



DGS-9168GP-AIO_S Industrial Desktop-type 24-port Managed Gigabit Ethernet Switch

User Manual

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www.oring-networking.com



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Getting Started

1.1 About the DGS-9168GP-AIO_S Series

The DGS-9168GP-AIO_S series is a managed industrial Ethernet switch with sixteen 10/100/1000Base-T(X) ports and eight 100/1000Base-X SFP ports. With two sets of bypass ports (the optical ports) that ensure constant network connectivity if power outage or node failure occurs, the device will bypass traffic the inactive switch and continue to transfer network traffic to the next switch in the relay. The switch supports Ethernet Redundancy protocols, O-Ring (recovery time < 30ms over 250 units of connection) and MSTP (RSTP/STP compatible) to protect mission-critical applications from network interruptions or temporary malfunctions with fast recovery technology. With a wide operating temperature from -40°C to 70°C, the device can be managed centrally via ORing's proprietary Open-Vision platform as well as via Web-based interfaces, Telnet, and console (CLI). The switch is one of the most reliable choices for highly-managed and fiber Ethernet applications.

1.2 Software Features

- Supports O-Ring (recovery time < 30ms over 250 units of connection) and MSTP(RSTP/STP compatible) for Ethernet Redundancy
- Open-Ring support for other vendors' ring technologies in open architecture
- O-Chain allows for multiple redundant network rings
- Supports standard IEC 62439-2 MRP (Media Redundancy Protocol) function
- Supports IEEE 1588v2 clock synchronization
- Supports IPv6 new Internet protocol version
- Supports Modbus TCP protocol
- Supports IEEE 802.3az Energy-Efficient Ethernet technology
- Provides HTTPS/SSH protocol for higher network security
- Supports SMTP client
- Supports IP-based bandwidth management
- Supports application-based QoS management
- Supports Device Binding security function
- Supports DOS/DDOS auto prevention
- IGMP v2/v3 (IGMP snooping support) for filtering multicast traffic
- Supports SNMP v1/v2c/v3 & RMON & 802.1Q VLAN network management
- Supports ACL, TACACS+ and 802.1x user authentication for security
- Supports 9.6K Bytes Jumbo frame



- Supports multiple notifications for incidents
- Supports management via Web-based interfaces, Telnet, console (CLI), and Windows utility (Open-Vision) configuration
- Supports LLDP protocol

1.3 Hardware Specifications

- 16 x 10/100/1000Base-T(X) Ethernet ports
- 8 x 100/1000Base-X SFP ports
- 1 x console port
- 2 x optical bypass function
- Redundant AC power inputs with single AC socket
- Operating temperature: -40 to 70°C
- Storage temperature: -40 to 85°C
- Operating humidity: 5% to 95%, non-condensing
- Casing: IP-30
- Dimensions: 300 (W) x 165 (D) x 88 (H) mm (11.81 x 6.5 x 3.47 inch)



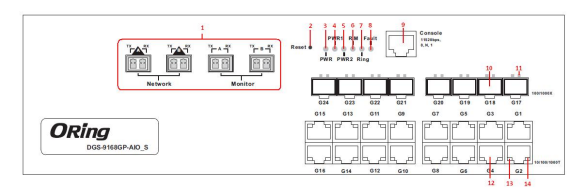
Hardware Overview

2.1 Front Panel

2.1.1 Ports and Connectors

The series provides the following ports on the front panel.

Port	Description
Gigabit Ports	16 x 10/100/1000Base-T(X) RJ-45 ports
Gigabit SFP ports	8 x 100/1000Base-X on SFP port
Console port	1 x console port



- 1. Fiber bypass ports
- 2. Reset button
- 3. Power LED
- 4. Power 1 LED
- 5. Power 2 LED
- 6. Ring master LED
- 7. Ring status LED
- 8. Fault indicator
- 9. Console port
- 10. 100/1000 Base-X SFP port
- 11. LNK/ACT LED for SFP port
- 12. 10/100/1000 Base-T(X) LAN port
- 13. LNK/ACT LED for LAN port
- 14. Speed LED for LAN port



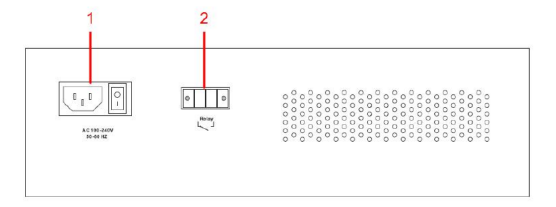
2.1.2 LED

LED	Color	Status	Description		
System LED	System LED indicators				
PWR	0	On	System is on and power supplies are		
PWK	Green	OII	functioning properly.		
PWR1	Green	On	Power module 1 activated		
PWR2	Green	On	Power module 2 activated		
R.M	Green	On	System is operating in O-Ring Master mode		
Ring	Green	On	Ring enabled		
Fault	Amber	On	Faults occur		
10/100/1000	10/100/1000Base-T(X) Gigabit Ethernet ports				
	Green	On	Port is linked		
LNK/ACT		Blinking	Transmitting data		
		Off	Port is link-down		
Speed	Green	On	Port is connected and running at 1000Mbps		
(dual	Amber	On	Port is connected and running at 100Mbps		
color)	Off-light	Off	Port is connected and running at 10Mbps		
100/1000Base-X SFP Ports					
	Green	On	Port is linked		
LNK/ACT		Blinking	Transmitting data		
		Off	Port is link-down		

2.2 Rear Panel

Below are the top panel components of the device:

- 1. Power socket of power input for AC 100V~240V / 50~60Hz
- 2. Relay output to carry capacity of 1A at 24VDC





Hardware Installation

3.1 Rack-mount Installation (Optional)

The device can be mounted to a rack if you purchase the mounting kit. Follow the steps below to install the device to a rack. Before installation, keep the following guidelines in mind.



Elevated Operating Ambient: If installed in a closed environment, make sure the operating ambient temperature is compatible with the maximum ambient temperature (Tma) specified by the manufacturer.



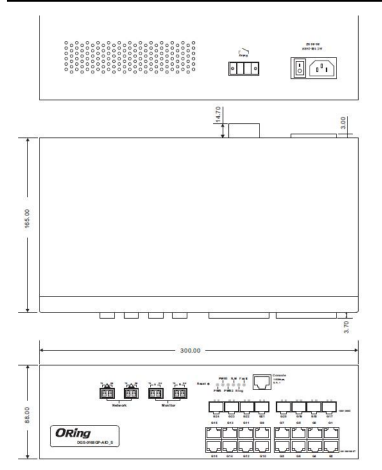
Reduced Air Flow: Make sure the amount of air flow required for safe operation of the equipment is not compromised during installation.

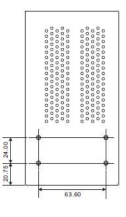


Mechanical Loading: Make sure the mounting of the equipment is not in a hazardous condition due to uneven mechanical loading.



Circuit Overloading: Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.





Rack-Mounting Measurement (Unit = mm)



Follow the steps below to install the device to a rack.

Step 1: Install the L-shape mounting kits purchased separately from ORing to the left and right of the device.

Step 2: With front brackets orientated in front of the rack, mount the device in the rack by screwing the rack-mount kit to the rack.

3.2 Wiring



WARNING

Do not disconnect modules or wires unless power has been switched off or the area is known to be non-hazardous. The devices may only be connected to the supply voltage shown on the type plate.

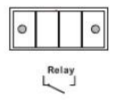


ATTENTION

- Be sure to disconnect the power cord before installing and/or wiring your switches.
- Calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size.
- 3. If the current goes above the maximum ratings, the wiring could overheat, causing serious damage to your equipment.
- 4. Use separate paths to route wiring for power and devices. If power wiring and device wiring paths must cross, make sure the wires are perpendicular at the intersection point.
- 5. Do not run signal or communications wiring and power wiring through the same wire conduit. To avoid interference, wires with different signal characteristics should be routed separately.
- You can use the type of signal transmitted through a wire to determine which wires should be kept separate. The rule of thumb is that wiring sharing similar electrical characteristics can be bundled together
- 7. You should separate input wiring from output wiring
- 8. It is advised to label the wiring to all devices in the system

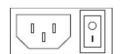
3.2.1 Fault Relay

The relay contacts of the 2-pin terminal block connector are used to detect user-configured events. The two wires attached to the RELAY contacts form an open circuit when a user-configured event is triggered. If a user-configured event does not occur, the RELAY circuit will be closed. If a user-configured event does not occur, the fault circuit remains closed.



3.2.2 AC Power Connection

For power supply, simply insert the AC power cable to the power connector at the back of the switch and turn on the power switch. The





input voltage is 100V~240V / 50~60Hz.

3.3 Connection

3.3.1 Cables

10 /100BASE-T(X) Pin Assignments

The series provides standard Ethernet ports. According to the link type, the switch uses CAT 3, 4, 5,5e UTP cables to connect to any other network devices (PCs, servers, switches, routers, or hubs). Please refer to the following table for cable specifications.

Cable Types and Specifications:

Cable	Туре	Max. Length	Connector
10BASE-T	Cat. 3, 4, 5 100-ohm	UTP 100 m (328 ft)	RJ-45
100BASE-TX	Cat. 5 100-ohm UTP	UTP 100 m (328 ft)	RJ-45
1000BASE-T	Cat. 5/Cat. 5e 100-ohm UTP	UTP 100 m (328ft)	RJ-45

With 10/100/1000Base-T(X) cables, pins 1 and 2 are used for transmitting data, and pins 3 and 6 are used for receiving data.

10/100Base-T(X) RJ-45 Pin Assignments:

Pin Number	Assignment
1	TD+
2	TD-
3	RD+
4	Not used
5	Not used
6	RD-
7	Not used
8	Not used

1000Base-T RJ-45 Pin Assignments:

Pin Number	Assignment	
1	BI_DA+	
2	BI_DA-	
3	BI_DB+	



4	BI_DC+
5	BI_DC-
6	BI_DB-
7	BI_DD+
8	BI_DD-

The series also supports auto MDI/MDI-X operation. You can use a cable to connect the switch to a PC. The tables below show the MDI and MDI-X port pin outs.

10/100Base-T(X) MDI/MDI-X Pin Assignments:

Pin Number	MDI port	MDI-X port
1	TD+(transmit)	RD+(receive)
2	TD-(transmit)	RD-(receive)
3	RD+(receive)	TD+(transmit)
4	Not used	Not used
5	Not used	Not used
6	RD-(receive)	TD-(transmit)
7	Not used	Not used
8	Not used	Not used

1000Base-T MDI/MDI-X Pin Assignments:

Pin Number	MDI port	MDI-X port
1	BI_DA+	BI_DB+
2	BI_DA-	BI_DB-
3	BI_DB+	BI_DA+
4	BI_DC+	BI_DD+
5	BI_DC-	BI_DD-
6	BI_DB-	BI_DA-
7	BI_DD+	BI_DC+
8	BI_DD-	BI_DC-

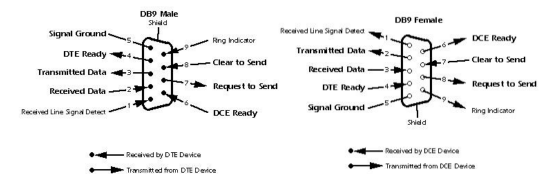
Note: "+" and "-" signs represent the polarity of the wires that make up each wire pair.

3.3.2 RS-232 console port wiring

The series can be managed via console ports using a RS-232 cable which can be found in the package. You can connect the port to a PC via the RS-232 cable with a DB-9 female connector. The DB-9 female connector of the RS-232 cable should be connected the PC while the other end of the cable (RJ-45 connector) should be connected to the console port of the switch.



PC pin out (male) assignment	RS-232 with DB9 female connector	DB9 to RJ 45
Pin #2 RD	Pin #2 TD	Pin #2
Pin #3 TD	Pin #3 RD	Pin #3
Pin #5 GD	Pin #5 GD	Pin #5



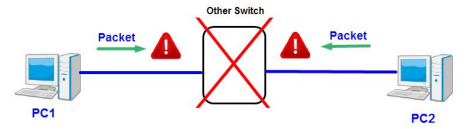
3.3.3 SFP

The switch comes with fiber optical ports that utilize SFP connectors. The fiber optical ports are in multi-mode (0 to 550M, 850 nm with 50/125 μ m, 62.5/125 μ m fiber) and single-mode with LC connectors. Please remember that the TX port of Switch A should be connected to the RX port of Switch B.



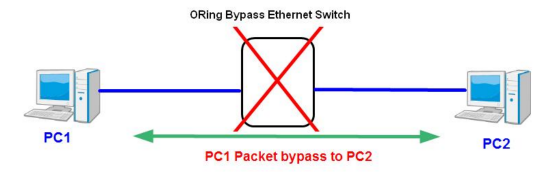
3.3.4 Bypass Ports

When a device connected to other devices through a switch without bypass function, the device will lose connection if the switch loses power as traffic will not be able to flow through the link (as shown in the figure below).

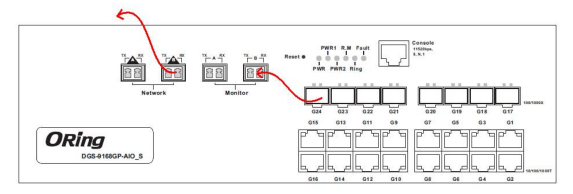




Switches with bypass functions provide one or more sets of bypass ports that ensure constant network connectivity during power failure.



The DGS-9168GP-AIO_S provides two sets of bypass fiber ports, giving the SFP fiber ports addition redundancy capabilities. Connect a LC fiber cable from a fiber port to a monitor port on the front panel and another LC fiber cable from the corresponding network port to another switch.



When the switch breaks down, incoming traffic will travel through the bypass port board and onto another active switch.

Note that the fiber port will still work if it is not connected to any monitor port. However, the fiber port will not have bypass ability when the device is down.

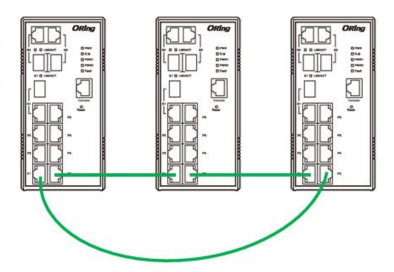
3.3.5 O-Ring/O-Chain

O-Ring

You can connect three or more switches to form a ring topology to gain network redundancy capabilities through the following steps.

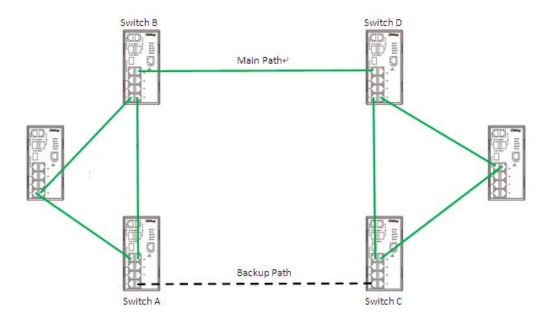
- 1. Connect each switch to form a daisy chain using an Ethernet cable.
- 2. Set one of the connected switches to be the master and make sure the port setting of each connected switch on the management page corresponds to the physical ports connected. For information about the port setting, please refer to <u>4.1.2 Configurations</u>.
- 3. Connect the last switch to the first switch to form a ring topology.





Coupling Ring

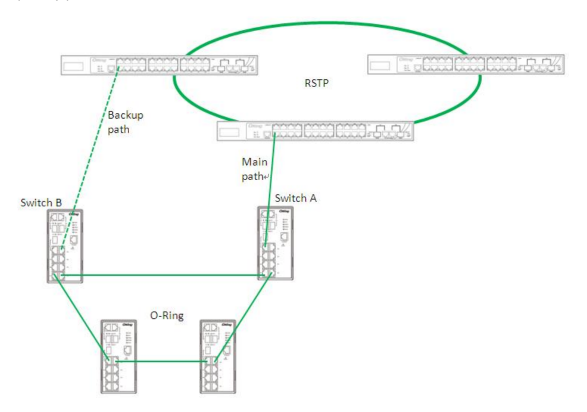
If you already have two O-Ring topologies and would like to connect the rings, you can form them into a coupling ring. All you need to do is select two switches from each ring to be connected, for example, switch A and B from Ring 1 and switch C and D from ring 2. Decide which port on each switch to be used as the coupling port and then link them together, for example, port 1 of switch A to port 2 of switch C and port 1 of switch B to port 2 of switch D. Then, enable Coupling Ring option by checking the checkbox on the management page and select the coupling ring in correspondence to the connected port. For more information on port setting, please refer to <u>4.1.2 Configurations</u>. Once the setting is completed, one of the connections will act as the main path while the other will act as the backup path.





Dual Homing

If you want to connect your ring topology to a RSTP network environment, you can use dual homing. Choose two switches (Switch A & B) from the ring for connecting to the switches in the RSTP network (core switches). The connection of one of the switches (Switch A or B) will act as the primary path, while the other will act as the backup path that is activated when the primary path connection fails.

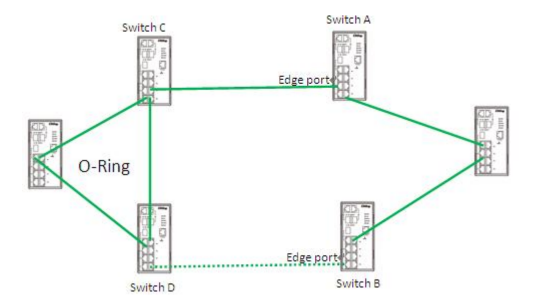


O-Chain

When connecting multiple O-Rings to meet your expansion demand, you can create an O-Chain topology through the following steps.

- 1. Select two switches from the chain (Switch A & B) that you want to connect to the O-Ring and connect them to the switches in the ring (Switch C & D).
- 2. In correspondence to the port connected to the ring, configure an edge port for both of the connected switches in the chain by checking the box in the management page (see <u>4.1.2</u> <u>Configurations</u>).
- 3. Once the setting is completed, one of the connections will act as the main path, and the other as the backup path.







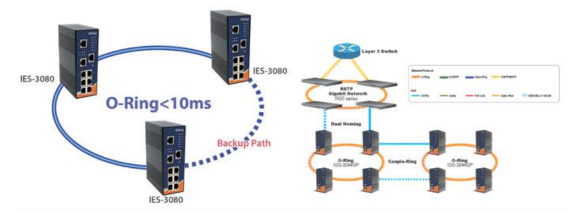
Redundancy

Redundancy for minimized system downtime is one of the most important concerns for industrial networking devices. Hence, ORing has developed proprietary redundancy technologies including O-Ring, O-Chain, and Open-Ring featuring faster recovery time than existing redundancy technologies widely used in commercial applications, such as STP, RSTP, and MSTP. ORing's proprietary redundancy technologies not only support different networking topologies, but also assure the reliability of the network.

4.1 O-Ring

4.1.1 Introduction

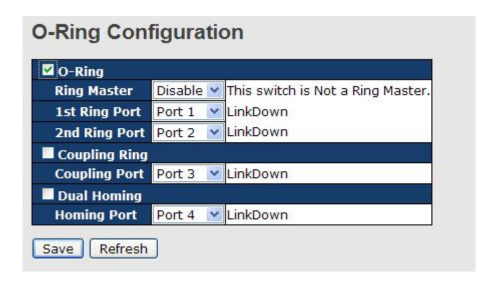
O-Ring is ORing's proprietary redundant ring technology, with recovery time of less than 10 milliseconds and up to 250 nodes. The ring protocols identify one switch as the master of the network, and then automatically block packets from traveling through any of the network's redundant loops. In the event that one branch of the ring gets disconnected from the rest of the network, the protocol automatically readjusts the ring so that the part of the network that was disconnected can reestablish contact with the rest of the network. The O-Ring redundant ring technology can protect mission-critical applications from network interruptions or temporary malfunction with its fast recover technology.



4.1.2 Configurations

O-Ring supports three ring topologies: **Ring Master**, **Coupling Ring**, and **Dual Homing**. You can configure the settings in the interface below.





Label	Description
Redundant Ring	Check to enable O-Ring topology.
	Only one ring master is allowed in a ring. However, if more
.	than one switch are set to enable Ring Master , the switch with
Ring Master	the lowest MAC address will be the active ring master and the
	others will be backup masters.
1 st Ring Port	The primary port when the switch is ring master
2 nd Ring Port	The backup port when the switch is ring master
Coupling Ring	Check to enable Coupling Ring. Coupling Ring can divide a
	big ring into two smaller rings to avoid network topology
	changes affecting all switches. It is a good method for
	connecting two rings.
Coupling Port	Ports for connecting multiple rings. A coupling ring needs four
	switches to build an active and a backup link.
	Links formed by the coupling ports will run in active/backup
	mode.
Dual Homing	Check to enable Dual Homing . When Dual Homing is
_	enabled, the ring will be connected to normal switches through
	two RSTP links (ex: backbone Switch). The two links work in
	active/backup mode, and connect each ring to the normal
	switches in RSTP mode.
Apply	Click to apply the configurations.

Note: due to heavy loading, setting one switch as ring master and coupling ring at the same time is not recommended.

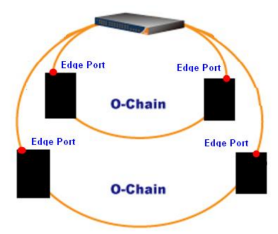


4.2 O-Chain

4.2.1 Introduction

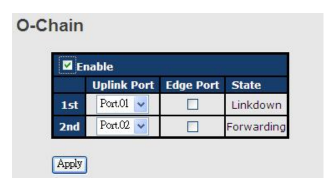
O-Chain is ORing's revolutionary network redundancy technology which enhances network redundancy for any backbone networks, providing ease-of-use and maximum fault-recovery swiftness, flexibility, compatibility, and cost-effectiveness in a set of network redundancy topologies. The self-healing Ethernet technology designed for distributed and complex industrial networks enables the network to recover in **less than 10ms** for up to 250 switches if at any time a segment of the chain fails.

O-Chain allows multiple redundant rings of different redundancy protocols to join and function together as a large and the most robust network topologies. It can create multiple redundant networks beyond the limitations of current redundant ring technologies.



4.2.2 Configurations

O-Chain is very easy to configure and manage. Only one edge port of the edge switch needs to be defined. Other switches beside them just need to have O-Chain enabled.





Label	Description
Enable	Check to enable O-Chain function
1 st Ring Port	The first port connecting to the ring
2 nd Ring Port	The second port connecting to the ring
Edge Port	An O-Chain topology must begin with edge ports. The ports with a
	smaller switch MAC address will serve as the backup link and RM LED
	will light up.

4.3 Bypass

4.3.1 Introduction

Bypass provides reliable and uninterrupted connections of inline network devices when any of the devices encounter hardware failure such as power outage. Figure 1 shows the topology consisting of switches without bypass function. When any of the devices breaks down, the network will lose connection.

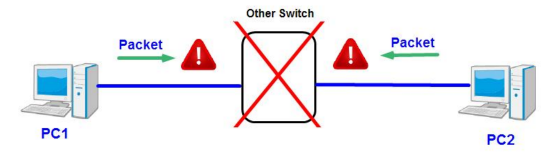


Figure 1

Figure 2 shows the topology consisting of switches with bypass functions. When one of the devices is unavailable, the network traffic will bypass the inactive device and continue to flow to other active devices, ensuring consistent connections.

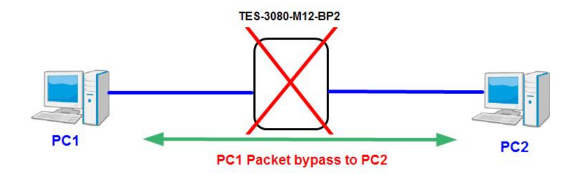


Figure 2

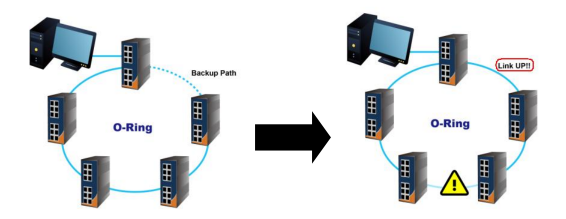
ORing Industrial Networking Corp



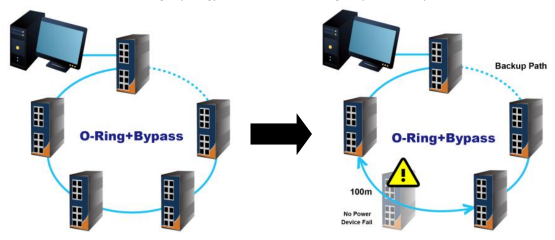
4.3.2 Bypass & Ring Topology

Bypass provides redundancy during device failure and O-Ring provides redundancy when links are broken. Together the two will provide users with dual protection when links and devices are broken.

In a ring topology where switches are not bypass-enabled, the backup link will be activated immediately when one of the links is down, thereby ensuring uninterrupted data transmission. However, if any inline device fails, the network will be disconnected (see below).

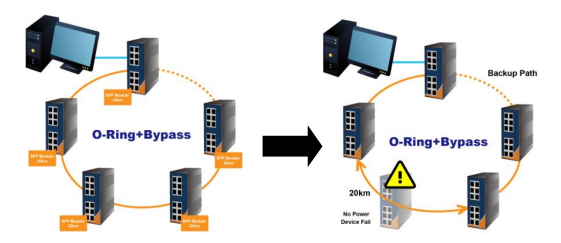


By using bypass-enabled switches in a ring topology, data will continue to flow to the next active switch through the same route when one or more inlay devices fail. Data will bypass the inactive switches during transmission as if they do not exist. In this case, the backup path will remain inactive and the ring topology will remain unchanged (see below).



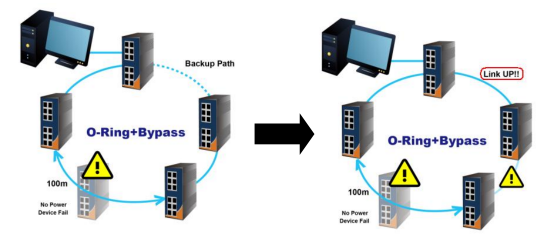
Fast Ethernet Networks



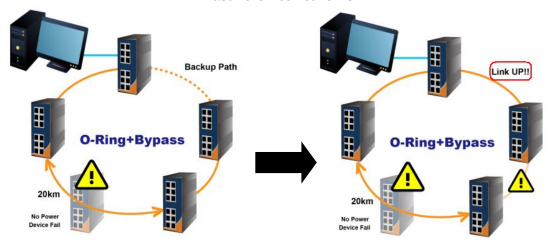


Fiber Networks

When a link between two switches fails following the breakdown of the switch, the backup link will be activated. Data will then be transmitted via the backup path (see below).



Fast Ethernet Networks



Fiber Networks



Note: The maximum cable length for copper ports is 100 meters and 10km to 70km for fiber ports depending on the SFP module you install (the example here uses ORing's SFP 1G modules which supports up to 20km). When data bypasses the inactive switch(s) to another active switch, the distance between the two active switches must be within the maximum length, otherwise transmission will fail.

4.4 MRP

4.4.1 Introduction

MRP (Media Redundancy Protocol) is an industry standard for high-availability Ethernet networks. MRP allowing Ethernet switches in ring configuration to recover from failure rapidly to ensure seamless data transmission. A MRP ring (IEC 62439) can support up to 50 devices and will enable a back-up link in 80ms (adjustable to max. 200ms/500ms).

4.4.2 Configurations



Label	Description
Enable	Enables the MRP function
Manager	Every MRP topology needs a MRP manager. One MRP
	topology can only have a Manager. If two or more switches are
	set to be Manager, the MRP topology will fail.
React on Link Change	Faster mode. Enabling this function will cause MRP topology to
(Advanced mode)	converge more rapidly. This function only can be set in MRP
	manager switch.
1 st Ring Port	Chooses the port which connects to the MRP ring
2 nd Ring Port	Chooses the port which connects to the MRP ring



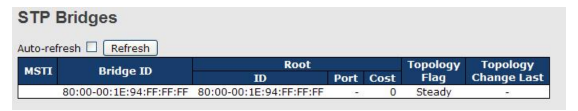
4.5 STP/RSTP/MSTP

4.5.1 STP/RSTP

STP (Spanning Tree Protocol), and its advanced versions RSTP (Rapid Spanning Tree Protocol) and MSTP (Multiple Spanning Tree Protocol), are designed to prevent network loops and provide network redundancy. Network loops occur frequently in large networks as when two or more paths run to the same destination, broadcast packets may get in to an infinite loop and hence causing congestion in the network. STP can identify the best path to the destination, and block all other paths. The blocked links will stay connected but inactive. When the best path fails, the blocked links will be activated. Compared to STP which recovers a link in 30 to 50 seconds, RSTP can shorten the time to 5 to 6 seconds.

STP Bridge Status

This page shows the status for all STP bridge instance.

