

Software User's Manual

Version 3.X



Table of Contents

CLI Management	1
Configuration by serial console	1
Configuration by Telnet console	1
Web Management	2
Connecting to the Web Console Interface	3
Monitor	4
Configuration > System > Information	4
Switch State Overview	4
System Status	4
Port Status	5
Check Box	5
Buttons	5
Configuration	6
Configuration > System > Information	6
System Information Configuration	6
Configuration > System > IP	7
IP Configuration	7
IP Interfaces	8
IP Routes	10
Configuration > System > NTP	11
NTP Configuration	11
Configuration > System > Time	12
Time Zone Configuration	12
Daylight Saving Time Configuration	12
Configuration > System > Log	14
System Log Configuration	14
Configuration > System > Event Warning > Relay	15
Relay Warning Events Settings	15
Configuration > Green Ethernet > Port Power Savings	16
Port Power Saving Configuration	16
Port Configuration	17

Configuration > Ports	18
Port Configuration	18
Configuration > DHCP > Server > Mode	21
DHCP Server Mode Configuration	21
Global Mode	21
VLAN Mode	21
Configuration > DHCP > Server > Excluded IP	22
DHCP Server Excluded IP Configuration	22
Excluded IP Address	22
Configuration > DHCP > Server > Pool	23
DHCP Server Pool Configuration	23
Pool Setting	23
Pool Setting Configuration page	24
Pool	
Setting	
Configuration > DHCP > Snooping	
DHCP Snooping Configuration	
Port Mode Configuration	
Configuration > DHCP > Relay	
DHCP Relay Configuration	28
Configuration > Security > Switch > Users	30
Users Configuration	30
Add/Edit User	31
Configuration > Security > Switch > Privilege Levels	32
Privilege Level Configuration	32
Configuration > Security > Switch > Auth Method	34
Authentication Method Configuration	34
Command Authorization Method Configuration	35
Accounting Method Configuration	35
Configuration > Security > Switch > SSH	36
SSH Configuration	36
Configuration > Security > Switch > HTTPS	
HTTPS Configuration	
Configuration > Security > Switch > Access Management	39

Access Management Configuration	39
Configuration > Security > Switch > SNMP > System	40
SNMP System Configuration	40
Configuration > Security > Switch > SNMP > Trap	42
Trap Configuration	42
Global Settings	42
Trap Destination Configurations	
SNMP Trap Configuration	
SNMP Trap Event	
Configuration > Security > Switch > SNMP > Communities	
SNMPv3 Community Configuration	
Configuration > Security > Switch > SNMP > Users	
SNMPv3 User Configuration	
Configuration > Security > Switch > SNMP > Groups	
SNMPv3 Group Configuration	
Configuration > Security > Switch > SNMP > Views	
SNMPv3 View Configuration	
Configuration > Security > Switch > SNMP > Access	
SNMPv3 Access Configuration	
Configuration > Security > Switch > RMON > Statistics	
RMON statistics Configuration	
Configuration > Security > Switch > RMON > History	
RMON History Configuration	
Configuration > Security > Switch > RMON > Alarm	
RMON Alarm Configuration	
Configuration > Security > Switch > RMON > Event	
RMON Event Configuration	
Configuration > Security > Network > Limit Control	
Port Security Limit Control Configuration	
System Configuration	
Port Configuration	
Configuration > Security > Network > NAS	
Network Access Server Configuration System Configuration	
Port Configuration	61 64

Configuration > Security > Network > ACL > Ports	69
ACL Ports Configuration	69
Configuration > Security > Network > ACL > Rate Limiters	72
ACL Rate Limiter Configuration	72
Configuration > Security > Network > ACL > Access Control List	73
Access Control List Configuration	73
ACE Configuration	73
MAC Parameters	76
VLAN Parameters	77
ARP Parameters	78
IP Parameters	81
IPv6 Parameters	83
ICMP Parameters	84
TCP/UDP Parameters	85
Ethernet Type Parameters	88
Configuration > Security > Network > IP Source Guard > Configuration.	89
IP Source Guard Configuration	89
Port Mode Configuration	90
Configuration > Security > Network > IP Source Guard > Static Table	91
Static IP Source Guard Table	91
Configuration > Security > Network > ARP Inspection > Port Configurat	ion. 92
ARP Inspection Configuration	92
Port Mode Configuration	93
Configuration > Security > Network > ARP Inspection > VLAN Configura	ition95
VLAN Mode Configuration	95
Configuration > Security > Network > ARP Inspection > Static Table	96
Static ARP Inspection Table	96
Configuration > Security > Network > ARP Inspection > Dynamic Table.	97
Dynamic ARP Inspection Table	97
Configuration > Security > AAA > RADIUS	98
RADIUS Server Configuration	98
Global Configuration	
Server Configuration	
Configuration > Security > AAA > TACACS+	100

