Listeeb.       Port 2     Port 3     Port 6       Port 8     Port 8     Port 10       Port 10     Port 11     Port 12       Port 10     Port 11     Port 12       Port 11     Port 12     Port 13       Port 12     Port 14     Port 12       Port 12     Port 12     Port 12       Port 23     Port 23     Port 23       Port 23     Port 23     Port 23       Port 23     Port 23     Port 23       Port 23     Port 23     Port 23</td><td></td></li></ul>	NAS Statistics Port 1 Port State Admin State Pan Scare Clobaly Divabled	Port 1     Ato refresh     Listeeb.       Port 2     Port 3     Port 6       Port 8     Port 8     Port 10       Port 10     Port 11     Port 12       Port 10     Port 11     Port 12       Port 11     Port 12     Port 13       Port 12     Port 14     Port 12       Port 12     Port 12     Port 12       Port 23     Port 23     Port 23       Port 23     Port 23     Port 23       Port 23     Port 23     Port 23       Port 23     Port 23     Port 23	

#### **Buttons**

The port select box determines which port is affected when clicking the buttons.

## Auto-refresh

Check this box to enable an automatic refresh of the page at regular intervals.

Click to refresh the page immediately.

This button is available in the following modes:

- Force Authorized
- Force Unauthorized
- Port-based 802.1X
- Single 802.1X

Click to clear the counters for the selected port.

This button is available in the following modes:

- Multi 802.1X
- MAC-based Auth.X

Click to clear both the port counters and all of the attached client's counters. The "Last Client" will not be cleared, however.

This button is available in the following modes:

• Multi 802.1X

• MAC-based Auth.X

Click to clear only the currently selected client's counters.

# Network / ACL Status

This page shows the ACL status by different ACL users. Each row describes the ACE that is defined. It is a conflict if a specific ACE is not applied to the hardware due to hardware limitations. The maximum number of ACEs is **256** on each switch.



#### User

Indicates the ACL user.

#### Ingress Port

Indicates the ingress port of the ACE. Possible values are:

All: The ACE will match all ingress port.

**Port**: The ACE will match a specific ingress port.

#### Frame Type

Indicates the frame type of the ACE. Possible values are:

Any: The ACE will match any frame type.

**EType**: The ACE will match Ethernet Type frames. Note that an Ethernet Type based ACE will not get matched by IP and ARP frames.

ARP: The ACE will match ARP/RARP frames.

IPv4: The ACE will match all IPv4 frames.

IPv4/ICMP: The ACE will match IPv4 frames with ICMP protocol.

IPv4/UDP: The ACE will match IPv4 frames with UDP protocol.

IPv4/TCP: The ACE will match IPv4 frames with TCP protocol.

IPv4/Other: The ACE will match IPv4 frames, which are not ICMP/UDP/TCP.

IPv6: The ACE will match all IPv6 standard frames.

#### Action

Indicates the forwarding action of the ACE.

Permit: Frames matching the ACE may be forwarded and learned.

**Deny**: Frames matching the ACE are dropped.

#### **Rate Limiter**

Indicates the rate limiter number of the ACE. The allowed range is **1** to **16**. When **Disabled** is displayed, the rate limiter operation is disabled.

#### **Port Copy**

Indicates the port copy operation of the ACE. Frames matching the ACE are copied to the port number. The allowed values are **Disabled** or a specific port number. When **Disabled** is displayed, the port copy operation is disabled.

### Mirror

Specify the mirror operation of this port. The allowed values are:

Enabled: Frames received on the port are mirrored.

Disabled: Frames received on the port are not mirrored.

The default value is "Disabled".

### CPU

Forward packet that matched the specific ACE to CPU.

## **CPU Once**

Forward first packet that matched the specific ACE to CPU.

### Counter

The counter indicates the number of times the ACE was hit by a frame.

#### Conflict

Indicates the hardware status of the specific ACE. The specific ACE is not applied to the hardware due to hardware limitations.

	Managed GigaBit Ethernet Switch			G- 12
<ul> <li>Configuration</li> <li>Manitor</li> <li>Bandar</li> <li>System</li> <li>Derman Protection</li> <li>Parts</li> <li>Bandar</li> <li>Accase Messagement</li> <li>Subsetto</li> <li>Accase Messagement</li> <li>Subsetto</li> <li>Accase Messagement</li> <li>Accase</li></ul>		The state of the s	Auto-nimah II	

## **Buttons**

: Select the ACL status from this drop down list.

Refresh: Click to refresh the page immediately.

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

# **DHCP Snooping Statistics**

This page provides statistics for DHCP snooping. The statistics show only packet counters when DHCP snooping mode is enabled and relay mode is disabled. And it doesn't count the DHCP packets for DHCP client.

		Managed GigaBit Ethernet Switch	G
Configuration     Monitor	DHCP Snooping Port Statistics Po	n 1	Port 1 · Auto-refresh 🗇 Refresh Gear
<ul> <li>System</li> <li>Thermal Protector</li> <li>Pints</li> <li>Second</li> <li>Access</li> <li>Massynawi</li> <li>Sadabia</li> <li>Nati Sacath</li> <li>Access</li> <li>Ac</li></ul>	Receive Packets Rx Disorver Rx Other Rx Decline Rx ACK Rx Decline Rx AAK Rx Relate Rx Inform Rx Lase Cuty Rx Lase University Rx Lase University Rx Lase University Rx Lase Active	Transmit Packets       Tx Olisouver       0       Tx Offer       0       0       Tx Decine       0       Tx Decine       0       Tx ACK       0       Tx Ack       0       Tx Release       0       Tx Lease Unstigned       0       Tx Lease Active	

#### **Receive and Transmit Packets**

#### **Rx and Tx Discover**

The number of discover (option 53 with value 1) packets received and transmitted.

#### **Rx and Tx Offer**

The number of offer (option 53 with value 2) packets received and transmitted.

### **Rx and Tx Request**

The number of request (option 53 with value 3) packets received and transmitted.

#### **Rx and Tx Decline**

The number of decline (option 53 with value 4) packets received and transmitted.

### **Rx and Tx ACK**

The number of ACK (option 53 with value 5) packets received and transmitted.

# Rx and Tx NAK

The number of NAK (option 53 with value 6) packets received and transmitted.

#### **Rx and Tx Release**

The number of release (option 53 with value 7) packets received and transmitted.

**Rx and Tx Inform** 

The number of inform (option 53 with value 8) packets received and transmitted.

**Rx and Tx Lease Query** 

The number of lease query (option 53 with value 10) packets received and transmitted.

### Rx and Tx Lease Unassigned

The number of lease unassigned (option 53 with value 11) packets received and transmitted.

# Rx and Tx Lease Unknown

The number of lease unknown (option 53 with value 12) packets received and transmitted.

## **Rx and Tx Lease Active**

The number of lease active (option 53 with value 13) packets received and transmitted.

		Managed GigaBit Ethernet Switch	0- A
without the second se	Snooping Port Statistics Port 1		Port 1 - Auto-refresh E Refresh Clear
ACL Status Rx Lease	r 0 Uest 0 Ine 0 L	Transmit Packets Tx Ofsore Tx Ofsore Tx Discover Tx Request Tx Recurst Tx ACK Tx NAK Tx Natarse Tx Inform Tx Lease Guery Tx Lease Guery Tx Lease Active Tx Lease Active	Port 2           Port 3           Port 4           Port 5           Port 6           Port 9           Port 9           Port 90           Port 10           Port 11           Port 13           Port 14           Port 15           Port 16           Port 17           Port 18           Port 19           Piet 21           Piet 22           Piet 23           Piet 25           Piet 25

# **Buttons**

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

Refresh: Click to refresh the page immediately.

Clear : Clears the counters for the selected port.

# **DHCP Relay Statistics**

This page provides statistics for DHCP relay.

	Managed GigaBit Ethernet Switch	0.0
Configuration     Manifer     System     Thermal Protection     System     Thermal Protection     Security     Accords     Management     Subth     Societ     S	Managed GigaBit Ethernet Switch       DHCP Relay Statistics       Server Statistics       Transmit Transmit Receive Mosing Receive Masing Receive Masing Receive Bad	100
+ MVRP + VCL + Dispungation		

#### **Server Statistics**

**Transmit to Server** 

The number of packets that are relayed from client to server.

#### Transmit Error

The number of packets that resulted in errors while being sent to clients.

**Receive from Server** 

The number of packets received from server.

**Receive Missing Agent Option** 

The number of packets received without agent information options.

**Receive Missing Circuit ID** 

The number of packets received with the Circuit ID option missing.

**Receive Missing Remote ID** 

The number of packets received with the Remote ID option missing.

**Receive Bad Circuit ID** 

The number of packets whose Circuit ID option did not match known circuit ID.

**Receive Bad Remote ID** 

The number of packets whose Remote ID option did not match known Remote ID.

# **Client Statistics**

Transmit to Client

The number of relayed packets from server to client.

**Transmit Error** 

The number of packets that resulted in error while being sent to servers.

**Receive from Client** 

The number of received packets from server.

**Receive Agent Option** 

The number of received packets with relay agent information option.

**Replace Agent Option** 

The number of packets which were replaced with relay agent information option.

**Keep Agent Option** 

The number of packets whose relay agent information was retained.

**Drop Agent Option** 

The number of packets that were dropped which were received with relay agent information.

### **Buttons**

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

**Refresh:** Click to refresh the page immediately.

Clear : Clears statistics.

#### Network / Dynamic ARP Inspection Table

Entries in the Dynamic ARP Inspection Table are shown on this page. The Dynamic ARP Inspection Table contains up to 1024 entries, and is sorted first by port, then by VLAN ID, then by MAC address, and then by IP address.

#### Navigating the ARP Inspection Table

Each page shows up to 99 entries from the Dynamic ARP Inspection table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the Dynamic ARP Inspection Table.

The "Start from port address", "VLAN", "MAC address" and "IP address" input fields allow the user to select the starting point in the Dynamic ARP Inspection Table. Clicking the button will update the displayed table starting from that or the closest next Dynamic ARP Inspection Table match. In addition, the two input fields will - upon a button click - assume the value of the first displayed entry, allowing for continuous refresh with the same start address.

The will use the last entry of the currently displayed table as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the button to start over.



# **ARP Inspection Table Columns**

### Port

Switch Port Number for which the entries are displayed.

		Manageo	d GigaBit Ethernet Switch	G- 12
Configuration     Monitor     System	Dynamic ARP Inspection To			Auto-retream THOReam (1955) >>>
Constant Protection     Constant Protection     Constant Protection     Constant Protection     Constant Protection     Constant     Constant	Start foar Port 1 - VAN 1 Port 2 Vert 2 Port 2 Port 3 Port 4 Port 4 Port 5 Port 6 Port 6 Port 6 Port 7 Port 10 Port 12 Port 12 Port 12 Port 12 Port 14 Port 14 Port 16		und IP address > 0.000 with 20	milles per page

## **VLAN ID**

VLAN-ID in which the ARP traffic is permitted.

### MAC Address

User MAC address of the entry.

# **IP Address**

User IP address of the entry.

### **Buttons**

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.



Refresh: Click to refresh the page immediately.

Clear : Flushes all dynamic entries.

*I*<< : Updates the table starting from the first entry in the Dynamic ARP Inspection Tables.

>> : Updates the table, starting with the entry after the last entry currently displayed.