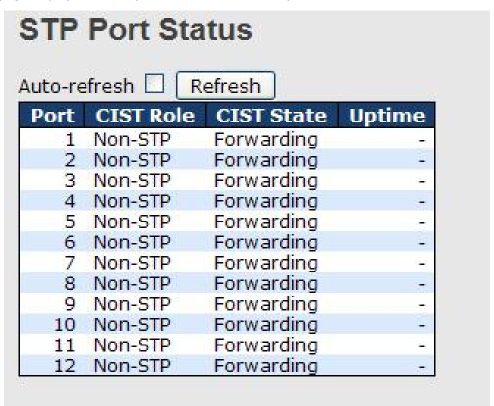


Label	Description
MSTI	The bridge instance. You can also link to the STP detailed bridge
WISTI	status.
Bridge ID	The bridge ID of this bridge instance.
Root ID	The bridge ID of the currently selected root bridge.
Root Port	The switch port currently assigned the root port role.
	Root path cost. For a root bridge, this is zero. For other bridges, it
Root Cost	is the sum of port path costs on the least cost path to the Root
	Bridge.
Topology Flog	The current state of the Topology Change Flag for the bridge
Topology Flag	instance.
Topology Change	The time since lest Tanalogy Change accurred
Last	The time since last Topology Change occurred.
Refresh	Click to refresh the page immediately.
Auto-refresh	Check this box to enable an automatic refresh of the page at
	regular intervals.



STP Port Status

This page displays the STP port status for the currently selected switch.



Label	Description
Port	The switch port number to which the following settings will be
	applied.
CIST Role	The current STP port role of the CIST port. The values include:
	AlternatePort, BackupPort, RootPort, and DesignatedPort.
State	The current STP port state of the CIST port. The values include:
	Blocking, Learning, and Forwarding.
Uptime	The time since the bridge port is last initialized
Refresh	Click to refresh the page immediately.
Auto-refresh	Check this box to enable an automatic refresh of the page at
	regular intervals.

STP Statistics

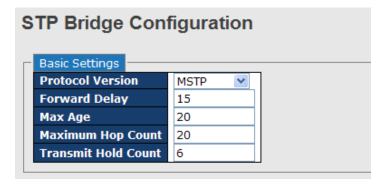
This page displays the STP port statistics for the currently selected switch.





Label	Description
Port	The switch port number to which the following settings will be
	applied.
Detp	The number of RSTP configuration BPDUs received/transmitted
RSTP	on the port
et D	The number of legacy STP configuration BPDUs
STP	received/transmitted on the port
TCN	The number of (legacy) topology change notification BPDUs
ICN	received/transmitted on the port
Discorded Unknown	The number of unknown spanning tree BPDUs received (and
Discarded Unknown	discarded) on the port.
Discouded Illegal	The number of illegal spanning tree BPDUs received (and
Discarded Illegal	discarded) on the port.
Refresh	Click to refresh the page immediately
Auto-refresh	Check to enable an automatic refresh of the page at regular
	intervals

STP Bridge Configurations



Label	Description
Protocol Version	The version of the STP protocol. Valid values include STP, RSTP
	and MSTP.
Forward Delay	The delay used by STP bridges to transit root and designated



	ports to forwarding (used in STP compatible mode). The range of
	valid values is 4 to 30 seconds.
	The maximum time the information transmitted by the root bridge
Max Age	is considered valid. The range of valid values is 6 to 40 seconds,
	and Max Age must be <= (FwdDelay-1)*2.
	This defines the initial value of remaining hops for MSTI
Maximum Hop Count	information generated at the boundary of an MSTI region. It
	defines how many bridges a root bridge can distribute its BPDU
	information to. The range of valid values is 4 to 30 seconds, and
	MaxAge must be <= (FwdDelay-1)*2.
	The number of BPDUs a bridge port can send per second. When
Transmit Hold Count	exceeded, transmission of the next BPDU will be delayed. The
	range of valid values is 1 to 10 BPDUs per second.
Save	Click to save changes.
Reset	Click to undo any changes made locally and revert to previously
	saved values.
1	

4.5.2 MSTP

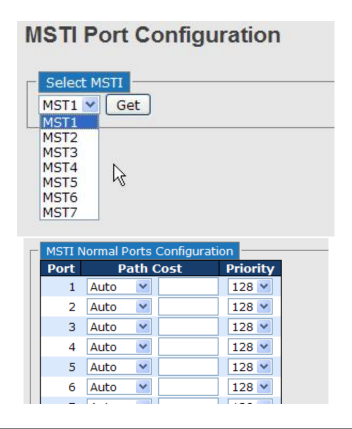
Since the recovery time of STP and RSTP takes seconds, which are unacceptable in some industrial applications, MSTP was developed. The technology supports multiple spanning trees within a network by grouping and mapping multiple VLANs into different spanning-tree instances, known as MSTIs, to form individual MST regions. Each switch is assigned to an MST region. Hence, each MST region consists of one or more MSTP switches with the same VLANs, at least one MST instance, and the same MST region name. Therefore, switches can use different paths in the network to effectively balance loads.

Port Settings

This page allows you to examine and change the configurations of current MSTI ports. A MSTI port is a virtual port, which is instantiated separately for each active CIST (physical) port for each MSTI instance configured and applicable for the port. The MSTI instance must be selected before MSTI port configuration options are displayed.

This page contains MSTI port settings for physical and aggregated ports. The aggregation settings are stack global.



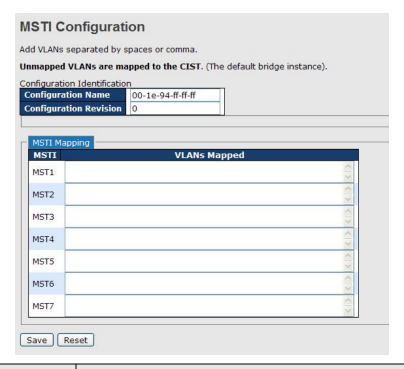


Label	Description
Port	The switch port number of the corresponding STP CIST (and MSTI) port
	Configures the path cost incurred by the port. Auto will set the path cost
	according to the physical link speed by using the 802.1D-recommended
Path	values. Specific allows you to enter a user-defined value. The path cost is
Cost	used when establishing an active topology for the network. Lower path cost
	ports are chosen as forwarding ports in favor of higher path cost ports. The
	range of valid values is 1 to 200000000.
Priority	Configures the priority for ports having identical port costs. (See above).
Save	Click to save changes.
Reset	Click to undo any changes made locally and revert to previously saved values.

Mapping

This page allows you to examine and change the configurations of current STP MSTI bridge instance.



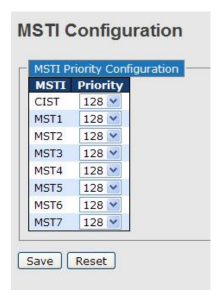


Label	Description
	The name which identifies the VLAN to MSTI mapping. Bridges
	must share the name and revision (see below), as well as the
Configuration Name	VLAN-to-MSTI mapping configurations in order to share spanning
	trees for MSTIs (intra-region). The name should not exceed 32
	characters.
Configuration	Revision of the MSTI configuration named above. This must be
Revision	an integer between 0 and 65535.
MCTI	The bridge instance. The CIST is not available for explicit
MSTI	mapping, as it will receive the VLANs not explicitly mapped.
	The list of VLANs mapped to the MSTI. The VLANs must be
VI ANS Manned	separated with commas and/or space. A VLAN can only be
VLANS Mapped	mapped to one MSTI. An unused MSTI will be left empty (ex.
	without any mapped VLANs).
Save	Click to save changes.
Reset	Click to undo any changes made locally and revert to previously
	saved values.

Priority

This page allows you to examine and change the configurations of current STP MSTI bridge instance priority.





Label	Description
MSTI	The bridge instance. CIST is the default instance, which is always active.
	Indicates bridge priority. The lower the value, the higher the priority. The bridge
Priority	priority, MSTI instance number, and the 6-byte MAC address of the switch
	forms a bridge identifier.
Save	Click to save changes
Reset	Click to undo any changes made locally and revert to previously saved values

4.5.3 CIST

With the ability to cross regional boundaries, CIST is used by MSTP to communicate with other MSTP regions and with any RSTP and STP single-instance spanning trees in the network. Any boundary port, that is, if it is connected to another region, will automatically belongs solely to CIST, even if it is assigned to an MSTI. All VLANs that are not members of particular MSTIs are members of the CIST.



Port Settings



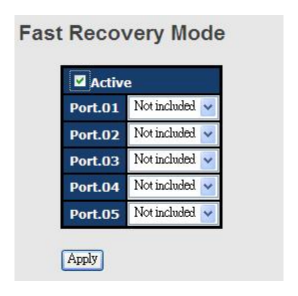
Label	Description
Port	The switch port number to which the following settings will be applied.
STP Enabled	Check to enable STP for the port
Path Cost	Configures the path cost incurred by the port. Auto will set the path cost
	according to the physical link speed by using the 802.1D-recommended
	values. Specific allows you to enter a user-defined value. The path cost
	is used when establishing an active topology for the network. Lower path
	cost ports are chosen as forwarding ports in favor of higher path cost
	ports. The range of valid values is 1 to 200000000.
Priority	Configures the priority for ports having identical port costs. (See above).
0	A flag indicating whether the port is connected directly to edge devices
OpenEdge (setate flag)	or not (no bridges attached). Transiting to the forwarding state is faster
	for edge ports (operEdge set to true) than other ports.
AdminEdge	Configures the operEdge flag to start as set or cleared.(the initial
	operEdge state when a port is initialized).
AutoEdge	Check to enable the bridge to detect edges at the bridge port
	automatically. This allows operEdge to be derived from whether BPDUs
	are received on the port or not.
Restricted Role	When enabled, the port will not be selected as root port for 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, spanning trees will lose connectivity. It can be set by a
	network administrator to prevent bridges outside a core region of the
	network from influencing the active spanning tree topology because
	those bridges are not under the full control of the administrator. This
(setate flag) AdminEdge AutoEdge	for edge ports (operEdge set to true) than other ports. Configures the operEdge flag to start as set or cleared.(the inition operEdge state when a port is initialized). Check to enable the bridge to detect edges at the bridge part automatically. This allows operEdge to be derived from whether BPD are received on the port or not. When enabled, the port will not be selected as root port for CIST or a MSTI, even if it has the best spanning tree priority vector. Such a part will be selected as an alternate port after the root port has be selected. If set, spanning trees will lose connectivity. It can be set by network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because.



	feature is also known as Root Guard.
Restricted TCN	When enabled, the port will not propagate received topology change
	notifications and topology changes to other ports. If set, it will cause
	temporary disconnection after changes in an active spanning trees
	topology as a result of persistent incorrectly learned station location
	information. It is set by a network administrator to prevent bridges
	outside a core region of the network from causing address flushing in
	that region because those bridges are not under the full control of the
	administrator or is the physical link state for the attached LANs
	transitions frequently.
Point2Point	Configures whether the port connects to a point-to-point LAN rather than
	a shared medium. This can be configured automatically or set to true or
	false manually. Transiting to forwarding state is faster for point-to-point
	LANs than for shared media.
Save	Click to save changes.
Reset	Click to undo any changes made locally and revert to previously saved
	values.

4.6 Fast Recovery

Fast recovery mode can be set to connect multiple ports to one or more switches. The device with fast recovery mode will provide redundant links. Fast recovery mode supports 24 priorities. Only the first priority will be the active port, and the other ports with different priorities will be backup ports.





Label	Description
Active	Activate fast recovery mode
Port	Ports can be set to 24 priorities. Only the port with the highest
	priority will be the active port. 1st Priority is the highest.
Apply	Click to activate the configurations.



Management

The switch can be controlled via a built-in web server which supports Internet Explorer (Internet Explorer 5.0 or above versions) and other Web browsers such as Chrome. Therefore, you can manage and configure the switch easily and remotely. You can also upgrade firmware via a Web browser. The Web management function not only reduces network bandwidth consumption, but also enhances access speed and provides a user-friendly viewing screen.

Note: By default, IE5.0 or later version do not allow Java applets to open sockets. You need to modify the browser setting separately in order to enable Java applets for network ports.

Management via Web Browser

Follow the steps below to manage your switch via a Web browser

System Login

- 1. Launch an Internet Explorer.
- 2. Type http:// and the IP address of the switch. Press Enter.



- The login screen appears.
- 4. Type in the username and password. The default username and password is admin.
- 5. Click **Enter** or **OK** button and the main interface of the management page appears.



Note: you can use the following default values:



IP Address: **192.168.10.1**

Subnet Mask: **255.255.255.0**

Default Gateway: 192.168.10.254

User Name: **admin**Password: **admin**

After logging in, you will see the information of the switch as below.

System	
Name	DGS-9168GP-SS-AIO_S
Description	Industrial 24-port desktop type managed Gigabit bypass Ethernet switch with 16x10/100/1000Base-T(X) and 8x100/1000Base-X, SFP socket, single-mode LC connector bypass
Location	
Contact	
OID	1.3.6.1.4.1.25972.100.0.8.218
Hardware	
MAC Address	00-1e-94-23-45-78
Time	
System Date	1970-01-01 00:01:02+00:00
System Uptime	0d 00:01:02
Software	
Kernel Version	v9.19
Software Version	v1.00
Software Date	2014-09-18T17:22:17+08:00

On the left hand side of the management interface shows links to various settings. Clicking on the links will bring you to individual configuration pages.

5.1 Basic Settings

The Basic Settings page allows you to configure the basic functions of the switch.

5.1.1 System Information

This page shows the general information of the switch.





Label	Description
	An administratively assigned name for the managed node. By
	convention, this is the node's fully-qualified domain name. A
	domain name is a text string consisting of alphabets (A-Z, a-z),
System Name	digits (0-9), and minus sign (-). Space is not allowed to be part of
	the 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 Description	Description of the device
System Location	The physical location of the node (e.g., telephone closet, 3rd
	floor). The allowed string length is 0 to 255, and only ASCII
	characters from 32 to 126 are allowed.
	The textual identification of the contact person for this managed
System Contact	node, together with information on how to contact this person.
System Contact	The allowed string length is 0 to 255, and only ASCII characters
	from 32 to 126 are allowed.
System Timezone	Provides the time-zone offset from UTC/GMT.
System Timezone	The offset is given in minutes east of GMT. The valid range is from
offset(minutes)	-720 to 720 minutes.
Save	Click to save changes.
Doort	Click to undo any changes made locally and revert to previously
Reset	saved values.

5.1.2 Admin & Password

This page allows you to configure the system password required to access the web pages or log in from CLI.



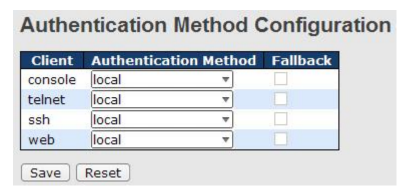
Label	Description
Old Password	The existing password. If this is incorrect, you cannot set the new
	password.



New Password		The new system password. The allowed string length is 0 to 31,
		and only ASCII characters from 32 to 126 are allowed.
Confirm	New	Re-type the new password.
Password		
Save		Click to save changes.

5.1.3 Authentication

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



Label	Description
Client	The management client for which the configuration below applies.
	Authentication Method can be set to one of the following values:
Authoritorion	None: authentication is disabled and login is not possible.
Authentication	Local: local user database on the switch is used for
Method	authentication.
	Radius: a remote RADIUS server is used for authentication.
Fallback	Check to enable fallback to local authentication.
	If none of the configured authentication servers are active, the
	local user database is used for authentication.
	This is only possible if Authentication Method is set to a value
	other than none or local .
Save	Click to save changes
Reset	Click to undo any changes made locally and revert to previously
	saved values

5.1.4 IP Settings

This page allows you to configure IP information for the switch. You can specify configure the settings manually by disabling DHCP Client. After inputting the values, click **Renew** and the



new values will be applied, which will be displayed under Current.

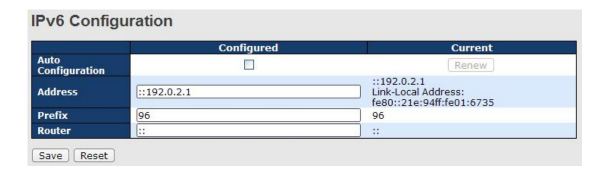
IP Configuration		
	Configured	Current
DHCP Client		Renew
IP Address	192.168.10.1	192.168.10.1
IP Mask	255.255.255.0	255.255.255.0
IP Router	0.0.0.0	0.0.0.0
VLAN ID	1	1
DNS Server	0.0.0.0	0.0.0.0

Label	Description
DHCP Client	Enable the DHCP client by checking this box. If DHCP fails or the
	configured IP address is zero, DHCP will retry. If DHCP retry fails,
	DHCP will stop trying and the configured IP settings will be used.
	Assigns the IP address of the network in use. If DHCP client
	function is enabled, you do not need to assign the IP address.
IP Address	The network DHCP server will assign an IP address to the switch
	and it will be displayed in this column. The default IP is
	192.168.10.1.
	Assigns the subnet mask of the IP address. If DHCP client
IP Mask	function is enabled, you do not need to assign the subnet mask.
ID Douter	Assigns the network gateway for the switch. The default gateway
IP Router	is 192.168.10.254 .
W AN ID	Provides the managed VLAN ID. The allowed range is 1 through
VLAN ID	4095.
DNS Server	Enter the IP address of the DNS server in dotted decimal notation.
Save	Click to save changes
Reset	Click to undo any changes made locally and revert to previously
	saved values

5.1.5 IPv6 Settings

IPv6 is the next-generation IP that uses a 128-bit address standard. It is developed to supplement, and eventually replace the IPv4 protocol. You can configure IPv6 information of the switch on the following page.





Label	Description
Auto Configuration	Check to enable IPv6 auto-configuration. If the system cannot
	obtain the stateless address in time, the configured IPv6 settings
	will be used. The router may delay responding to a router
	solicitation for a few seconds; therefore, the total time needed to
	complete auto-configuration may be much longer.
	Specify an IPv6 address for the switch. IPv6 address consists of
	128 bits represented as eight groups of four hexadecimal digits
	with a colon separating each field (:). For example, in
Address	'fe80::215:c5ff:fe03:4dc7', the symbol '::' is a special syntax that
Address	can be used as a shorthand way of representing multiple 16-bit
	groups of contiguous zeros; but it can appear only once. It can
	also represent a legally valid IPv4 address. For example,
	'::192.1.2.34'.
Prefix	Specify an IPv6 prefix for the switch. The allowed range is 1 to
FIGUA	128.
	Specify an IPv6 address for the switch. IPv6 address consists of
	128 bits represented as eight groups of four hexadecimal digits
	with a colon separating each field (:). For example, in
Router	'fe80::215:c5ff:fe03:4dc7', the symbol '::' is a special syntax that
Koutei	can be used as a shorthand way of representing multiple 16-bit
	groups of contiguous zeros; but it can appear only once. It can
	also represent a legally valid IPv4 address. For example,
	'::192.1.2.34'.
Save	Click to save changes
Reset	Click to undo any changes made locally and revert to previously
Keset	saved values



5.1.6 HTTPS

You can configure the HTTPS mode in the following page.



Label	Description
Mode	Indicates the selected HTTPS mode. When the current
	connection is HTTPS, disabling HTTPS will automatically redirect
	web browser to an HTTP connection. The modes include:
	Enabled: enable HTTPS.
	Disabled: disable HTTPS.
Save	Click to save changes
Reset	Click to undo any changes made locally and revert to previously
	saved values

5.1.7 SSH

SSH (Secure Shell) is a cryptographic network protocol intended for secure data transmission and remote access by creating a secure channel between two networked PCs. You can configure the SSH mode in the following page.



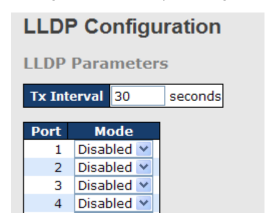
Label	Description
Mode	Indicates the selected SSH mode. The modes include:
	Enabled: enable SSH.
	Disabled: disable SSH.
Save	Click to save changes
Reset	Click to undo any changes made locally and revert to previously
	saved values



5.1.8 LLDP

LLDP Configurations

LLDP (Link Layer Discovery Protocol) provides a method for networked devices to receive and/or transmit their information to other connected devices on the network that are also using the protocols, and to store the information that is learned about other devices. This page allows you to examine and configure current LLDP port settings.



Label	Description
Dort	The switch port number to which the following settings will be
Port	applied.
	Indicates the selected LLDP mode
	Rx only: the switch will not send out LLDP information, but LLDP
	information from its neighbors will be analyzed.
	Tx only: the switch will drop LLDP information received from its
Mode	neighbors, but will send out LLDP information.
	Disabled: the switch will not send out LLDP information, and will
	drop LLDP information received from its neighbors.
	Enabled: the switch will send out LLDP information, and will
	analyze LLDP information received from its neighbors.

LLDP Neighbor Information

This page provides a status overview for all LLDP neighbors. The following table contains information for each port on which an LLDP neighbor is detected. The columns include the following information:



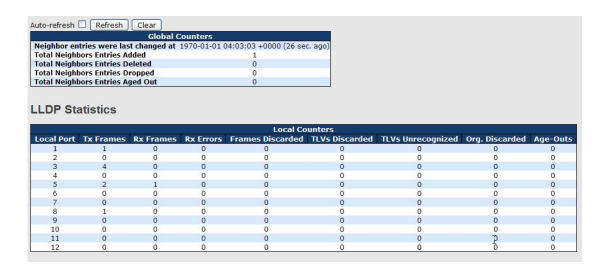


Label	Description	
Local Port	The port that you use to transmits and receives LLDP frames.	
Chassis ID	The identification number of the neighbor sending out the LLDP	
	frames.	
Remote Port ID	The identification of the neighbor port	
System Name	The name advertised by the neighbor.	
Port Description	The description of the port advertised by the neighbor.	
	Description of the neighbor's capabilities. The capabilities include:	
	1. Other	
	2. Repeater	
	3. Bridge	
	4. WLAN Access Point	
System Capabilities	5. Router	
System Capabilities	6. Telephone	
	7. DOCSIS Cable Device	
	8. Station Only	
	9. Reserved	
	When a capability is enabled, a (+) will be displayed. If the	
	capability is disabled, a (-) will be displayed.	
Management	The neighbor's address which can be used to help network	
Address	management. This may contain the neighbor's IP address.	
Refresh	Click to refresh the page immediately	
Auto refrech	Check to enable an automatic refresh of the page at regular	
Auto-refresh	intervals	

LLDP Statistics

This page provides an overview of all LLDP traffic. Two types of counters are shown. Global counters will apply settings to the whole switch stack, while local counters will apply settings to specified switches.





Global Counters

Label	Description	
Neighbor entries	Shows the time when the last entry was deleted at added	
were last changed at	Shows the time when the last entry was deleted or added.	
Total Neighbors	Shows the number of new entries added since switch reboot	
Entries Added	Shows the number of new entries added since switch repool	
Total Neighbors	Shows the number of new entries deleted since switch reboot	
Entries Deleted	Shows the number of new entries deleted since switch repool	
Total Neighbors	Shows the number of LLDP frames dropped due to full entry ta	
Entries Dropped	Shows the number of ELDF frames dropped due to full entry table	
Total Neighbors	Shows the number of entries deleted due to expired time to live	
Entries Aged Out	Shows the number of entries deleted due to expired time-to-live	

Local Counters

Label	Description		
Local Port	The port that receives or transmits LLDP frames		
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 errors		
Frames Discarded	If a port receives an LLDP frame, and the switch's internal table is		
	full, the LLDP frame will be counted and discarded. This situation		
	is known as "too many neighbors" in the LLDP standard. LLDP		
	frames require a new entry in the table if Chassis ID or Remote		
	Port ID is not included in the table. Entries are removed from the		
	table when a given port links down, an LLDP shutdown frame is		



	received, or when the entry ages out.	
	Each LLDP frame can contain multiple pieces of information,	
TLVs Discarded	known as TLVs (Type Length Value). If a TLV is malformed, it will	
	be counted and discarded.	
TLVs Unrecognized	The number of well-formed TLVs, but with an unknown type value	
Org. Discarded	The number of organizationally TLVs received	
	Each LLDP frame contains information about how long the LLDP	
	information is valid (age-out time). If no new LLDP frame is	
Age-Outs	received during the age-out time, the LLDP information will be	
	removed, and the value of the age-out counter will be	
	incremented.	
Refresh	Click to refresh the page immediately	
Clear	Click to clear the local counters. All counters (including global	
Clear	counters) are cleared upon reboot.	
Auto refresh	Check to enable an automatic refresh of the page at regular	
Auto-refresh	intervals	

5.1.9 Modbus TCP

Modbus TCP uses TCP/IP and Ethernet to carry the data of the Modbus message structure between compatible devices. The protocol is commonly used in SCADA systems for communications between a human-machine interface (HMI) and programmable logic controllers. This page enables you to enable and disable Modbus TCP support of the switch.



Label	Description
Mode	Shows the existing status of the Modbus TCP function

5.1.10 Backup/Restore Configurations

You can save/view or load switch configurations through the following pages. The configuration file is in XML format.





5.1.11 Firmware Update

This page allows you to update the firmware of the switch.

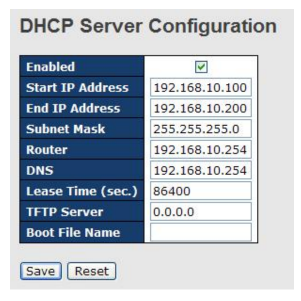


5.2 DHCP Server

The switch provides DHCP server functions. By enabling DHCP, the switch will become a DHCP server and dynamically assigns IP addresses and related IP information to network clients.

5.2.1 Basic Settings

This page allows you to set up DHCP settings for the switch. You can check the **Enabled** checkbox to activate the function. Once the box is checked, you will be able to input information in each column.





5.2.2 Dynamic Client List

When DHCP server functions are activated, the switch will collect DHCP client information and display in the following table.



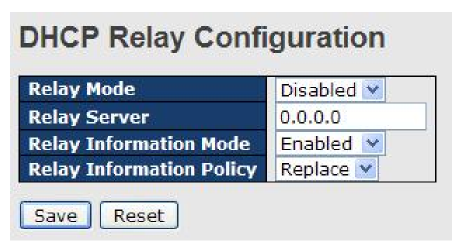
5.2.3 Client List

You can assign a specific IP address within the dynamic IP range to a specific port. When a device is connected to the port and requests for dynamic IP assigning, the switch will assign the IP address that has previously been assigned to the connected device.

DH	CP Clie	nt Li	st		
MAC	C Address				
IP A	Address				
Add	d as Static)			
No.	Select	Туре	MAC Address	IP Address	Surplus Lease
Del	ete Sel	ect/Clea	r All		

5.2.4 DHCP Relay

DHCP relay is used to forward and transfer DHCP messages between the clients and the server when they are not in the same subnet domain. You can configure the function in this page.





Label	Description
Relay Mode	Indicates the existing DHCP relay mode. The modes include:
	Enabled: activate DHCP relay. When DHCP relay is
	enabled, the agent forwards and transfers DHCP messages
	between the clients and the server when they are not in the
	same subnet domain to prevent the DHCP broadcast
	message from flooding for security considerations.
	Disabled: disable DHCP relay
Relay Server	Indicates the DHCP relay server IP address. A DHCP relay
-	agent is used to forward and transfer DHCP messages
	between the clients and the server when they are not in the
	same subnet domain.
Relay Information Mode	Indicates the existing DHCP relay information mode. The
	format of DHCP option 82 circuit ID format is
	"[vlan_id][module_id][port_no]". The first four characters
	represent the VLAN ID, and the fifth and sixth characters are
	the module ID. In stand-alone devices, the module ID always
	equals to 0; in stacked devices, it means switch ID. The last
	two characters are the port number. For example,
	"00030108" means the DHCP message received form VLAN
	ID 3, switch ID 1, and port No. 8. The option 82 remote ID
	value equals to the switch MAC address.
	The modes include:
	Enabled: activate DHCP relay information. When DHCP
	relay information is enabled, the agent inserts specific
	information (option 82) into a DHCP message when
	forwarding to a DHCP server and removes it from a DHCP
	message when transferring to a DHCP client. It only works
	when DHCP relay mode is enabled.
	Disabled: disable DHCP relay information
Relay Information Policy	Indicates the policies to be enforced when receiving DHCP
	relay information. When DHCP relay information mode is
	enabled, if the agent receives a DHCP message that already
	contains relay agent information, it will enforce the policy.
	The Replace option is invalid when relay information mode is
	disabled. The policies includes:
	Replace: replace the original relay information when a

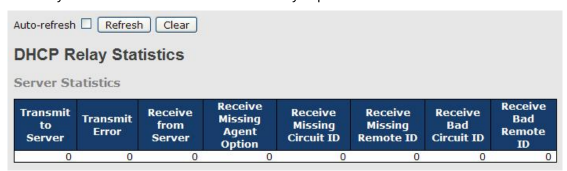


DHCP message containing the information is received.

Keep: keep the original relay information when a DHCP message containing the information is received.

Drop: drop the package when a DHCP message containing the information is received.

The relay statistics shows the information of relayed packets of the switch.