TACACS+ Server Configuration	100
Global Configuration	100
Server Configuration	
Configuration > Aggregation > Static	102
Aggregation Mode Configuration	102
Aggregation Group Configuration	103
Configuration > Aggregation > LACP	104
LACP Port Configuration	104
Configuration > Loop Protection	105
Loop Protection Configuration	105
Configuration > Spanning Tree > Bridge Settings	106
STP Bridge Configuration	106
Configuration > Spanning Tree > MSTI Mapping	108
MSTI Configuration	108
Configuration > Spanning Tree > MSTI Priorities	109
MSTI Configuration	109
Configuration > Spanning Tree > CIST Ports	110
STP CIST Port Configuration	110
Configuration > Spanning Tree > MSTI Ports	112
MSTI Port Configuration	112
(MST#) MSTI Port Configuration	112
Configuration > IPMC Profile > Profile Table	114
IPMC Profile Configurations	114
IPMC Profile Table Setting	114
Configuration > IPMC Profile > Address Entry	115
IPMC Profile Address Configuration	115
Configuration > MVR	116
MVR Configurations	116
VLAN Interface Setting	116
Immediate Leave Setting	118
Configuration > IPMC > IGMP Snooping > Basic Configuration	119
IGMP Snooping Configuration	
Port Related Configuration	120
Configuration > IPMC > IGMP Snooping > VLAN Configuration	121

IGMP Snooping VLAN Configuration	121
Configuration > IPMC > IGMP Snooping > Port Filtering Profile	123
IGMP Snooping Port Filtering Profile Configuration	123
Configuration > IPMC > MLD Snooping > Basic Configuration	124
MLD Snooping Configuration	124
Port Releated Configuration	125
Configuration > IPMC > MLD Snooping > VLAN Configuration	126
MLD Snooping VLAN Configuration	126
Configuration > IPMC > MLD Snooping > Port Filtering Profile	128
MLD Snooping Port Filtering Profile Configuration	128
Configuration > LLDP > LLDP	
LLDP Configuration	
LLDP Parameters	
LLDP Interface Configuration	130
Configuration > LLDP > LLDP-MED	132
LLDP-MED Configuration	132
Fast start repeat count	132
Transmit TLVs	133
Coordinates Location	
Civic Address Location	
Emergency Call Service	
Policies Interface Configuration	
Policies Interface Configuration	
Configuration > PoE > Power Budget	
Power Over Ethernet Configuration	
PoE Power Supply Configuration	
PoE Port Configuration	
Configuration > PoE > Ping Alive	
PoE Ping Alive	
Configuration > PoE > PoE Schedule	
PoE Schedule Port Setting	
PoE Schedule Time Configuration	143
Configuration > MEP	144
Maintenance Entity Point	144
MEP Configuration	145



	Instance Data	145
	Instance Configuration	146
	Functional Configuration	147
	TLV Configuration	148
	TLV Status	149
	Link State Tracking	149
	Fault Management	150
	Loop Back	150
	Loop Back State	151
	Link Trace	151
	Link Trace State	152
	Test Signal	153
	Test Signal State	154
	Client Configuration	154
	AIS	155
	Lock	155
	Performance Monitoring	156
	Performance Monitoring Data Set	
	Loss Measurement	156
	Loss Measurement State	158
	Loss Measurement Availability	159
	Loss Measurement Availability Status	159
	Loss Measurement High Loss Interval	159
	Loss Measurement High Loss Interval Status	160
	Loss Measurement Signal Degrade	160
	Delay Measurement	161
	Delay Measurement State	162
	Delay Measurement Bins	163
	Delay Measurement Bins for FD	164
	Delay Measurement Bins for IFDV	164
C	onfiguration > ERPS	165
	Ethernet Ring Protection Switching	
	ERPS Configuration	
	Instance Data	
	Instance Configuration	
	RPL Configuration	
	Sub-Ring Configuration	