# Network / Dynamic IP Source Guard Table

Entries in the Dynamic IP Source Guard Table are shown on this page. The Dynamic IP Source Guard Table is sorted first by port, then by VLAN ID, then by IP address, and then by MAC address.

	Managed GigaBit Ethernet Switch 🕞 😨						
Configuration     Monitor     System	Dynamic IP Source Quard Table	DMCMAR D-777711-77-C	Auto-refresh 🗊 Refresh 👘 🚥				
<ul> <li>Thermal Protection</li> </ul>	Start from Port 1 . VLAN 1 and IP address 0.000	with 1 20 writies per page					
Ports     Security     Access Management     Substant     Notes Management     Substant     Port     South     South     Add     South     Add     South     Add     Add     South     Add     Ad	Port VLAN ID IP Address MAC Address No more emiles						
LACP     Spating Troe     Maning Troe     MAR     PWC     MAC     LLDP     MAC Table     VLAVs     MIRP     MVRP     VCL     Olagnossis     Maintenance							

## Navigating the IP Source Guard Table

Each page shows up to 99 entries from the Dynamic IP Source Guard table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the Dynamic IP Source Guard Table.

The "Start from port address", "VLAN" and "IP address" input fields allow the user to select the starting point in the Dynamic IP Source Guard Table. Clicking the button will update the displayed table starting from that or the closest next Dynamic IP Source Guard Table match. In addition, the two input fields will - upon a button click - assume the value of the first displayed entry, allowing for continuous refresh with the same start address.

The will use the last entry of the currently displayed table as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the button to start over.

# **IP Source Guard Table Columns**

## Port

Switch Port Number for which the entries are displayed.

## **VLAN ID**

VLAN-ID in which the IP traffic is permitted.

**IP Address** 

User IP address of the entry.

**MAC Address** 

Source MAC address.

#### **Buttons**

Auto-refresh: Click this box to enable an automatic refresh of the page at regular intervals.

Refresh: Click to refresh the page immediately.

Clear: Flushes all dynamic entries.

*I*<<: Updates the table starting from the first entry in the Dynamic IP Source Guard Tables.

>>: Updates the table, starting with the entry after the last entry currently displayed.

## 6.1.3.3 Security / AAA

This page provides an overview of the status of the RADIUS servers configurable on the Authentication configuration page.



# **RADIUS Authentication Servers**

#

The RADIUS server number. Click to navigate to detailed statistics for this server.

#### **IP Address**

The IP address and UDP port number (in <IP Address>:<UDP Port> notation) of this server.

## State

The current state of the server. This field takes one of the following values:

Disabled: The server is disabled.

Not Ready: The server is enabled, but IP communication is not yet up and running.

**Ready:** The server is enabled, IP communication is up and running, and the RADIUS module is ready to accept access attempts.

**Dead (X seconds left)**: Access attempts were made to this server, but it did not reply within the configured timeout. The server has temporarily been disabled, but will get re-enabled when the dead-time expires. The number of seconds left before this occurs is displayed in parentheses. This state is only reachable when more than one server is enabled.

#### **RADIUS Accounting Servers**

#### #

The RADIUS server number. Click to navigate to detailed statistics for this server.

#### **IP Address**

The IP address and UDP port number (in <IP Address>:<UDP Port> notation) of this server.

#### State

The current state of the server. This field takes one of the following values:

Disabled: The server is disabled

Not Ready: The server is enabled, but IP communication is not yet up and running.

**Ready:** The server is enabled, IP communication is up and running, and the RADIUS module is ready to accept accounting attempts.

**Dead (X seconds left)**: Accounting attempts were made to this server, but it did not reply within the configured timeout. The server has temporarily been disabled, but will get re-enabled when the dead-time expires. The number of seconds left before this occurs is displayed in parentheses. This state is only reachable when more than one server is enabled.

#### **Buttons**

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals. Refresh: Click to refresh the page immediately.

#### **RADIUS Authentication Statistics**

This page provides detailed statistics for a particular RADIUS server.

		Managed G	iigaBit Ethernet S	witch	6.6
Configuration Monitor	RADIUS Authentication Statistic	cs for Server #1 (0.0.0.0;1812)		Server #1 Auto-nehesh 🗇 Refresh	Cent
<ul> <li>System</li> <li>Thermal Protection</li> </ul>	Receive Packets	Transmit Packets		Server 67	
Institute Protection Security Access Management Statistics Methods AAA AAA	Access Accepts Access Rejects Access Chaterges Mattermed Access Responses Bod Authoritostors Unknown Types Packets Dropped	Access Requests     Access Retransmissions     Pending Requests     Timeouts     D	0	Server RJ Sorver RJ Server R5	
<ul> <li>RADIES Details</li> </ul>		Other info			
+ Switch + State AGP	State Round-Trip Time		Disabled 0 ms		
Spanning Tree	RADIUS Accounting Statistics f	or Server #1 (0.0.0.0:1813)			
FMC.	Receive Packets	Transmit Packets	3		
LDF HAC Table /LANs HRP #VRP	Responses Mattorned Responses Bad Authenticators Unknown Types Packets Dropped	0 Requests 0 Retransmissions 0 Pending Requests 0 Timeouta 0	0000		
VCL	and the second second	Other info			
agnostice Intenance	State Round-Trip Time	1241/0782	Disabled Qms		

# **RADIUS Authentication Statistics**

The statistics map closely to those specified in RFC4668-RADIUS.Authentication Client MIB. Use the server select box to switch between the backend servers to show details for.

### Packet Counters

RADIUS authentication server packet counter. There are seven receive and four transmit counters.

Direction	Name	RFC4668 Name	Description
Rx	Access Accepts	radiusAuthClientExtAccess	The number of RADIUS Access-Accept packets
ΓX.	Access Accepts	Accepts	(valid or invalid) received from the server.
Rx	Access Rejects	radiusAuthClientExtAccess	The number of RADIUS Access-Reject packets
	Access Rejects	Rejects	(valid or invalid) received from the server.
	Access	radiusAuthClientExtAcc	The number of RADIUS Access-Challenge
Rx	Challenges	essChallenges	packets (valid or invalid) received from the
	onanenges	essentalienges	server.
			The number of malformed RADIUS
			Access-Response packets received from
	Malformed	radiusAuthClientExtMalf	the server. Malformed packets include
Rx	Access	ormedAccessResponse	packets with an invalid length. Bad
	Responses	S	authenticators or Message Authenticator
			attributes or unknown types are not included
			as malformed access responses.
	Bad	radiusAuthClientExtBad	The number of RADIUS Access-Response
Rx	Authenticators	Authenticators	packets containing invalid authenticators or
	Authenticators Authenticators	Message Authenticator attributes received	

			from the server.
Rx	Unknown Types	radiusAuthClientExtUnk nownTypes	The number of RADIUS packets that were received with unknown types from the server on the authentication port and dropped.
Rx	Packets Dropped	Radius Auth Client Ext-Packets Dropped	The number of RADIUS packets that were received from the server on the authentication port and dropped for some other reason.
Тх	Access Requests	Radius AuthClientExtAccess Requests	The number of RADIUS Access-Request packets sent to the server. This does not include retransmissions.
Тх	Access Retransmission s	radiusAuthClientExtAcc essRetransmissions	The number of RADIUS Access-Request packets retransmitted to the RADIUS authentication server.
Tx	Pending Requests	radiusAuthClientExtPen dingRequests	The number of RADIUS Access-Request packets destined for the server that have not yet timed out or received a response. This variable is incremented when an Access-Request is sent and decremented due to receipt of an Access-Accept, Access-Reject, Access-Challenge, timeout, or retransmission.
Tx	Timeouts	radiusAuthClientExtTimeou ts	The number of authentication timeouts to the server. After a timeout, the client may retry to the same server, send to a different server, or give up. A retry to the same server is counted as a retransmit as well as a timeout. A send to a different server is counted as a Request as well as a timeout.

# Other Info

This section contains information about the state of the server and the latest round-trip time.

Name	RFC4668 Name	Description		
		Shows the state of the server. It takes one of the following values:		
State -		Disabled: The selected server is disabled.		
	-	Not Ready: The server is enabled, but IP communication is not yet up		
		and running.		

Round-Trip       Radius       Access-Reply/Access-Challenge and the Access-Request that matched         AuthClientExtRoundTrip       Time       Tom the RADIUS authentication server. The granularity of this		<b>Ready:</b> The server is enabled, IP communication is up and running, and the RADIUS module is ready to accept access attempts.
enabled. The time interval (measured in milliseconds) between the most recent Access-Reply/Access-Challenge and the Access-Request that matched AuthClientExtRoundTrip time		but it did not reply within the configured timeout. The server has temporarily been disabled, but will get re-enabled when the dead-time expires. The number of seconds left before this occurs is displayed in
Radius       Access-Reply/Access-Challenge and the Access-Request that matched         Round-Trip       AuthClientExtRoundTrip         it from the RADIUS authentication server. The granularity of this		
Round-Trip AuthClientExtRoundTrip it from the RADIUS authentication server. The granularity of this Time		The time interval (measured in milliseconds) between the most recent
round-trip communication with the server yet.	AuthClientExtRoundTrip	it from the RADIUS authentication server. The granularity of this measurement is 100 ms. A value of 0 ms indicates that there hasn't been

# **RADIUS Accounting Statistics**

The statistics map closely to those specified in RFC4670-RADIUS.Accounting Client MIB. Use the server select box to switch between the backend servers to show details for.

		Managed G	igaBit Ethernet	Switch	6.9
Configuration     Monitor	RADIUS Authentication Statisti	ics for Server #1 (0.0.0.0:1812)		Server P1 Auto-nehesh 🗇 Rebesh	Cear
System Thermal Protection	Receive Packets	Transmit Packets	1	Server #2	
International Control of Secondary Accession Management Statistics Network AMA AMA AMA AMA AMA AMA AMA AMA AMA AM	Access Accepts Access Rejects Access Challenges Malformed Access Responses Bad Auformed Access Responses Unknown Types Packets Dropped	0 Access Reguesta 0 Access Retransmissions 0 Pending Requests 0 Timeouts 0	000000000000000000000000000000000000000	Skriver KO Skriver PA Skriver #6	
a RADIES Develo Belich		Other info			
2667	State Round-Trip Time		O satied 0 ms		
LACP     Spanning Tree     Mote	<b>RADIUS Accounting Statistics</b>	for Server #1 (0.0.0.0:1813)			
	Receive Packets	Transmit Packets	3		
able	Responses Nationned Responses Bad Authenticators Unknown Types Packets Dropped	0 Requests 0 Retransmissions 0 Pending Requests 0 Timeouts 0	0 0 0		
James .		Other info			
stice tance	State Round-Trip Time	2347-028	Disabled Qms		

# Packet Counters

RADIUS accounting server packet counter. There are five receive and four transmit counters.