Label	Description
Transmit to Sever	The number of packets relayed from the client to the server
Transmit Error	The number of packets with errors when being sent to clients
Receive from Server	The number of packets received from the server
Receive Missing Agent	The number of packets received without agent information
Option	
Receive Missing	The number of packets received with Circuit ID
Circuit ID	
Receive Missing	The number of packets received with the Remote ID option
Remote ID	missing.
Receive Bad Circuit ID	The number of packets whose Circuit ID do not match the
	known circuit ID
Receive Bad Remote ID	The number of packets whose Remote ID do not match the
	known Remote ID

Client Sta	tistics					
Transmit to Client		Receive from Client	Receive Agent Option	Replace Agent Option	Keep Agent Option	Drop Agent Option
0	0	0	0	0	0	0

Label	Description
Transmit to Client	The number of packets relayed from the server to the client



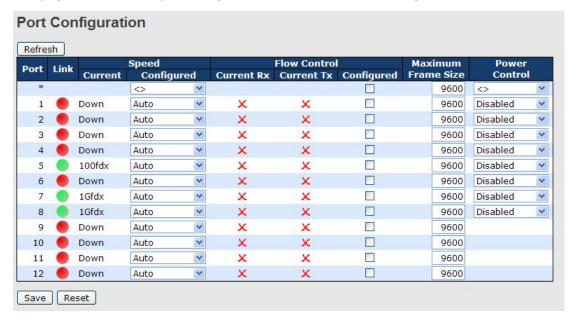
Transmit Error	The number of packets with errors when being sent to servers		
Receive from Client	The number of packets received from the server		
Receive Agent Option	The number of received packets containing relay agent		
	information		
Replace Agent Option	The number of packets replaced when received messages		
	contain relay agent information.		
Keep Agent Option	The number of packets whose relay agent information is		
	retained		
Drop Agent Option	The number of packets dropped when received messages		
	contain relay agent information.		

5.3 Port Setting

Port Setting allows you to manage individual ports of the switch, including traffic, power, and trunks.

5.3.1 Port Control

This page shows current port configurations. Ports can also be configured here.



Label	Description
Port	The switch port number to which the following settings will be applied.
Link The current link state is shown by different colors. Green independent the link is up and red means the link is down.	



Current Link Speed	Indicates the current link speed of the port
	The drop-down list provides available link speed options for a
Configured Link	given switch port
	Auto selects the highest speed supported by the link partner
Speed	Disabled disables switch port configuration
	<> configures all ports
	When Auto is selected for the speed, the flow control will be
	negotiated to the capacity advertised by the link partner.
	When a fixed-speed setting is selected, that is what is used.
	Current Rx indicates whether pause frames on the port are
Flow Control	obeyed, and Current Tx indicates whether pause frames on the
	port are transmitted. The Rx and Tx settings are determined by
	the result of the last auto-negotiation.
	You can check the Configured column to use flow control. This
	setting is related to the setting of Configured Link Speed.
	You can enter the maximum frame size allowed for the switch port
Maximum Frame	in this column, including FCS. The allowed range is 1518 bytes to
	9600 bytes.
	Shows the current power consumption of each port in percentage.
	The Configured column allows you to change power saving
	parameters for each port.
Power Control	Disabled: all power savings functions are disabled
	ActiPHY: link down and power savings enabled
	PerfectReach: link up and power savings enabled
	Enabled: both link up and link down power savings enabled
Total Power Usage	Total power consumption of the board, measured in percentage
Save	Click to save changes
Reset	Click to undo any changes made locally and revert to previously
NG3C1	saved values
Refresh	Click to refresh the page. Any changes made locally will be
IVell coll	undone.

5.3.2 Port Trunk

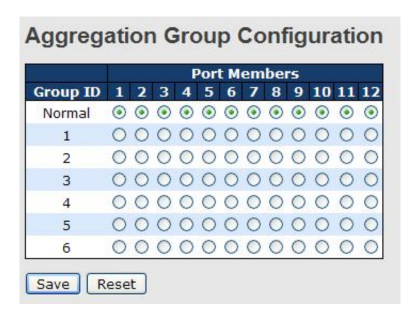
A port trunk is a group of ports that have been grouped together to function as one logical path. This method provides an economical way for you to increase the bandwidth between the switch and another networking device. In addition, it is useful when a single physical link between the devices is insufficient to handle the traffic load. This page allows you to configure



the aggregation hash mode and the aggregation group.

Aggregation Mode Configuration Hash Code Contributors Source MAC Address Destination MAC Address IP Address TCP/UDP Port Number

Label	Description		
Source MAC Address	Calculates the destination port of the frame. You can check this		
	box to enable the source MAC address, or uncheck to disable. By		
	default, Source MAC Address is enabled.		
Destination MAC	Calculates the destination port of the frame. You can check this		
Address	box to enable the destination MAC address, or uncheck to		
	disable. By default, Destination MAC Address is disabled.		
IP Address	Calculates the destination port of the frame. You can check this		
	box to enable the IP address, or uncheck to disable. By default, IP		
	Address is enabled.		
TCP/UDP Port	Calculates the destination port of the frame. You can check this		
Number	box to enable the TCP/UDP port number, or uncheck to disable.		
	By default, TCP/UDP Port Number is enabled.		

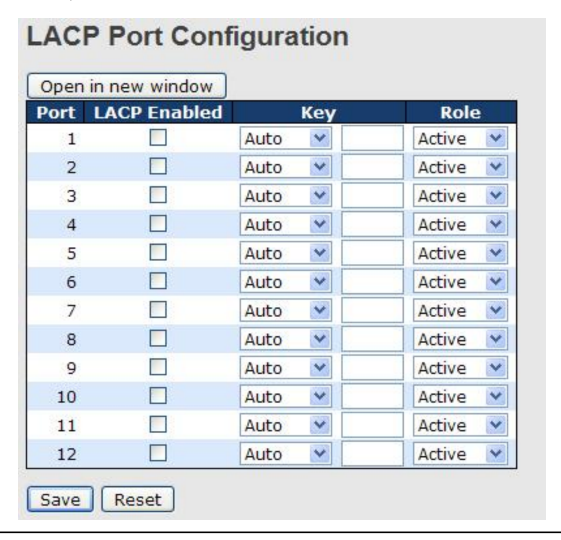




Label	Description
Group ID	Indicates the ID of each aggregation group. Normal means no
	aggregation. Only one group ID is valid per port.
Port Members	Lists each switch port for each group ID. Select a radio button to
	include a port in an aggregation, or clear the radio button to remove
	the port from the aggregation. By default, no ports belong to any
	aggregation group. Only full duplex ports can join an aggregation and
	the ports must be in the same speed in each group.

5.3.3 LACP

LACP (Link Aggregation Control Protocol) trunks are similar to static port trunks, but they are more flexible because LACP is compliant with the IEEE 802.3ad standard. Hence, it is interoperable with equipment from other vendors that also comply with the standard. This page allows you to enable LACP functions to group ports together to form single virtual links and change associated settings, thereby increasing the bandwidth between the switch and other LACP-compatible devices.





Label	Description
Port	Indicates the ID of each aggregation group. Normal indicates there is
	no aggregation. Only one group ID is valid per port.
LACP Enabled	Lists each switch port for each group ID. Check to include a port in an
	aggregation, or clear the box 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 the ports must be in the same speed
	in each group.
Key	The Key value varies with the port, ranging from 1 to 65535. Auto will
	set the key according to the physical link speed (10Mb = 1, 100Mb = 2,
	1Gb = 3). Specific allows you to enter a user-defined value. Ports with
	the same key value can join in the same aggregation group, while
	ports with different keys cannot.
Role	Indicates LACP activity status. Active will transmit LACP packets
	every second, while Passive will wait for a LACP packet from a partner
	(speak if spoken to).
Save	Click to save changes
Reset	Click to undo changes made locally and revert to previous values

LACP System Status

This page provides a status overview for all LACP instances.



Label	Description
Aggr ID	The aggregation ID is associated with the aggregation instance.
	For LLAG, the ID is shown as 'isid:aggr-id' and for GLAGs as
	'aggr-id'
Partner System ID	System ID (MAC address) of the aggregation partner
Partner Key	The key assigned by the partner to the aggregation ID
Last Changed	The time since this aggregation changed.



Local Ports	Indicates which ports belong to the aggregation of the			
	switch/stack. The format is: "Switch ID:Port".			
Refresh	Click to refresh the page immediately			
Auto-refresh	Check to enable an automatic refresh of the page at regular			
Auto-refresh	intervals			

LACP Status

This page provides an overview of the LACP status for all ports.

uto-refresh Refresh Open in new window					
Port	LACP	Кеу	Aggr ID	Partner System ID	Partner Port
1	No	(L)		2	-
2	No	-	12	-	-
3	No	628	:4	25	- 2
4	No	-	12	-	
5	No	628	4	25	- 2
6	No	-	2	-	1
7	No	(2)	:4	25	- 2
8	No	-	2	-	
9	No	(2)	4	25	- 2
10	No	-	12	-	12
11	No	628	:4	25	- 2
12	No		2	2	-

Label	Description	
Port	Switch port number	
LACP	Yes means LACP is enabled and the port link is up. No means	
	LACP is not enabled or the port link is down. Backup means the	
	port cannot join in the aggregation group unless other ports are	
	removed. The LACP status is disabled.	
Key	The key assigned to the port. Only ports with the same key can be	
	aggregated	
Aggr ID	The aggregation ID assigned to the aggregation group	
Partner System ID	The partner's system ID (MAC address)	



Partner Port	The partner's port number associated with the port		
Refresh	Click to refresh the page immediately		
Auto-refresh	Check to enable an automatic refresh of the page at regular		
	intervals		

LACP Statistics

This page provides an overview of the LACP statistics for all ports.

uto-re	efresh 🗌 Refre			
Port	LACP	LACP	Discar	
·	Transmitted	Received	Unknown	Illegal
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	0	0
9	0	0	0	0
10	0	0	0	0
11	0	0	0	0
12	0	0	0	0

Label	Description	
Port	Switch port number	
LACP Transmitted	The number of LACP frames sent from each port	
LACP Received	The number of LACP frames received at each port	
Discarded	The number of unknown or illegal LACP frames discarded at each	
	port.	
Refresh	Click to refresh the page immediately	
Auto-refresh	Check to enable an automatic refresh of the page at regular	
Auto-refresii	intervals	
Clear	Click to clear the counters for all ports	

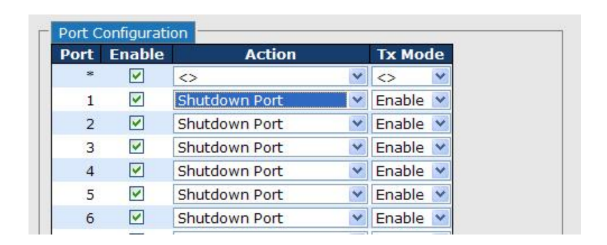
5.3.4 Loop Gourd

This feature prevents loop attack. When receiving loop packets, the port will be disabled automatically, preventing the loop attack from affecting other network devices.



General Settings		
Global C	Configuration	
Enable Loop Protection	Disable 💌	
Transmission Time	5	seconds
Shutdown Time	180	seconds

Label	Description	
Enable Loop Protection	Activate loop protection functions (as a whole)	
Transmission Time	The interval between each loop protection PDU sent on each	
	port. The valid value is 1 to 10 seconds.	
Shutdown Time	The period (in seconds) for which a port will be kept disabled	
	when a loop is detected (shutting down the port). The valid	
	value is 0 to 604800 seconds (7 days). A value of zero will	
	keep a port disabled permanently (until the device is	
	restarted).	



Label	Description
Port	Switch port number
Enable	Activate loop protection functions (as a whole)
Action	Configures the action to take when a loop is detected. Valid
	values include Shutdown Port, Shutdown Port, and Log or
	Log Only.
Tx Mode	Controls whether the port is actively generating loop protection
	PDUs or only passively look for looped PDUs.



5.4 VLAN

5.4.1 VLAN Membership

A VLAN is a group of end devices with a common set of requirements, independent of physical location. With the same attributes as a physical LAN, VLANs enable you to group end devices even if they are not located physically on the same LAN segment. By splitting up a network into sets of VLANs, assigning ports to individual VLANs, and defining criteria for VLAN membership for workstations connected to those ports, traffic for the same VLAN can be sent between switches.

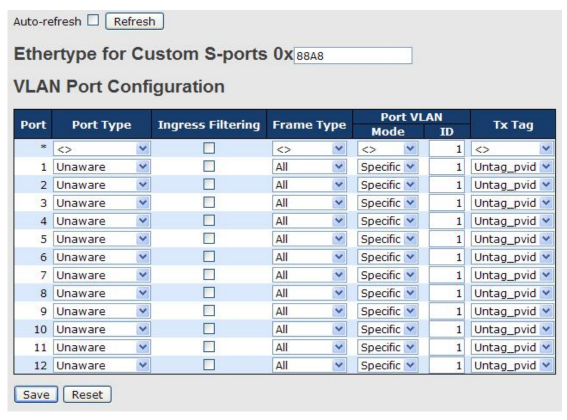


Label	Description
Delete	Check to delete the entry. It will be deleted during the next save.
VLAN ID	The VLAN ID for the entry
MAC Address	The MAC address for the entry
Dort Momboro	Checkmarks indicate which ports are members of the entry.
Port Members	Check or uncheck as needed to modify the entry
	Click to add a new VLAN ID. An empty row is added to the table,
	and the VLAN can be configured as needed. Valid values for a
	VLAN ID are 1 through 4095.
Add New VLAN	After clicking Save , the new VLAN will be enabled on the selected
Add New VLAN	switch stack but contains no port members.
	A VLAN without any port members on any stack will be deleted
	when you click Save.
	Click Delete to undo the addition of new VLANs.



5.4.2 Port Configurations

With port-based VLANs, the ports of a switch are simply assigned to VLANs, with no extra criteria. All devices connected to a given port automatically become members of the VLAN to which that port was assigned. In effect, this just divides a switch up into a set of independent sub-switches.



Label	Description
	This field specifies the Ethertype used for custom S-ports. This is a global setting for all custom S-ports. Custom Ethertype enables you to change the Ethertype value on a port to any value to support network devices that do not use the standard 0x8100 Ethertype field value on 802.1Q-tagged or 802.1p-tagged frames. When Port Type is set to S-custom-port, the EtherType (also
	known as TPID) of all frames received on the port is changed to the specified value. By default, the EtherType is set to 0x88a8 (IEEE 802.1ad)
Port	The switch port number to which the following settings will be applied.
Port type	Port can be one of the following types: Unaware, Customer (C-port), Service (S-port), Custom Service (S-custom-port).



	C-port: each frame is assigned to the VLAN indicated in the	
	VLAN tag, and the tag is removed.	
	S-port : the EtherType of all received frames is changed to	
	0x88a8 to indicate that double-tagged frames are being	
	forwarded across the switch. The switch will pass these frames on	
	to the VLAN indicated in the outer tag. It will not strip the outer	
	tag, nor change any components of the tag other than the	
	EtherType field.	
	S-custom-port: the EtherType of all received frames is changed	
	to value set in the Ethertype for Custom S-ports field to indicate	
	that double-tagged frames are being forwarded across the switch.	
	The switch will pass these frames on to the VLAN indicated in the	
	outer tag. It will not strip the outer tag, nor change any	
	components of the tag other than the EtherType field. Unaware: all frames are classified to the Port VLAN ID and tags	
	are not removed	
	Enable ingress filtering on a port by checking the box. This	
L - 114 - 2 ¹ 2 - 2	parameter affects VLAN ingress processing. If ingress filtering is	
Ingress Filtering	enabled and the ingress port is not a member of the classified	
	VLAN of the frame, the frame will be discarded. By default,	
	ingress filtering is disabled (no check mark).	
	Determines whether the port accepts all frames or only	
F T	tagged/untagged frames. This parameter affects VLAN ingress	
Frame Type	processing. If the port only accepts tagged frames, untagged	
	frames received on the port will be discarded. By default, the field	
	is set to All.	
	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. Tx tag should	
Port VLAN Mode	be set to Untag_pvid when this mode is used.	
	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 will be inserted in the frame.	
Port VLAN ID	Configures the VLAN identifier for the port. The allowed range of	
	the values is 1 through 4095. The default value is 1.	
POIT VLAIN ID	Note: The port must be a member of the same VLAN as the port	
	VLAN ID.	
	Determines egress tagging of a port. Untag_pvid: all VLANs	
Tx Tag	except the configured PVID will be tagged. Tag_all: all VLANs are	
	tagged. Untag_all : all VLANs are untagged.	

Introduction of Port Types

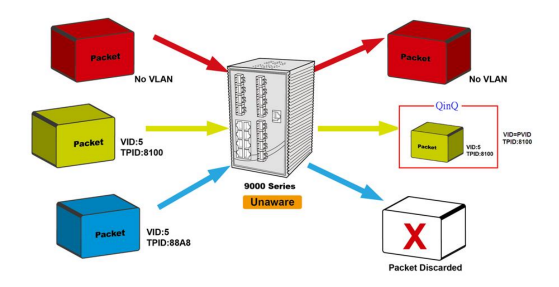
Below is a detailed description of each port type, including Unaware, C-port, S-port, and S-custom-port.

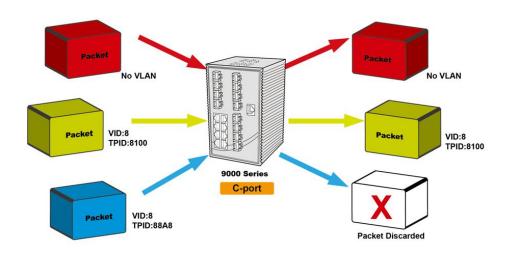
	Ingress action	Egress action
Unaware	When the port receives untagged frames, an	The TPID of a frame
The function of	untagged frame obtains a tag (based on PVID)	transmitted by
Unaware can	and is forwarded.	Unaware port will be
be used for	When the port receives tagged frames:	set to 0x8100.
802.1QinQ	1. If the tagged frame contains a TPID of	The final status of the
(double tag).	0x8100, it will become a double-tag frame and	frame after egressing
	will be forwarded.	will also be affected by
	2. If the TPID of tagged frame is not 0x8100	the Egress Rule.
	(ex. 0x88A8), it will be discarded.	
C-port	When the port receives untagged frames, an	The TPID of a frame
	untagged frame obtains a tag (based on PVID)	transmitted by C-port
	and is forwarded.	will be set to 0x8100.
	When the port receives tagged frames:	
	1. If the tagged frame contains a TPID of	
	0x8100, it will be forwarded.	
	2. If the TPID of tagged frame is not 0x8100	
	(ex. 0x88A8), it will be discarded.	
S-port	When the port receives untagged frames, an	The TPID of a frame
	untagged frame obtains a tag (based on PVID)	transmitted by S-port
	and is forwarded.	will be set to 0x88A8.
	When the port receives tagged frames:	
	1. If the tagged frame contains a TPID of	
	0x8100, it will be forwarded.	



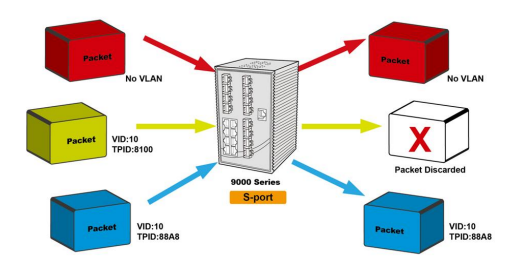
	2. If the TPID of tagged frame is not 0x88A8	
	(ex. 0x8100), it will be discarded.	
S-custom-port	When the port receives untagged frames, an	The TPID of a frame
	untagged frame obtains a tag (based on PVID)	transmitted by
	and is forwarded.	S-custom-port will be
	When the port receives tagged frames:	set to a
	1. If the tagged frame contains a TPID of	self-customized value,
	0x8100, it will be forwarded.	which can be set by
	2. If the TPID of tagged frame is not 0x88A8	the user via Ethertype
	(ex. 0x8100), it will be discarded.	for Custom S-ports.

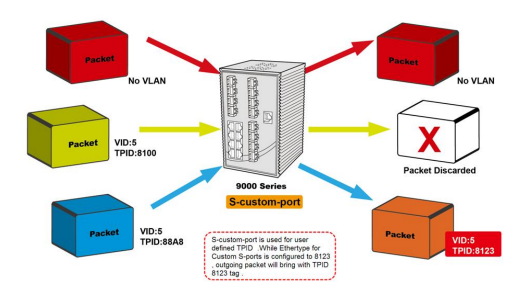
Below are the illustrations of different port types:





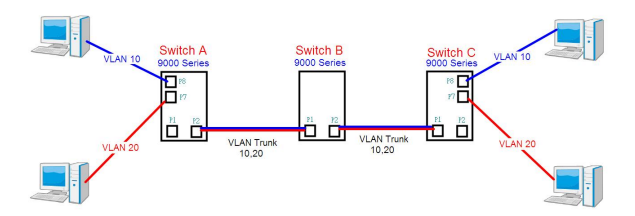








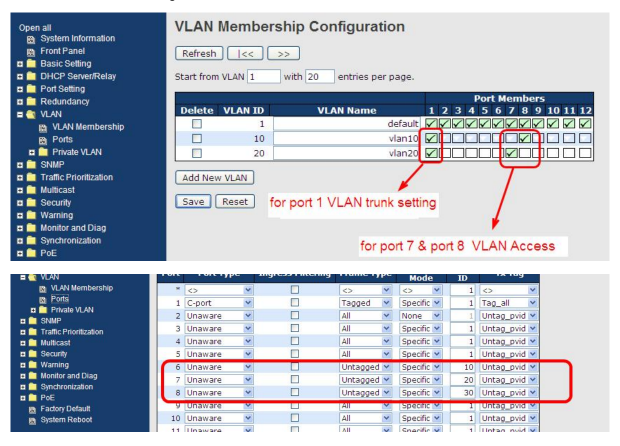
Examples of VLAN Settings VLAN Access Mode:



Switch A.

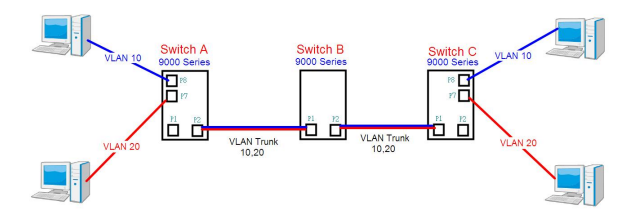
Port 7 is VLAN Access mode = Untagged 20 Port 8 is VLAN Access mode = Untagged 10

Below are the switch settings.





VLAN 1Q Trunk Mode:

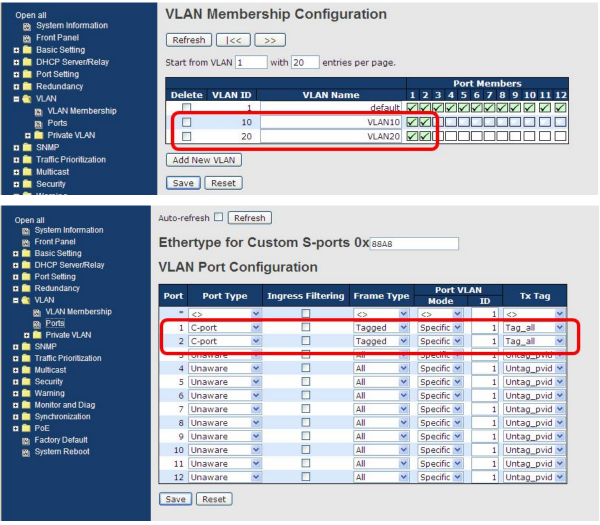


Switch B.

Port 1 = VLAN 1Qtrunk mode = tagged 10, 20

Port 2 = VLAN 1Qtrunk mode = tagged 10, 20

Below are the switch settings.





VLAN Hybrid Mode:

Port 1 VLAN Hybrid mode = untagged 10 Tagged 10, 20

Below are the switch settings.



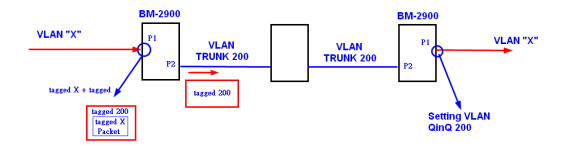




VLAN QinQ Mode:

VLAN QinQ mode is usually adopted when there are unknown VLANs, as shown in the figure below.

VLAN "X" = Unknown VLAN



9000 Series Port 1 VLAN Settings:



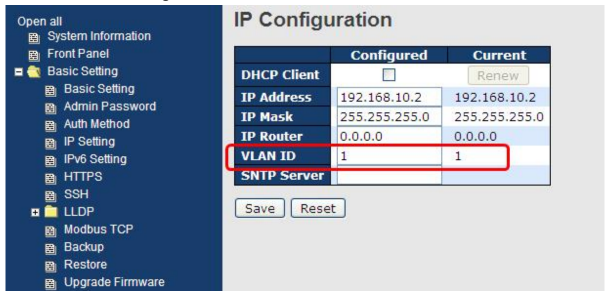




VLAN ID Settings

When setting the management VLAN, only the same VLAN ID port can be used to control the switch.

9000ies VLAN Settings:



5.4.3 Private VLAN

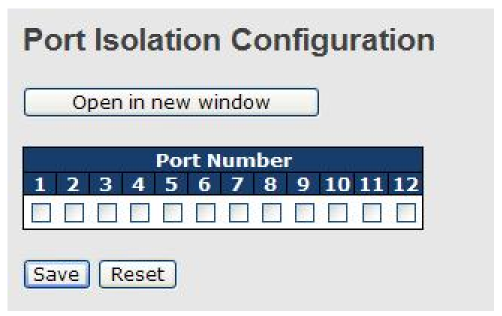
A private VLAN contains switch ports that can only communicate with a given "uplink". The restricted ports are called private ports. Each private VLAN typically contains many private ports and a single uplink. The switch forwards all frames received on a private port out the uplink port, regardless of VLAN ID or destination MAC address. A port must be a member of both a VLAN and a private VLAN to be able to forward packets. This page allows you to configure private VLAN memberships for the switch. By default, all ports are VLAN unaware and members of VLAN 1 and private VLAN 1.





Label	Description	
Delete	Check to delete the entry. It will be deleted during the next save.	
Private VLAN ID	Indicates the ID of this particular private VLAN.	
MAC Address	The MAC address for the entry.	
	A row of check boxes for each port is displayed for each private	
	VLAN ID. You can check the box to include a port in a private	
Port Members	VLAN. 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.	
	Click Add new Private VLAN 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	
Adding a New Static	this range are not accepted, and a warning message appears.	
Entry	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 Delete button can be used to undo the addition of new	
	private VLANs.	

A private VLAN is defined as a pairing of a primary VLAN with a secondary VLAN. A promiscuous port is a port that can communicate with all other private VLAN port types via the primary VLAN and any associated secondary VLANs, whereas isolated ports can communicate only with a promiscuous port.



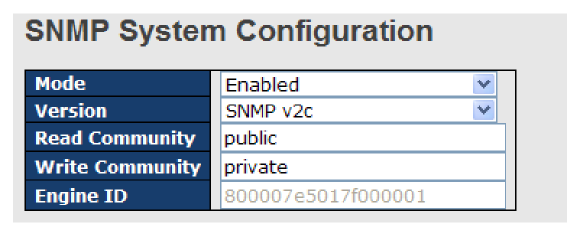


Label	Description
	A check box is provided for each port of a private VLAN.
Port Members	When checked, port isolation is enabled for that port.
Port Weilibers	When unchecked, port isolation is disabled for that port.
	By default, port isolation is disabled for all ports.

5.5 SNMP

SNMP (Simple Network Management Protocol) is a protocol for managing devices on IP networks. It is mainly used network management systems to monitor the operational status of networked devices. In an event-triggered situation, traps and notifications will be sent to administrators.

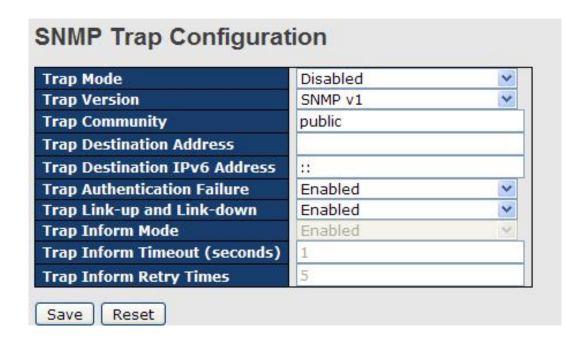
5.5.1 SNMP System Configurations



Label	Description
Mode	Indicates existing SNMP mode. Possible modes include:
	Enabled: enable SNMP mode
	Disabled: disable SNMP mode
	Indicates the supported SNMP version. Possible versions include:
Version	SNMP v1: supports SNMP version 1.
	SNMP v2c: supports SNMP version 2c.
	SNMP v3: supports SNMP version 3.
	Indicates the read community string to permit access to SNMP agent.
Read Community	The allowed string length is 0 to 255, and only ASCII characters from
	33 to 126 are allowed.
	The field only suits to SNMPv1 and SNMPv2c. SNMPv3 uses USM
	for authentication and privacy and the community string will be



	acconicted with CNIMDv2 community table
	associated with SNMPv3 community table.
	Indicates the write community string to permit access to SNMP
	agent. The allowed string length is 0 to 255, and only ASCII
Write Community	characters from 33 to 126 are allowed.
write Community	The field only suits to SNMPv1 and SNMPv2c. SNMPv3 uses USM
	for authentication and privacy and the community string will be
	associated with SNMPv3 community table.
	Indicates the SNMPv3 engine ID. The string must contain an even
En ain a ID	number between 10 and 64 hexadecimal digits, but all-zeros and
Engine ID	all-'F's are not allowed. Change of the Engine ID will clear all original
	local users.