Instance Command	169
Instance State	169
ERPS VLAN Configuration #	
Configuration > MAC Table	171
MAC Address Table Configuration	171
Aging Configuration	171
MAC Table Learning	
Static MAC Table Configuration	
Configuration > VLANs	
Global VLAN Configuration	
Port VLAN Configuration	174
Configuration > Private VLANs > Membership	178
Private VLAN Membership Configuration	178
Configuration > Private VLANs > Port Isolation	179
Port Isolation Configuration	179
Configuration > VCL > MAC-based VLAN	180
MAC-Based VLAN Membership Configuration	180
Configuration > VCL > Protocol-based VLAN > Protocol to Group	181
Protocol to Group Mapping Table	181
Configuration > VCL > Protocol-based VLAN > Group to VLAN	183
Group Name to VLAN mapping Table	183
Configuration > VCL > IP Subnet-based VLAN	184
IP Subnet-based VLAN Membership Configuration	184
Configuration > QoS > Port Classification	185
QoS Ingress Port Classification	185
QoS Ingress Port Tag Classification Port #	186
Tagged Frames Settings	
(PCP, DEI) to (QoS class, DP level) Mapping	186
Configuration > QoS > Port Policing	187
QoS Ingress Port Policers	187
Configuration > QoS > Queue Policing	188
QoS Ingress Queue Policers	188
Configuration > QoS > Port Scheduler	189
QoS Egress Port Schedulers	
Configuration > OoS > Port Shaping	

QoS Egress Port Shapers	190
Configuration > QoS > Port Tag Remarking	191
QoS Egress Port Tag Remarking	191
Configuration > QoS > Port DSCP	192
QoS Port DSCP Configuration	192
Configuration > QoS > DSCP-Based QoS	193
DSCP-based QoS Ingress Classification	193
Configuration > QoS > DSCP Translation	194
DSCP Translation	194
Configuration > QoS > DSCP Classification	195
DSCP Classification	195
Configuration > QoS > QoS Control List	196
QoS Control List Configuration	196
QCE Configuration	197
Key Parameters	198
Action Parameters	199
Configuration > QoS > Storm Policing	200
Global Storm Policer Configuration	200
Configuration > Mirroring	201
Mirroring & Remote Mirroring Configuration	201
Source VLAN(s) Configuration	202
Port Configuration	202
Configuration > GVRP > Global config	204
GVRP Configuration	204
Configuration > GVRP > Port config	205
GVRP Port Configuration	205
Configuration > sFlow	206
Agent Configuration	206
Receiver Configuration	206
Port Configuration	208
Configuration > DDMI	209
DDMI Configuration	209
Configuration > Modbus TCP	209
Modbus Configuration	209

Diagnostics	210
Diagnostics > Ping	210
ICMP Ping	210
Diagnostics > Ping6	211
ICMPv6 Ping	211
Diagnostics > VeriPHY	212
VeriPHY Cable Diagnostics	212
Maintenance	213
Maintenance > USB	213
USB	213
USB Drive	213
Boot Configuration from USB	213
Maintenance > Reset Button	214
Reset Button Configuration	214
Maintenance > Restart Device	214
Restart Device	214
Maintenance > Factory Defaults	215
Factory Defaults	
Maintenance > Software > Upload	216
Software Upload	216
Maintenance > Software > Image Select	217
Software Image Selection	217
Maintenance > Configuration > Save startup-config	218
Save Running Configuration to startup-config	218
Maintenance > Configuration > Download	219
Download Configuration	219
Maintenance > Configuration > Upload	220
Upload Configuration	220
Maintenance > Configuration > Activate	221
Activate Configuration	221
Maintenance > Configuration > Delete	222
Delete Configuration File	222



Software Manual Version 1.1 (Aug. 2020)

This manual applies to firmware version 3.0 and 3.1 on the following products:

05xx

LMP-0500(-24)(-T)

LMP-0501G-SFP(-24)(-T)

LMP-0501-xx(-24)(-T)

LMX-0500(-T)

LMX-0501G-SFP(-T)

LMX-0501-xx(-T)

06xx

LMP-0600(-24)(-T)

LMP-0601G-SFP(-24)(-T)

LMP-0602-xx(-24)(-T)

LMX-0600(-T)

LMX-0601G-SFP(-T)

LMX-0602-xx(-T)

07xx

LMP-0702G-SFP(-24)(-T)

LMX-0702G-SFP(-T)

08xx

LMP-0800(-24)(-T)

LMP-0800G(-24)(-T)

LMP-0802G-SFP(-24)(-T)

LMP-0802-xx(-24)(-T)

LMP-0804G-SFP(-24)(-T)

LMX-0800(-T)

LMX-0800G(-T)

LMX-0802G-SFP(-T)

LMX-0802-xx(-T)

LMX-0804G-SFP(-T)

10xx

LMP-1002G-SFP(-24)(-T)

LMX-1002G-SFP(-T)

12xx

LMP-1202G-SFP(-24)(-T)

LMP-1202M-SFP(-24)(-T)

LMP-1204G-SFP(-24)(-T)

LMX-1202G-SFP(-T)

LMX-1202M-SFP(-T)

LMX-1204G-SFP(-T)

26xx

LMP-2602G-SFP(-T)

LMX-2602G-SFP(-T)



© Copyright 2020 Antaira Technologies, Co. Ltd. All Rights Reserved

This document contains information, which is protected by copyright. Reproduction, adaptation or translation without prior permission is prohibited, except as allowed under the copyright laws.