Direction	Name	RFC4670 Name	Description			
Rx	Responses	radiusAccClientExtRespons The number of RADIUS packets (value				
	Responses	es	invalid) received from the server.			
	Malformed	radiusAccClientExtMalform	The number of malformed RADIUS packets			
Rx	Responses	edResponses	received from the server. Malformed			
	Responses	euresponses	packets include packets with an invalid			

			length. Bad authenticators or unknown types are not included as malformed access responses.
Rx	Bad Authenticators	radiusAcctClientExtBadAut henticators	The number of RADIUS packets containing invalid authenticators received from the server.
Rx	Unknown Types	radiusAccClientExtUnknow nTypes	The number of RADIUS packets of unknown types that were received from the server on the accounting port.
Rx	Packets Dropped	radiusAccClientExtPackets Dropped	The number of RADIUS packets that were received from the server on the accounting port and dropped for some other reason.
Тх	Requests	radiusAccClientExtRequest s	The number of RADIUS packets sent to the server. This does not include retransmissions.
Тх	Retransmissions	radiusAccClientExtRetrans missions	The number of RADIUS packets retransmitted to the RADIUS accounting server.
Tx	Pending Requests	radiusAccClientExtPending Requests	The number of RADIUS packets destined for the server that have not yet timed out or received a response. This variable is incremented when a Request is sent and decremented due to receipt of a Response, timeout, or retransmission.
Tx	Timeouts	radiusAccClientExtTimeout s	The number of accounting timeouts to the server. After a timeout, the client may retry to the same server, send to a different server, or give up. A retry to the same server is counted as a retransmit as well as a timeout. A send to a different server is counted as a Request as well as a timeout.

# Other Info

This section contains information about the state of the server and the latest round-trip time.

Name	RFC4670 Name	Description
State		Shows the state of the server. It takes one of the following values:
Sidle	-	Not Ready:

		Disabled: The selected server is disabled.
		Not Ready: The server is enabled, but IP communication is not yet
		up and running.
		aReady: The server is enabled, IP communication is up and
		running, and the RADIUS module is ready to accept accounting
		attempts.
		Dead (X seconds left): Accounting attempts were made to this
		server, but it did not reply within the configured timeout. The server
		has temporarily been disabled, but will get re-enabled when the
		dead-time expires. The number of seconds left before this occurs is
		displayed in parentheses. This state is only reachable when more
		than one server is enabled.
		The time interval (measured in milliseconds) between the most
Pound Trin	radius Assocliant Ext Daum	recent Response and the Request that matched it from the
Round-Trip Time	radiusAccClientExtRoun	RADIUS accounting server. The granularity of this measurement is
TIME	dTripTime	100 ms. A value of 0 ms indicates that there hasn't been round-trip
		communication with the server yet.

## **Buttons**

The server select box determines which server is affected by clicking the buttons.

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

Refresh: Click to refresh the page immediately.

**Clear**: Clears the counters for the selected server. The "Pending Requests" counter will not be cleared by this operations..

# 6.1.3.4 Switch / SNMP / RMON

# **RMON Statistics Overview**

This page provides an overview of RMON statistics entries.

							м	lanago	od Gig	aBit E	therr	net Sv	ritch						6	•
Configuration Monitor > System - Thermail Protection + Parts - Security - Access Mesagement Distritos - Stehent		RMON Statistics Status Overview Auto-retweb Redenth (v.)																		
	10	Data Source (IfIndex)	Drop	Octets	Pkts	Broad- cast	Multi-	CRC Errors	Under-	Over- size	Frag.	Jabb.	Coll.	54 Bytes	65 - 127	128	254	512 1023	1024	
- Switch - Switch - State - Recon - Baciator - Baciator		more entries																		
• History • Alarm • Event																				
Spanning Tree MVR PMC LLOP																				
MAC Table VLANS MRP MVRP																				
VCL bgnostics																				

The displayed counters are:

#### **Data Source**

The port ID which wants to be monitored.

#### Drop

The total number of events in which packets were dropped by the probe due to lack of resources.

Octets

The total number of octets of data (including those in bad packets) received on the network.

# Pkts

The total number of packets (including bad packets, broadcast packets, and multicast packets) received.

#### **Broad-cast**

The total number of good packets received that weredirected to the broadcast address.

**Multi-cast** 

The total number of good packets received that were directed to a multicast address.

### **CRC Errors**

The total number of packets received that had a length (excluding framing bits, but including FCS octets) of between 64 and 1518 octets.

**Under-size** 

The total number of packets received that were less than 64 octets.

## **Over-size**

The total number of packets received that were longer than 1518 octets.

#### Frag.

The number of frames which size is less than 64 octets received with invalid CRC.

Jabb.

The number of frames which size is larger than 64 octets received with invalid CRC.

#### Coll.

The best estimate of the total number of collisions on this Ethernet segment.

64

The total number of packets (including bad packets) received that were 64 octets in length.

65~127

The total number of packets (including bad packets) received that were between 65 to 127 octets in length.

128~255

The total number of packets (including bad packets) received that were between 128 to 255 octets in length.

256~511

The total number of packets (including bad packets) received that were between 256 to 511 octets in length.

#### 512~1023

The total number of packets (including bad packets) received that were between 512 to 1023 octets in length.

#### 1024~1588

The total number of packets (including bad packets) received that were between 1024 to 1588 octets in length.

#### **Buttons**

Refresh: Click to refresh the page immediately.

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

#### **RMON History Overview**

This page provides an overview of RMON history entries.



The displayed fields are:

**History Index** 

Indicates the index of History control entry.

**Sample Index** 

Indicates the index of the data entry associated with the control entry

**Sample Start** 

The total number of events in which packets were dropped by the probe due to lack of resources.

## Drops

The total number of events in which packets were dropped by the probe due to lack of resources.

### Octets

The total number of octets of data (including those in bad packets) received on the network.

Pkts

The total number of packets (including bad packets, broadcast packets, and multicast packets) received.

## Broadcast

The total number of good packets received that were directed to the broadcast address.

**Multicast** 

The total number of good packets received that were directed to a multicast address.

#### **CRCErrors**

The total number of packets received that had a length (excluding framing bits, but including FCS octets) of between 64 and 1518 octets.

## Undersize

The total number of packets received that were less than 64 octets.

### Oversize

The total number of packets received that were longer than 1518 octets.

#### Frag.

The number of frames which size is less than 64 octets received with invalid CRC.

### Jabb.

The number of frames which size is larger than 64 octets received with invalid CRC.

Coll.

The best estimate of the total number of collisions on this Ethernet segment.

## Utilization

The best estimate of the mean physical layer network utilization on this interface during this sampling interval, in hundredths of a percent.

### **Buttons**

Refresh: Click to refresh the page immediately.

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

# **RMON Alarm Overview**

This page provides an overview of RMON alarm entries.

The displayed fields are:



## ID

Indicates the index of Alarm control entry.

## Interval

Indicates the interval in seconds for sampling and comparing the rising and falling threshold.

## Variable

Indicates the particular variable to be sampled

#### Sample Type

The method of sampling the selected variable and calculating the value to be compared against the thresholds, posible sample types are:

**Rising Threshold** 

Rising threshold value.

**Rising Index** 

Rising event index.

**Falling Threshold** 

Falling threshold value.

**Falling Index** 

Falling event index.

## **Buttons**

Refresh: Click to refresh the page immediately.

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

## **RMON Event Overview**

This page provides an overview of RMON event entries.

The displayed fields are:

		Managed GigaBit Ethernet Switch	6 e
Configuration     Monitor     System     Thermal Protection	RMON Event Overview Start from Control Index 0 and Samp	ve index 0 with 20 enlives per page	Auto-refresh 🖉 Redeath 🔤 v
<ul> <li>Ports</li> <li>Socially</li> <li>Access Nangement</li> <li>Bishets</li> <li>Fasheet</li> <li>AAA</li> <li>Solage</li> <li>Finance</li> <li>Finance</li></ul>	Event Logindex LogTime LogDer	eeription	

### **Event Index**

Indicates the index of the event entry.

### Log Index

Indicates the index of the log entry.

## Log Time

Indicates Event log time

Log Description

Indicates the Event description.

## **Buttons**

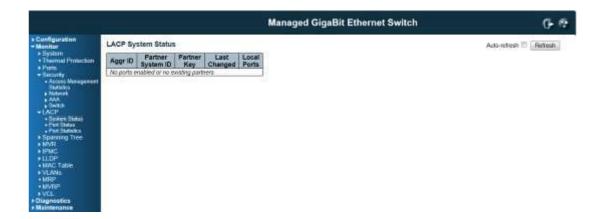
Refresh: Click to refresh the page immediately.

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

# 6.1.4 LACP System Status

# 6.1.4.1 System Status

This page provides a status overview for all LACP instances.



#### Aggr ID

The Aggregation ID associated with this aggregation instance. For LLAG the id is shown as

'isid:aggr-id' and for GLAGs as 'aggr-id'

### Partner System ID

The system ID (MAC address) of the aggregation partner.

### Partner Key

The Key that the partner has assigned to this aggregation ID.

# Last changed

The time since this aggregation changed.

#### Local Ports

Shows which ports are a part of this aggregation for this switch.

# **Buttons**

Refresh: Click to refresh the page immediately.

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

## 6.1.4.2 LACP Port Status

This page provides a status overview for LACP status for all ports.

							Managed GigaBit Ethernet Switch	6 6
figuration iter	LACP	Status					Auto-tetra	esh 🖾 (Betresh)
hermel Protection Termel Protection	Port	LACP	Key	Aggr ID	Partner System ID	Partner		
ecurity	1.2	No.					1	
Access Management	2.2	No.	-	1.0				
Destatus	3		-		1.14			
Network	4	No	1					
AAA	- 5	No	-		-			
- Seitte ACP	6	No:						
System States	7				1.4			
Parsieus		No	-	-				
Part Statistics		NO.	-			-		
salling Tree.	10	No.	-			-		
VIR	11	No						
MC	12	No	-			-		
DP C Table	13	No						
AD TREE	14		-					
RP	15	No						
VRP	16	No:	-					
2L	17	No.	-					
PORTICE	18		-			-		
benance.	19	No.	- 1			_		
1000	20	No			-			
	21	No	- 1					
	22	No		1.14		_	1	
	23	NO NO	7				1	
	23	NO NO	- 2	1	1	-		
	20	No	*					
		No			-	-		
	20	1996				-	1	

#### Port

The switch port number.

#### LACP

'Yes' means that LACP is enabled and the port link is up. 'No' means that LACP is not enabled or that the port link is down. 'Backup' means that the port could not join the aggregation group but will join if other port leaves. Meanwhile it's LACP status is disabled.

Key

The key assigned to this port. Only ports with the same key can aggregate together.

#### Aggr ID

The Aggregation ID assigned to this aggregation group.

### Partner System ID

The partner's System ID (MAC address).

#### **Partner Port**

The partner's port number connected to this port.

## **Buttons**

Refresh: Click to refresh the page immediately.

Auto-refresh : Click this box to enable an automatic refresh of the page at regular intervals.

# 6.1.4.3 LACP statistics

This page provides an overview for LACP statistics for all ports.

						Managed GigaBit Ethernet Switch	6
guration loc	LACP	Statistics	1			Auto-refresh	Rotesh Gear
siam annai Pitcheolidh	Port	LACP.	LACP	Discar	ded		
nal Processon	Port	Received	Transmitted	Unknown	liegal		
		0	U.	0	. 0		
Vanapation	2	0	0	0	0		
	- 13	0	0	0	0		
	4	0	0	σ	0		
	- 5	9	0	0	0 0 0 0		
	0	0		0	1		
	- 7		0	0	- 0		
eta i	1	0	0	0	<u>u</u>		
		0	ņ	0	0 0		
*	10	0	1	0	- B		
		0	0	0	0		
	12	0					
	14	å	- U	0			
	15	c	II II	0			
	16	ŏ	ő	0			
	- 17	ő	0	ä	0		
		0		0	Ŭ		
	18 19	ů.	Ŭ	0	Ŭ,		
	20	0	II II	0	1		
	24	0	0	0	0		
-	20 21 22	0	ú	Û	<u>ù</u> .		
	23	0	. 0	0	Ö		
	23 24 25	0	0	0			
	25	0	11	0	1		
	- 20	0		0	0		

### Port

The switch port number.