Label	Description	
	Indicates existing SNMP trap mode. Possible modes include:	
Trap Mode	Enabled: enable SNMP trap mode	
	Disabled: disable SNMP trap mode	
	Indicates the supported SNMP trap version. Possible versions	
	include:	
Trap Version	SNMP v1: supports SNMP trap version 1	
	SNMP v2c: supports SNMP trap version 2c	
	SNMP v3: supports SNMP trap version 3	
Tran Community	Indicates the community access string when sending SNMP trap	
Trap Community	packets. The allowed string length is 0 to 255, and only ASCII	



	characters from 33 to 126 are allowed.
Trap Destination	Indicates the SNMP trap destination address
Address	
	Provides the trap destination IPv6 address of this switch. IPv6
Trap Destination	address consists of 128 bits represented as eight groups of four
	hexadecimal digits with a colon separating each field (:). For
	example, in 'fe80::215:c5ff:fe03:4dc7', the symbol '::' is a special
IPV6 Address	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 also
	uses a following legally IPv4 address. For example, '::192.1.2.34'.
Trap	Indicates the SNMP entity is permitted to generate authentication
Authentication	failure traps. Possible modes include:
Failure	Enabled: enable SNMP trap authentication failure
ranute	Disabled: disable SNMP trap authentication failure
	Indicates the SNMP trap link-up and link-down mode. Possible
Trap Link-up and	modes include:
Link-down	Enabled: enable SNMP trap link-up and link-down mode
	Disabled: disable SNMP trap link-up and link-down mode
	Indicates the SNMP trap inform mode. Possible modes include:
Trap Inform Mode	Enabled: enable SNMP trap inform mode
	Disabled: disable SNMP trap inform mode
Trap Inform	Configures the SNMP trap inform timeout. The allowed range is 0 to
Timeout(seconds)	2147.
Trap Inform Retry	Configures the retry times for SNMP trap inform. The allowed range
Times	is 0 to 255.

5.5.2 SNMP Community Configurations

You can define access to the SNMP data on your devices by creating one or more SNMP communities. An SNMP community is the group that devices and management stations running SNMP belong to. It helps define where information is sent. A SNMP device or agent may belong to more than one SNMP community. It will not respond to requests from management stations that do not belong to one of its communities. This page allows you to configure SNMPv3 community table. The entry index key is **Community**.

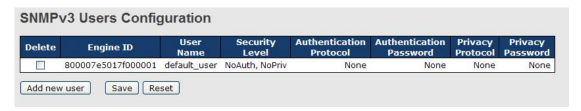


Delete	Community	Source IP	Source Mask
	public	0.0.0.0	0.0.0.0
	private	0.0.0.0	0.0.0.0

Label	Description	
Delete	Check to delete the entry. It will be deleted during the next save.	
	Indicates the community access string to permit access to SNMPv3	
Community	agent. The allowed string length is 1 to 32, and only ASCII characters	
	from 33 to 126 are allowed.	
Source IP	Indicates the SNMP source address	
Source Mask	Indicates the SNMP source address mask	

5.5.3 SNMP User Configurations

Each SNMP user has a specified username, a group to which the user belongs, authentication password, authentication protocol, privacy protocol, and privacy password. When you create a user, you must associate it with an SNMP group. The user then inherits the security model of the group. This page allows you to configure the SNMPv3 user table. The entry index keys are **Engine ID** and **User Name**.



Label	Description
Delete	Check to delete the entry. It will be deleted during the next save.
	An octet string identifying the engine ID that this entry should belong
	to. The string must contain an even number between 10 and 64
	hexadecimal digits, but all-zeros and all-'F's are not allowed. The
Engine ID	SNMPv3 architecture uses User-based Security Model (USM) for
	message security and View-based Access Control Model (VACM) for
	access control. For the USM entry, the usmUserEngineID and
	usmUserName are the entry keys. In a simple agent,



	usmUserEngineID is always that agent's own snmpEngineID value.
	The value can also take the value of the snmpEngineID of a remote
	SNMP engine with which this user can communicate. In other words,
	if user engine ID is the same as system engine ID, then it is local
	user; otherwise it's remote user.
	A string identifying the user name that this entry should belong to.
User Name	The allowed string length is 1 to 32, and only ASCII characters from
	33 to 126 are allowed.
	Indicates the security model that this entry should belong to. Possible
	security models include:
	NoAuth, NoPriv: no authentication and none privacy
Security Level	Auth, NoPriv: Authentication and no privacy
Security Level	Auth, Priv: Authentication and privacy
	The value of security level cannot be modified if the entry already
	exists, which means the value must be set correctly at the time of
	entry creation.
	Indicates the authentication protocol that this entry should belong to.
	Possible authentication protocols include:
	None: no authentication protocol
	MD5: an optional flag to indicate that this user is using MD5
Authentication	authentication protocol
Protocol	SHA: an optional flag to indicate that this user is using SHA
	authentication protocol
	The value of security level cannot be modified if the entry already
	exists, which means the value must be set correctly at the time of
	entry creation.
	A string identifying the authentication pass phrase. For MD5
Authentication	authentication protocol, the allowed string length is 8 to 32. For SHA
Password	authentication protocol, the allowed string length is 8 to 40. Only
i assworu	ASCII characters from 33 to 126 are allowed.
	Indicates the privacy protocol that this entry should belong to.
Duive ev Duete eel	Possible privacy protocols include:
Privacy Protocol	None: no privacy protocol
	DES : an optional flag to indicate that this user is using DES
	authentication protocol
Privacy Password	A string identifying the privacy pass phrase. The allowed string length
-	is 8 to 32, and only ASCII characters from 33 to 126 are allowed.



5.5.4 SNMP Group Configurations

An SNMP group is an access control policy for you to add users. Each SNMP group is configured with a security model, and is associated with an SNMP view. A user within an SNMP group should match the security model of the SNMP group. These parameters specify what type of authentication and privacy a user within an SNMP group uses. Each SNMP group name and security model pair must be unique. This page allows you to configure the SNMPv3 group table. The entry index keys are **Security Model** and **Security Name**.

Delete	Security Model	Security Name	Group Name
	v1	public	default_ro_group
	v1	private	default_rw_group
	v2c	public	default_ro_group
	v2c	private	default_rw_group
	usm	default_user	default_rw_group

Label	Description
Delete	Check to delete the entry. It will be deleted during the next save.
	Indicates the security model that this entry should belong to. Possible
	security models included:
Security Model	v1: Reserved for SNMPv1.
	v2c: Reserved for SNMPv2c.
	usm: User-based Security Model (USM).
	A string identifying the security name that this entry should belong to.
Security Name	The allowed string length is 1 to 32, and only ASCII characters from
	33 to 126 are allowed.
	A string identifying the group name that this entry should belong to.
Group Name	The allowed string length is 1 to 32, and only ASCII characters from
	33 to 126 are allowed.

5.5.5 SNMP View Configurations

The SNMP v3 View table specifies the MIB object access requirements for each View Name. You can specify specific areas of the MIB that can be accessed or denied based on the entries or create and delete entries in the View table in this page. The entry index keys are **View Name** and **OID Subtree**.

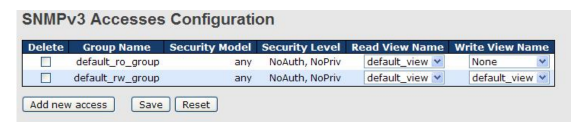




Label	Description
Delete	Check to delete the entry. It will be deleted during the next save.
	A string identifying the view name that this entry should belong to.
View Name	The allowed string length is 1 to 32, and only ASCII characters from
	33 to 126 are allowed.
	Indicates the view type that this entry should belong to. Possible view
	types include:
	Included: an optional flag to indicate that this view subtree should be
	included.
View Type	Excluded: An optional flag to indicate that this view subtree should
	be excluded.
	Generally, if an entry's view type is Excluded , it should exist another
	entry whose view type is Included , and its OID subtree oversteps
	the Excluded entry.
	The OID defining the root of the subtree to add to the named view.
OID Subtree	The allowed OID length is 1 to 128. The allowed string content is
	digital number or asterisk (*).

5.5.6 SNMP Access Configurations

This page allows you to configure SNMPv3 access table. The entry index keys are **Group Name**, **Security Model**, and **Security Level**.





Label	Description
Delete	Check to delete the entry. It will be deleted during the next save.
	A string identifying the group name that this entry should belong to.
Group Name	The allowed string length is 1 to 32, and only ASCII characters from
	33 to 126 are allowed.
	Indicates the security model that this entry should belong to. Possible
	security models include:
Security Medal	any: Accepted any security model (v1 v2c usm).
Security Model	v1: Reserved for SNMPv1.
	v2c: Reserved for SNMPv2c.
	usm: User-based Security Model (USM).
	Indicates the security model that this entry should belong to. Possible
	security models include:
Security Level	NoAuth, NoPriv: no authentication and no privacy
	Auth, NoPriv: Authentication and no privacy
	Auth, Priv: Authentication and privacy
	The name of the MIB view defining the MIB objects for which this
Read View Name	request may request the current values. The allowed string length is
	1 to 32, and only ASCII characters from 33 to 126 are allowed.
	The name of the MIB view defining the MIB objects for which this
Write View Name	request may potentially SET new values. The allowed string length is
	1 to 32, and only ASCII characters from 33 to 126 are allowed.

5.6 Traffic Prioritization

5.6.1 Storm Control

A LAN storm occurs when packets flood the LAN, creating excessive traffic and degrading network performance. Errors in the protocol-stack implementation, mistakes in network configuration, or users issuing a denial-of-service attack can cause a storm. Storm control prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port. In this page, you can specify the rate at which packets are received for unicast, multicast, and broadcast traffic. The unit of the rate can be either pps (packets per second) or kpps (kilopackets per second).

Note: frames 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.

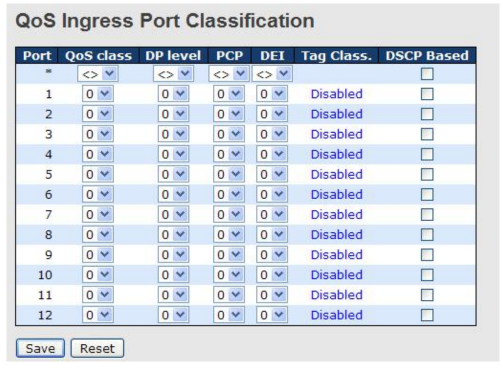




Label	Description
Frame Type	Frame types supported by the Storm Control function, including
	Unicast, Multicast, and Broadcast.
Status	Enables or disables the given frame type
	The rate is packet per second (pps), configure the rate as 1K, 2K,
Rate	4K, 8K, 16K, 32K, 64K, 128K, 256K, 512K, or 1024K.
	The 1 kpps is actually 1002.1 pps.

5.6.2 Port Classification

QoS (Quality of Service) is a method to achieve efficient bandwidth utilization between devices by prioritizing frames according to individual requirements and transmit the frames based on their importance. Frames in higher priority queues receive a bigger slice of bandwidth than those in a lower priority queue.





Label	Description		
Port	The port number for which the configuration below applies		
	Controls the default QoS class		
	All frames are classified to a QoS class. There is a one to one		
	mapping between QoS class, queue, and priority. A QoS class of 0		
	(zero) has the lowest priority.		
	If the port is VLAN aware and the frame is tagged, then the frame is		
	classified to a QoS class that is based on the PCP value in the tag as		
	shown below. Otherwise the frame is classified to the default QoS		
	class.		
QoS Class	PCP value: 0 1 2 3 4 5 6 7		
QUS Class	QoS class: 1 0 2 3 4 5 6 7		
	If the port is VLAN aware, the frame is tagged, and Tag Class is		
	enabled, then the frame is classified to a QoS class that is mapped		
	from the PCP and DEI value in the tag. Otherwise the frame is		
	classified to the default QoS class.		
	The classified QoS class can be overruled by a QCL entry.		
	Note: if the default QoS class has been dynamically changed, then		
	the actual default QoS class is shown in parentheses after the		
	configured default QoS class.		
	Controls the default Drop Precedence Level		
	All frames are classified to a DP level.		
	If the port is VLAN aware and the frame is tagged, then the frame is		
	classified to a DP level that is equal to the DEI value in the tag.		
DP level	Otherwise the frame is classified to the default DP level.		
Di icvei	If the port is VLAN aware, the frame is tagged, and Tag Class is		
	enabled, then the frame is classified to a DP level that is mapped		
	from the PCP and DEI value in the tag. Otherwise the frame is		
	classified to the default DP level.		
	The classified DP level can be overruled by a QCL entry.		
PCP	Controls the default PCP value		
	All frames are classified to a PCP value.		
	If the port is VLAN aware and the frame is tagged, then the frame is		
	classified to the PCP value in the tag. Otherwise the frame is		
	classified to the default PCP value.		
DEI	Controls the default DEI value		
עבו	All frames are classified to a DEI value.		



	If the port is VLAN aware and the frame is tagged, then the frame is
	classified to the DEI value in the tag. Otherwise the frame is
	classified to the default DEI value.
	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
Tag Class	Click on the mode to configure the mode and/or mapping
	Note: this setting has no effect if the port is VLAN unaware. Tagged
	frames received on VLAN-unaware ports are always classified to the
	default QoS class and DP level.
DSCP Based	Click to enable DSCP-based QoS Ingress Port Classification

5.6.3 Port Tag Remaking

You can set QoS egress queues on a port such as classifying data and marking it according to its priority and the policies. Packets will then travel across the switch's internal paths carrying their assigned QoS tag markers. At the egress port, these markers are read and used to determine which queue each data packet is forwarded to. When the traffic does not conform to the conditions set in a policer command, you can remark the traffic.

QoS Egress Port Tag Remarking

Port	Mode
1	Classified
2	Classified
3	Classified
4	Classified
5	Classified
6	Classified
7	Classified
8	Classified
9	Classified
10	Classified
11	Classified
12	Classified

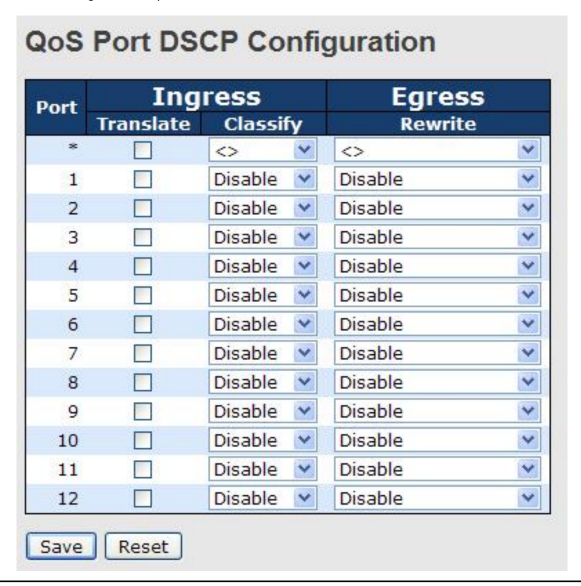
Label	Description
Port	The switch port number to which the following settings will be



	applied. Click on the port number to configure tag remarking
	Shows the tag remarking mode for this port
Mode	Classified: use classified PCP/DEI values
Wiode	Default: use default PCP/DEI values
	Mapped: use mapped versions of QoS class and DP level

5.6.4 Port DSCP

DSCP (Differentiated Services Code Point) is a measure of QoS. It can classify data packets by using the 6-bit DS field in the IP header so you can manage each traffic class differently and efficiently, thereby achieving optimized use of network bandwidth. DSCP-enabled routers on the network will read the DSCP value of the data packet and put the packet into different queues before transmission, such as high priority and most efficient transmission. With such QoS functions, you can ensure low-latency for critical traffic. This page allows you to configure DSCP settings for each port.





Label	Description		
Port	Shows the list of ports for which you can configure DSCP Ingress		
Port	and Egress settings.		
	In Ingress settings you can change ingress translation and		
	classification settings for individual ports.		
	There are two configuration parameters available in Ingress:		
	Translate: check to enable the function		
	Classify: includes four values		
Ingress	Disable: no Ingress DSCP classification		
	DSCP=0 : classify if incoming (or translated if enabled) DSCP is 0.		
	Selected: classify only selected DSCP whose classification is		
	enabled as specified in DSCP Translation window for the specific		
	DSCP.		
	All: classify all DSCP		
	Port egress rewriting can be one of the following options:		
	Disable: no Egress rewrite		
	Enable: rewrite enabled without remapping		
	Remap DP Unaware: DSCP from the analyzer is remapped and		
	the frame is remarked with a remapped DSCP value. The		
Egress	remapped DSCP value is always taken from the 'DSCP		
Egress	Translation->Egress Remap DP0' table.		
	Remap DP Aware: DSCP from the analyzer is remapped and the		
	frame is remarked with a 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.		

5.6.5 Policing

Policing is a traffic regulation mechanism for limiting the rate of traffic streams, thereby controlling the maximum rate of traffic sent or received on an interface. When the traffic rate exceeds the configured maximum rate, policing drops or remarks the excess traffic. This page allows you to configure Policer for all switch ports.



Port Policing



Label	Description	
Port	The port number for which the configuration below applies	
Enable	Check to enable the policer for individual switch ports	
	Configures the rate of each policer. The default value is 500 . This	
Rate	value is restricted to 100 to 1000000 when the Unit is kbps or	
	fps, and is restricted to 1 to 3300 when the Unit is Mbps or kfps.	
Unti	Configures the unit of measurement for each policer rate as kbps ,	
Onti	Mbps, fps, or kfps. The default value is kbps.	
Flow Control	If Flow Control is enabled and the port is in Flow Control mode,	
Flow Collifol	then pause frames are sent instead of being discarded.	



Queue Policing

QoS Ingress Queue Policers										
Port	E	Queu Rate	ıe 0 Unit	Queue 1 Enable	Queue 2 Enable	Queue 3 Enable	Queue 4 Enable	Queue 5 Enable	Queue 6 Enable	Queue 7 Enable
*	☑	500	<> ¥							
1	~	500	kbps 💌							
2	<u>~</u>	500	kbps 💌							
3	~	500	kbps 💌							
4	<u>~</u>	500	kbps 💌							
5	V	500	kbps 💌							

Label	Description	
Port	The port number for which the configuration below applies.	
Enable(E)	Check to enable queue policer for individual switch ports	
	Configures the rate of each queue policer. The default value is 500 . This	
Poto	value is restricted to 100 to 1000000 when the Unit is kbps, and is	
Rate	restricted to 1 to 3300 when the Unit is Mbps .	
	This field is only shown if at least one of the queue policers is enabled.	
	Configures the unit of measurement for each queue policer rate as kbps	
Unit	or Mbps. The default value is kbps .	
	This field is only shown if at least one of the queue policers is enabled.	

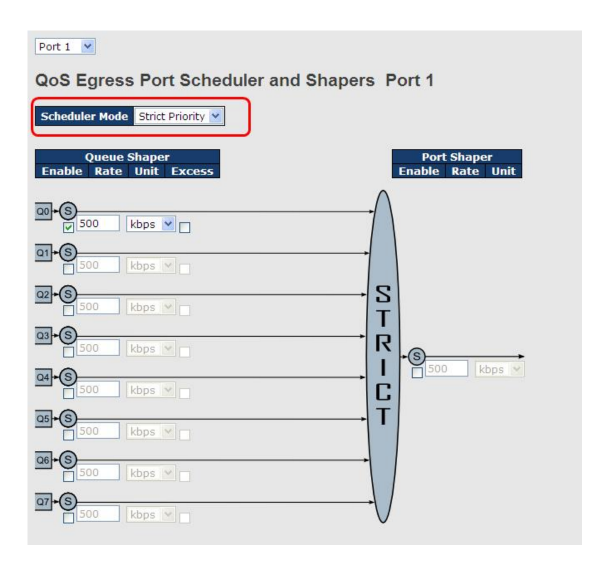
5.6.6 Scheduling and Shaping

Port scheduling can solve performance degradation during network congestions. The schedulers allow switches to maintain separate queues for packets from each source and prevent specific traffic to use up all bandwidth. This page allows you to configure Scheduler and Shapers for individual ports.

QoS Egress Port Scheduler and Shaper Strict Priority

Strict Priority uses queues based only priority. When traffic arrives the device, traffic on the highest priority queue will be transmitted first, followed by traffic on lower priorities. If there is always some content in the highest priority queue, then the other packets in the rest of queues will not be sent until the highest priority queue is empty. The SP algorithm is preferred when the received packets contain high priority data, such as voice and video.





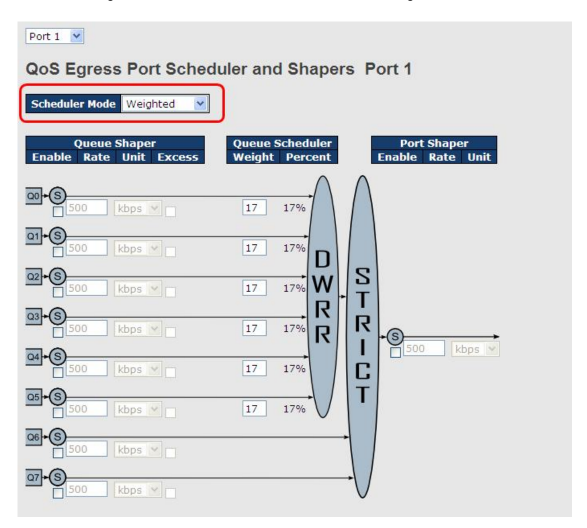
Label	Description		
Scheduler Mode	Two scheduling modes are available: Strict Priority or Weighted		
Queue Shaper	Check to enable queue shaper for individual switch ports		
Enable	official to chaste queue shaper for marviadar switch ports		
	Configures the rate of each queue shaper. The default value is		
Queue Shaper Rate	500. This value is restricted to 100 to 1000000 when the Unit is		
	kbps ", and it is restricted to 1 to 3300 when the Unit is Mbps .		
	Configures the rate for each queue shaper. The default value is		
Queues Shaper Unit	500. This value is restricted to 100 to 1000000 when the Unit is		
	kbps, and it is restricted to 1 to 3300 when the Unit is Mbps.		
Queue Shaper	Allowe the group to use average handwidth		
Excess	Allows the queue to use excess bandwidth		
Port Shaper Enable	Check to enable port shaper for individual switch ports		
Port Shaper Rate	Configures the rate of each port shaper. The default value is 500		



	This value is restricted to 100 to 1000000 when the Unit is kbps ,
	and it is restricted to 1 to 3300 when the Unit is Mbps .
Port Shaper Unit	Configures the unit of measurement for each port shaper rate as
Fort Snaper Onit	kbps or Mbps. The default value is kbps.

Weighted

Weighted scheduling will deliver traffic on a rotating basis. It can guarantee each queue's minimum bandwidth based on their bandwidth weight when there is traffic congestion. Only when a port has more traffic than it can handle will this mode be activated. A queue is given an amount of bandwidth regardless of the incoming traffic on that port. Queue with larger weights will have more guaranteed bandwidth than others with smaller weights.



Label		Description
Scheduler Mode		Two scheduling modes are available: Strict Priority or Weighted
Queue	Shaper	Check to enable gueve shaper for individual quitab parts
Enable		Check to enable queue shaper for individual switch ports



	Configures the rate of each queue shaper. The default value is
Queue Shaper Rate	500 . This value is restricted to 100 to 1000000 when the Unit is
	kbps , and it is restricted to 1 to 3300 when the Unit is Mbps .
	Configures the rate of each queue shaper. The default value is
Queues Shaper Unit	500. This value is restricted to 100 to 1000000 when the Unit" is
	kbps, and it is restricted to 1 to 3300 when the Unit is Mbps .
Queue Shaper	Allowed the access to the acce
Excess	Allows the queue to use excess bandwidth
Queue Scheduler	Configures the weight of each queue. The default value is 17.
	This value is restricted to 1 to 100. This parameter is only shown if
Weight	Scheduler Mode is set to Weighted.
Queue Scheduler	Shows the weight of the queue in percentage. This parameter is
Percent	only shown if Scheduler Mode is set to Weighted .
Port Shaper Enable	Check to enable port shaper for individual switch ports
	Configures the rate of each port shaper. The default value is 500.
Port Shaper Rate	This value is restricted to 100 to 1000000 when the Unit is kbps ,
	and it is restricted to 1 to 3300 when the Unit is Mbps .
Dort Shanar Unit	Configures the unit of measurement for each port shaper rate as
Port Shaper Unit	kbps or Mbps. The default value is kbps.

5.6.7 Port Scheduler

This page provides an overview of QoS Egress Port Schedulers for all switch ports.

QoS Egress Port Schedulers							
Dort	Mode			We	ight		
Port	Mode	Q0	Q1	Q2	Q3	Q4	Q5
1	Strict Priority	-	-	-	-	-	-
2	Strict Priority	-	-	-	-	-	-
3	Strict Priority	-	-	-	-	-	-
4	Strict Priority	-	-	-	-	-	-
5	Strict Priority	-	-	-	-	-	-
6	Strict Priority	-	-	-	-	-	-

Label	Description
Port	The switch port number to which the following settings will be
	applied.



	Click on the port number to configure the schedulers	
Mode	Shows the scheduling mode for this port	
Qn	Shows the weight for this queue and port	

5.6.8 Port Shaping

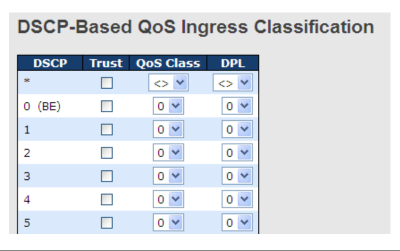
Port shaping enables you to limit traffic on a port, thereby controlling the amount of traffic passing through the port. With port shaping, you can shape the aggregate traffic through an interface to a rate that is less than the line rate for that interface. When configuring port shaping on an interface, you specify a value indicating the maximum amount of traffic allowable for the interface. This value must be less than the maximum bandwidth for that interface.



Label	Description	
Port	The switch port number to which the following settings will be applied. Click on the port number to configure the shapers	
Mode	Shows disabled or actual queue shaper rate - e.g. "800 Mbps"	
Q0~Q7	Shows disabled or actual port shaper rate - e.g. "800 Mbps"	

5.6.9 DSCP-based QoS

This page allows you to configure DSCP-based QoS Ingress Classification settings for all ports.





Label	Description		
DSCP	Maximum number of supported DSCP values is 64		
	Check to trust a specific DSCP value. Only frames with trusted		
Truck	DSCP values are mapped to a specific QoS class and drop		
Trust	precedence level. Frames with untrusted DSCP values are		
	treated as a non-IP frame.		
QoS Class	QoS class value can be any number from 0-7.		
DPL	Drop Precedence Level (0-1)		

5.6.10 DSCP Translation

This page allows you to configure basic QoS DSCP translation settings for all switches. DSCP translation can apply to **Ingress** or **Egress**.

DSCP Translation					
DSCP	Ingre	_	Egress		
	Translate	Classify	Remap DP0	Remap DP1	
*	<> Y		<> Y	<> Y	
0 (BE)	0 (BE)		0 (BE)	0 (BE)	
1	1		1 ~	1 ~	
2	2		2	2	
3	3		3	3 🔻	
4	4		4	4	
5	5		5	5 💙	
6	6		6	6	
7	7		7	7	
8 (CS1)	8 (CS1) 💌		8 (CS1) 💌	8 (CS1) 💌	
9	9		9	9 🔻	

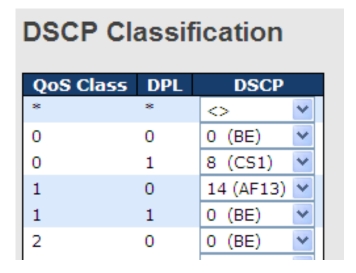
Label	Description
DSCP	Maximum number of supported DSCP values is 64 and valid
DSCP	DSCP value ranges from 0 to 63.
	Ingress DSCP can be first translated to new DSCP before using
Ingress	the DSCP for QoS class and DPL map.
	There are two configuration parameters for DSCP Translation -
	1. Translate: Enables ingress translation of DSCP values based
	on the specified classification method. DSCP can be translated to



	any of (0-63) DSCP values.
	2. Classify: Enable Classification at ingress side as defined in the
	QoS Port DSCP Configuration table.
	Configurable engress parameters include;
	Remap DP0: Re-maps DP0 field to selected DSCP value. DP0
	indicates a drop precedence with a low priority. You can select the
	DSCP value from a selected menu to which you want to remap.
Egress	DSCP value ranges from 0 to 63.
	Remap DP1: Re-maps DP1 field to selected DSCP value. DP1
	indicates a drop precedence with a high priority. You can select
	the DSCP value from a selected menu to which you want to
	remap. DSCP value ranges from 0 to 63.