Disclaimer

Antaira Technologies, Co. Ltd. provides this manual without warranty of any kind, expressed or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. Antaira Technologies, Co. Ltd. may make improvements and/or changes to the product and/or specifications of the product described in this manual, without prior notice. Antaira Technologies, Co. Ltd. will not be liable for any technical inaccuracies or typographical errors found in this guide. Changes are periodically made to the information contained herein and will be incorporated into later versions of the manual. The information contained is subject to change without prior notice.



CLI Management

Configuration by serial console

ANTAIRA Ethernet switches support CLI management. You can use console or telnet to manage the switches by CLI.

Before configuring RS-232 serial console, connect the RS-232 port of the switches to your PC Comport using a RJ45 to DB9-Female cable.



- 1. Connect your PC to the switches' Console port.
- 2. Launch the serial terminal program.
- 3. Configure the port settings of the serial terminal program to match the console port:
 - ❖ 115200 baud
 - 8 data bits
 - No parity
 - 1 stop bit
 - No flow control
- 4. The administrator username / password are admin / admin by default. Enter the username and password to login the serial console.

```
Press ENTER to get started

Username: admin

Password:

# configure terminal
```

Configuration by Telnet console

- 1. Connect your PC and the switches on the same logical subnetwork.
- 2. Launch the Telnet program.
- 3. Configure the switches' default settings of the Telnet program:
 - IP Address: 192.168.1.254
 Subnet Mask: 255.255.255.0
 Default Gateway: none
- 4. The administrator username / password are admin / admin by default. Enter the username and password to login the Telnet console.

```
Press ENTER to get started

Username: admin

Password:

# configure terminal
```



Web Management

Besides CLI-based management, ANTAIRA Ethernet switches also support Web-based management.

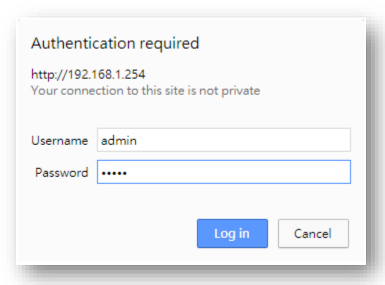
This section describes the Web console interface for a series of Industrial Management Switches. This is a **user-friendly** design with advanced management features that allows you to manage switches through an Internet browser.





Connecting to the Web Console Interface

- 1. Initiate a connection from a browser to the default IP address: http://192.168.1.254 The Login page appears.
- 2. The administrator username / password is admin / admin by default. Enter the username and password and then click the Login button.



NOTE: Make sure that the PC and switches are on the same logical subnetwork.

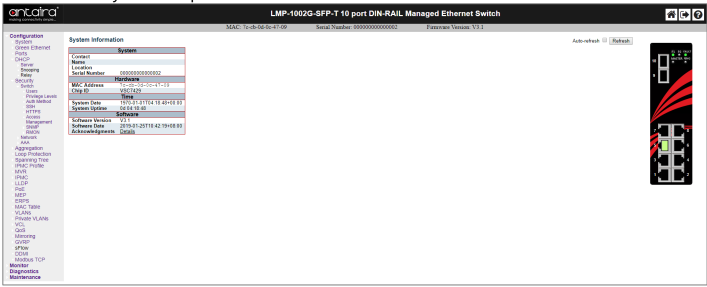


Monitor

Configuration > System > Information

Switch State Overview

When logged into the Web GUI Interface, the Switch State Overview page provides an overview of the current switch system and port states.



System Status

LED Color			Description
POWER 1/2	Green	On	Power input 1/2 is active
POWER 1/2	Green	Off	Power input 1/2 is inactive
		On	Operating normal
FALLE	Green	Off	Power off
FAULT		Flashing	Device initialization
	Red	On	Fault Alarm is set and the condition is inactive
MACTED	Green	On	ERPS Owner Mode (Ring Master) is ready
MASTER	Green	Off	ERPS Owner Mode is not active
		On	Ring Network is active and works well
RING	Green	Off	Ring Network is inactive
		Flashing	Ring Network is active and works well



Port Status

Port	State		
RJ45	Disabled	Down	Link
SFP	Disabled	Down	Link

Check Box

Check Box	Description
Auto-refresh	Check this box to refresh the page automatically. Automatic refresh occurs
Auto-refresii	every 3 seconds.