LACP Received

Shows how many LACP frames have been received at each port.

LACP Transmitted

Shows how many LACP frames have been sent from each port.

## Discarded

Shows how many unknown or illegal LACP frames have been discarded at each port.

#### **Buttons**

Auto-refresh: Click this box to enable an automatic refresh of the page at regular intervals.

Refresh: Click to refresh the page immediately.

Clear : Clears the counters for all ports.

## 6.1.5 Loop Protection

This page displays the loop protection port status the ports of the switch.

Loop protection port status is:

## Port

The switch port number of the logical port.

## Action

The currently configured port action.

Transmit

The currently configured port transmit mode.

Loops

The number of loops detected on this port.

**Status** 

The current loop protection status of the port.

Loop

Whether a loop is currently detected on the port.

Time of Last Loop

The time of the last loop event detected.

## **Buttons**

Refresh: Click to refresh the page immediately.

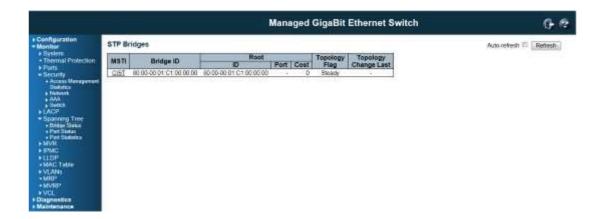
Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.

# 6.1.6 STP Bridge Status

This page provides a status overview of all STP bridge instances.

# 6.1.7.1 Bridge Status

The displayed table contains a row for each STP bridge instance, where the column displays the following information:



#### MSTI

The Bridge Instance. This is also a link to the STP Detailed Bridge Status

## Bridge ID

The Bridge ID of this Bridge instance.

## **Root ID**

The Bridge ID of the currently elected root bridge.

#### **Root Port**

The switch port currently assigned the *root* port role.

## **Root Cost**

Root Path Cost. For the Root Bridge it is zero. For all other Bridges, it is the sum of the Port Path Costs on the least cost path to the Root Bridge.

#### **Topology Flag**

The current state of the Topology Change Flag of this Bridge instance.

**Topology Change Last** 

The time since last Topology Change occurred.

#### **Buttons**

Refresh: Click to refresh the page immediately.

**Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

# 6.1.5.2 STP Port Status

This page displays the STP CIST port status for physical ports of the switch.

#### STP port status is:

					Managed GigaBit Ethernet Switch	6-6
Configuration Monitor	STP P	ort Status				Auto-refresh 🗐 Refresh
• System	Transmission of			1.		concerner [ [commut]]
<ul> <li>Termal Protection</li> </ul>	Port	CIST Role	CIST State	Uptime		
Porti	1.1.2	Deatled	Discarding	1		
Security	2	Disabled	Decarding			
· Access Management	3	Disabled.	Discarding			
Sumas	- 4	Disabled	Discarding	-		
<ul> <li>Network</li> </ul>	. 6	Deabled	Discarding			
A44	6	Deabled	Discarding			
+ Switch	7	Deabled	Descarding	-		
LACP	8	Disident	Discarding			
Spanning Trees	. 9	Disabled	Discarding	-		
· Bildas Statum	10	Deabled	Decentro			
<ul> <li>Periodate</li> </ul>	-11	Drivebland .	Docarting			
· Pet Statistics	12	Disabled	Discarding			
MVR	43	Disabled	Descenting	-		
EMC.	14	Disabled	Decarding	-		
LUDE	16	Disabled	Discarding	-		
MAC Table	16	Disabled :	Discarding			
VLNIS	17	Onabled .	Decarding			
MRI	18	Disabled	Discarding			
MVRP	19	Disabled.	Discarding	100		
VEL	20	Disabled	Decarding			
lagnostics	25	Deatherd	Oecording	-		
lamenance	22	DesignatedPort	Forwarding	04 00 33 24		
antenanse.	23	Deabled	Discarding	- 100 AND - 200 (2014)		
	24	Deatled	Discarding			
	25	Disabled	Discarding			
	20	Disabled	Discarding	1000		

#### Port

The switch port number of the logical STP port.

# **CIST** Role

The current STP port role of the CIST port. The port role can be one of the following values:

# AlternatePort BackupPort RootPort DesignatedPort Disabled.

## CIST State

The current STP port state of the CIST port. The port state can be one of the following

values: Discarding Learning Forwarding.

#### Uptime

The time since the bridge port was last initialized.

#### **Buttons**

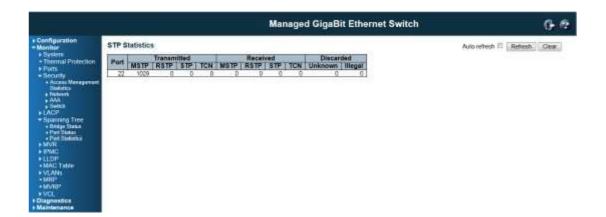
Refresh: Click to refresh the page immediately.

**Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

## 6.1.5.3 STP Port Statistics

This page displays the STP port statistics counters of bridge ports in the switch.

The STP port statistics counters are:



#### Port

The switch port number of the logical STP port.

## MSTP

The number of MSTP Configuration BPDU's received/transmitted on the port.

## **RSTP**

The number of RSTP Configuration BPDU's received/transmitted on the port.

### STP

The number of legacy STP Configuration BPDU's received/transmitted on the port.

## TCN

The number of (legacy) Topology Change Notification BPDU's received/transmitted on the port.

## **Discarded Unknown**

The number of unknown Spanning Tree BPDU's received (and discarded) on the port.

### **Discarded Illegal**

The number of illegal Spanning Tree BPDU's received (and discarded) on the port.

## **Buttons**

**Refresh**:: Click to refresh the page immediately.

**Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

# 6.1.7 MVR Status

### 6.1.7.1 Statistics

This page provides MVR Statistics information.

					Manageo	I GigaBit Ethernet Switch		6-6
Centifyuration     Monitor     System     Thermal Protection     Perts     Score(Rangement     Score(Rangement)     Accore(Rangement)     Score(Rangement)     Accore(Rangement)     Accore(Range	MVR Slater	tics V1 Reports Received 0	V2 Reports Received D	V3 Reports Received 0	V2 Losves Received 0		Auto-refresh	Refresh Grea

# VLAN ID

The Multicast VLAN ID.

V1 Reports Received

The number of Received V1 Reports.

V2 Reports Received

The number of Received V2 Reports.

V3 Reports Received

The number of Received V3 Reports.

V2 Leaves Received

The number of Received V2 Leaves.

## **Buttons**

Refresh: Click to refresh the page immediately.

Clear: Clears all Statistics counters.

**Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

# 6.1.7.2 MVR Group Table

Entries in the MVR Group Table are shown on this page. The MVR Group Table is sorted first by VLAN ID, and then by group.

	Managed Gig	aBit Ethernet Switch	6.6
Configuration     Maniper     Fighter     Fighter	MVR Groups Information	Auto-retresh III Retresh. ] [<<	and the second second
LLDP     MAC Table     VLANs     MRP     MVRP     VVL     Diagnostics     Maintenarce			

## Navigating the MVR Group Table

Each page shows up to 99 entries from the MVR Group table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the MVR Group Table.

The "Start from VLAN", and "group" input fields allow the user to select the starting point in the MVR Group Table. Clicking the **Refresh** button will update the displayed table starting from that or the closest next MVR Group Table match. In addition, the two input fields will - upon a **Refresh** button click - assume the value of the first displayed entry, allowing for continuous refresh with the same start address.

The >> will use the last entry of the currently displayed table as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the |<< button to start over.

## **MVR Group Table Columns**

### **VLAN ID**

VLAN ID of the group.

#### Groups

Group ID of the group displayed.

## **Port Members**

Ports under this group.

## **Buttons**

**Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

Refresh: Refreshes the displayed table starting from the input fields.

**|<<:** Updates the table starting from the first entry in the MVR Group Table.

>>: Updates the table, starting with the entry after the last entry currently displayed.

# 6.1.8 Monitor / IPMC / IGMP Snooping

# 6.1.8.1 IGMP Snooping

# **IGMP Snooping Status**

This page provides IGMP Snooping status.

		Managed GigaBit Ethernet Switch	G- 12
Configuration     Monitor     System     Thermal Protector	IGMP Snooping Status Statistics	Auto-refresh	Refush Gaur
Thermal Protection     Prots     Prots     Security     Access Varagement     Bistrics     Add     Add     Access Varagement     Bistrics     Add     Access     Add     Access     Add     Access     Add     Access     Access	VLAN         Countier         Host         Countier         Status         Transmitter           Router Poet         1         -<	d Received Received Received Received	

## VLAND ID

The VLAN ID of the entry.

**Querier Version** 

Working Querier Version currently.

## **Host Version**

Working Host Version currently.

Querier Status

Shows the Querier status is "ACTIVE" or "IDLE".

"DISABLE" denotes the specific interface is administratively disabled.

# **Queries Transmitted**

The number of Transmitted Queries.

**Queries Received** 

The number of Received Queries.

V1 Reports Received

The number of Received V1 Reports.

V2 Reports Received

The number of Received V2 Reports.

V3 Reports Received

The number of Received V3 Reports.

V2 Leaves Received

The number of Received V2 Leaves.

#### **Router Port**

Display which ports act as router ports. A router port is a port on the Ethernet switch that leads towards the Layer 3 multicast device or IGMP querier.

Static denotes the specific port is configured to be a router port.

Dynamic denotes the specific port is learnt to be a router port.

Both denotes the specific port is configured and learnt to be a router port.

#### **Buttons**

Refresh: Click to refresh the page immediately.

Clear: Clears all Statistics counters.

**Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

## **IGMP Group Information**

Entries in the IGMP Group Table are shown on this page. The IGMP Group Table is sorted first by VLAN ID, and then by group.

	Managed GigaBit Ethernet Swit	tch () 🤨
Configuration     Monitor     Monitor     Septem     Thermal Protection     Prets     Security     Accer     Ana     Sources     Sources     Ana     Sources     Ana     Sources     Ana     Sources     Sources     Sources     Ana     Sources     Sources	IGMP Snooping Groups Information Seat from VLAN 1 and group address 224.0.0.0 with 20 entries per page. VLAN ICT Groups 1/2/0/4/5/2/2/4/5/2/10/10/10/10/10/10/10/2/2/2/2/2/2/2/2/	Autorefresh

## Navigating the IGMP Group Table

Each page shows up to 99 entries from the IGMP Group table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the IGMP Group Table.

The "Start from VLAN", and "group" input fields allow the user to select the starting point in the IGMP Group Table. Clicking the **Refresh** button will update the displayed table starting from that or the closest next IGMP Group Table match. In addition, the two input fields will - upon a **Refresh** button click - assume the value of the first displayed entry, allowing for continuous refresh with the same start address.

The >> will use the last entry of the currently displayed table as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the |<< button to start over.

## **IGMP Group Table Columns**

# **VLAN ID**

VLAN ID of the group.

## Groups

Group address of the group displayed.