5.6.11 DSCP Classification

This page allows you to configure the mapping of QoS class and Drop Precedence Level to DSCP value.

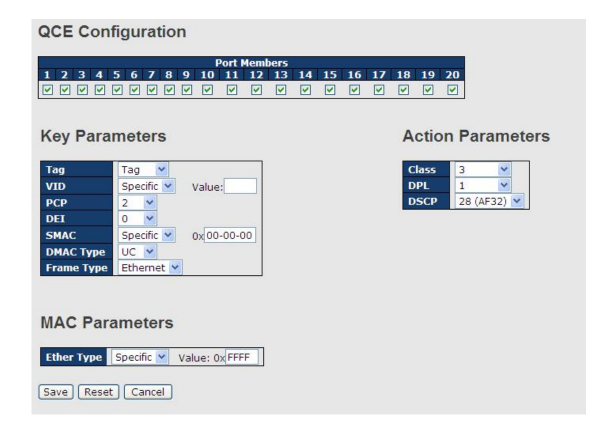


Label	Description
QoS Class	Actual QoS class
DPL	Actual Drop Precedence Level
DSCP	Select the classified DSCP value (0-63)

5.6.12 QoS Control List

This page shows all the QCE (Quality Control Entries) for a given QCL. You can edit or add new QoS control entries in this page. A QCE consists of several parameters. These parameters vary with the frame type you select.





Label	Description
Port Members	Check to include the port in the QCL entry. By default, all ports are
	included.
Key Parameters	Key configurations include:
	Tag: value of tag, can be Any, Untag or Tag.
	VID: valid value of VLAN ID from 1 to 4095
	Any: can be a specific value or a range of VIDs.
	PCP : Priority Code Point, can be specific numbers (0, 1, 2, 3, 4, 5,
	6, 7), a range (0-1, 2-3, 4-5, 6-7, 0-3, 4-7) or Any
	DEI : Drop Eligible Indicator, can be any of values between 0 and
	1 or Any
	SMAC: Source MAC Address, can be 24 MS bits (OUI) or Any
	DMAC Type: Destination MAC type, can be unicast (UC),
	multicast (MC), broadcast (BC) or Any
	Frame Type can be the following values: Any, Ethernet, LLC,
	SNAP, IPv4, and IPv6
	Note: all frame types are explained below.
Any	Allow all types of frames
Ethernet	Valid Ethernet values can range from 0x600 to 0xFFFF or Any' but



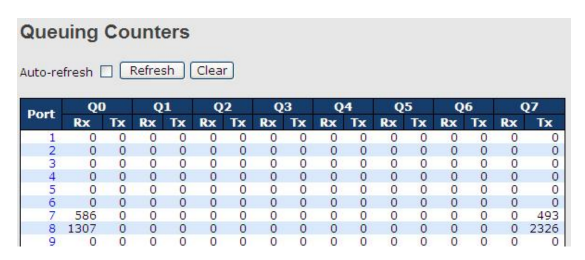
	excluding 0x800(IPv4) and 0x86DD(IPv6). The default value is
	Any.
LLC	SSAP Address: valid SSAP (Source Service Access Point) values
	can range from 0x00 to 0xFF or Any . The default value is Any .
	DSAP Address: valid DSAP (Destination Service Access Point)
	values can range from 0x00 to 0xFF or Any . The default value is
	Any.
	Control Valid Control: valid values can range from 0x00 to 0xFF or
	Any. The default value is Any.
SNAP	PID: valid PID (a.k.a ethernet type) values can range from 0x00 to
	0xFFFF or Any. The default value is Any.
IPv4	Protocol IP Protocol Number: (0-255, TCP or UDP) or Any
	Source IP: specific Source IP address in value/mask format or
	Any . IP and mask are in the format of x.y.z.w where x, y, z, and w
	are decimal numbers between 0 and 255. When the mask is
	converted to a 32-bit binary string and read from left to right, all
	bits following the first zero must also be zero.
	DSCP (Differentiated Code Point): can be a specific value, a
	range, or Any . DSCP values are in the range 0-63 including BE,
	CS1-CS7, EF or AF11-AF43.
	IP Fragment: Ipv4 frame fragmented options include 'yes', 'no',
	and 'any'.
	Sport Source TCP/UDP Port: (0-65535) or Any , specific value or
	port range applicable for IP protocol UDP/TCP
	Dport Destination TCP/UDP Port: (0-65535) or Any, specific
	value or port range applicable for IP protocol UDP/TCP
IPv6	Protocol IP protocol number: (0-255, TCP or UDP) or Any
	Source IP IPv6 source address: (a.b.c.d) or Any , 32 LS bits
	DSCP (Differentiated Code Point): can be a specific value, a
	range, or Any . DSCP values are in the range 0-63 including BE,
	CS1-CS7, EF or AF11-AF43.
	Sport Source TCP/UDP port: (0-65535) or Any , specific value or
	port range applicable for IP protocol UDP/TCP
	Dport Destination TCP/UDP port: (0-65535) or Any , specific value
	or port range applicable for IP protocol UDP/TCP
Action Parameters	Class QoS class: (0-7) or Default
	Valid Drop Precedence Level value can be (0-1) or Default .



Valid DSCP value can be (0-63, BE, CS1-CS7, EF or AF11-AF43)
or Default .
Default means that the default classified value is not modified by
this QCE.

5.6.13 QoS Counters

This page shows information on the number of packets sent and received at each queue.



Label	Description	
Port	The switch port number to which the following settings will be applied.	
Qn	There are 8 QoS queues per port. Q0 is the lowest priority	
Rx / Tx	The number of received and transmitted packets per queue	

5.6.14 QCL Status

This page shows the QCL status by different QCL users. Each row describes the QCE that is defined. A conflict will occur if a specific QCE is not applied to the hardware due to hardware limitations. The maximum number of QCEs is 256 on each switch.





Label	Description	
User	Indicates the QCL user	
QCE#	Indicates the index of QCE	
	Indicates the type of frame to look for incoming frames. Possible	
	frame types are:	
	Any: the QCE will match all frame type.	
	Ethernet: Only Ethernet frames (with Ether Type 0x600-0xFFFF)	
Frame Type	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.	
	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; if a frame matches the QCE, it will be put	
Action	in the queue.	
	DPL: Drop Precedence Level; if a frame matches the QCE, then	
	DP level will set to a value displayed under DPL column.	
	DSCP : if a frame matches the QCE, then DSCP will be classified	
	with the value displayed under DSCP column.	
	Displays the conflict status of QCL entries. As hardware	
Conflict	resources are shared by multiple applications, 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 hardware resources required to	
	add the QCL entry by pressing Resolve Conflict button.	

5.7 Multicast

5.7.1 IGMP Snooping

IGMP (Internet Group Management Protocol) snooping monitors the IGMP traffic between hosts and multicast routers. The switch uses what IGMP snooping learns to forward multicast traffic only to interfaces that are connected to interested receivers. This conserves bandwidth by allowing the switch to send multicast traffic to only those interfaces that are connected to hosts that want to receive the traffic, instead of flooding the traffic to all interfaces in the VLAN. This page allows you to set up IGMP snooping configurations.



IGMP Snooping Configuration			
	Global Con	figuration	
Snooping	Enabled		
Unregiste	red IPMCv4 I	Flooding Enable	d 🗹
		onfigurat	ion
*			
1			
2			
3			
4			
5			
6			

Label	Description	
Snooping Enabled	Check to enable global IGMP snooping	
Unregistered		
IPMCv4Flooding	Check to enable unregistered IPMC traffic flooding	
enabled		
	Specifies 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	
Router Port	IGMP querier.	
	If an aggregation member port is selected as a router port, the whole	
	aggregation will act as a router port.	
Fast Leave	Check to enable fast leave on the port	

5.7.2 VLAN Configurations of IGMP Snooping

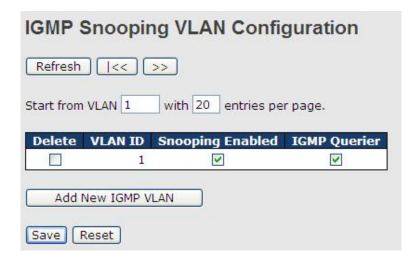
If a VLAN is not IGMP snooping-enabled, it floods multicast data and control packets to the entire VLAN in hardware. When snooping is enabled, IGMP packets are trapped to the CPU. Data packets are mirrored to the CPU in addition to being VLAN flooded. The CPU then installs hardware resources, so that subsequent data packets can be switched to desired ports in hardware without going to the CPU.

Each page shows up to 99 entries from the VLAN table, depending on the value in the Entries Per Page field. By default, the 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** field allows the user to select the starting point in the VLAN Table. Clicking **Refresh** will update the displayed table starting from that or the next closest VLAN Table match.

The >> button 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.



Label	Description	
Delete	Check to delete the entry. The designated entry will be deleted during	
Delete	the next save.	
VLAN ID	The VLAN ID of the entry	
IGMP Snooping	Check to enable IGMP snooping for individual VLAN. Up to 32	
Enable	VLANs can be selected.	
IGMP Querier	Check to enable the IGMP Querier in the VLAN	

5.7.3 IGMP Snooping Status

This page provides IGMP snooping status.

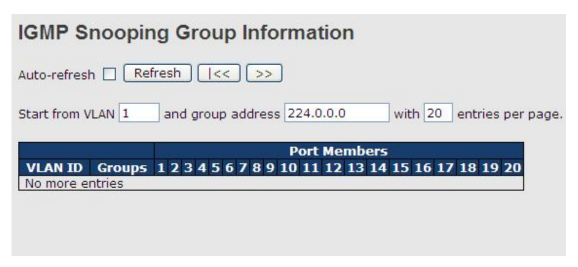




Label	Description	
VLAN ID	The VLAN ID of the entry	
Querier Version	Active Querier version	
Host Version	Active Host version	
Querier Status	Shows the Querier status as ACTIVE or IDLE	
Querier Receive	The number of transmitted Querier	
V1 Reports Receive	The number of received V1 reports	
V2 Reports Receive	The number of received V2 reports	
V3 Reports Receive	The number of received V3 reports	
V2 Leave Receive	The number of received V2 leave packets	
Refresh	Click to refresh the page immediately	
Clear	Clear all statistics counters	
Auto-refresh	Check to enable an automatic refresh of the page at regular	
	intervals	
Port	Switch port number	
Status	Indicates whether a specific port is a router port or not	

5.7.4 Groups Information of IGMP Snooping

Information about entries in the **IGMP Group Table** is shown in this page. The **IGMP Group Table** is sorted first by VLAN ID, and then by group.



Label	Description	
VLAN ID	The VLAN ID of the group	
Groups	The group address of the group displayed	
Port Members	Ports under this group	



5.8 Security

5.8.1 Remote Control Security Configurations

Remote Control Security allows you to limit remote access to the management interface. When enabled, requests of the client which is not in the allowed list will be rejected.



Label	Description
Port	Port number of the remote client
IP Address	IP address of the remote client. 0.0.0.0 means "any IP".
Web	Check to enable management via a Web interface
Telnet	Check to enable management via a Telnet interface
SNMP	Check to enable management via a SNMP interface
Delete	Check to delete entries

5.8.2 Device Binding

Device binding is ORing's proprietary technology which binds the IP/MAC address of a device with a specified Ethernet port. If the IP/MAC address of the device connected to the Ethernet port does not conform to the binding requirements, the device will be locked for security concerns. Device Binding also provides security functions via alive checking, streaming check, and DoS/DDoS prevention.





Label	Description	
	Indicates the device binding operation for each port. Possible modes	
	are:	
	: disable	
Mode	Scan: scans IP/MAC automatically, but no binding function	
	Binding: enables binding. Under this mode, any IP/MAC that does	
	not match the entry will not be allowed to access the network.	
	Shutdown: shuts down the port (No Link)	
Alive Check	Check to enable alive check. When enabled, switch will ping the	
Active	device continually.	
	Indicates alive check status. Possible statuses are:	
	: disable	
Alive Check	Got Reply: receive ping reply from device, meaning the device is still	
Status	alive	
	Lost Reply: not receiving ping reply from device, meaning the device	
	might have been dead.	
Stream Check	Check to enable stream check. When enabled, the switch will detect	
Active	the stream change (getting low) from the device.	
	Indicates stream check status. Possible statuses are:	
Stream Check	: disable	
Status	Normal: the stream is normal.	
	Low: the stream is getting low.	
DDoS Prevention	Check to enable DDOS prevention. When enabled, the switch will	
Acton	monitor the device against DDOS attacks.	
	Indicates DDOS prevention status. Possible statuses are:	
DDoS Prevention	: disable	
Status	Analyzing: analyzes packet throughput for initialization	
Status	Running: analysis completes and ready for next move	
	Attacked: DDOS attacks occur	
Device IP Address	Specifies IP address of the device	
Device MAC	Specifies MAC address of the device	
Address	Specifies iviAC address of the device	

Advanced Configurations Alias IP Address

This page provides alias IP address configuration. Some devices might have more than one IP addresses. You could specify other IP addresses here.

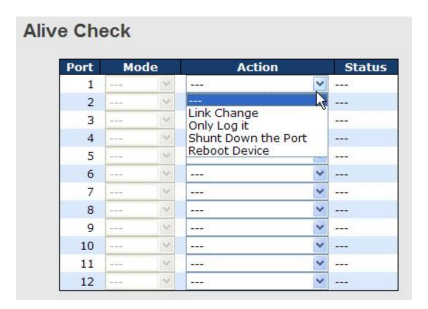


Alias IP Address			
	Port	Alias IP Address	
	1	0.0.0.0	
	2	0.0.0.0	
	3	0.0.0.0	
	4	0.0.0.0	
	5	0.0.0.0	
	6	0.0.0.0	
	7	0.0.0.0	

Label	Description
Alias IP Address	Specifies alias IP address. Keep 0.0.0.0 if the device does not have
	an alias IP address.

Alive Check

Alive Checking monitors the real-time status of the device connected to the port. Alive-checking packets will be sent to the device to probe if the device is running. If the switch receives no response from the device, actions will be taken according to your configurations.

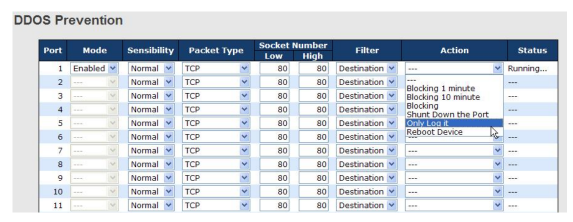


Label	Description	
Link Change	Disables or enables the port	
Only log it	Simply sends logs to the log server	
Shunt Down the	Disables the next	
Port	Disables the port	
Reboot Device	Disables or enables PoE power	



DDoS Prevention

The switch can monitor ingress packets, and perform actions when DDoS attack occurred on this port. When network traffic from a specific device increases significantly in a short period of time, the switch will lock the IP address of that device to protect the network from attacks. You can configure DDoS prevention on this page to achieve maximum protection.



Label	Description		
Mode	Enables or disables DDOS prevention of the port		
	Indicates the level of DDOS detection. Possible levels are:		
	Low: low sensibility		
Sensibility	Normal: normal sensibility		
	Medium: medium sensibility		
	High: high sensibility		
	Indicates the types of DDoS attack packets to be monitored. Possible		
	types are:		
	RX Total: all ingress packets		
Packet Type	RX Unicast: unicast ingress packets		
racket Type	RX Multicast: multicast ingress packets		
	RX Broadcast: broadcast ingress packets		
	TCP: TCP ingress packets		
	UDP: UDP ingress packets		
	If packet type is UDP (or TCP), please specify the socket number		
Socket Number	here. The socket number can be a range, from low to high. If the		
Socket Number	socket number is only one, please fill the same number in the low		
	and high fields.		
Filter	If packet type is UDP (or TCP), please choose the socket direction		
FILE	(Destination/Source).		
Action	Indicates the action to take when DDOS attacks occur. Possible		



	actions are:
	: no action
	Blocking 1 minute: blocks the forwarding for 1 minute and log the
	event
	Blocking 10 minute: blocks the forwarding for 10 minutes and log
	the event
	Blocking: blocks and logs the event
	Shunt Down the Port: shuts down the port (No Link) and logs the
	event
	Only Log it: simply logs the event
	Reboot Device: if PoE is supported, the device can be rebooted.
	The event will be logged.
	Indicates the DDOS prevention status. Possible statuses are:
	: disables DDOS prevention
Status	Analyzing: analyzes packet throughput for initialization
	Running: analysis completes and ready for next move
	Attacked: DDOS attacks occur

Device Description

This page allows you to configure device description settings.

Device Description

Port			Device	
POIL	Туре		Location Address	Description
1	IP Camera	~		42500
2	IP Phone	~		
3	Access Point	~		
4	PC	~		
5	PLC	~		
6	Network Video Recorder	~		
7		~		
8		~		
9		~		
10		~		
11	1 	~		
12		~		

Save



Label	Description	
	Indicates device types. Possible types are:	
	: no specification	
	IP Camera	
Dovice Type	IP Phone	
Device Type	Access Point	
	PC	
	PLC	
	Network Video Recorder	
Location Address	Indicates location information of the device. The information can be	
Location Address	used for Google Mapping.	
Description	Device descriptions	

Stream Check

Stream check monitors the consistency of real-time network traffic from the device bound with the port. When the traffic changes sharply all of a sudden, an alert will be issued. This page allows you to configure stream check settings.

Stre	Stream Check						
	Port	Mode		Actio	n	Status	
	1	Enabled	~	Log it	٧	Normal	
	2		~		٧		
	3		~		٧		
	4		~		٧		
	5		~		٧		
	6		~		٧		
	7		~		٧		
	8		~		٧		
	9		~		v		
	10		~		٧		
	11		~		٧		
	12		٧		×		

Label	Description			
Mode	Enables or disables stream monitoring of the port			
Action	Indicates the action to take when the stream gets low. Possible			
	actions are:			
	: no action			
Log it: simply logs the event				



5.8.3 ACL

An ACL (Access Control List) is a list of permissions attached to an object. An ACL specifies which users or system processes are authorized to access the objects and what operations are allowed on given objects.

Port Configuration

ACL	ACL Ports Configuration						
Refres	h Clear						
Port	Policy ID	Action	Rate Limiter ID	Port Copy	Logging	Shutdown	Counter
1	1 ~	Permit 💌	Disabled 💌	Disabled 💌	Disabled 💌	Disabled 💌	108498
2	1 🕶	Permit 💌	Disabled 💌	Disabled 💌	Disabled 💌	Disabled 💌	0
3	1 💙	Permit 💌	Disabled 💌	Disabled 💌	Disabled 💌	Disabled 💌	68732984
4	1 ~	Permit 💌	Disabled 💌	Disabled 💌	Disabled 💌	Disabled 💌	0
5	1 ~	Permit 💌	Disabled 💌	Disabled 💌	Disabled 💌	Disabled 💌	0
6	1 🕶	Permit 💌	Disabled 💌	Disabled 💌	Disabled 💌	Disabled 💌	68732984
7	1 💙	Permit 💌	Disabled 💌	Disabled 💌	Disabled 💙	Disabled 💌	0
8	1 ~	Permit 💌	Disabled 💌	Disabled 💌	Disabled 💌	Disabled 💌	0

Label	Description
Port	The switch port number to which the following settings will be applied
Deliev ID	Select to apply a policy to the port. The allowed values are 1 to 8.
Policy ID	The default value is 1.
Action	Select to Permit to permit or Deny to deny forwarding. The default
Action	value is Permit .
Rate Limiter ID	Select a rate limiter for the port. The allowed values are Disabled or
Rate Limiter ID	numbers from 1 to 15. The default value is Disabled .
Port Copy	Select which port frames are copied to. The allowed values are
Роп Сору	Disabled or a specific port number. The default value is Disabled.
	Specifies the logging operation of the port. The allowed values are:
	Enabled: frames received on the port are stored in the system log
Logging	Disabled: frames received on the port are not logged
	The default value is Disabled . Please note that system log memory
	capacity and logging rate is limited.
	Specifies the shutdown operation of this port. The allowed values
	are:
Shutdown	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.



Rate Limiters

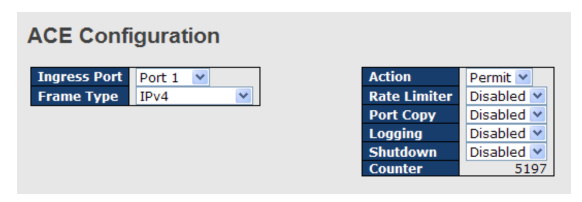
This page allows you to define the rate limits applied to a port.

ACL Rate Limiter Configuration				
Rate Limiter ID	Rate (pps)		
1	1	~		
2	1	~		
3	1	~		
4	1	~		
5	1	*		
6	1	~		
7	1	~		
8	1	~		
9	1	~		
10	1	~		
11	1	~		
12	1	~		

Label	Description		
Rate Limiter ID	The rate limiter ID for the settings contained in the same row.		
	The rate unit is packet per second (pps), which can be configured as		
Rate	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1K, 2K, 4K, 8K, 16K, 32K, 64K,		
	128K, 256K, 512K, or 1024K.		
	The 1kpps is actually 1002.1pps.		

ACL Control List

An ACE (Access Control Entry) is an element in an access control list (ACL). An ACL can have zero or more ACEs. Each ACE controls or monitors access to an object based on user-defined configurations. Each ACE consists of several parameters which vary with the frame type you have selected.

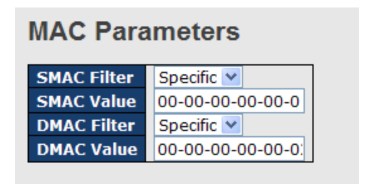


Label	Description
Ingress Port	Indicates the ingress port to which the ACE will apply.
	Any: the ACE applies to any port

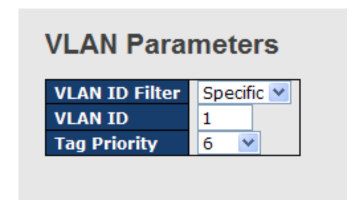


	Port n: the ACE applies to this port number, where n is the
	number of the switch port.
	Policy n : the ACE applies to this policy number, where n can
	range from 1 to 8.
Frame Type	Indicates the frame type of the ACE. These frame types are
	mutually exclusive.
	Any: any frame can match the ACE.
	Ethernet Type : only Ethernet type frames can match the ACE.
	The IEEE 802.3 descripts the value of length/types should be
	greater than or equal to 1536 decimal (equal to 0600
	hexadecimal).
	ARP: only ARP frames can match the ACE. Notice the ARP
	frames will not match the ACE with Ethernet type.
	IPv4: only IPv4 frames can match the ACE. Notice the IPv4
	frames will not match the ACE with Ethernet type.
Action	Specifies the action to take when a frame matches the ACE.
	Permit: takes action when the frame matches the ACE.
	Deny: drops the frame matching the ACE.
Rate Limiter	Specifies the rate limiter in number of base units. The allowed
	range is 1 to 15. Disabled means the rate limiter operation is
	disabled.
Port Copy	Frames matching the ACE are copied to the port number
	specified here. The allowed range is the same as the switch port
	number range. Disabled means the port copy operation is
	disabled.
Logging	Specifies 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 system log memory capacity and logging rate is
	limited.
Shutdown	Specifies the shutdown operation of the ACE. The allowed values
	are:
	Enabled : if a frame matches the ACE, the ingress port will be
	disabled.
Country	Disabled : port shutdown is disabled for the ACE.
Counter	Indicates the number of times the ACE matched by a frame.



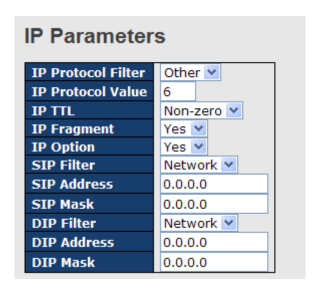


Label	Description
	(Only displayed when the frame type is Ethernet Type or ARP.)
	Specifies the source MAC filter for the ACE.
SMAC Filter	Any: no SMAC filter is specified (SMAC filter status is "don't-care").
	Specific: if you want to filter a specific source MAC address with the
	ACE, choose this value. A field for entering an SMAC value appears.
	When Specific is selected for the SMAC filter, you can enter a specific
SMAC Value	source MAC address. The legal format is "xx-xx-xx-xx-xx". Frames
	matching the ACE will use this SMAC value.
	Specifies 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.
DMAC Filter	BC: frame must be broadcast.
	UC: frame must be unicast.
	Specific: If you want to filter a specific destination MAC address with the
	ACE, choose this value. A field for entering a DMAC value appears.
	When Specific is selected for the DMAC filter, you can enter a specific
DMAC Value	destination MAC address. The legal format is "xx-xx-xx-xx-xx".
	Frames matching the ACE will use this DMAC value.





Label	Description
	Specifies the VLAN ID filter for the ACE
	Any: no VLAN ID filter is specified (VLAN ID filter status is
VLAN ID Filter	"don't-care").
	Specific: if you want to filter a specific VLAN ID with the ACE,
	choose this value. A field for entering a VLAN ID number appears.
	When Specific is selected for the VLAN ID filter, you can enter a
VLAN ID	specific VLAN ID number. The allowed range is 1 to 4095. Frames
	matching the ACE will use this VLAN ID value.
	Specifies the tag priority for the ACE. A frame matching the ACE will
Tag Priority	use this tag priority. The allowed number range is 0 to 7. Any means
	that no tag priority is specified (tag priority is "don't-care").



Label	Description
	Specifies the IP protocol filter for the ACE
	Any: no IP protocol filter is specified ("don't-care").
	Specific : if you want to filter a specific IP protocol filter with the ACE,
	choose this value. A field for entering an IP protocol filter appears.
	ICMP: selects ICMP to filter IPv4 ICMP protocol frames. Extra fields
IP Protocol Filter	for defining ICMP parameters will appear. For more details of these
	fields, please refer to the help file.
	UDP : selects UDP to filter IPv4 UDP protocol frames. Extra fields for
	defining UDP parameters will appear. For more details of these fields,
	please refer to the help file.
	TCP: selects TCP to filter IPv4 TCP protocol frames. Extra fields for



	defining TCP parameters will appear. For more details of these fields,
	please refer to the help file.
	Specific allows you to enter a specific value. The allowed range is 0
IP Protocol Value	to 255. Frames matching the ACE will use this IP protocol value.
	Specifies the time-to-live settings for the ACE
	Zero : IPv4 frames with a time-to-live value greater than zero must
	not be able to match this entry.
IP TTL	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").
	Specifies the fragment offset settings for the ACE. This includes
	settings of More Fragments (MF) bit and Fragment Offset (FRAG
	OFFSET) for an IPv4 frame.
	No : IPv4 frames whose MF bit is set or the FRAG OFFSET field is
IP Fragment	greater than zero must not be able to match this entry.
	Yes: IPv4 frames whose 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").
	Specifies the options flag settings for the ACE
	No: IPv4 frames whose options flag is set must not be able to match
ID Ontion	this entry.
IP Option	Yes: IPv4 frames whose options flag is set must be able to match this
	entry.
	Any: any value is allowed ("don't-care").
	Specifies 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
SIP Filter	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
Oli Addiess	enter a specific SIP address in dotted decimal notation.
SIP Mask	When Network is selected for the source IP filter, you can enter a
Jii maon	specific SIP mask in dotted decimal notation.
DIP Filter	Specifies the destination IP filter for the 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.

ARP Parameters ARP/RARP Other 🔻 ARP SMAC Match Request/Reply Request 💌 RARP SMAC Match 1 Sender IP Filter Network 💌 IP/Ethernet Length Any 💌 Sender IP Address 0 192.168.1.1 **Ethernet** Sender IP Mask 255.255.255.0 **Target IP Filter** Network 💌 Target IP Address 192.168.1.254 **Target IP Mask** 255.255.255.0

Label	Description
	Specifies the available ARP/RARP opcode (OP) flag for the ACE
	Any: no ARP/RARP OP flag is specified (OP is "don't-care").
ARP/RARP	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.
	Specifies the available ARP/RARP opcode (OP) flag for the ACE
	Any: no ARP/RARP OP flag is specified (OP is "don't-care").
Request/Reply	Request: frame must have ARP Request or RARP Request OP flag
	set.
	Reply: frame must have ARP Reply or RARP Reply OP flag.
	Specifies the sender IP filter for the ACE
	Any: no sender IP filter is specified (sender IP filter is "don't-care").
Sender IP Filter	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.
	Specifies the target IP filter for the 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
Target IP Filter	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 ID Address	When Host or Network is selected for the target IP filter, you can
Target IP Address	enter a specific target IP address in dotted decimal notation.
Target ID Mack	When Network is selected for the target IP filter, you can enter a
Target IP Mask	specific target IP mask in dotted decimal notation.
	Specifies whether frames will meet the action according to their
	sender hardware address field (SHA) settings.
ARP SMAC Match	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").
	Specifies whether frames will meet the action according to their
RARP SMAC	target hardware address field (THA) settings.
Match	0: RARP frames where THA is not equal to the SMAC address
Maton	1: RARP frames where THA is equal to the SMAC address
	Any: any value is allowed ("don't-care")
	Specifies whether frames will meet the action according to their
	ARP/RARP hardware address length (HLN) and protocol address
	length (PLN) settings.
IP/Ethernet	0 : ARP/RARP frames where the HLN is equal to Ethernet (0x06) and
Length	the (PLN) is equal to IPv4 (0x04) must not match this entry.
	1: ARP/RARP frames where the HLN is equal to Ethernet (0x06) and
	the (PLN) is equal to IPv4 (0x04) must match this entry.
	Any: any value is allowed ("don't-care").
IP	Specifies whether frames will meet the action according to their
"	ARP/RARP hardware address space (HRD) settings.