Buttons

Button	Description
Refresh	Click to refresh the page.



Configuration

Configuration > System > Information

System Information Configuration

The switch system information is provided here.

System Information Configuration			
System Contact			
System Name			
System Location			
Save Reset			

System Contact

Setting	etting Description		
Max. 255 Characters	The textual identification of the contact person for this managed node, together with information on how to contact this person. The allowed string length is 0 to 255, and the allowed content is the ASCII characters from 32 to 126.	None	

System Name

Setting	Description	Factory Default
Max. 255 Characters	An administratively assigned name for this managed node. By convention, this is the node's fully-qualified domain name. A domain name is a text string drawn from the alphabet (A-Z, a-z), digits (0-9), minus sign (-). No space characters are permitted as part of a name. The first character must be an alpha character. And the first or last character must not be a minus sign. The allowed string length is 0 to 255.	None

System Location

Setting	Description	Factory Default
Max. 255 Characters	The physical location of this node (e.g. telephone closet, 3rd floor). The allowed string length is 0 to 255, and the allowed content is the ASCII characters from 32 to 126.	None

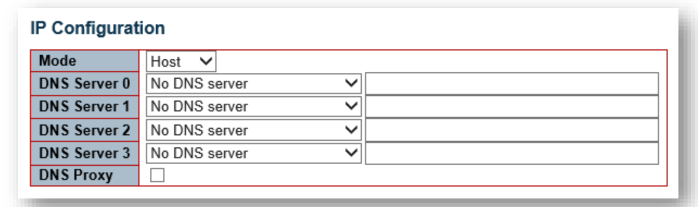


Configuration > System > IP

IP Configuration

Configure IP basic settings, control IP interfaces, and IP routes.

The maximum number of interfaces supported is 8 and the maximum number of routes is 32.



Mode

Configure whether the IP stack should act as a Host or a Router.

Setting	Description		
Host	IP traffic between interfaces will not be routed.	Host	
Router	IP traffic is routed between all interfaces.		

DNS Server

This setting controls the DNS name resolution done by the switch. There are four servers available for configuration, and the index of the server presents the preference (less index has higher priority) in doing DNS name resolution. The system selects the active DNS server from configuration if the preferred server does not respond in five attempts.

Setting	Description			
From any DHCPv4 interfaces	The first DNS server offered from a DHCPv4 lease to a DHCPv4-enabled interface will be used.			
No DNS server	No DNS server will be used.			
Configured IPv4	IN COTTED DECIMAL NOTATION IMAKE SUITE THE CONTINUITED LINKS SERVER			
From this DHCPv4 interface	Specify from which DHCPv4-enabled interface a provided DNS server should be preferred.			



Configured IPv6	Explicitly provide the valid IPv6 unicast address (except linklocal) of the DNS Server. Make sure the configured DNS server could be reachable (e.g. via PING6) for activating DNS service.			
From this DHCPv6 interface	Specify from which DHCPv6-enabled interface a provided DNS server should be preferred.			
From any DHCPv6 interfaces	The first DNS server offered from a DHCPv6 lease to a DHCPv6-enabled interface will be used.			

DNS Proxy

When DNS proxy is enabled, the system will relay DNS requests to the currently configured DNS server, and reply as a DNS resolver to the client devices on the network. Only IPv4 DNS proxy is supported.

IP Interfaces

Click the **Add Interface** button to add a new IP interface. A maximum of 8 interfaces is supported.

IP Interf	aces										
	DHCPv4				IPv4		DHCPv6			IPv6	
Delete	VLAN	Enable	Fallback	Current Lease	Address	Mask Length	Enable	Rapid Commit	Current Lease	Address	Mask Length
	1		0		192.168.1.254	24					

Setting	Description
Delete	Select this option to delete an existing IP interface.
VLAN	The VLAN associated with the IP interface. Only ports in this VLAN will be able to access the IP interface. This field is only available for input when creating a new interface.
IPv4 DHCP Enabled	Enable the DHCPv4 client by checking this box. If this option is enabled, the system will configure the IPv4 address and mask of the interface using the DHCPv4 protocol. The DHCPv4 client will announce the configured System Name as hostname to provide DNS lookup.
IPv4 DHCP Fallback Timeout	The number of seconds for trying to obtain a DHCP lease. After this period expires, a configured IPv4 address will be used as IPv4 interface address. A value of zero disables the fallback mechanism, such that DHCP will keep retrying until a valid lease is obtained. Legal values are 0 to 4294967295 seconds.
IPv4 DHCP Current Lease	For DHCP interfaces with an active lease, this column shows the current interface address as provided by the DHCP server.
IPv4 Address	The IPv4 address of the interface in dotted decimal notation. If DHCP is enabled, this field configures the fallback address. The field may be left blank if IPv4 operation on the interface is not desired - or no DHCP fallback address is desired.