#### Port Members

Ports under this group.

### **Buttons**

**Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

Refresh: Refreshes the displayed table starting from the input fields.

**|<<:** Updates the table, starting with the first entry in the IGMP Group Table.

>>: Updates the table, starting with the entry after the last entry currently displayed.

## **IGMP SFM Information Table**

Entries in the IGMP SFM Information Table are shown on this page. The IGMP SFM (Souce-Filtered Multicast) Information Table also contains the SSM (Source-Specific Multicast) information. This table is sorted first by VLAN ID, then by group, and then by Port No. Diffrent source add resses belong to the same group are treated as single entry.



## Navigating the IGMP SFM Information Table

Each page shows up to 99 entries from the IGMP SFM Information table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the IGMP SFM Information Table.

The "Start from VLAN", and "group" input fields allow the user to select the starting point in the IGMP SFM Information Table. Clicking the **Refresh** button will update the displayed table starting from that or the closest next IGMP SFM Information Table match. In addition, the two input fields will - upon a **Refresh** button click - assume the value of the first displayed entry, allowing for continuous refresh with the same start address.

The >> will use the last entry of the currently displayed table as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the |<< button to start over.

#### **IGMP SFM Information Table Columns**

#### **VLAN ID**

VLAN ID of the group.

#### Group

Group address of the group displayed.

#### Port

Switch port number.

#### Mode

Indicates the filtering mode maintained per (VLAN ID, port number, Group Address) basis. It can be either Include or Exclude.

#### Source Address

IP Address of the source. Currently, system limits the total number of IP source addresses for filtering to be 128.

## Туре

Indicates the Type. It can be either Allow or Deny.

# **Buttons**

**Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

Refresh: Refreshes the displayed table starting from the input fields.

**|**<<: Updates the table starting from the first entry in the IGMP SFM Information Table.

>>: Updates the table, starting with the entry after the last entry currently displayed.

## 6.1.8.2 MLD Snooping Status

This page provides MLD Snooping status.

					Manage	d GigaBi	t Etherne	t Switch			0	
Configuration     Monitor     System     Diamai Protection	MLD Snooping Status Statistics									Refresh	Clear	í
Ports Security	VLAN Queri ID Versk		Querier Statue	Queries Transmitted	Queries Received	V1 Reports Received	V2 Reports Received	V1 Leaves Received				
NCP Second Treat	Router Port		Viniar	Thursdanie		cite control	110001100	196921140				
VII MC	Port   Status											
IGMP Shooping MLO Secondary • Status	2											
- General	3											
Neureske • Politike Manualon	6 -											
DP AC Table	8 -											
ANI:	8 .											
/ftP	10 -											
nostics	11 12 .											
benance.	13 14											
	16 -											
	16 17											
	18 -											
	20 -											
	25 22											
	23 - 24 -											
	26 -											
	20											

#### **VLAND ID**

The VLAN ID of the entry.

**Querier Version** 

Working Querier Version currently.

**Host Version** 

Working Host Version currently.

**Querier Status** 

Show the Querier status is "ACTIVE" or "IDLE".

"DISABLE" denotes the specific interface is administratively disabled.

Queries Transmitted

The number of Transmitted Queries.

**Queries Received** 

The number of Received Queries.

V1 Reports Received

The number of Received V1 Reports.

V2 Reports Received

The number of Received V2 Reports.

V1 Leaves Received

The number of Received V1 Leaves.

# **Router Port**

Display which ports act as router ports. A router port is a port on the Ethernet switch that leads towards

the Layer 3 multicast device or IGMP querier.

Static denotes the specific port is configured to be a router port.

Dynamic denotes the specific port is learnt to be a router port.

Both denotes the specific port is configured and learnt to be a router port.

# **Buttons**

Refresh: Click to refresh the page immediately.

Clear: Clears all Statistics counters.

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.

#### **MLD Group Table**

Entries in the MLD Group Table are shown on this page. The MLD Group Table is sorted first by VLAN ID, and then by group.

	Managed G	igaBit Etherne	at Switch		6.2
Configuration     Monitor     System     Thermal Protocol     Parts     Security     LACP     Spatterrag Trans     Moveman     Moveman     Moveman     Security     Security     Moveman     Moveman     Security     Securit	MLD Snooping Groups Information Start from VLAN 1 and group address 150. VLAN ID   Groups 1/2/5/4/5/8/7/1/5/10/10/20/1/2 7/a more entries	with 20	erties per pepi	Auto cefranh 🗈 🛛 Badmaha) 📊	

### Navigating the MLD Group Table

Each page shows up to 99 entries from the MLD Group table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the MLD Group Table.

The "Start from VLAN", and "group" input fields allow the user to select the starting point in the MLD Group Table. Clicking the **Refresh** button will update the displayed table starting from that or the next closest MLD Group Table match. In addition, the two input fields will - upon a **Refresh** button click - assume the value of the first displayed entry, allowing for continuous refresh with the same start address.

The >> will use the last entry of the currently displayed as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the |<< button to start over.

### **Buttons**

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.

Refresh: Refreshes the displayed table starting from the input fields.

|<<: Updates the table starting from the first entry in the MLD Group Table.</p>

>>: Updates the table, starting with the entry after the last entry currently displayed.

# **MLD SFM Information Table**

Entries in the MLD SFM Information Table are shown on this page. The MLD SFM (Souce-Filtered Multicast) Information Table also contains the SSM (Source-Specific Multicast) information. This table is sorted first by VLAN ID, then by group, and then by Port No. Diffrent source addresses belong to the same group are treated as single entry.



# Navigating the MLD SFM Information Table

Each page shows up to 64 entries from the MLD SFM Information table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the MLD SFM Information Table.

The "Start from VLAN", and "group" input fields allow the user to select the starting point in the MLD SFM Information Table. Clicking the button will update the displayed table starting from that or the closest next MLD SFM Information Table match. In addition, the two input fields will - upon a button click - assume the value of the first displayed entry, allowing for continuous refresh with the same start address.

The will use the last entry of the currently displayed as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the button to start over.

# **MLD SFM Information Table Columns**

### **VLAN ID**

VLAN ID of the group.

### Group

Group address of the group displayed.

#### Port

Switch port number.

# Mode

Indicates the filtering mode maintained per (VLAN ID, port number, Group Address) basis. It can be either Include or Exclude.

### **Source Address**

IP Address of the source. Currently, system limits the total number of IP source addresses for filtering to be 128.

# Туре

Indicates the Type. It can be either Allow or Deny.

### **Buttons**

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.

**Refresh:** Refreshes the displayed table starting from the input fields.

|<<: Updates the table starting from the first entry in the MLD SFP Information Table.

>>: Updates the table, starting with the entry after the last entry currently displayed.

# 6.1.9 Monitor / LLDP

# 6.1.9.1 LLDP / Neighbor

This page provides a status overview for all LLDP neighbours. The displayed table contains a row for each port on which an LLDP neighbour is detected. The columns hold the following information:

	Managed GigaBit Ethernet Switch	G (2
Configuration     Monitor	LLDP Neighbour Information	Auto-refresh 🗉 🛛 Refresh
<ul> <li>Bystem</li> <li>Thermal Protection</li> <li>Foots</li> <li>Security</li> <li>LacP</li> <li>Spanning Tree</li> <li>MVR</li> <li>IEPMC</li> <li>LDP</li> <li>Neighbars</li> <li>Table</li> <li>Neighbars</li> <li>Table</li> <li>MVRP</li> <li>VAINS</li> <li>Maintenance</li> </ul>	Local Port Chassis ID Remote Port ID System Name   Port Description   System Capabilities   Management Address No LCDP neighbour information found	

#### **Local Port**

The port on which the LLDP frame was received.

# Chassis ID

The Chassis ID is the identification of the neighbour's LLDP frames.

#### Remote Port ID

The Remote Port ID is the identification of the neighbour port.

# System Name

System Name is the name advertised by the neighbour unit.

#### **Port Description**

Port Description is the port description advertised by the neighbour unit.

#### **System Capabilities**

System Capabilities describes the neighbour unit's capabilities. The possible capabilities are:

- 1. Other
- 2. Repeater
- 3. Bridge
- 4. WAN Access Point
- 5. Router
- 6. Telephone
- 7. DOCSIS cable device
- 8. Station only
- 9. Reserved

When a capability is enabled, the capability is followed by (+). If the capability is disabled, the capability is followed by (-).

# Management Address

**Management Address** is the neighbour unit's address that is used for higher layer entities to assist discovery by the network management. This could for instance hold the neighbour's IP address.

### **Buttons**

Refresh: Click to refresh the page immediately.

**Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

### 6.1.9.2 LLDP MED Neighbours

This page provides a status overview of all LLDP-MED neighbours. The displayed table contains a row for each port on which an LLDP neighbour is detected. This function applies to VoIP devices which support LLDP-MED. The columns hold the following information:



#### Port

The port on which the LLDP frame was received.

#### **Device Type**

LLDP-MED Devices are comprised of two primary **Device Types**: Network Connectivity Devices and Endpoint Devices.

### LLDP-MED Network Connectivity Device Definition

LLDP-MED Network Connectivity Devices, as defined in TIA-1057, provide access to the IEEE 802 based LAN infrastructure for LLDP-MED Endpoint Devices. An LLDP-MED Network Connectivity Device is a LAN access device based on any of the following technologies:

- 1. LAN Switch / Router
- 2. IEEE 802.1 Bridge
- 3. IEEE 802.3 Repeater ( included for historical reasons )
- 4. IEEE 802.11 Wireless Access Point
- 5. Any device that supports the IEEE 802.1AB and MED extentions defined by TIA-1057 and can relay IEEE 802 frames via any method.

# **LLDP-MED Endpoint Device Definition**

LLDP-MED Endpoint Devices, as defined in TIA-1057, are located at the IEEE 802 LAN network edge, and participate in IP communication service using the LLDP-MED framework.

Within the LLDP-MED Endpoint Device category, the LLDP-MED scheme is broken into further Endpoint Device Classes, as defined in the following.

Each LLDP-MED Endpoint Device Class is defined to build upon the capabilities defined for the previous Endpoint Device Class. For-example will any LLDP-MED Endpoint Device claiming compliance as a Media Endpoint (Class II) also support all aspects of TIA-1057 applicable to Generic

Endpoints (Class I), and any LLDP-MED Endpoint Device claiming compliance as a Communication Device (Class III) will also support all aspects of TIA-1057 applicable to both Media Endpoints (Class II) and Generic Endpoints (Class I).

### LLDP-MED Generic Endpoint (Class I)

The LLDP-MED Generic Endpoint (Class I) definition is applicable to all endpoint products that require the base LLDP discovery services defined in TIA-1057, however do not support IP media or act as an end-user communication appliance. Such devices may include (but are not limited to) IP Communication Controllers, other communication related servers, or any device requiring basic services as defined in TIA-1057.

Discovery services defined in this class include LAN configuration, device location, network policy, power management, and inventory management.

### LLDP-MED Media Endpoint (Class II)

The LLDP-MED Media Endpoint (Class II) definition is applicable to all endpoint products that have IP media capabilities however may or may not be associated with a particular end user. Capabilities include all of the capabilities defined for the previous Generic Endpoint Class (Class I), and are extended to include aspects related to media streaming. Example product categories expected to adhere to this class include (but are not limited to) Voice / Media Gateways, Conference Bridges, Media Servers, and similar.