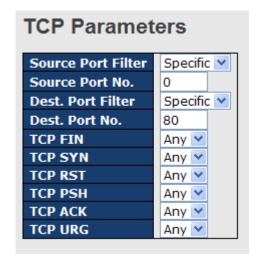
	0: ARP/RARP frames where the HLD is equal to Ethernet (1) must
	not match this entry.
	1: ARP/RARP frames where the HLD is equal to Ethernet (1) must
	match this entry.
	Any: any value is allowed ("don't-care").
	Specifies whether frames will meet the action according to their
	ARP/RARP protocol address space (PRO) settings.
	0: ARP/RARP frames where the PRO is equal to IP (0x800) must not
Ethernet	match this entry.
	1: ARP/RARP frames where the PRO is equal to IP (0x800) must
	match this entry.
	Any: any value is allowed ("don't-care").

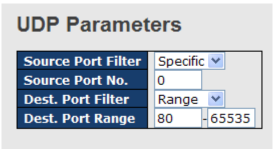
ICMP Type Filter ICMP Type Value ICMP Code Filter ICMP Code Value ICMP Code Value 255 Specific 255 Specific 255

Label	Description
	Specifies the ICMP filter for the ACE
	Any: no ICMP filter is specified (ICMP filter status is "don't-care").
ICMP Type Filter	Specific: if you want to filter a specific ICMP filter with the 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 matching
	the ACE will use this ICMP value.
ICMP Code Filter	Specifies the ICMP code filter for the 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 the ACE,
	you can enter a specific ICMP code value. A field for entering an
	ICMP code value appears.



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 matching the ACE will use this ICMP code value.





Label	Description
	Specifies the TCP/UDP source filter for the ACE
	Any: no TCP/UDP source filter is specified (TCP/UDP source filter
	status is "don't-care").
TCP/UDP Source	Specific: if you want to filter a specific TCP/UDP source filter with the
Filter	ACE, you can enter a specific TCP/UDP source value. A field for
Filler	entering a TCP/UDP source value appears.
	Range: if you want to filter a specific TCP/UDP source range filter
	with the ACE, you can enter a specific TCP/UDP source range. A
	field for entering a TCP/UDP source value appears.
	When Specific is selected for the TCP/UDP source filter, you can
TCP/UDP Source	e enter a specific TCP/UDP source value. The allowed range is 0 to
No.	65535. A frame matching the ACE will use this TCP/UDP source
	value.
	When Range is selected for the TCP/UDP source filter, you can enter
TCP/UDP Source	a specific TCP/UDP source range value. The allowed range is 0 to
Range	65535. A frame matching the ACE will use this TCP/UDP source
	value.
TCP/UDP	Specifies the TCP/UDP destination filter for the ACE
Destination Filter	Any: no TCP/UDP destination filter is specified (TCP/UDP
Destination Filter	destination filter status is "don't-care").



	Specific: if you want to filter a specific TCP/UDP destination filter
	with the 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 the ACE, you can enter a specific TCP/UDP destination
	range. A field for entering a TCP/UDP destination value appears.
TCP/UDP	When Specific is selected for the TCP/UDP destination filter, you
	can enter a specific TCP/UDP destination value. The allowed range
Destination	is 0 to 65535. A frame matching the ACE will use this TCP/UDP
Number	destination value.
	When Range is selected for the TCP/UDP destination filter, you can
TCP/UDP	enter a specific TCP/UDP destination range value. The allowed
Destination Range	range is 0 to 65535. A frame matching the ACE will use this
3	TCP/UDP destination value.
	Specifies the TCP FIN ("no more data from sender") value for the
	ACE.
	0 : TCP frames where the FIN field is set must not be able to match
TCP FIN	this entry.
TOPTIN	1: TCP frames where the FIN field is set must be able to match this
	entry.
	Any: any value is allowed ("don't-care").
	Specifies the TCP SYN ("synchronize sequence numbers") value for
	the ACE
	0 : TCP frames where the SYN field is set must not be able to match
TCP SYN	this entry.
	1: TCP frames where the SYN field is set must be able to match this
	entry.
	Any: any value is allowed ("don't-care").
	Specifies the TCP PSH ("push function") value for the ACE
	0: TCP frames where the PSH field is set must not be able to match
TOD DOLL	this entry.
TCP PSH	1: TCP frames where the PSH field is set must be able to match this
	entry.
	Any: any value is allowed ("don't-care").
	Specifies the TCP ACK ("acknowledgment field significant") value for
TCP ACK	the 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").
	Specifies the TCP URG ("urgent pointer field significant") value for
	the ACE
	0: TCP frames where the URG field is set must not be able to match
TCP URG	this entry.
	1: TCP frames where the URG field is set must be able to match this
	entry.
	Any: any value is allowed ("don't-care").

5.8.4 Authentication, Authorization, and Accounting

An AAA server is an application that provides authentication, authorization, and accounting services for attempted access to a network. An AAA server can reside in a dedicated computer, an Ethernet switch, an access point or a network access server. The current standard by which devices or applications communicate with an AAA server is RADIUS (Remote Authentication Dial-In User Service). RADIUS is a protocol used between the switch and the authentication server. This page allows you to configure common settings for an authentication server.

Authentication Server Configuration Common Server Configuration Timeout 15 seconds Dead Time 300 seconds

Label	Description				
	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 time frame, we will consider it				
	to be dead and continue with the next enabled server (if any).				
Timeout	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.				



	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.
Dead Time	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.

5.8.5 RADIUS

Authentication and Accounting Server

When a user requests network connection, a RADIUS client which receives the request will perform an initial access negotiation with the user to obtain identity/password information. The client then passes the information to a RADIUS server as part of an authentication/authorization request.

The RADIUS server matches data from the authentication/authorization request with information in a trusted database. If a match is found and the user's credentials are correct, the RADIUS server sends an accept message to the client to grant access. If a match is not found or a problem is found with the user's credentials, the server returns a reject message to deny access. The NAD then establishes or terminates the user's connection. The NAD may then forward accounting information to the RADIUS server to document the transaction; the RADIUS server may store or forward this information as needed to support billing for the services provided.

RADIUS Authentication Server Configuration				
#	Enabled	IP Address	Port	Secret
1			1812	
2			1812	
3			1812	
4			1812	
5			1812	

Label	Description					
ш	The RADIUS authentication server number for which the					
#	configuration below applies.					
Enabled	Check to enable the RADIUS authentication server.					
IP Address	The IP address or hostname of the RADIUS authentication server. IP					
	address is expressed in dotted decimal notation.					



	The UDP port to use on the RADIUS authentication server. If the port				
Port	is set to 0 (zero), the default port (1812) is used on the RADIUS				
	authentication server.				
	The secret is a text string used by RADIUS to encrypt the client and				
Secret	server authenticator field during exchanges between the router and a				
	RADIUS authentication server. The router encrypts PPP PAP				
	passwords using this text string. The secret - up to 29 characters				
	long - shared between the RADIUS authentication server and the				
	switch stack.				

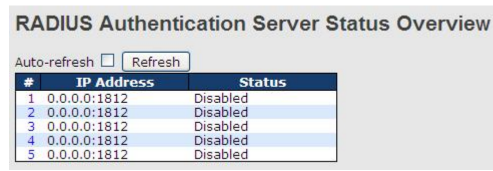
RADIUS Accounting Server Configuration # Enabled IP Address Secret Port 1 1813 2 1813 1813 3 4 1813 1813 5 Save Reset

Label	Description				
#	The RADIUS accounting server number for which the configuration				
#	below applies.				
Enabled	Check to enable the RADIUS accounting server				
IP Address	The IP address or hostname of the RADIUS accounting server. IP				
IP Address	address is expressed in dotted decimal notation.				
	The UDP port to use on the RADIUS accounting server. If the port is				
Port	set to 0 (zero), the default port (1813) is used on the RADIUS				
	accounting server.				
	The secret is a text string used by RADIUS to encrypt the client and				
	server authenticator field during exchanges between the router and a				
Secret	RADIUS authentication server. The router encrypts PPP PAP				
	passwords using this text string. The secret - up to 29 characters				
	long - shared between the RADIUS authentication server and the				
	switch stack.				



Authentication and Accounting Server Status

This page provides information about the status of the RADIUS server configurable on the authentication configuration page.



Label	Description
ш	The RADIUS server number. Click to navigate to detailed statistics of
#	the server
IP Address	The IP address and UDP port number (in <ip address="">:<udp port=""></udp></ip>
IF Address	notation) of the server
	The current status of the server. This field has 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 communications are built, and the
Status	RADIUS module is ready to accept access attempts.
	Dead (X seconds left): access attempts are made to this server, but it
	does not reply within the configured timeout. The server has
	temporarily been disabled, but will be 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 Server Status Overview

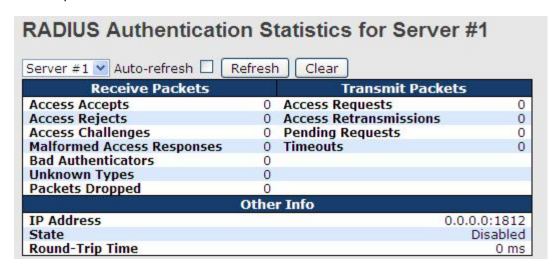
#	IP Address	Status
1	0.0.0.0:1813	Disabled
2	0.0.0.0:1813	Disabled
3	0.0.0.0:1813	Disabled
4	0.0.0.0:1813	Disabled
5	0.0.0.0:1813	Disabled



Label	Description
#	The RADIUS server number. Click to navigate to detailed statistics of
#	the server
IP Address	The IP address and UDP port number (in <ip address="">:<udp port=""></udp></ip>
IF Address	notation) of the server
	The current status of the server. This field has 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,
Status	and the RADIUS module is ready to accept accounting attempts.
	Dead (X seconds left): accounting attempts are made to this server,
	but it does not reply within the configured timeout. The server has
	temporarily been disabled, but will be 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.

Authentication and Accounting Server Statistics

This page shows the access statistics of the authentication and accounting servers. Use the server drop-down list to switch between the backend servers to show related details.



Label	Description
Packet Counters	RADIUS authentication server packet counters. There are seven
Packet Counters	'receive' and four 'transmit' counters.



	Direction	Name	RFC4668 Name	Description
	Rx	Access Accepts	radiusAuthClientExtAccessAccepts	The number of RADIUS Access-Accept packets (valid or invalid) received from the server.
	Rx	Access Rejects	radiusAuthClientExtAccessRejects	The number of RADIUS Access-Reject packets (valid or invalid) received from the server.
	Rx	Access Challenges	radiusAuthClientExtAccessChallenges	The number of RADIUS Access-Challenge packets (valid or invalid) received from the server.
	Rx	Malformed Access Responses	radius Auth Client Ext Malformed Access Responses	The number of malformed RADIUS Access- Response packets received from the server. Malformed packets include packets with an invalid length. Bad authenticators or Message Authenticator attributes or unknown types are not included as malformed access responses.
	Rx	Bad Authenticators	radiusAuthClientExtBadAuthenticators	The number of RADIUS Access-Response packets containing invalid authenticators or Message Authenticator attributes received from the server.
	Rx	Unknown Types	radiusAuthClientExtUnknownTypes	The number of RADIUS packets that were received from the server on the authentication port and dropped for some other reason.
	Rx	Packets Dropped	radiusAuthClientExtPacketsDropped	The number of RADIUS packets that were received from the server on the authentication port and dropped for some other reason.
	Tx	Access Requests	radiusAuthClientExtAccessRequests	The number of RADIUS Access-Request packets sent to the server. This does not include retransmissions.
	Tx	Access Retransmissions	radiusAuthClientExtAccessRetransmissions	The number of RADIUS Access-Request packets retransmitted to the RADIUS authentication server.
	Tx	Pending Requests	radiusAuthClientExtPendingRequests	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	radiusAuthClientExtTimeouts	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.
		ection conta ound-trip tir		state of the server and the
	Name	RFC4668 Na		Description
Other Info	State -		running. Ready: The server is enabled, IP RADIUS module is ready to accept Dead (X seconds left): Access not reply within the configured tim disabled, but will get re-enabled w	disabled. d, but IP communication is not yet up and communication is up and running, and the access attempts. attempts were made to this server, but it did leout. The server has temporarily been when the dead-time expires. The number of displayed in parentheses. This state is only
	Round- Trip r Time	adiusAuthClientExtR	Reply/Access-Challenge and the A oundTripTime authentication server. The granula	liseconds) between the most recent Access- ccess-Request that matched it from the RADIUS arity of this measurement is 100 ms. A value of een round-trip communication with the server

RADIUS Accounting Statistics for Server #1				
Receive Packets Transmit Packets				
Responses	0	Requests	0	
Malformed Responses	0	Retransmissions	0	
Bad Authenticators	0	Pending Requests	0	
Unknown Types	0	Timeouts	0	
Packets Dropped	0			
	Othe	r Info		
IP Address			0.0.0.0:1813	
State			Disabled	
Round-Trip Time			0 ms	

Label	Description	1		
Docket Counters	RADIUS a	ccounting server pack	ket counters. There a	re five 'receive'
Packet Counters	and	four	'transmit'	counters.



	Direction	Name	RFC4670 Name	Description
	Rx	Responses	radiusAccClientExtResponses	The number of RADIUS packets (valid or invalid) received from the server.
	Rx	Malformed Responses	radiusAccClientExtMalformedResponses	The number of malformed RADIUS packets received from the server. Malformed packets include packets with an invalid length. Bad authenticators or or unknown types are not included as malformed access responses.
	Rx	Bad Authenticators	radiusAcctClientExtBadAuthenticators	The number of RADIUS packets containing invalid authenticators received from the server.
	Rx	Unknown Types	radiusAccClientExtUnknownTypes	The number of RADIUS packets of unknown types that were received from the server on the accounting port.
	Rx	Packets Dropped	radiusAccClientExtPacketsDropped	The number of RADIUS packets that were received fro the server on the accounting port and dropped for some other reason.
	Tx	Requests	radiusAccClientExtRequests	The number of RADIUS packets sent to the server. This does not include retransmissions.
	Tx	Retransmissions	radiusAccClientExtRetransmissions	The number of RADIUS packets retransmitted to the RADIUS accounting server.
	Tx	Pending Requests	radiusAccClientExtPendingRequests	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	radiusAccClientExtTimeouts	The number of accounting timeouts to the server. Afte 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.
	This se	ction conta	ains information about	Request as well as a timeout. The state of the server and the
		ction conta	round-tri	Request as well as a timeout. The state of the server and the
Other Info	latest		round-tri Shows the state of the ser Disabled : The selected so Not Ready : The server is running.	the state of the server and the policy time. Description ver. It takes one of the following values: erver is disabled, enabled, but IP communication is not yet up and
	latest		Shows the state of the ser Disabled: The selected so Not Ready: The server is running, Ready: The server is enal RADIUS module is ready to Dead (X seconds left): did not reply within the cor disabled, but will get re-en	the state of the server and the post of the server is disabled. The server is server, but it is digured timeout. The server has temporarily been abled when the dead-time expires. The number of trurs is disabled in parentheses. This state is only

5.8.6 NAS (802.1x)

A NAS (Network Access Server) is an access gateway between an external communications network and an internal network. For example, when the user dials into the ISP, he/she will be given access to the Internet after being authorized by the access server. The authentication between the client and the server include IEEE 802.1X- and MAC-based.

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 backend servers (RADIUS) determine whether the user is allowed access to the network.

MAC-based authentication allows for authentication of more than one user on the same port, and does not require the users to have special 802.1X software installed on their system. The switch uses the users' MAC addresses to authenticate against the backend server. As intruders can create counterfeit MAC addresses, MAC-based authentication is less secure than 802.1X authentication.

Overview of 802.1X (Port-Based) Authentication

In an 802.1X network environment, the user is called the supplicant, the switch is the authenticator, and the RADIUS server is the authentication server. The switch 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 which 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 as it allows for different authentication methods, like MD5-Challenge, PEAP, and TLS. The important thing is that the authenticator (the switch) does not 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 the result to the supplicant, the switch uses it to open up or block traffic on the switch port connected to the supplicant.

Note: in an environment where two backend servers are enabled, the server timeout is configured to X seconds (using the authentication configuration page), and the first server in the list is currently down (but not considered dead), if the supplicant retransmits EAPOL Start frames at a rate faster than X seconds, it will never be authenticated because the switch will cancel on-going backend authentication server requests whenever it receives a new EAPOL Start frame from the supplicant. Since the server has not failed (because the X seconds have not expired), the same server will be contacted when 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.

Overview of MAC-Based Authentication

Unlike 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 in the following form "xx-xx-xx-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.

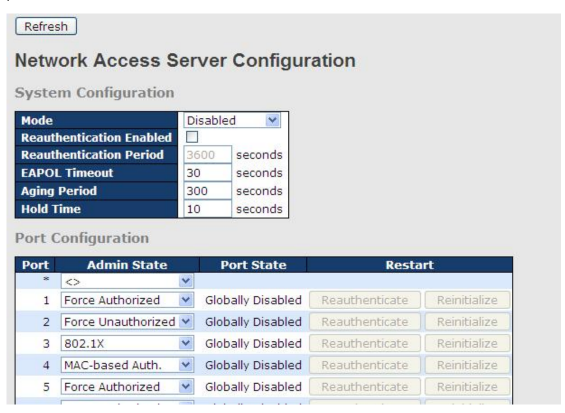
When authentication is complete, the RADIUS server sends a success or failure indication, which in turn causes the switch to open up or block traffic for that particular client, using static entries into the MAC Table. Only then will frames from the client be forwarded on the switch.



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 is that several clients can be connected to the same port (e.g. through a 3rd party switch or a hub) and still require individual authentication, and that the clients do not 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, and only the MD5-Challenge method is supported.

802.1X and MAC-Based authentication configurations consist of two sections: system- and port-wide.



Label	Description
	Indicates if 802.1X and MAC-based authentication is globally
Mode	enabled or disabled on the switch. If globally disabled, all ports
	are allowed to forward frames.
	If checked, clients are reauthenticated after the interval specified
Reauthentication	by the Reauthentication Period. Reauthentication for
Enabled	802.1X-enabled ports can be used to detect if a new device is
Enabled	plugged into a switch port.
	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	
	does not imply that a client is still present on a port (see Age	
	Period below).	
	Determines the period, in seconds, after which a connected client	
Reauthentication	must be re-authenticated. This is only active if the	
Period	Reauthentication Enabled checkbox is checked. Valid range of	
	the value is 1 to 3600 seconds.	
	Determines the time for retransmission of Request Identity	
EAPOL Timeout	EAPOL frames.	
EAPOL Timeout	Valid range of the value is 1 to 65535 seconds. This has no effect	
	for MAC-based ports.	
	This setting applies to the following modes, i.e. modes using the	
	Port Security functionality to secure MAC addresses:	
	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	
Age Period	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.	
	For ports in MAC-based Auth. mode, reauthentication does not	
	cause direct communications 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.	
	This setting applies to the following modes, i.e. modes using the	
	Port Security functionality to secure MAC addresses:	
	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	
Hold Time	"Configuration→Security→AAA" page) - the client is put on	
	hold in Unauthorized state. The hold timer does not count during	
	an on-going authentication.	
	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	
	The held time dam be det to a number between 10 and 1000000	



	seconds.	
Port	The port number for which the configuration below applies	
	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 is 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 is up, and any client on the port will be disallowed	
	network access.	
	Port-based 802.1X	
	In an 802.1X network environment, 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,	
Admin State	known as EAPOL (EAP Over LANs) frames which encapsulate	
	EAP PDUs (RFC3748). Frames sent between the switch and the	
	RADIUS server is 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 as it allows for different	
	authentication methods, like MD5-Challenge, PEAP, and TLS.	
	The important thing is that the authenticator (the switch) does not	
	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 the result to the supplicant, the switch uses it to open	
	up or block traffic on the switch port connected to the supplicant.	
	Note: in an environment where two backend servers are enabled,	



the server timeout is configured to X seconds (using the authentication configuration page), and the first server in the list is currently down (but not considered dead), if the supplicant retransmits EAPOL Start frames at a rate faster than X seconds, it will never be authenticated because the switch will cancel on-going backend authentication server requests whenever it receives a new EAPOL Start frame from the supplicant. Since the server has not failed (because the X seconds have not expired), the same server will be contacted when 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.

a. 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 are not authenticated individually. To overcome this security breach, use the Single 802.1X variant.

Single 802.1X is not yet an IEEE standard, but features many of the same characteristics as 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 communications between the supplicant and the switch. If more than one supplicant are connected to a port, the one that comes first when the port's link is connected will be the first one considered. If that supplicant does not provide valid credentials within a certain amount of time, the chance will be given to another supplicant. 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.

b. Multi 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 are not authenticated individually. To overcome this security breach, use the Multi 802.1X variant.

Multi 802.1X is not yet an IEEE standard, but features many of the same characteristics as port-based 802.1X. In Multi 802.1X, one or more supplicants can be 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 the destination MAC address for EAPOL frames sent from the switch to 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 in the following form "xx-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 port-based
	802.1X is that several clients can be connected to the same port
	(e.g. through a 3rd party switch or a hub) and still require
	individual authentication, and that the clients don't need special
	supplicant software to authenticate. The advantage of
	MAC-based authentication over 802.1X-based authentication is
	that the clients do not 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.
	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.
Port State	Authorized: the port is in Force Authorized or a single-supplicant
Fort State	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.
	Two buttons are available for each row. The buttons are only
	enabled when authentication is globally enabled and the port's
Postort	Admin State is in an EAPOL-based or MAC-based mode.
Restart	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 on successfully authenticated clients on the port and will not cause the clients to be temporarily unauthorized.

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

NAS Status

This page shows the information on current NAS port statuses.

Network Access Server Switch Status Auto-refresh Refresh				
Port	Admin State	Port State	Last Source	Last ID
1	Force Authorized	Globally Disabled		
2	Force Authorized	Globally Disabled		
3	Force Authorized	Globally Disabled		
4	Force Authorized	Globally Disabled		
5	Force Authorized	Globally Disabled		
6	Force Authorized	Globally Disabled		

Label	Description
Port	The switch port number. Click to navigate to detailed 802.1X
Port	statistics of each port.
Admin State	The port's current administrative state. Refer to NAS Admin State
Admin State	for more details regarding each value.
Port State	The current state of the port. Refer to NAS Port State for more
Port State	details regarding each value.
	The source MAC address carried in the most recently received
Last Source	EAPOL frame for EAPOL-based authentication, and the most
Last Source	recently received frame from a new client for MAC-based
	authentication.
	The user name (supplicant identity) carried in the most recently
Local ID	received Response Identity EAPOL frame for EAPOL-based
Last ID	authentication, and the source MAC address from the most recently
	received frame from a new client for MAC-based authentication.



This page provides detailed IEEE 802.1X statistics for a specific switch port using port-based authentication. For MAC-based ports, only the statistics of selected backend server statistics will be shown. Use the drop-down list to select which port details to be displayed.



Label	Description		
Admin State	The port's current administrative state. Refer to NAS Admin State for		
	more details regarding each value.		
Port State	The current state of the port. Refer to NAS Port State for more details		
	regarding each value.		
	These supplicant frame counters are available for the following		
	administrative states:		
	Force Authorized		
	Force Unauthorized		
	• 802.1X		
	EAPOL Counters		
	Direction Name IEEE Name Description The number of valid EAPOL frames of any		
	type that have been received by the switch.		
EAPOL Counters	RX Response ID dot1xAuthEapolRespIdFramesRx have been received by the switch. The number of valid EAPOL response frames		
	RX Responses dot1xAuthEapolRespFramesRx (other than Resp/ID frames) that have been received by the switch.		
	Rx Start dot1xAuthEapolStartFramesRx The number of EAPOL Start frames that have been received by the switch.		
	Rx Logoff dot1xAuthEapolLogoffFramesRx The number of valid EAPOL logoff frames that have been received by the switch.		
	The number of EAPOL frames that have RX Invalid Type dot1xAuthInvalidEapolFramesRx been received by the switch in which the frame type is not recognized.		
	The number of EAPOL frames that have RX Invalid Length dot1xAuthEapLengthErrorFramesRx been received by the switch in which the Packet Body Length field is invalid.		
	Tx Total dot1xAuthEapolFramesTx The number of EAPOL frames of any type that have been transmitted by the switch.		
	Tx Request ID dot1xAuthEapolReqIdFramesTx The number of EAP initial request frames that have been transmitted by the switch.		
	The number of valid EAP Request frames TX Requests dot1xAuthEapolReqFramesTx (other than initial request frames) that have been transmitted by the switch.		
	These backend (RADIUS) frame counters are available for the		
Backend Server	following administrative states:		
Counters	• 802.1X		
	MAC-based Auth.		



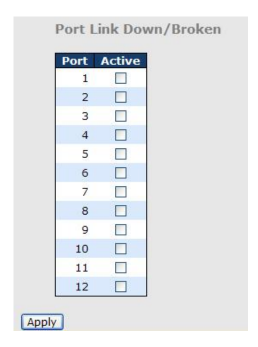
	Backend Server Counters Direction Name IEEE Name	Description
	Rx Access Challenges dot1xAuthBackendAccessChallenges to Conf. ((i)	Port-based: Counts the number of times that the winth receives the first request from he backend server following the first esponse from the supplicant. Indicates hat the backend server has communication with the switch. 4AC-based: Counts all Access Challenges received rom the backend server for this port left-most table) or client (right-most able).
	Rx Other Requests dot1xAuthBackendOtherRequestsToSupplicant II o	Port-based: Counts the number of times that the witch sends an EAP Request packet ollowing the first to the supplicant. ndicates that the backend server hose an EAP-method. 4AC-based: tot applicable.
	Rx Auth. Successes dot1xAuthBackendAuthSuccesses In s	Port- and MAC-based: Counts the number of times that the witch receives a success indication, ndicates that the supplicant/client has successfully authenticated to the backend server.
	Rx Auth. Failures dot1xAuthBackendAuthFails ir	Port - and MAC-based: Counts the number of times that the witch receives a failure message. This ndicates that the supplicant/client has lot authenticated to the backend ierver.
	TX Responses dot1xAuthBackendResponses n	Fort-based: Counts the number of times that the wintch attempts to send a supplicant's irst response packet to the backend ierver. Indicates the switch attempted communication with the backend ierver. Possible retransmissions are not counted. 4AC-based: Counts all the backend server packets ient from the switch towards the ackend server for a given port (leftnost table) or client (right-most table). Possible retransmissions are not counted.
	Information about the last supplicant/clie	nt that attempts to
	authenticate. This information is available administrative states: • 802.1X	e for the following
	MAC-based Auth.	
Last Supplicant/Client Info	MAC Address VLAN ID The VLAN ID on whis supplicant/client was 802.1X-based: The protocol version Version dot1xAuthLastEapolFrameVersion recently received EA MAC-based: Not applicable. 802.1X-based: The protocol version MAC-based: Not applicable. The user name (sup	ch the last frame from the last is received.

5.9 Alerts

5.9.1 Fault Alarm

When any selected fault event happens, the Fault LED on the switch panel will light up and the electric relay will signal at the same time. The following pages allow you to set up alert conditions based on your needs for individual switch ports, including actions to be taken during disconnection and power failure.







5.9.2 System Warning SYSLOG Setting

SYSLOG is a protocol that allows a device to send event notification messages across IP networks to event message collectors. It permits separation of the software that generates messages from the system that stores them and the software that reports and analyzes them. As Syslog messages are UDP-based, the sender and receiver will not be aware of it if the packet is lost due to network disconnection and no UDP packet will be resent.



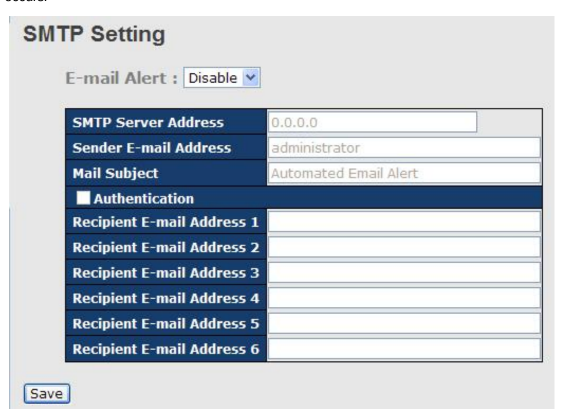
Label	Description
Server Mode	Indicates existing server mode. When the mode operation
	is enabled, the syslog message will be sent to syslog
	server. The syslog protocol is based on UDP
	communications and received on UDP port 514 and the
	syslog server will not send acknowledgments back to the
	sender since UDP is a connectionless protocol and it does
	not provide acknowledgments. The syslog packet will



	always be sent even if the syslog server does not exist.
	Possible modes are:
	Enabled: enable server mode
	Disabled: disable server mode
SYSLOG Server IP Address	Indicates the IPv4 host address of syslog server. If the
	switch provides DNS functions, it also can be a host name.