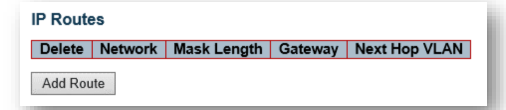


IPv4 Mask	The IPv4 network mask in number of bits (prefix length). Valid values are between 0 and 30 bits for an IPv4 address. If DHCP is enabled, this field configures the fallback address network mask. The field may be left blank if IPv4 operation on the interface is not desired - or no DHCP fallback address is desired.
DHCPv6 Enable	Enable the DHCPv6 client by checking this box. If this option is enabled, the system will configure the IPv6 address of the interface using the DHCPv6 protocol.
DHCPv6 Rapid Commit	Enable the DHCPv6 Rapid-Commit option by checking this box. If this option is enabled, the DHCPv6 client terminates the waiting process as soon as a Reply message with a Rapid Commit option is received. This option is only manageable when DHCPv6 client is enabled.
DHCPv6 Current Lease	For DHCPv6 interface with an active lease, this column shows the interface address provided by the DHCPv6 server.
IPv6 Address	The IPv6 address of the interface. An IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separating each field (:). For example, fe80::215:c5ff:fe03:4dc7. The symbol :: is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can appear only once. The system accepts the valid IPv6 unicast address only, except IPv4-Compatible address and IPv4-Mapped address. The field may be left blank if IPv6 operation on the interface is not desired.
IPv6 Mask	The IPv6 network mask in number of bits (prefix length). Valid values are between 1 and 128 bits for an IPv6 address. The field may be left blank if IPv6 operation on the interface is not desired.
Resolving IPv6 DAD	The link-local address is formed from an interface identifier based on the hardware address which is supposed to be uniquely assigned. Once the DAD (Duplicate Address Detection) detects the address duplication, the operation on the interface should be disabled. At this time, manual intervention is required to resolve the address duplication. For example, check whether the loop occurs in the VLAN or there is in fact another device occupying the same hardware address as the device in the VLAN. After making sure the specific link-local address is unique on the IPv6 link in use, delete and then add the specific IPv6 interface to restart the IPv6 operations on this interface.



IP Routes

Click the **Add Route** button to add a new IP route. A maximum of 32 routes is supported.

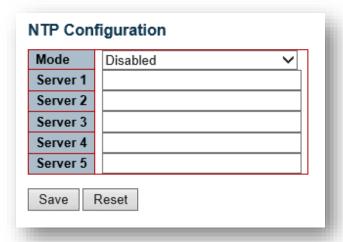


Setting	Description
Delete	Select this option to delete an existing IP route.
Network	The destination IP network or host address of this route. Valid format is dotted decimal notation or a valid IPv6 notation. A default route can use the value 0.0.0.0 or IPv6:: notation.
Mask Length	The destination IP network or host mask in number of bits (prefix length). It defines how much of a network address that must match, in order to qualify for this route. Valid values are between 0 and 32 bits respectively 128 for IPv6 routes. Only a default route will have a mask length of 0 (as it will match anything).
Gateway	The IP address of the IP gateway. Valid format is dotted decimal notation or a valid IPv6 notation. Gateway and Network must be of the same type.
Next Hop VLAN (Only for IPv6)	The VLAN ID (VID) of the specific IPv6 interface associated with the gateway. The given VID ranges from 1 to 4095 and will be effective only when the corresponding IPv6 interface is valid. If the IPv6 gateway address is link- local, it must specify the next hop VLAN for the gateway. If the IPv6 gateway address is not link-local, system ignores the next hop VLAN for the gateway.