Discovery services defined in this class include media-type-specific network layer policy discovery.

# LLDP-MED Communication Endpoint (Class III)

The LLDP-MED Communication Endpoint (Class III) definition is applicable to all endpoint products that act as end user communication appliances supporting IP media. Capabilities include all of the capabilities defined for the previous Generic Endpoint (Class I) and Media Endpoint (Class II) classes, and are extended to include aspects related to end user devices. Example product categories expected to adhere to this class include (but are not limited to) end user communication appliances, such as IP Phones, PC-based softphones, or other communication appliances that directly support the end user.

Discovery services defined in this class include provision of location identifier (including ECS / E911 information), embedded L2 switch support, inventory management.

#### **LLDP-MED** Capabilities

**LLDP-MED Capabilities** describes the neighbour unit's LLDP-MED capabilities. The possible capabilities are:

- 1. LLDP-MED capabilities
- 2. Network Policy
- 3. Location Identification
- 4. Extended Power via MDI-PSE
- 5. Extended Power via MDI-PD
- 6. Inventory
- 7. Reserved

#### **Application Type**

**Application Type** indicating the primary function of the application(s) defined for this network policy, advertised by an Endpoint or Network Connectivity Device. The possible application types are shown below.

1. Voice - for use by dedicated IP Telephony handsets and other similar appliances supporting interactive voice services. These devices are typically deployed on a separate VLAN for ease of deployment and enhanced security by isolation from data applications.

2. Voice Signalling - for use in network topologies that require a different policy for the voice signalling than for the voice media.

3. Guest Voice - to support a separate limited feature-set voice service for guest users and visitors with their own IP Telephony handsets and other similar appliances supporting interactive voice services.

4. Guest Voice Signalling - for use in network topologies that require a different policy for the guest voice signalling than for the guest voice media.

5. Softphone Voice - for use by softphone applications on typical data centric devices, such as PCs or laptops.

6. Video Conferencing - for use by dedicated Video Conferencing equipment and other similar appliances supporting real-time interactive video/audio services.

7. Streaming Video - for use by broadcast or multicast based video content distribution and other similar applications supporting streaming video services that require specific network policy treatment. Video applications relying on TCP with buffering would not be an intended use of this application type.

8. Video Signalling - for use in network topologies that require a separate policy for the video signalling than for the video media.

#### Policy

**Policy** indicates that an Endpoint Device wants to explicitly advertise that the policy is required by the device. Can be either Defined or Unknown

Unknown: The network policy for the specified application type is currently unknown.

Defined: The network policy is defined.

### TAG

**TAG** is indicative of whether the specified application type is using a tagged or an untagged VLAN. Can be Tagged or Untagged.

Untagged: The device is using an untagged frame format and as such does not include a tag header as defined by IEEE 802.1Q-2003.

Tagged: The device is using the IEEE 802.1Q tagged frame format.

### **VLAN ID**

VLAN ID is the VLAN identifier (VID) for the port as defined in IEEE 802.1Q-2003. A value of 1 through 4094 is used to define a valid VLAN ID. A value of 0 (Priority Tagged) is used if the device is using priority tagged frames as defined by IEEE 802.1Q-2003, meaning that only the IEEE 802.1D priority level is significant and the default PVID of the ingress port is used instead.

#### **Priority**

**Priority** is the Layer 2 priority to be used for the specified application type. One of the eight priority levels (0 through 7).

#### DSCP

**DSCP** is the DSCP value to be used to provide Diffserv node behavior for the specified application type as defined in IETF RFC 2474. Contain one of 64 code point values (0 through 63).

# **Buttons**

Refresh: Click to refresh the page immediately.

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.

### 6.1.9.3 LLDP EEE

By using EEE power savings can be achieved at the expense of traffic latency. This latency occurs due to that the circuits EEE turn off to save power, need time to boot up before sending traffic over the link. This time is called "wakeup time". To achieve minimal latency, devices can use LLDP to exchange information about their respective tx and rx "wakeup time ", as a way to agree upon the minimum wakeup time they need.

This page provides an overview of EEE information exchanged by LLDP.



#### LLDP Neighbors EEE Information

The displayed table contains a row for each port. The columns hold the following information:

#### **Local Port**

The port on which LLDP frames are received or transmitted.

#### Tx Tw

The link parther's maximum time that transmit path can holdoff sending data after deassertion of LPI.

**Rx Tw** 

The link parther's time that receiver would like the transmitter to holdoff to allow time for the receiver to wake from sleep.

Fallback Receive Tw

The link parther's fallback receive Tw.

A receiving link partner may inform the transmitter of an alternate desired Tw\_sys\_tx. Since a receiving link partner is likely to have discrete levels for savings, this provides the transmitter with additional information that it may use for a more efficient allocation. Systems that do not implement this option default the value to be the same as that of the Receive Tw\_sys\_tx.

# Echo Tx Tw

The link partner's Echo Tx Tw value

The respective echo values shall be defined as the local link partners reflection (echo) of the remote link partners respective values. When a local link partner receives its echoed values from the remote link partner it can determine whether or not the remote link partner has received, registered and processed its most recent values. For example, if the local link partner receives echoed parameters that do not match the values in its local MIB, then the local link partner infers that the remote link partners request was based on stale information.

#### Echo Rx Tw

The link partner's Echo Rx Tw value.

### **Resolved Tx Tw**

The resolved Tx Tw for this link. Note : NOT the link parther

The resolved value that is the actual "tx wakeup time " used for this link (based on EEE information exchanged via LLDP).

#### **Resolved Rx Tw**

The resolved Rx Tw for this link. Note : NOT the link parther

The resolved value that is the actual "tx wakeup time " used for this link (based on EEE information exchanged via LLDP).

#### **EEE activated**

Show if the switch and the link partner have agree upon which wakeup times to use.

Red - Switch and link partner have not agreed upon wakeup time.

Green - Switch and link partner have agreed upon wakeup time.

#### **Buttons**

Refresh: Click to refresh the page immediately.

**Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

# 6.1.9.4 LLDP Statistics

This page provides an overview of all LLDP traffic.

Two types of counters are shown. **Global counters** are counters that refer to the whole switch, while **local counters** refer to per port counters for the currently selected switch.

					Managed Gig	aBit Etherne	et Switch		
nal Protection Nr mmg Troc	lotal Neighbo lotal Neighbo lotal Neighbo	ntries were las ours Entries A ours Entries D ours Entries C ours Entries A	dded eleted ropped	(190202 sec. ng 0 0 0 0	0			Auto-refresh 🕅	Refresh
	1.000			I ADD STORE 74	Local Co	unters	and a state of the second second		Manager 1
460	ocal Port	Tx Frames	Ra Framas	RxEmura			TLVs Unrecognized	Org. Discarded	Age-Outs
845	1.000	0	9	and the second s			and the second second second	and working on the set	0
455m	2	0	0	0	0	0	D	0	D
in the second	3	0	0	0	0	0	0	0	0
11/1	4	0	0	0	0	0	D	0	D
	57	0	0	0	0	0	0	0	0
	6	0	0	0	0	0	0	0.	0
	7	0	0	0	0	0	Ð	0	0
	0.	.0	0	0	D	D	0	0	D
•	9	0	0	0	0	0.	0	0	0
	10	0	0	.0	0	0	0	0	0
	11	0	0	0	0	0	0	0	0
	12	11	0	0	0	B	D	0	Ð
	13	D	0	0	0	0	0	-0	Ð
	14	0	0	0	D	D	D	0	D
	16	0	0	0	D	0	D	0	D
	16	0	0	0	0	0	D	0	0
	47	0	0	0	0	0	0	0	0
	18	0	0	0	0	D.	0	0	0
	19	0	0	0	0	0	0	8	0
	20	0	a	0	0	0	D	0	.0
	21	0	0	0	0	0	0	0	0
	22	249	0	0	0	0	D	0	0
	23	0	0	0	0	0	D	0	0
	24	0	0	0	0	0	D	0	0
	25	0	0	0	0	0	D	0	U
	26								

## **Global Counters**

#### Neighbour entries were last changed on

It also shows the time when the last entry was last deleted or added. It also shows the time elapsed since the last change was detected.

#### **Total Neighbours Entries Added**

Shows the number of new entries added since switch reboot.

Total Neighbours Entries Deleted

Shows the number of new entries deleted since switch reboot.

### **Total Neighbours Entries Dropped**

Shows the number of LLDP frames dropped due to the entry table being full.

### **Total Neighbours Entries Aged Out**

Shows the number of entries deleted due to Time-To-Live expiring.

# **Local Counters**

The displayed table contains a row for each port. The columns hold the following information:

### **Local Port**

The port on which LLDP frames are received or transmitted.

# **Tx Frames**

The number of LLDP frames transmitted on the port.

#### **Rx Frames**

The number of LLDP frames received on the port.

#### **Rx Errors**

The number of received LLDP frames containing some kind of error.

### **Frames Discarded**

If an LLDP frame is received on a port, and the switch's internal table has run full, the LLDP frame is counted and discarded. This situation is known as "Too Many Neighbours" in the LLDP standard. LLDP frames require a new entry in the table when the Chassis ID or Remote Port ID is not already contained within the table. Entries are removed from the table when a given port's link is down, an LLDP shutdown frame is received, or when the entry ages out.

# **TLVs Discarded**

Each LLDP frame can contain multiple pieces of information, known as TLVs (TLV is short for "Type Length Value"). If a TLV is malformed, it is counted and discarded.

# **TLVs Unrecognized**

The number of well-formed TLVs, but with an unknown type value.

## **Org. Discarded**

The number of organizationally received TLVs.

### Age-Outs

Each LLDP frame contains information about how long time the LLDP information is valid (age-out time). If no new LLDP frame is received within the age out time, the LLDP information is removed, and the **Age-Out** counter is incremented.

#### **Buttons**

Refresh: Click to refresh the page immediately.

**Clear**: Clears the **local counters**. All counters (including **global counters**) are cleared upon reboot. **Auto-refresh** : Check this box to enable an automatic refresh of the page at regular intervals.

### 6.1.10 Dynamic MAC Table

Entries in the MAC Table are shown on this page. The MAC Table contains up to 8192 entries, and is sorted first by VLAND ID, then by MAC address.

# Navigating the MAC Table

Each page shows up to 999 entries from the MAC table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the MAC Table. The first displayed will be the one with the lowest VLAN ID and the lowest MAC address found in the MAC Table.

The "Start from MAC address" and "VLAN" input fields allow the user to select the starting point in the MAC Table. Clicking the button will update the displayed table starting from that or the closest next MAC Table match. In addition, the two input fields will - upon a button click - assume the value of the first displayed entry, allowing for continuous refresh with the same start address.

The will use the last entry of the currently displayed VLAN/MAC address pairs as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the button to start over.

					Ma	nage	d Gig	jaBi	t Eth	erne	et S	wite	shie							6.6
MAC Ad Start from		Table and MAC add	ses 100-4	10-00-00	-00-00	wth	au	erits	n per p	age.			Au	w.e	resh	0	Refresh	Gea	144	
argenered to			L	11174		-	2017	Por	Mem	bers	-			100						
	VEAN		CDR 4	18 3	4 2	6 7		1 11	15 [10]	14 11	16 1	11	15 20	131	22.12	1.54	52 50			
Static		40-01-01-00-00-0	4																	
Dynamic		00-28-60-41-A5-5													2					
9185c	1	83-88-00-00-00-0	44	64	44	4.4.	14.	14	est a	10	1.0	40	14	4	14	4	4			
State	5	13-33-00-00-00-0	20	2.2	22	0.00	12.	12	12	12	510	20	10	0	20	1	-			
Shalls	1	33-33-8T-68-02-0	20	25	15	100	1.	150	14	15	50	1	10	1	14	5				
Static		19-33-99-AR-CO-K	0.0	100	100	100	1	1.	1	10	10		10			÷.	1			
Static		12-22-22-22-22-22-2	100	11	-	-	7	-	1.4		-									

### **MAC Table Columns**

#### Switch (stack only)

The stack unit where the entry is learned.