SMTP Setting

SMTP (Simple Mail Transfer Protocol) is a protocol for transmitting e-mails across the Internet. By setting up SMTP alert, the device will send a notification e-mail when a user-defined event occurs.



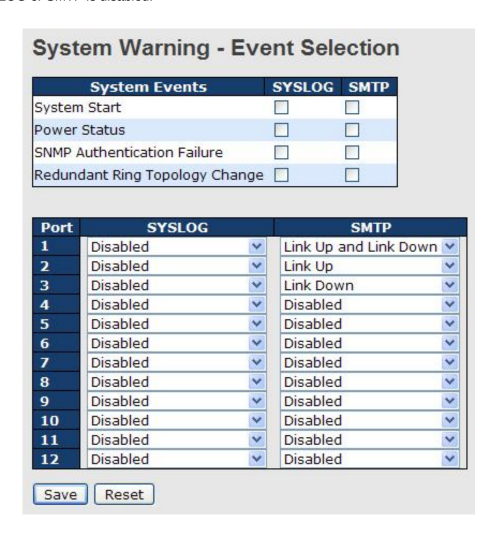
Label	Description
E-mail Alarm	Enables or disables transmission of system warnings by e-mail
Sender E-mail	SMTP server IP address
Address	
Mail Subject	Subject of the mail
Authentication	■ Username: the authentication username
	■ Password: the authentication password
	■ Confirm Password: re-enter password



Recipient	E-mail	The recipient's e-mail address. A mail allows for 6 recipients.			
Address					
Apply		Click to activate the configurations			
Help		Shows help file			

Event Selection

The device supports both SYSLOG and SMTP alerts. Check the corresponding box to enable the system event warning method you want. Please note that the checkboxes will gray out if SYSLOG or SMTP is disabled.



Label	Description
System Cold Start	Sends out alerts when the system is restarted
Power Status	Sends out alerts when power is up or down
SNMP Authentication	Sends out alert when SNMP authentication fails
Failure	

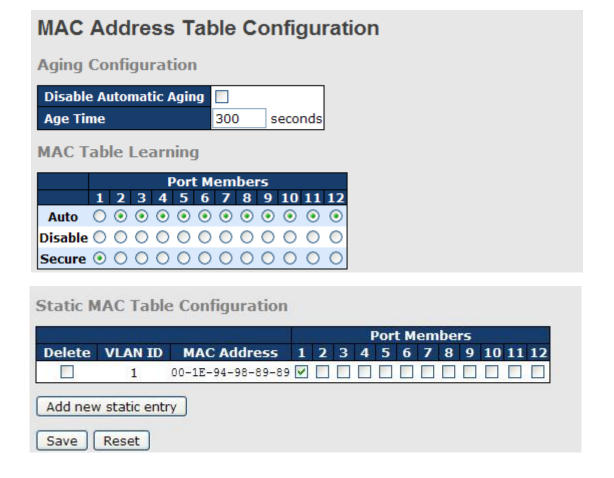


O-Ring	Topology	Sends out alerts when O-Ring topology changes	
Change			
Port Event		■ Disable	
SYSLOG	/ SMTP	■ Link Up	
event		■ Link Down	
		■ Link Up & Link Down	
Apply	Click to activate the configurations		
Help	Shows help file		

5.10 Monitor and Diag

5.10.1 MAC Table

A MAC address tablet is a table in a network switch that maps MAC addresses to ports. The switch uses the table to determine which port the incoming packet should be forwarded to. Entries in a MAC address table fall into two types: dynamic and static entries. Entries in a static MAC table are added or removed manually and cannot age out by themselves. Entries in a dynamic MAC tablet will age out after a configured aging time. Such entries can be added by learning or manual configuration.



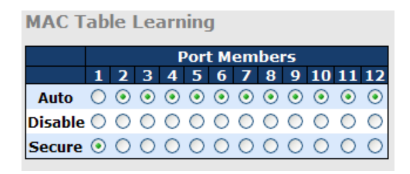


Aging Configuration

Aging enables the switch to track only active MAC addresses on the network and flush out MAC addresses that are no longer used, thereby keeping the table current. By default, aged entries are removed after 300 seconds. You can configure aging time by entering a value in the **Age Time** box in seconds. The allowed range is 10 to 1000000 seconds. You can also disable the automatic aging of dynamic entries by checking **Disable Automatic Aging**.

MAC Table Learning

The switch can add the address and port on which the packet was received to the MAC table if the address does not exist in the table by examining the source address of each packet received on a port. This is called learning. It allows the MAC table to expand dynamically. If the learning mode for a given port is grayed out, it means another module is in control of the mode, and thus the user cannot change the configurations. An example of such a module is MAC-Based authentication under 802.1X.



Label	Description
Auto	Learning is done automatically as soon as a frame with unknown
Auto	SMAC is received.
Disable	No learning is done.
	Only static MAC entries are learned, all other frames are dropped.
	Note: make sure the link used for managing the switch is added to
Sacura	the static Mac table before changing to secure learning mode,
Secure	otherwise the management link will be 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 Configurations

This tablet shows the static entries in the MAC table which can contain up to 64 entries. Using static MAC address entries can reduce broadcast packets remarkably and are suitable for networks where network devices seldom change. You can manage the entries in this page.



The MAC table is sorted first by VLAN ID and then by MAC address.

							or	t M	em	be	rs			
Delete	VLAN ID	MAC Address	1	2	3	4	5	6	7	8	9	10	11	12
	1	00-1E-94-98-89-89	~											
Delete	1	00-00-00-00-00												
Delete	1	00-00-00-00-00												

Label	Description					
Delete	Check to delete an entry. It will be deleted during the next save.					
VLAN ID	The VLAN ID for the entry					
MAC Address	The MAC address for the entry					
Port Members	Checkmarks indicate which ports are members of the entry.					
Port Members	Check or uncheck to modify the entry.					
Adding Now Statio	Click to add a new entry to the static MAC table. You can specify					
Adding New Static	the VLAN ID, MAC address, and port members for the new entry.					
Entry	Click Save to save the changes.					

MAC Table

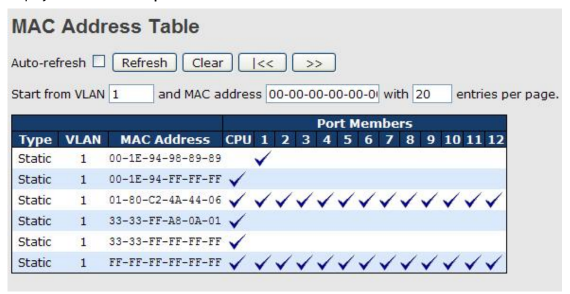
Each page shows up to 999 entries from the MAC table, with a default value of 20, selected by the **Entries Per Page** input field. When first visited, the web page will show the first 20 entries from the beginning of the MAC Table. The first displayed will be the one with the lowest VLAN ID and the lowest MAC address found in the MAC Table.

Each page shows up to 999 entries from the MAC table, with a default value of 20, selected by 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** fields allow the user to select the starting point in the MAC table. Clicking **Refresh** will update the displayed table starting from that or the closest next MAC table match. In addition, the two input fields will – upon clicking **Refresh** - assume the value of the first displayed entry, allows for continuous refresh with the same start address. The >> button will use the last entry of the currently displayed VLAN/MAC address pairs as a basis for the next lookup. When it reaches the end, the text "**no more entries**" is shown in the



displayed table. Use the |<< button to start over.

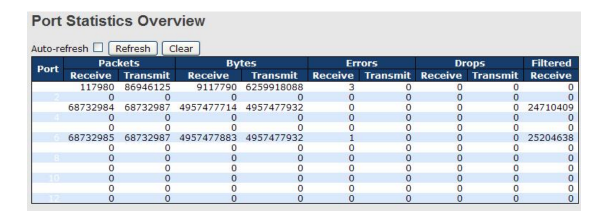


Label	Description
Туре	Indicates whether the entry is a static or dynamic entry
MAC address	The MAC address of the entry
VLAN	The VLAN ID of the entry
Port Members	The ports that are members of the entry.

5.10.2 Port Statistics

Traffic Overview

This page provides an overview of general traffic statistics for all switch ports.



Label	Description
Port	The switch port number to which the following settings will be applied.
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				
Auto-refresh	Check to enable an automatic refresh of the page at regular intervals.				
Refresh	Updates the counter entries, starting from the current entry ID.				
Clear	Flushes all counters entries				

Detailed Statistics

This page provides detailed traffic statistics for a specific switch port. Use the port drop-down list to decide the details of which switch port to be displayed.

The displayed counters include the total number for receive and transmit, the size for receive and transmit, and the errors for receive and transmit.

Detailed Statistics – Total Receive & Transmit

CONTRACTOR OF THE PARTY OF THE			
Port 1 💌 Auto-refresh 🗌 📗	Refresh	Clear	
Receive Total		Transmit Total	
Rx Packets	0	Tx Packets	0
Rx Octets	0	Tx Octets	0
Rx Unicast	0	Tx Unicast	0
Rx Multicast	0	Tx Multicast	0
Rx Broadcast	0		0
Rx Pause	0	Tx Pause	0
Receive Size Counte	rs .	Transmit Size Count	ers
Rx 64 Bytes		Tx 64 Bytes	0
Rx 65-127 Bytes		Tx 65-127 Bytes	0
Rx 128-255 Bytes	0	Tx 128-255 Bytes	0
Rx 256-511 Bytes	0	Tx 256-511 Bytes	0
Rx 512-1023 Bytes	0		0
Rx 1024-1526 Bytes		Tx 1024-1526 Bytes	0
Rx 1527- Bytes		Tx 1527- Bytes	0
Receive Queue Count	ers	Transmit Queue Coun	ters
Rx Q0	0	Tx Q0	0
Rx Q1	0	Tx Q1	0
Rx Q2	0	Tx Q2	0
Rx Q3	0	Tx Q3	0
Rx Q4	0	Tx Q4	0
Rx Q5		Tx Q5	0
Rx Q6	0	Tx Q6	0
Rx Q7	0	Tx Q7	0
Receive Error Counte	ers	Transmit Error Count	ers
Rx Drops	0	Tx Drops	0
Rx CRC/Alignment	0	Tx Late/Exc. Coll.	0
Rx Undersize	0		
Rx Oversize	0		
Rx Fragments	0		
Rx Jabber	0		
Rx Filtered	0		



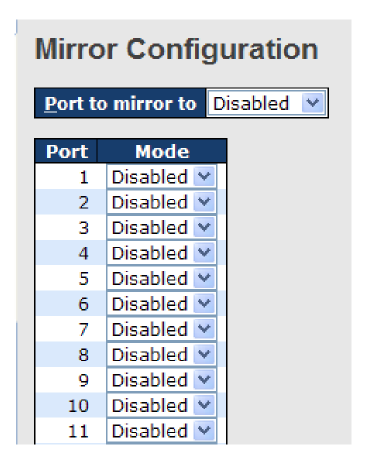
Label	Description
Rx and Tx Packets	The number of received and transmitted (good and bad) packets
Rx and Tx Octets	The number of received and transmitted (good and bad) bytes,
RX and TX Octets	including FCS, except framing bits
Rx and Tx Unicast	The number of received and transmitted (good and bad) unicast
RX and TX Unicast	packets
Rx and Tx	The number of received and transmitted (good and bad) multicast
Multicast	packets
Rx and Tx	The number of received and transmitted (good and bad) broadcast
Broadcast	packets
Rx and Tx Pause	The number of MAC Control frames received or transmitted on this
IX and IX Fause	port that have an opcode indicating a PAUSE operation
Rx Drops	The number of frames dropped due to insufficient receive buffer or
Кх Бгорз	egress congestion
Rx	The number of frames received with CRC or alignment errors
CRC/Alignment	
Rx Undersize	The number of short ¹ frames received with a valid CRC
Rx Oversize	The number of long ² frames received with a valid CRC
Rx Fragments	The number of short ¹ frames received with an invalid CRC
Rx Jabber	The number of long ² frames received with an invalid CRC
Rx Filtered	The number of received frames filtered by the forwarding process
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

- 1. Short frames are frames smaller than 64 bytes.
- 2. Long frames are frames longer than the maximum frame length configured for this port.

5.10.3 Port Mirroring

Port mirroring function will copy the traffic of one port to another port on the same switch to allow the network analyzer attached to the mirror port to monitor and analyze packets. The function is useful for troubleshooting. To solve network problems, selected traffic can be copied or mirrored to a mirror port where a frame analyzer can be attached to analyze the frame flow. The traffic to be copied to the mirror port can be all frames received on a given port (also known as ingress or source mirroring) or all frames transmitted on a given port (also known as egress or destination mirroring). The port to which the monitored traffic is copied is called mirror port.





Label	Description
Port	The switch port number to which the following settings will be
	applied.
Mode	Drop-down list for selecting a mirror mode.
	Rx only: only frames received on this port are mirrored to the mirror
	port. Frames transmitted are not mirrored.
	Tx only: only frames transmitted from this port are mirrored to the
	mirror port. Frames received are not mirrored.
	Disabled: neither transmitted nor recived frames are mirrored.
	Enabled: both received and transmitted frames are mirrored to the
	mirror port.
	Note: for a given port, a frame is only transmitted once. Therefore,
	you cannot mirror Tx frames to the mirror port. In this case, mode for
	the selected mirror port is limited to Disabled or Rx nly .



5.10.4 System Log Information

This page provides switch system log information.



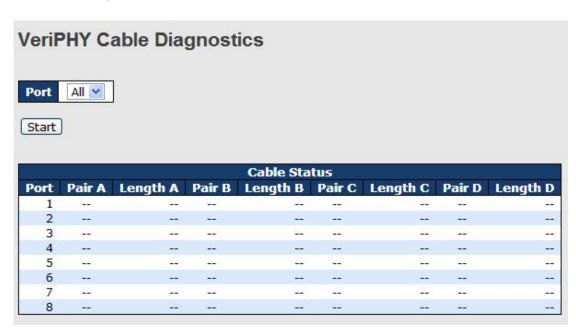
Label	Description
ID	The ID (>= 1) of the system log entry
Level	The level of the system log entry. The following level types are
	supported:
	Info: provides general information
	Warning: provides warning for abnormal operation
	Error: provides error message
	All: enables all levels
Time	The time of the system log entry
Message	The MAC address of the switch
Auto-refresh	Check this box to enable an automatic refresh of the page at regular
	intervals.
Refresh	Updates system log entries, starting from the current entry ID
Clear	Flushes all system log entries
 <<	Updates system log entries, starting from the first available entry ID
<<	Updates system log entries, ending at the last entry currently
	displayed
>>	Updates system log entries, starting from the last entry currently
	displayed.
>>	Updates system log entries, ending at the last available entry ID.

5.10.5 Cable Diagnostics

You can perform cable diagnostics for all ports or selected ports to diagnose any cable faults (short, open etc.) and feedback a distance to the fault. Simply select the port from the drop-down list and click 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 diagnostics is only accurate for cables 7 - 140 meters long. 10 and 100 Mbps ports will be disconnected while running VeriPHY diagnostics. Therefore, running VeriPHY on a 10 or 100 Mbps management port will cause the switch to stop responding until VeriPHY is completed.



Label	Description	
Port	The port for which VeriPHY Cable Diagnostics is requested	
Cable Status	Port: port number	
	Pair: the status of the cable pair	
	Length: the length (in meters) of the cable pair	

5.10.6 SFP Monitor

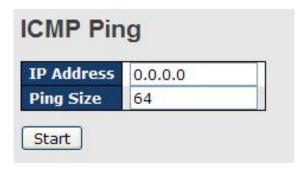
SFP modules with DDM (Digital Diagnostic Monitoring) function can measure the temperature of the apparatus, helping you monitor the status of connection and detect errors immediately. You can manage and set up event alarms through DDM Web interface.



	erature (°C)	Vcc (V)	TX Bias(mA)	TX Power(μW)	RX Power(µW)
1	N/A	N/A	N/A	N/A	N/A
2 3	N/A	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A	N/A
4 5	N/A	N/A	N/A	N/A	N/A
6	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A
7	N/A	N/A	N/A	N/A N/A	N/A
8	N/A N/A	N/A	N/A N/A	N/A N/A	N/A N/A
9	N/A	N/A	N/A	N/A	N/A
10	N/A	N/A	N/A	N/A	N/A
11	N/A	N/A	N/A	N/A	N/A
12	N/A	N/A	N/A	N/A	N/A
°C(0~100)	erature :				

5.10.7 Ping

This command sends ICMP echo request packets to another node on the network. Using the ping command, you can see if another site on the network can be reached.



After you press **Start**, five ICMP packets will be transmitted, and the sequence number and roundtrip time will be displayed upon reception of a reply. The page refreshes automatically until responses to all packets are received, or until a timeout occurs.

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:

Label	Description	
IP Address	The destination IP Address	
Ping Size	The payload size of the ICMP packet. Values range from 8 to 1400 bytes.	

			ng	v6 Pi	IΡν
П	_		ress	Pv6 Addı	ΙΡ\
		64	2	ing Size	Pin
33		64		ing Size	

PING6 server :: 192.168.10.1

sendto

sendto

sendto

sendto

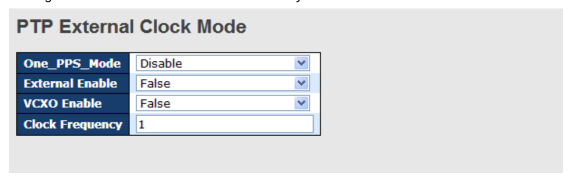
sendto

Sent 5 packets, received 0 OK, 0 bad

5.11 Synchronization

PTP External Clock Mode

PTP External Clock Mode is a protocol for synchronizing clocks throughout a computer network. On a local area network, it achieves clock accuracy in the sub-microsecond range, making it suitable for measurement and control systems.



Label	Description	
One_pps_mode	The box allows you to select One_pps_mode configurations.	



	The following values are possible:		
	Output: enable the 1 pps clock output		
	Input: enable the 1 pps clock input		
	Disable: disable the 1 pps clock in/out-put		
External Enable	The box allows you to configure external clock output.		
	The following values are possible:		
	True: enable external clock output		
	False: disable external clock output		
VCXO_Enable	The box allows you to configure the external VCXO rate		
	adjustment.		
	The following values are possible:		
	True: enable external VCXO rate adjustment		
	False: disable external VCXO rate adjustment		
Clock Frequency	The box allows you to set clock frequency.		
	The range of values is 1 - 25000000 (1 - 25MHz).		

PTP Clock Configuration Port List Delete Clock Instance Type No Clock Instances Present Port List Port List 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Save Reset

-	
Label	Description
Delete	Check this box and click Save to delete the clock instance
Clock Instance	Indicates the instance of a particular clock instance [03]
	Click on the clock instance number to edit the clock details
Device Type	Indicates the type of the clock instance. There are five
	device types.
	Ord-Bound: ordinary/boundary clock
	P2p Transp: peer-to-peer transparent clock
	E2e Transp: end-to-end transparent clock
	Master Only: master only
	Slave Only: slave only
Port List	Set check mark for each port configured for this Clock

Add New PTP Clock



	Instance.
2 Step Flag	Static member defined by the system; true if two-step Sync
	events and Pdelay_Resp events are used
Clock Identity	Shows a unique clock identifier
One Way	If true, one-way measurements are used. This parameter
	applies only to a slave. In one-way mode no delay
	measurements are performed, i.e. this is applicable only if
	frequency synchronization is needed. The master always
	responds to delay requests.
Protocol	Transport protocol used by the PTP protocol engine
	Ethernet PTP over Ethernet multicast
	ip4multi PTP over IPv4 multicast
	ip4uni PTP over IPv4 unicast
	Note: IPv4 unicast protocol only works in Master Only and
	Slave Only clocks
	For more information, please refer to Device Type .
	In a unicast Slave Only clock, you also need to configure
	which master clocks to request Announce and Sync
	messages from.
	For more information, please refer to Unicast Slave
	Configuration
VLAN Tag Enable	Enables VLAN tagging for PTP frames
	Note: Packets are only tagged if the port is configured for
	vlan tagging. i.e:
	Port Type != Unaware and PortVLAN mode == None, and
	the port is member of the VLAN.
VID	VLAN identifiers used for tagging the PTP frames
PCP	Priority code point values used for PTP frames

5.12 Troubleshooting

5.12.1 Factory Defaults

This function is to force the switch back to the original factory settings. To reset the switch, select **Reset to Factory Defaults** from the drop-down list and click **Yes**. Only the IP configuration is retained.



Factory Defaults

Are you sure you want to reset the configuration to Factory Defaults?





Label Description	
Yes	Click to reset the configuration to factory defaults
No	Click to return to the Port State page without resetting

5.12.2 System Reboot

You can reset the stack switch on this page. After reset, the system will boot normally as if you have powered on the devices.



Label	Description	
Yes	Click to reboot device	
No	Click to return to the Port State page without rebooting	



Command Line Management

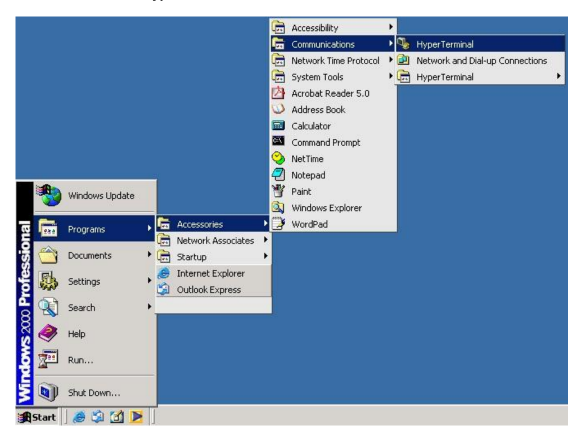
Besides Web-based management, the switch also supports CLI management. You can use console or telnet to manage the switch by CLI.

CLI Management by RS-232 Serial Console (115200, 8, none, 1, none)

Before configuring RS-232 serial console, connect the RS-232 port of the switch to your PC Com port using a RJ45 to DB9-F cable.

Follow the steps below to access the console via RS-232 serial cable.

Step 1: On Windows desktop, click on Start -> Programs -> Accessories -> Communications -> Hyper Terminal

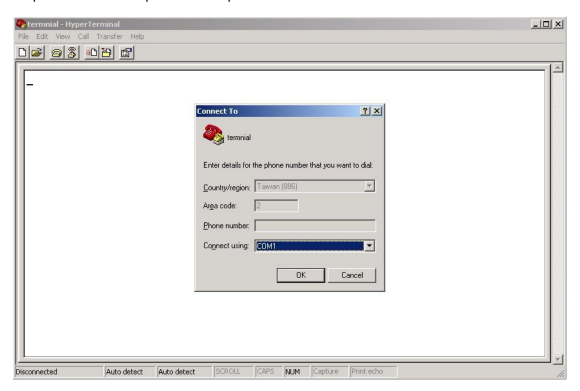


Step 2. Input a name for the new connection.



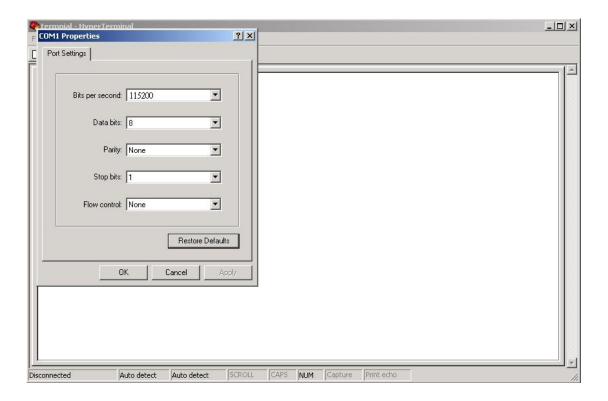


Step 3. Select a COM port in the drop-down list.

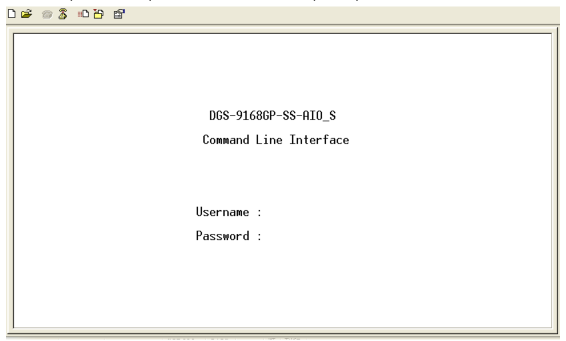


Step 4. A pop-up window that indicates COM port properties appears, including bits per second, data bits, parity, stop bits, and flow control.





Step 5. The console login screen will appear. Use the keyboard to enter the Username and Password (same as the password for Web browsers), then press **Enter**.



CLI Management by Telnet

You can use **TELNET** to configure the switch. The default values are:

IP Address: 192.168.10.1



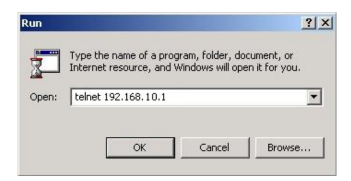
Subnet Mask: 255.255.255.0

Default Gateway: 192.168.10.254

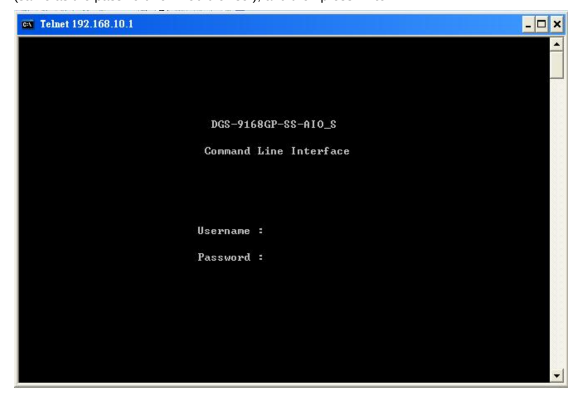
User Name: admin
Password: admin

Follow the steps below to access console via Telnet.

Step 1. Telnet to the IP address of the switch from the **Run** window by inputingcommands (or from the MS-DOS prompt) as below.