Configuration > System > NTP

NTP Configuration



Mode

Setting	Description	Factory Default
Enabled	Enable NTP client mode operation.	Disabled
Disabled	Disable NTP client mode operation.	Disabled

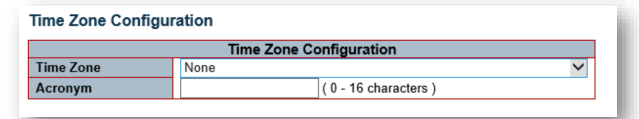
Server

Setting	Description	Factory Default
IPv4 or IPv6 address of an NTP server	IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separating each field (:). For example, fe80::215:c5ff:fe03:4dc7. The symbol :: is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can appear only once. It can also represent a legally valid IPv4 address. For example, 192.1.2.34. In addition, it can also accept a domain name address.	None



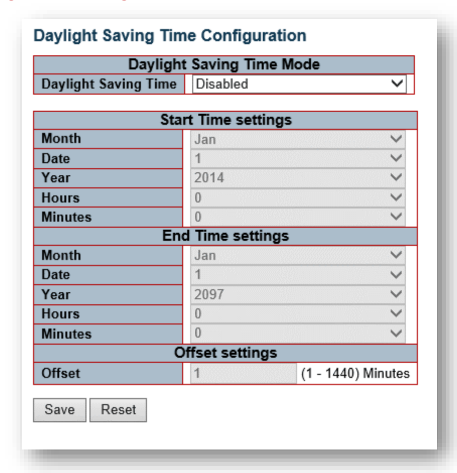
Configuration > System > Time

Time Zone Configuration



Setting	Description	Factory Default
Time Zone	Lists various time zones worldwide. Select appropriate Time Zone from the drop down and click Save to set.	None
Acronym	User can set the acronym of the time zone. This is a User configurable acronym to identify the time zone. (Range: up to 16 characters)	None

Daylight Saving Time Configuration





Daylight Saving Time Mode

Setting	Description	Factory Default
Daylight Saving Time	This is used to set the clock forward or backward according to the configurations set below for a defined Daylight Saving Time duration. Select Disable to disable the Daylight Saving Time configuration. Select Recurring and configure the Daylight Saving Time duration to repeat the configuration every year. Select Non-Recurring and configure the Daylight Saving Time duration for single time configuration.	Disabled

Start time settings

Select the starting Month, Date, Year, Hours, and Minutes.

End time settings

Select the ending Month, Date, Year, Hours, and Minutes.

Offset settings

Setting	Description	Factory Default
Offset	Enter the number of minutes to add during Daylight Saving Time. (Range: 1 to 1440)	1



Configuration > System > Log

System Log Configuration



Server Mode

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

Setting	Description	Factory Default
Enabled	Enable server mode operation.	Disabled
Disabled	Disable server mode operation.	Disabled

Server Address

Indicates the IPv4 host address of syslog server. If the switch is provided a DNS, a domain name can be entered.

Syslog Level

Indicates what kind of message will send to syslog server.

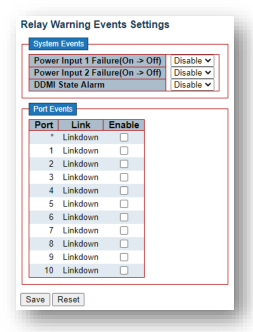
Setting	Description	Factory Default
Error	Send the specific messages which severity code is less than or equal to Error(3).	
Warning	Send the specific messages which severity code is less than or equal to Warning(4).	
Notice	Send the specific messages which severity code is less than or equal to Notice(5).	Informational
Informational	Send the specific messages which severity code is less than or equal to Informational(6).	



Configuration > System > Event Warning > Relay

Relay Warning Events Settings

The Relay Warning function uses relay output to alert the user when certain user-configured events take place.



System Event - Power Failure

Indicates power down mode operation. Warning Relay output is triggered when a switch is powered down.

Setting	Description	Factory Default
Enabled	Enable power failure event mode operation.	Disabled
Disabled	Disable power failure event mode operation.	Disabled

System Events - DDMI State Event

Indicates the sfp DDMI information alarm operation. Warning Relay output is triggered when switch SFP DDMI current value exceeds the alarm threshold.

Setting	Description	Factory Default
Enabled	Enable DDMI information alerts	Disabled
Disabled	Disable DDMI information alerts.	Disabled

^{*} DDMI function only supported by SFP model

Port Events

on Evente	
Setting	Description
Port	The switch port number of the port.
Link	Port link down event.
Enable	Controls whether port event warning is enabled on this switch port.



Configuration > Green Ethernet > Port Power Savings

Port Power Saving Configuration



What is EEE

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

EEE works for ports in auto-negotiation mode, where the port is negotiated to either 1G or 100 Mbit full duplex mode.

For ports that are not EEE-capable, the corresponding EEE checkboxes are grayed out and thus impossible to enable EEE for such ports.