#### Туре

Indicates whether the entry is a static or a dynamic entry.

### MAC address

The MAC address of the entry.

### VLAN

The VLAN ID of the entry.

# Port Members

The ports that are members of the entry.

# **Buttons**

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals. Refresh: Refreshes the displayed table starting from the "Start from MAC address" and "VLAN" input fields.

Clear: Flushes all dynamic entries.

I<<: Updates the table starting from the first entry in the MAC Table, i.e. the entry with the lowest VLAN ID and MAC address.</p>

>>: Updates the table, starting with the entry after the last entry currently displayed.

# 6.1.11 VLAN Membership Status

This page provides an overview of membership status of VLAN users.

	Managed GigaBit Ethernet Switch	6-9
Configuration     Manifer     Septian     Septime     Thermal Protection     Ports     Security     LAQS     Security     LAQS     Security     LAQS     Security     LAQS     Security     Securit	VLAN Membership Status for Combined users Start from VLAN 1 with 20 emries per page 200	Contract Autoretresh E Refresh

# **VLAN USER**

VLAN User module uses services of the VLAN management functionality to configure VLAN memberships and VLAN port configurations such as PVID and UVID. Currently we support the following VLAN user types:

CLI/Web/SNMP : These are referred to as static.

NAS : NAS provides port-based authentication, which involves communications between a Supplicant, Authenticator, and an Authentication Server.

MVRP : Multiple VLAN Registration Protocol (MVRP) allows dynamic registration and deregistration of VLANs on ports on a VLAN bridged network.

Voice VLAN : Voice VLAN is a VLAN configured specially for voice traffic typically originating from IP phones.

MVR : MVR is used to eliminate the need to duplicate multicast traffic for subscribers in each VLAN. Multicast traffic for all channels is sent only on a single (multicast) VLAN.

MSTP : The 802.1s Multiple Spanning Tree protocol (MSTP) uses VLANs to create multiple spanning trees in a network, which significantly improves network resource utilization while maintaining a loop-free environment.

### **Port Members**

A row of check boxes for each port is displayed for each VLAN ID. If a port is included in a VLAN, an image ✓ will be displayed. If a port is included in a Forbidden port list, an image × will be displayed. If a port is included in a Forbidden port list and dynamic VLAN user register VLAN on same Forbidden port, then conflict port will be displayed as ×.

### VLAN Membership

The VLAN Membership Status Page shall show the current VLAN port members for all VLANs configured by a selected VLAN User (selection shall be allowed by a Combo Box). When ALL VLAN Users are selected, it shall show this information for all the VLAN Users, and this is by default. VLAN membership allows the frames classified to the VLAN ID to be forwarded on the respective VLAN member ports.

# Navigating the VLAN Monitor page

Each page shows up to 99 entries from the VLAN table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the VLAN Table. The first displayed will be the one with the lowest VLAN ID found in the VLAN Table. The "VLAN" input fields allow the user to select the starting point in the VLAN Table. Clicking the button will update the displayed table starting from that or the closest next VLAN Table match. The will use the last entry of the currently displayed VLAN entry as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the button to start over.

# Navigating the VLAN Monitor page

Each page shows up to 99 entries from the VLAN table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the VLAN Table. The first displayed will be the one with the lowest VLAN ID found in the VLAN Table. The "VLAN" input fields allow the user to select the starting point in the VLAN Table. Clicking the button

will update the displayed table starting from that or the closest next VLAN Table match. The will use the last entry of the currently displayed VLAN entry as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the button to start over.

# **Buttons**

: Select VLAN Users from this drop down list.

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals. Refresh: Click to refresh the page immediately.

# **VLAN Port Status**

This page provides VLAN Port Status.

					Man	laged G	igaBi	t Ethernet Swit	tch	6-6
nion	VLAN	Port S	Status for St	atic user					Static + Auto-	etresh 🕅 Refresh
	Port	PVID	Port Type	Ingress Filtering	Frame Type	Tx Tag	UVID	Conflicts		
Protection	1000	1	UniAware	Disabled	10	Urray his	1	No		
	2	- 1	UnAware	Disabled	40	Unitag this	9	Nó		
	3	- 1	UnAware	Oisabled	N	Untail fre		No No No		
	- 4		UnAware	Disabled	At	Linag Tes		No		
e.	- 5		UnAware	Disabled	A8.	Untag fis	1	hio		
	6	1.0	UnAware	Disabled	10		- 4	Mo		
		- 1	UnAware	Cheabledt		Urray fre.	1	No No		
	8		UnAware	Disabled	- AD	Crises Sta-	11	No		
	8		UnAware	Oisabled		Untag the	+	Ma		
	10		UnAware	Daubled	AL	Untag frie.	3	Nits No		
÷0	- 11	-5	UnAwana	Chaefeed.		Linfait Bas	1	240		
	12	1	UnAware.	Oisabled	A8	Untag this	1	No		
	-13		UnAware	Oranderd	Alt	Uring this	- 3	hio		
	14 16	18	UnAware	Disabled	AL	Untag this	24	Mit		
	16	18	Undware	Disabled	. At	Unrag the	.1	No		
	16	1.1	UNAware	Disablett	- AI	Unitage this	1	No		
		- 1	LinAwana	Onabled	AL	Uniting frid	1	No		
	18	- 1	UnAware	Disabled		Untag_fiss	- 1	No		
	19		UnAware	Oisabled	All	Linag_fris		No		
	20		UnAware	Disabled	AR:	Uniog this		No		
	- 25	- 1	UnAwane	Deabled	Al	Uniog dee	1	Nis		
	22	1	UnAware	Disablett	AL	Unitag this	- Y	No No		
	23	1	Us/ware	Disabled	Alt	United the		No		
	24	- 8	UnAssee	Deabled.		Uniting this	1	No		
	25	- 18	UsAware	Disabled	AB	Unlag Sta	- 1	No		
	20		Onfease	Disabled	R	United this	1	No		

# **VLAN USER**

VLAN User module uses services of the VLAN management functionality to configure VLAN memberships and VLAN port configuration such as PVID, UVID. Currently we support following VLAN User types:

CLI/Web/SNMP: These are referred to as static.

NAS : NAS provides port-based authentication, which involves communications between a Supplicant, Authenticator, and an Authentication Server.

MVRP : Multiple VLAN Registration Protocol (MVRP) allows dynamic registration and deregistration of VLANs on ports on a VLAN bridged network.

Voice VLAN : Voice VLAN is a VLAN configured specially for voice traffic typically originating from IP phones.

MVR : MVR is used to eliminate the need to duplicate multicast traffic for subscribers in each VLAN. Multicast traffic for all channels is sent only on a single (multicast) VLAN.

MSTP : The 802.1s Multiple Spanning Tree protocol (MSTP) uses VLANs to create multiple spanning trees in a network, which significantly improves network resource utilization while maintaining a loop-free environment.

# Port

The logical port for the settings contained in the same row.

#### **PVID**

Shows the VLAN identifier for that port. The allowed values are 1 through 4095. The default value is 1.

#### **Port Type**

Shows the Port Type. Port type can be any of Unaware, C-port, S-port, Custom S-port.

If Port Type is Unaware, all frames are classified to the Port VLAN ID and tags are not removed.

C-port is Customer Port. S-port is Service port. Custom S-port is S-port with Custom TPID.

#### **Ingress Filtering**

Shows the ingress filtering on a port. This parameter affects VLAN ingress processing. If ingress filtering is enabled and the ingress port is not a member of the classified VLAN, the frame is discarded.

#### Frame Type

Shows whether the port accepts all frames or only tagged frames. This parameter affects VLAN ingress processing. If the port only accepts tagged frames, untagged frames received on that port are discarded.

#### **Tx Tag**

Shows egress filtering frame status whether tagged or untagged.

# UVID

Shows UVID (untagged VLAN ID). Port's UVID determines the packet's behaviour at the egress side.

# Conflicts

Shows status of Conflicts whether exists or not. When a Volatile VLAN User requests to set VLAN membership or VLAN port configuration, the following conflicts can occur:

Functional Conflicts between features.

Conflicts due to hardware limitation.

Direct conflict between user modules.

# **Buttons**

: Select VLAN Users from this drop down list.

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.

**Refresh**: Click to refresh the page immediately.

					Mar	laged G	igaBi	it Ethernet Swit	ch	G- 6
nfiguration Initiar	VLAN	Port 5	itatus for St	atic user					Sute Auto	ortente 🗇 (Retreste)
Agsilen	Port	PVID	Port Type	Ingress Filtering	Frame Type	Te Teo	UVID	Conflicts	NAS	STOCKICH PROCESSION
hemai Protection	10000	1.0.00	UnAware	Osabled	.40	Unag fils		140	WRP	
onts -	2		LinAware	DeldaeD	AL	Untag this		240	10.02	
lectury.		1	UnAware	Onsabled		Uniag his	1	No	Voice VLAN	
ACP	- 4	- 5	LinAware	Dashied	All	Unior des		No No	WSTP	
perterna Tress	6	9	UnAware	Osablett	Al	Untag this		No	VGL	
гую.	6		UnAware	Disabled	AL	United Ris		Na	Constaned	
MC.	$-\hat{i}$	1	UnAware	Onabled	AI.	Littless Brok	- 1	Nits Nits	-Volumented	
DP.	- a		UsAware	Disabled	14	Untag \$15	1	No		
AC Table	9	1	UnAware	Disabled	- Al	Linkag this	1	No		
LANS	10		UnAware	Disabled	AI.	Untag this		No		
VLN: Membership	10	- 18	UnAwara	Ehadded	Ab	Christs Inc.		Pales		
VL/W-Part	+2	1	UnAware	Disabled	AF	Lincal Ins	1	No No		
pp. see	. 19		UnAware	Disabled		Umag the	1	bág		
VRP	- 14	1	Unfeatre	Disabled .	10	Uniting this		No		
	15	- +	UnAware	Draablect	At	Urrag the		5 kg		
nastics	16		Ushware	Disablett	- AL	Untag this		No		
Centince:	16 17		UnAware	Onadieti	At	Undang Sen.	· †	No No No		
	18		UnAware	Disabled	A0	Urrag this		No		
	19	3	UnAware	Disabled	AL	Uniting firm		240		
	20	1	UnAware	Disabled	48	Untag this	1	NO		
	21	. 8	UnAware	Disabled		Unrag this	1	No		
	22		UnAware	Oisabled	AL	Urbay this		No No		
	22 23	1	LttAware	Cloublect	AL	Uniting Still.		No		
	24	- X	UnAware	Disabled	A8	United Bis	1	No		
	25		Unideatire	Disabled	Ali	Uniog file	1	No No No		
	26	18	UNAW28E	Bisabled	A8	Untag this	- 4	No		

# 6.1.13 VCL MAC-Based VLAN Status

This page shows MAC-based VLAN entries configured by various MAC-based VLAN users. Currently we support following VLAN User types:

	Managed GigaBit Ethernet Switch	G @
Configuration     Constant     Stydem     Thermal Protection     Post     Scoutty     Scoutty     LACP     Spanning True     MYR     LIMP     LAUP     MAC Table     VLANs     MAR     MAR	MAC-based VLAN Membership Configuration for User Static Port Mambers MAC Address   VLAN 10	State 🔺 Auto refresh

CLI/Web/SNMP : These are referred to as static.