Step 2. The Login screen will appear. Use the keyboard to enter the Username and Password (same as the password for Web browser), and then press **Enter.**





Commander Groups

Command Groups: : System settings and reset options System ΙP : IP configuration and Ping Port : Port management MAC : MAC address table VLAN : Virtual LAN PULAN : Private ULAN : Security management Security : Spanning Tree Protocol Aggr : Link Aggregation LACP : Link Aggregation Control Protocol LLDP : Link Layer Discovery Protocol PoE : Power Over Ethernet : Quality of Service QoS Mirror : Port mirroring : Load/Save of configuration via TFTP Config Firmware : Download of firmware via TFTP PTP : IEEE1588 Precision Time Protocol Loop Protect : Loop Protection I PMC : MLD/IGMP Snooping Fault : Fault Alarm Configuration Event : Event Selection : DHCP Server Configuration DHCPServer Ring : Ring Configuration Chain : Chain Configuration RCS : Remote Control Security Fastrecovery : Fast-Recovery Configuration : SFP Monitor Configuration DeviceBinding: Device Binding Configuration MRP : MRP Configuration Modbus : Modebus TCP Configuration



System

	Configuration [all] [<port_list>]</port_list>
System>	Reboot
	Restore Default [keep_ip]
	Contact [<contact>]</contact>
	Name [<name>]</name>
	Location [<location>]</location>
	Description [<description>]</description>
	Password <password></password>
	Username [<username>]</username>
	Timezone [<offset>]</offset>
	Log [<log_id>] [all info warning error] [clear]</log_id>

ΙP

	Configuration
	DHCP [enable disable]
ID _{>}	Setup [<ip_addr>] [<ip_mask>] [<ip_router>]</ip_router></ip_mask></ip_addr>
IP>	[<vid>]</vid>
	Ping <ip_addr_string> [<ping_length>]</ping_length></ip_addr_string>
	SNTP [<ip_addr_string>]</ip_addr_string>

Port

	Configuration [<port_list>] [up down]</port_list>
	Mode [<port_list>]</port_list>
	[auto 10hdx 10fdx 100hdx 100fdx 1000fdx sfp_auto_
	ams]
	Flow Control [<port_list>] [enable disable]</port_list>
	State [<port_list>] [enable disable]</port_list>
port>	MaxFrame [<port_list>] [<max_frame>]</max_frame></port_list>
	Power [<port_list>] [enable disable actiphy dynamic]</port_list>
	Excessive [<port_list>] [discard restart]</port_list>
	Statistics [<port_list>] [<command/>] [up down]</port_list>
	VeriPHY [<port_list>]</port_list>
	SFP [<port_list>]</port_list>

MAC

MAC> Configuration [<port_list>]</port_list>	
---	--



Add <mac_addr> <port_list> [<vid>]</vid></port_list></mac_addr>
Delete <mac_addr> [<vid>]</vid></mac_addr>
Lookup <mac_addr> [<vid>]</vid></mac_addr>
Agetime [<age_time>]</age_time>
Learning [<port_list>] [auto disable secure]</port_list>
Dump [<mac_max>] [<mac_addr>] [<vid>]</vid></mac_addr></mac_max>
Statistics [<port_list>]</port_list>
Flush

VLAN

	Configuration [<port_list>]</port_list>
	PVID [<port_list>] [<vid> none]</vid></port_list>
-	FrameType [<port_list>] [all tagged untagged]</port_list>
	IngressFilter [<port_list>] [enable disable]</port_list>
	tx_tag [<port_list>] [untag_pvid untag_all tag_all]</port_list>
	PortType [<port_list>] [unaware c-port s-port s-custom-port]</port_list>
	EtypeCustomSport [<etype>]</etype>
	Add <vid> <name> [<ports_list>]</ports_list></name></vid>
VLAN>	Forbidden Add <vid> <name> [<port_list>]</port_list></name></vid>
	Delete <vid> <name></name></vid>
	Forbidden Delete <vid> <name></name></vid>
	Forbidden Lookup [<vid>] [(name <name>)]</name></vid>
	Lookup [<vid>] [(name <name>)] [combined static nas all]</name></vid>
	Name Add <name> <vid></vid></name>
	Name Delete <name></name>
	Name Lookup [<name>]</name>
	Status [<port_list>] [combined static nas mstp all conflicts]</port_list>

Private VLAN

	Configuration [<port_list>]</port_list>
	Add <pvlan_id> [<port_list>]</port_list></pvlan_id>
PVLAN>	Delete <pvlan_id></pvlan_id>
	Lookup [<pvlan_id>]</pvlan_id>
	Isolate [<port_list>] [enable disable]</port_list>

Security



Security >	Switch Switch security setting
	Network Network security setting
	AAA Authentication, Authorization and Accounting
	setting

Security Switch

	Password <password></password>
	Auth Authentication
Security/switch>	SSH Secure Shell
Security/switch>	HTTPS Hypertext Transfer Protocol over
	Secure Socket Layer
	RMON Remote Network Monitoring

Security Switch Authentication

	Configuration
Security/switch/auth>	Method [console telnet ssh web] [none local radius]
	[enable disable]

Security Switch SSH

Security/switch/ssh>	Configuration
	Mode [enable disable]

Security Switch HTTPS

Ī	Security/switch/ssh>	Configuration
		Mode [enable disable]

Security Switch RMON

	Statistics Add <stats_id> <data_source></data_source></stats_id>
	Statistics Delete <stats_id></stats_id>
	Statistics Lookup [<stats_id>]</stats_id>
	History Add <history_id> <data_source> [<interval>]</interval></data_source></history_id>
Sagurity/gyvitah/rmon	[<buckets>]</buckets>
Security/switch/rmon>	History Delete <history_id></history_id>
	History Lookup [<history_id>]</history_id>
	Alarm Add <alarm_id> <interval> <alarm_variable></alarm_variable></interval></alarm_id>
	[absolute delta] <rising_threshold> <rising_event_index></rising_event_index></rising_threshold>
	<falling_threshold> <falling_event_index></falling_event_index></falling_threshold>



[rising falling both]
Alarm Delete <alarm_id></alarm_id>
Alarm Lookup [<alarm_id>]</alarm_id>

Security Network

Security/Network>	Psec	Port Security Status
	NAS	Network Access Server (IEEE 802.1X)
	ACL	Access Control List
	DHCP	Dynamic Host Configuration Protocol

Security Network Psec

Security/Network/Psec>	Switch [<port_list>]</port_list>
	Port [<port_list>]</port_list>

Security Network NAS

Security/Network/NAS>	Configuration [<port_list>]</port_list>
	Mode [enable disable]
	State [<port_list>] [auto authorized unauthorized macbased]</port_list>
	Reauthentication [enable disable]
	ReauthPeriod [<reauth_period>]</reauth_period>
	EapolTimeout [<eapol_timeout>]</eapol_timeout>
	Agetime [<age_time>]</age_time>
	Holdtime [<hold_time>]</hold_time>
	Authenticate [<port_list>] [now]</port_list>
	Statistics [<port_list>] [clear eapol radius]</port_list>

Security Network ACL

	Configuration [<port_list>]</port_list>
	Action [<port_list>] [permit deny]</port_list>
	[<rate_limiter>][<port_redirect>] [<mirror>] [<logging>]</logging></mirror></port_redirect></rate_limiter>
Security/Network/ACL>	[<shutdown>]</shutdown>
	Policy [<port_list>] [<policy>]</policy></port_list>
	Rate [<rate_limiter_list>] [<rate_unit>] [<rate>]</rate></rate_unit></rate_limiter_list>
	Add [<ace_id>] [<ace_id_next>][(port <port_list>)] [(policy</port_list></ace_id_next></ace_id>
	<policy> <policy_bitmask>)][<tagged>] [<vid>]</vid></tagged></policy_bitmask></policy>



[<tag_prio>] [<dmac_type>][(etype [<etype>] [<smac>]</smac></etype></dmac_type></tag_prio>
[<dmac>]) </dmac>
(arp [<sip>] [<dip>] [<smac>] [<arp_opcode>]</arp_opcode></smac></dip></sip>
[<arp_flags>]) </arp_flags>
(ip [<sip>] [<dip>] [<pre>protocol>] [<ip_flags>]) </ip_flags></pre></dip></sip>
(icmp [<sip>] [<dip>] [<icmp_type>] [<icmp_code>]</icmp_code></icmp_type></dip></sip>
[<ip_flags>]) </ip_flags>
(udp [<sip>] [<dip>] [<dport>] [<dport>]</dport></dport></dip></sip>
[<ip_flags>]) </ip_flags>
(tcp [<sip>] [<dip>] [<sport>] [<dport>] [<ip_flags>]</ip_flags></dport></sport></dip></sip>
[<tcp_flags>])]</tcp_flags>
[permit deny] [<rate_limiter>] [<port_redirect>]</port_redirect></rate_limiter>
[<mirror>] [<logging>][<shutdown>]</shutdown></logging></mirror>
Delete <ace_id></ace_id>
Lookup [<ace_id>]</ace_id>
Clear
Status [combined static loop_protect dhcp ptp ipmc conflicts]
Port State [<port_list>] [enable disable]</port_list>

Security Network DHCP

	Configuration	
	Mode [enable disable]	
	Security/Network/DHCP>	Server [<ip_addr>]</ip_addr>
		Information Mode [enable disable]
		Information Policy [replace keep drop]
		Statistics [clear]

Security Network AAA

	Configuration
	Timeout [<timeout>]</timeout>
	Deadtime [<dead_time>]</dead_time>
Sagurity/Natwork/AAA>	RADIUS [<server_index>] [enable disable]</server_index>
	[<ip_addr_string>] [<secret>] [<server_port>]</server_port></secret></ip_addr_string>
	ACCT_RADIUS [<server_index>] [enable disable]</server_index>
	[<ip_addr_string>] [<secret>] [<server_port>]</server_port></secret></ip_addr_string>
	Statistics [<server_index>]</server_index>



STP

	Configuration
	Version [<stp_version>]</stp_version>
	Non-certified release, v
	Txhold [<holdcount>]lt 15:15:15, Dec 6 2007</holdcount>
	MaxAge [<max_age>]</max_age>
	FwdDelay [<delay>]</delay>
	bpduFilter [enable disable]
	bpduGuard [enable disable]
	recovery [<timeout>]</timeout>
	CName [<config-name>] [<integer>]</integer></config-name>
	Status [<msti>] [<port_list>]</port_list></msti>
	Msti Priority [<msti>] [<priority>]</priority></msti>
	Msti Map [<msti>] [clear]</msti>
STP>	Msti Add <msti> <vid></vid></msti>
	Port Configuration [<port_list>]</port_list>
	Port Mode [<port_list>] [enable disable]</port_list>
	Port Edge [<port_list>] [enable disable]</port_list>
	Port AutoEdge [<port_list>] [enable disable]</port_list>
	Port P2P [<port_list>] [enable disable auto]</port_list>
	Port RestrictedRole [<port_list>] [enable disable]</port_list>
	Port RestrictedTcn [<port_list>] [enable disable]</port_list>
	Port bpduGuard [<port_list>] [enable disable]</port_list>
	Port Statistics [<port_list>]</port_list>
	Port Mcheck [<port_list>]</port_list>
	Msti Port Configuration [<msti>] [<port_list>]</port_list></msti>
	Msti Port Cost [<msti>] [<port_list>] [<path_cost>]</path_cost></port_list></msti>
	Msti Port Priority [<msti>] [<port_list>] [<priority>]</priority></port_list></msti>

Aggr

Configuration
Add <port_list> [<aggr_id>]</aggr_id></port_list>
Delete <aggr_id></aggr_id>
Lookup [<aggr_id>]</aggr_id>
Mode [smac dmac ip port] [enable disable]



LACP

	Configuration [<port_list>]</port_list>
	Mode [<port_list>] [enable disable]</port_list>
	Key [<port_list>] [<key>]</key></port_list>
LACP>	Role [<port_list>] [active passive]</port_list>
	Status [<port_list>]</port_list>
	Statistics [<port_list>] [clear]</port_list>

LLDP

	Configuration [<port_list>]</port_list>
	Mode [<port_list>] [enable disable]</port_list>
LLDP>	Statistics [<port_list>] [clear]</port_list>
	Info [<port_list>]</port_list>

PoE

	Configuration [<port_list>]</port_list>
	Mode [<port_list>] [disabled poe poe+]</port_list>
	Priority [<port_list>] [low high critical]</port_list>
PoE>	Mgmt_mode [class_con class_res al_con al_res lldp_res lldp_con]
	Maximum_Power [<port_list>] [<port_power>]</port_power></port_list>
	Status
	Primary_Supply [<supply_power>]</supply_power>

QoS

	DSCP Map [<dscp_list>] [<class>] [<dpl>]</dpl></class></dscp_list>
	DSCP Translation [<dscp_list>] [<trans_dscp>]</trans_dscp></dscp_list>
	DSCP Trust [<dscp_list>] [enable disable]</dscp_list>
	DSCP Classification Mode [<dscp_list>] [enable disable]</dscp_list>
	DSCP Classification Map [<class_list>] [<dpl_list>] [<dscp>]</dscp></dpl_list></class_list>
QoS>	DSCP EgressRemap [<dscp_list>] [<dpl_list>] [<dscp>]</dscp></dpl_list></dscp_list>
	Storm Unicast [enable disable] [<packet_rate>]</packet_rate>
	Storm Multicast [enable disable] [<packet_rate>]</packet_rate>
	Storm Broadcast [enable disable] [<packet_rate>]</packet_rate>
	QCL Add [<qce_id>] [<qce_id_next>]</qce_id_next></qce_id>
	[<port_list>]</port_list>



[<tag>] [<vid>] [<pcp>] [<dei>] [<smac>] [<dmac_type>]</dmac_type></smac></dei></pcp></vid></tag>
[(etype [<etype>]) </etype>
(LLC [<dsap>] [<ssap>] [<control>]) </control></ssap></dsap>
(SNAP [<pid>]) </pid>
(ipv4 [<protocol>] [<sip>] [<dscp>] [<fragment>] [<sport>]</sport></fragment></dscp></sip></protocol>
[<dport>]) </dport>
(ipv6 [<protocol>] [<sip_v6>] [<dscp>] [<sport>] [<dport>])]</dport></sport></dscp></sip_v6></protocol>
[<class>] [<dp>] [<classified_dscp>]</classified_dscp></dp></class>
QCL Delete <qce_id></qce_id>
QCL Lookup [<qce_id>]</qce_id>
QCL Status [combined static conflicts]
QCL Refresh

Mirror

	Configuration [<port_list>]</port_list>
Mirror>	Port [<port> disable]</port>
	Mode [<port_list>] [enable disable rx tx]</port_list>

Dot1x

	Configuration [<port_list>]</port_list>
	Mode [enable disable]
	State [<port_list>] [macbased auto authorized unauthorized]</port_list>
	Authenticate [<port_list>] [now]</port_list>
	Reauthentication [enable disable]
Dot1x>	Period [<reauth_period>]</reauth_period>
	Timeout [<eapol_timeout>]</eapol_timeout>
	Statistics [<port_list>] [clear eapol radius]</port_list>
	Clients [<port_list>] [all <client_cnt>]</client_cnt></port_list>
	Agetime [<age_time>]</age_time>
	Holdtime [<hold_time>]</hold_time>

IGMP

	Configuration [<port_list>]</port_list>
	Mode [enable disable]
IGMP>	State [<vid>] [enable disable]</vid>
	Querier [<vid>] [enable disable]</vid>
	Fastleave [<port_list>] [enable disable]</port_list>



Router [<port_list>] [enable disable]</port_list>
Flooding [enable disable]
Groups [<vid>]</vid>
Status [<vid>]</vid>

ACL

	Configuration [<port_list>]</port_list>
	Action [<port_list>] [permit deny] [<rate_limiter>] [<port_copy>]</port_copy></rate_limiter></port_list>
	[<logging>] [<shutdown>]</shutdown></logging>
	Policy [<port_list>] [<policy>]</policy></port_list>
	Rate [<rate_limiter_list>] [<packet_rate>]</packet_rate></rate_limiter_list>
	Add [<ace_id>] [<ace_id_next>] [switch (port <port>) (policy</port></ace_id_next></ace_id>
	<pre><policy>)]</policy></pre>
	[<vid>] [<tag_prio>] [<dmac_type>]</dmac_type></tag_prio></vid>
	[(etype [<etype>] [<smac>] [<dmac>]) </dmac></smac></etype>
	(arp [<sip>] [<dip>] [<smac>] [<arp_opcode>] [<arp_flags>]) </arp_flags></arp_opcode></smac></dip></sip>
ACL>	(ip [<sip>] [<dip>] [<protocol>] [<ip_flags>]) </ip_flags></protocol></dip></sip>
	(icmp [<sip>] [<dip>] [<icmp_type>] [<icmp_code>]</icmp_code></icmp_type></dip></sip>
	[<ip_flags>]) </ip_flags>
	(udp [<sip>] [<dip>] [<sport>] [<dport>] [<ip_flags>]) </ip_flags></dport></sport></dip></sip>
	(tcp [<sip>] [<dip>] [<dport>] [<ip_flags>]</ip_flags></dport></dip></sip>
	[<tcp_flags>])]</tcp_flags>
	[permit deny] [<rate_limiter>] [<port_copy>] [<logging>]</logging></port_copy></rate_limiter>
	[<shutdown>]</shutdown>
	Delete <ace_id></ace_id>
	Lookup [<ace_id>]</ace_id>
	Clear

Mirror

	Configuration [<port_list>]</port_list>
Mirror>	Port [<port> disable]</port>
	Mode [<port_list>] [enable disable rx tx]</port_list>

Config

Config>	Save <ip_server> <file_name></file_name></ip_server>
	Load <ip_server> <file_name> [check]</file_name></ip_server>



Firmware

Firmware>	Load <ip_addr_string> <file_name></file_name></ip_addr_string>
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SNMP

SNIVIP	
	Trap Inform Retry Times [<retries>]</retries>
	Trap Probe Security Engine ID [enable disable]
	Trap Security Engine ID [<engineid>]</engineid>
	Trap Security Name [<security_name>]</security_name>
	Engine ID [<engineid>]</engineid>
	Community Add <community> [<ip_addr>] [<ip_mask>]</ip_mask></ip_addr></community>
	Community Delete <index></index>
	Community Lookup [<index>]</index>
	User Add <engineid> <user_name> [MD5 SHA] [<auth_password>]</auth_password></user_name></engineid>
	[DES]
	[<priv_password>]</priv_password>
	User Delete <index></index>
SNMP>	User Changekey <engineid> <user_name> <auth_password></auth_password></user_name></engineid>
	[<priv_password>]</priv_password>
	User Lookup [<index>]</index>
	Group Add <security_model> <security_name> <group_name></group_name></security_name></security_model>
	Group Delete <index></index>
	Group Lookup [<index>]</index>
	View Add <view_name> [included excluded] <oid_subtree></oid_subtree></view_name>
	View Delete <index></index>
	View Lookup [<index>]</index>
	Access Add <group_name> <security_model> <security_level></security_level></security_model></group_name>
	[<read_view_name>] [<write_view_name>]</write_view_name></read_view_name>
	Access Delete <index></index>
	Access Lookup [<index>]</index>

Firmware

Firmware>	Load <ip_addr_string> <file_name></file_name></ip_addr_string>
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PTP

PTP>	Configuration [<clockinst>]</clockinst>
	PortState <clockinst> [<port_list>] [enable disable internal]</port_list></clockinst>



ClockCreate <clockinst> [<devtype>] [<twostep>] [<protocol>]</protocol></twostep></devtype></clockinst>
[<oneway>] [<clockid>] [<tag_enable>] [<vid>] [<prio>]</prio></vid></tag_enable></clockid></oneway>
ClockDelete <clockinst> [<devtype>]</devtype></clockinst>
DefaultDS <clockinst> [<priority1>] [<priority2>] [<domain>]</domain></priority2></priority1></clockinst>
CurrentDS <clockinst></clockinst>
ParentDS <clockinst></clockinst>
Timingproperties <clockinst> [<utcoffset>] [<valid>] [<leap59>]</leap59></valid></utcoffset></clockinst>
[<leap61>] [<timetrac>] [<freqtrac>] [<ptptimescale>] [<timesource>]</timesource></ptptimescale></freqtrac></timetrac></leap61>
PTP PortDataSet <clockinst> [<port_list>] [<announceintv>]</announceintv></port_list></clockinst>
[<announceto>] [<syncintv>] [<delaymech>] [<minpdelayreqintv>]</minpdelayreqintv></delaymech></syncintv></announceto>
[<delayasymmetry>] [<ingresslatency>]</ingresslatency></delayasymmetry>
LocalClock <clockinst> [update show ratio] [<clockratio>]</clockratio></clockinst>
Filter <clockinst> [<def_delay_filt>] [<period>] [<dist>]</dist></period></def_delay_filt></clockinst>
Servo <clockinst> [<displaystates>] [<ap_enable>] [<ai_enable>]</ai_enable></ap_enable></displaystates></clockinst>
[<ad_enable>] [<ai>] [<ad>]</ad></ai></ad_enable>
SlaveTableUnicast <clockinst></clockinst>
UniConfig <clockinst> [<index>] [<duration>] [<ip_addr>]</ip_addr></duration></index></clockinst>
ForeignMasters <clockinst> [<port_list>]</port_list></clockinst>
EgressLatency [show clear]
MasterTableUnicast <clockinst></clockinst>
ExtClockMode [<one_pps_mode>] [<ext_enable>] [<clockfreq>]</clockfreq></ext_enable></one_pps_mode>
[<vcxo_enable>]</vcxo_enable>
OnePpsAction [<one_pps_clear>]</one_pps_clear>
DebugMode <clockinst> [<debug_mode>]</debug_mode></clockinst>
Wireless mode <clockinst> [<port_list>] [enable disable]</port_list></clockinst>
Wireless pre notification <clockinst> <port_list></port_list></clockinst>
Wireless delay <clockinst> [<port_list>] [<base_delay>] [<incr_delay>]</incr_delay></base_delay></port_list></clockinst>

Loop Protect

	Configuration
	Mode [enable disable]
Loop Protect>	Transmit [<transmit-time>]</transmit-time>
	Shutdown [<shutdown-time>]</shutdown-time>
	Port Configuration [<port_list>]</port_list>
	Port Mode [<port_list>] [enable disable]</port_list>
	Port Action [<port_list>] [shutdown shut_log log]</port_list>



Port Transmit [<port_list>] [enable disable]</port_list>
Status [<port_list>]</port_list>

IPMC

	Configuration [igmp]
	Mode [igmp] [enable disable]
	Flooding [igmp] [enable disable]
	VLAN Add [igmp] <vid></vid>
	VLAN Delete [igmp] <vid></vid>
IPMC>	State [igmp] [<vid>] [enable disable]</vid>
IFWIC>	Querier [igmp] [<vid>] [enable disable]</vid>
	Fastleave [igmp] [<port_list>] [enable disable]</port_list>
	Router [igmp] [<port_list>] [enable disable]</port_list>
	Status [igmp] [<vid>]</vid>
	Groups [igmp] [<vid>]</vid>
	Version [igmp] [<vid>]</vid>

Fault

	Fault>	Alarm PortLinkDown [<port_list>] [enable disable]</port_list>
		Alarm PowerFailure [pwr1 pwr2 pwr3] [enable disable]

Event

	Configuration
	Syslog SystemStart [enable disable]
	Syslog PowerStatus [enable disable]
	Syslog SnmpAuthenticationFailure [enable disable]
	Syslog RingTopologyChange [enable disable]
Event>	Syslog Port [<port_list>] [disable linkup linkdown both]</port_list>
	SMTP SystemStart [enable disable]
	SMTP PowerStatus [enable disable]
	SMTP SnmpAuthenticationFailure [enable disable]
	SMTP RingTopologyChange [enable disable]
	SMTP Port [<port_list>] [disable linkup linkdown both]</port_list>

DHCPServer



	Mode [enable disable]
DHCPServer>	Setup [<ip_start>] [<ip_end>] [<ip_mask>] [<ip_router>]</ip_router></ip_mask></ip_end></ip_start>
	[<ip_dns>] [<ip_tftp>] [<lease>] [<bootfile>]</bootfile></lease></ip_tftp></ip_dns>

Ring

Ring>	Mode [enable disable]
	Master [enable disable]
	1stRingPort [<port>]</port>
	2ndRingPort [<port>]</port>
	Couple Mode [enable disable]
	Couple Port [<port>]</port>
	Dualhoming Mode [enable disable]
	Dualhoming Port [<port>]</port>

Chain

	Configuration
	Mode [enable disable]
	1stUplinkPort [<port>]</port>
	2ndUplinkPort [<port>]</port>
	EdgePort [1st 2nd none]

RCS

RCS>	Mode [enable disable]
	Add [<ip_addr>] [<port_list>] [web_on web_off]</port_list></ip_addr>
	[telnet_on telnet_off] [snmp_on snmp_off]
	Del <index></index>
	Configuration

FastReocvery

FastRecovery>	Mode [enable disable]
	Port [<port_list>] [<fr_priority>]</fr_priority></port_list>

SFP

SED~	syslog [enable disable]
511/	temp [<temperature>]</temperature>



Info

DeviceBinding

DeviceBinding	
	Mode [enable disable]
	Port Mode [<port_list>] [disable scan binding shutdown]</port_list>
	Port DDOS Mode [<port_list>] [enable disable]</port_list>
	Port DDOS Sensibility [<port_list>] [low normal medium high]</port_list>
	Port DDOS Packet [<port_list>]</port_list>
	[rx_total rx_unicast rx_multicast rx_broadcast tcp udp]
	Port DDOS Low [<port_list>] [<socket_number>]</socket_number></port_list>
	Port DDOS High [<port_list>] [<socket_number>]</socket_number></port_list>
	Port DDOS Filter [<port_list>] [source destination]</port_list>
	Port DDOS Action [<port_list>]</port_list>
	[do_nothing block_1_min block_10_mins block shutdown only_log
	reboot_device]
5	Port DDOS Status [<port_list>]</port_list>
Devicebinding>	Port Alive Mode [<port_list>] [enable disable]</port_list>
	Port Alive Action [<port_list>]</port_list>
	[do_nothing link_change shutdown only_log reboot_device]
	Port Alive Status [<port_list>]</port_list>
	Port Stream Mode [<port_list>] [enable disable]</port_list>
	Port Stream Action [<port_list>] [do_nothing only_log]</port_list>
	Port Stream Status [<port_list>]</port_list>
	Port Addr [<port_list>] [<ip_addr>] [<mac_addr>]</mac_addr></ip_addr></port_list>
	Port Alias [<port_list>] [<ip_addr>]</ip_addr></port_list>
	Port DeviceType [<port_list>]</port_list>
	[unknown ip_cam ip_phone ap pc plc nvr]
	Port Location [<port_list>] [<device_location>]</device_location></port_list>
	Port Description [<port_list>] [<device_description>]</device_description></port_list>

MRP

MRP>	Configuration
	Mode [enable disable]
	Manager [enable disable]
	React [enable disable]
	1stRingPort [<mrp_port>]</mrp_port>



2ndRingPort [<mrp_port>]</mrp_port>
Parameter MRP_TOPchgT [<value>]</value>
Parameter MRP_TOPNRmax [<value>]</value>
Parameter MRP_TSTshortT [<value>]</value>
Parameter MRP_TSTdefaultT [<value>]</value>
Parameter MRP_TSTNRmax [<value>]</value>
Parameter MRP_LNKdownT [<value>]</value>
Parameter MRP_LNKupT [<value>]</value>
Parameter MRP_LNKNRmax [<value>]</value>

Modbus

Modhus	Status
Modbus>	Mode [enable disable]



Technical Specifications

ORing Switch Model	DGS-9168GP-SS-AIO_S	DGS-9168GP-MM-AIO_S
Physical Ports		
10/100/1000Base-T(X) Ports in RJ45 Auto MDI/MDIX	16	
100/1000Base-X with SFP port	8	
LC Bypass Port Type	Single-Mode	Multi-Mode
Technology		
Ethernet Standards	IEEE 802.3 for 10Base-T IEEE 802.3u for 100Base-TX and 100Base-FX IEEE 802.3ab for 1000Base-T IEEE 802.z for 1000Base-X IEEE 802.3x for Flow control IEEE 802.3ad for LACP (Link Aggregation Control Proto IEEE 802.1p for COS (Class of Service) IEEE 802.1Q for VLAN Tagging IEEE 802.1w for RSTP (Rapid Spanning Tree Protocol) IEEE 802.1s for MSTP (Multiple Spanning Tree Protocol) IEEE 802.1x for Authentication IEEE 802.1AB for LLDP (Link Layer Discovery Protocol)	
MAC Table	8k	
Priority Queues	8	
Processing	Store-and-Forward	
Buffer Size	4Mbit	
Jumbo Frame	9.6K Bytes	
Switch Properties	Switching latency: 7 us Switching bandwidth: 48Gbps Max. Number of Available VLANs: 256 IGMP multicast groups: 128 for each VLAN Port rate limiting: User Define Https / SSH enhance network security	
Security Features	Device Binding security feature Enable/disable ports, MAC based port security Port based network access control (802.1x) VLAN (802.1Q) to segregate and secure network traffic Radius centralized password management SNMPv3 encrypted authentication and access security Https / SSH enhance network security	
Software Features	STP/RSTP/MSTP (IEEE 802.1D/w/s) Redundant Ring (O-Ring) with recovery time less than 30ms over 250 units TOS/Diffserv supported Quality of Service (802.1p) for real-time traffic VLAN (802.1Q) with VLAN tagging and GVRP supported IGMP Snooping IP-based bandwidth management Application-based QoS management DOS/DDOS auto prevention Port configuration, status, statistics, monitoring, security DHCP Server/Client/Relay SMTP Client Modbus TCP	
Network Redundancy	O-Ring Open-Ring O-Chain MRP Fast Recovery MSTP (RSTP/STP compatible)	
RS-232 Serial Console Port	RS-232 in RJ45 connector with console cable. 115200bps, 8, N, 1	
Switch LED indicators		
SWITCH ELD INGICATORS		



Power Indicator (PWR/1/2)	Green: power LED x 3	
R.M. indicator (R.M.)	Green : indicate system operated in O-Ring Master mode	
Ring indicator (Ring)	Green : indicate system operated in O-Ring mode	
Fault indicator (Fault)	Amber: Indicate unexpected event occurred	
10/100/1000Base-T(X) RJ45 port indicator	Green for port Link/Act. Dual color LED for speed indicator: Green for 1000Mbps, Amber for 100Mbps, Off-light for 10Mbps	
SFP Fiber port indicator	Green for port Link/Act.	
Fault contact		
Relay	Relay output to carry capacity of 1A at 24VDC	
Power		
Redundant Input power	Dual 100~240V AC power inputs in single power socket	
Power consumption (Typ.)	25 Watts	
Overload current protection	Present	
Physical Characteristic		
Enclosure	IP-30	
Dimension (W x D x H)	300 (W) x 165 (D) x 88 (H) mm (11.81 x 6.5 x 3.47 inch)	
Weight (g)	2326 g	
Environmental		
Storage Temperature	-40 to 85°C (-40 to 185°F)	
Operating Temperature	-40 to 70°C (-40 to 158°F)	
Operating Humidity	5% to 95% Non-condensing	
Regulatory approvals		
EMI	FCC Part 15, CISPR (EN55022) class A	
EMS	EN61000-4-2 (ESD) EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8,	
Shock	EN61000-4-11 IEC60068-2-27	
Free Fall	IEC60068-2-27 IEC60068-2-32	
Vibration	IEC60068-2-32 IEC60068-2-6	
Safety	EN60950-1	
Warranty	5 years	
warranty	3 years	