NAS : NAS provides port-based authentication, which involves communications between a Supplicant, Authenticator, and an Authentication Server.

# MAC Address

Indicates the MAC address.

VLAN ID

Indicates the VLAN ID.

Port Members

Port members of the MAC-based VLAN entry.

# **Buttons**

Refresh: Refreshes the displayed table.

	Managed GigaBit Ethernet Switch	0-12
Configuration     Monibar     Sesten     Thermal Protection     Prote     Security     LACP     Spanning Tree     MV/R     FW/C     HAP     MV/R     WLAVL     MV/R     WUAVL     MO/Base VLAVL     Mohammed     Mohammed	MAC-based VLAN Membership Configuration for User Static Port Members MAC Address VLAN ID 12345567781955577859202822828	Static + Auto celtesh E Refresh NAS Combined

# 6.1.14 sFlow

This page shows the sFlow Statistics.

# **Flow Sampling**

Packet flow sampling refers to arbitrarily choosing some packets out of a specified number, reading the first "Max Hdr Size" bytes and exporting the sampled datagram for analysis. The attributes associated with the flow sampling are: sampler type, sampling rate, maximum header size.

**Counter Sampling** 

Counter sampling performs periodic, time-based sampling or polling of counters associated with an interface enabled for sFlow.

Attribute associated with counter sampling is polling interval.

#### sFlow Ports

List of the port numbers on which sFlow is configured.

# Sampler Type

Configured sampler type on the port and could be any of the types: None, RX,TX, ALL.

### 6.2 Diagnostic

This section provides some convenient tool for user to do switch diagnostic from remote site.

# 6.2.1 Ping

This page allows you to issue ICMP PING packets to troubleshoot IP connectivity issues.

Type the IP Addree, ping length (default = 56 bytes), ping count (default=5) and ping interval (default =1). Then press "**Start**" to start ping remote host. After you press **Start**, 5 ICMP packets are transmitted, and the sequence number and roundtrip time are displayed upon reception of a reply. The page refreshes automatically until responses to all packets are received, or until a timeout occurs.

### **ICMP Ping Output Result**

PING server 192.168.2.100, 56 bytes of data. 64 bytes from 192.168.2.100: icmp\_seq=0, time=0ms 64 bytes from 192.168.2.100: icmp\_seq=1, time=0ms 64 bytes from 192.168.2.100: icmp\_seq=2, time=0ms 64 bytes from 192.168.2.100: icmp\_seq=3, time=0ms 64 bytes from 192.168.2.100: icmp\_seq=4, time=0ms Sent 5 packets, received 5 OK, 0 bad

#### **IP Address**

The destination IP Address.

### **Ping Length**

The payload size of the ICMP packet. Values range from 2 bytes to 1452 bytes.

#### Ping Count

The count of the ICMP packet. Values range from 1 time to 60 times.

#### Ping Interval

The interval of the ICMP packet. Values range from 0 second to 30 seconds.

# 6.2.2 Ping6

This page allows you to issue ICMPv6 PING packets to troubleshoot IPv6 connectivity issues.

Type the IPv6 Addree, ping length (default = 56 bytes), ping count (default=5) and ping interval (default

=1). Then press "Start" to start ping remote host. After you press Start, 5 ICMPv6 packets are

transmitted, and the sequence number and roundtrip time are displayed upon reception of a reply. The page refreshes automatically until responses to all packets are received, or until a timeout occurs.

### **ICMPv6 Ping Output**

PING6 server ::10.10.132.20

64 bytes from ::10.10.132.20: icmp\_seq=0, time=0ms 64 bytes from ::10.10.132.20: icmp\_seq=1, time=0ms 64 bytes from ::10.10.132.20: icmp\_seq=2, time=0ms 64 bytes from ::10.10.132.20: icmp\_seq=3, time=0ms 64 bytes from ::10.10.132.20: icmp\_seq=4, time=0ms Sent 5 packets, received 5 OK, 0 bad

You can configure the following properties of the issued ICMP packets:

#### **IP Address**

The destination IP Address.

#### Ping Length

The payload size of the ICMP packet. Values range from 2 bytes to 1452 bytes.

# **Ping Count**

The count of the ICMP packet. Values range from 1 time to 60 times.

#### **Ping Interval**

The interval of the ICMP packet. Values range from 0 second to 30 seconds.

### 6.2.3 VeriPHY Cable Diagnostic

This page is used for running the VeriPHY Cable Diagnostics.

Select the port and then press **Start** to run the diagnostics. This will take approximately 5 seconds. If all ports are selected, this can take approximately 15 seconds. When completed, the page refreshes automatically, and you can view the cable diagnostics results in the cable status table. Note that VeriPHY is only accurate for cables of length 7 - 140 meters.

10 and 100 Mbps ports will be linked down while running VeriPHY. Therefore, running VeriPHY on a 10 or 100 Mbps management port will cause the switch to stop responding until VeriPHY is complete.

			M	anaged Giga	Bit Ethernet Switch	G- 4
Configuration	VeriPHY Cable	Diagnostics				
Diagnostics	Port Al +					
Ping     Ping	The second second second					
• VeriPHY Maintenance	Start					
	CROSS-000000		Cable Status	A15-22-41/25	10 AV8-14	
	Port Pair A	Length A   Pair B   L	ength B   Pair C	Length C   Pair D	Length D	
	.4 -					
	2 -					
	(A) + (	T . T	7 7		177-	
	4 -	- +			14	
	5 -			140 (H)	-	
	8 -				-	
	7		-			
	8 -					
	9 -		14 142			
	10 -					
	11 -					
	12 -					
	10 - 14 -					
	122					
	15 -				-	
	18 - 17 -	202	2D (CC)	I - 2	12	
	10 (				-	
	10 -	2.2				
	20 -			2.2		
	25 -	23 2		2.2	-	
	25 - 22 -	2.2	-	2.2		
	23 -				-	
	24					

# Port

The port where you are requesting VeriPHY Cable Diagnostics.

# **Cable Status**

**Port:** Port number.

**Pair:** The status of the cable pair.

The status of the cable pair. OK - Correctly terminated pair Open - Open pair Short - Shorted pair Short A - Cross-pair short to pair A Short B - Cross-pair short to pair B Short C - Cross-pair short to pair C Short D - Cross-pair short to pair D Cross A - Abnormal cross-pair coupling with pair A Cross B - Abnormal cross-pair coupling with pair B Cross C - Abnormal cross-pair coupling with pair C Cross D - Abnormal cross-pair coupling with pair D Length: The length (in meters) of the cable pair.

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# 6.3 Maintenance

The section allows user to maintain the switch, such as Reset Factory Default, Firmware upgrading, Configuration Save/Restore and Restart the device.

# 6.3.1 Restart Device

You can restart the switch on this page. After restart, the switch will boot normally.

# **Restart Device**

Are you sure you want to perform a Restart? Yes No

Yes: Click to restart device.

No: Click to return to the Port State page without restarting.

# 6.3.2 Factory Defaults

You can reset the configuration of the switch on this page. Only the IP configuration is retained.

The new configuration is available immediately, which means that no restart is necessary.

#### Factory Defaults



Yes: Click to reset the configuration to Factory Defaults.

No: Click to return to the Port State page without resetting the configuration.

**Note**: Restoring factory default can also be performed by making a physical loopback between port 1 and port 2 within the first minute from switch reboot. In the first minute after boot, 'loopback' packets will be transmitted at port 1. If a 'loopback' packet is received at port 2 the switch will do a restore to default.

# 6.3.3 Software Upload

# 6.3.3.1 Firmware Update

This page facilitates an update of the firmware controlling the switch.

<ul> <li>Configuration</li> <li>Monitor</li> <li>System</li> <li>Ports</li> <li>State</li> <li>Traffic Overview</li> <li>QoS Statistics</li> </ul>	Firmware Update Browse SMBStaX.dat	Upload

"Browse" to the location of a software image, you can see the file name in the right of the Browse command. Click "Upload" to start the process.

### Firmware update in progress



After the software image is uploaded, a page announces that the firmware update is initiated. After about a minute, the firmware is updated and the switch restarts.

*Warning*: While the firmware is being updated, Web access appears to be defunct. The front LED flashes Green/Off with a frequency of 10 Hz while the firmware update is in progress. **Do not restart or power off the device at this time** or the switch may fail to function afterwards.

### 6.3.3.2 Image Select

There are 2 image saved within the switch.

This page provides information about the active and alternate (backup) firmware images in the device, and allows you to revert to the alternate image.

The web page displays two tables with information about the active and alternate firmware images.

### Software Image Selection



Activate Alternate Image Cancel

#### Note:

- 1. In case the active firmware image is the alternate image, only the "Active Image" table is shown. In this case, the Activate Alternate Image button is also disabled.
- 2. If the alternate image is active (due to a corruption of the primary image or by manual intervention), uploading a new firmware image to the device will automatically use the primary image slot and activate this.
- 3. The firmware version and date information may be empty for older firmware releases. This does not constitute an error.

### **Image Information**

#### Image

The flash index name of the firmware image. The name of primary (preferred) image is image, the

alternate image is named image.bk.

#### Version

The version of the firmware image.

#### Date

The date where the firmware was produced.

### **Buttons**

Activate Alternate Image: Click to use the alternate image. This button may be disabled depending on system state.

Cancel: Cancel activating the backup image. Navigates away from this page.

# 6.3.4 Configuration

You can save/view or load the switch configuration. The configuration file is in XML format with a hierarchy of tags:

Header tags: <?xml version="1.0"?> and <configuration>. These tags are mandatory and must be present at the beginning of the file.

Section tags: <platform>, <global> and <switch>. The platform section must be the first section tag and this section must include the correct platform ID and version. The global section is optional and includes configuration which is not related to specific switch ports. The switch section is optional and includes configuration which is related to specific switch ports.

Module tags: <ip>, <mac>, <port> etc. These tags identify a module controlling specific parts of the configuration.

Group tags: cont table>, <vlan table> etc. These tags identify a group of parameters, typically a table.

Parameter tags: <mode>, <entry> etc. These tags identify parameters for the specific section, module and group. The <entry> tag is used for table entries.

Configuration parameters are represented as attribute values. When saving the configuration from the switch, the entire configuration including syntax descriptions is included in the file. The file may then be modified using an editor and loaded to a switch.

The example below shows a small configuration file only including configuration of the MAC address age time and the learning mode per port. When loading this file, only the included parameters will be changed. This means that the age time will be set to 200 and the learn mode will be set to automatic.

< ?xml version="1.0"?> <configuration> <platform> <pid val="3"></pid> <version val="1"></version> </platform> <global> <mac> <age val="200"></age>> </mac> </global> <switch sid="1"> <mac> <entry port="1-24" learn mode="auto"></entry> </mac> </switch> < /configuration>

Save: Click to save the configuration file.

Upload: Click to upload the configuration file.