When a port is powered down for saving power, outgoing traffic is stored in a buffer until the port is powered up again. Because there is some overhead in turning the port down and up, more power can be saved if the traffic can be buffered up until a large burst of traffic can be transmitted. Buffering traffic will give some latency in the traffic.

Optimize EEE for

The switch can be set to optimize EEE for either best power saving or least traffic latency.

Setting	Description	Factory Default
Power	Best power saving	Latanav
Latency	Least traffic latency	Latency



Port Configuration

)ueı		
Port	ActiPHY	PerfectReach	EEE	1	2	3	4	5	6	7	8
* ,											
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
Save Reset											

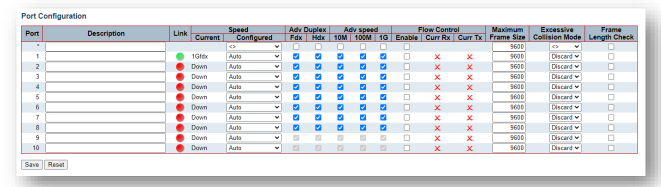
Setting	Description
Port	The switch port number of the logical port.
ActiPHY Link down power savings enabled. ActiPHY works by lowering the power for a port when there is no link. The port is powered up for a short moment in order to determine if a cable is inserted.	
PerfectReach	Cable length power savings enabled. PerfectReach works by determining the cable length and lowering the power for ports with short cables.
EEE	Controls whether EEE is enabled for this switch port. For maximizing power savings, the circuit isn't started immediately once transmit data is ready for a port but is instead queued until a burst of data is ready to be transmitted. This will give some traffic latency. If desired, it is possible to minimize the latency for specific frames by mapping the frames to a specific queue (done with QOS), and then mark the queue as an urgent queue. When an urgent queue gets data to be transmitted, the circuits will be powered up at once and the latency will be reduced to the wakeup time.
EEE Urgent Queues	Queues set will activate transmission of frames as soon as data is available. Otherwise the queue will postpone transmission until a burst of frames can be transmitted.



Configuration > Ports

Port Configuration

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



Port

This is the logical port number for this row.

Description

Setting	Description	Factory Default
Max. 256 Characters	The description of the port. It is an ASCII string no longer than 256 characters.	None

Link

The current link state is displayed graphically.

Color	Description
Green	Link is up.
Red	Link is down.

Current Link Speed

Provides the current link speed of the port.

Configured Link Speed

Selects any available link speed for the given switch port. Only speeds supported by the specific port is shown.

Setting	Description	Factory Default
Disabled	Disables the switch port operation.	
Auto	Port auto negotiating speed with the link partner and selects the highest speed that is compatible with the link partner.	
10Mbps HDX	Forces the current port to 10Mbps half-duplex mode.	Auto
10Mbps FDX	Forces the current port to 10Mbps full-duplex mode.	
100Mbps HDX	Forces the current port to 100Mbps half-duplex mode.	
100Mbps FDX	Forces the current port to 100Mbps full-duplex mode.	
1Gbps FDX	Forces the current port to 1Gbps full-duplex.	



Advertise Duplex

When Duplex is set as Auto (i.e. auto negotiation), the port will only advertise the specified duplex as either **Fdx** or **Hdx** to the link partner. By default, the port will advertise all the supported duplexes if the Duplex is set as Auto.

Advertise Speed

When Speed is set as Auto (i.e. auto negotiation), the port will only advertise the specified speeds (10M, 100M, 1G) to the link partner. By default, the port will advertise all the supported speeds if Speed is set as Auto.

Flow Control

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

NOTE: The 100FX standard doesn't support Auto Negotiation, so when in 100FX mode, the flow control capabilities will always be shown as **disabled**.

PFC

When PFC (802.1Qbb Priority Flow Control) is enabled on a port then flow control on a priority level is enabled. Through the **Priority** field, range (one or more) of priorities can be configured, e.g. '0-3,7' which equals '0,1,2,3,7'. PFC is not supported through auto negotiation. PFC and Flow Control cannot both be enabled on the same port.

Maximum Frame Size

Setting	Description	Factory Default
1518~9600	Enter the maximum frame size allowed for the switch port, including FCS. The range is 1518-9600 bytes.	9600

Excessive Collision Mode

Configure port transmit collision behavior.

Setting	Description	Factory Default
Discard	Discard frame after 16 collisions.	Discord
Restart	Restart backoff algorithm after 16 collisions.	Discard



Frame Length Check

Configures if frames with incorrect frame length in the EtherType/Length field shall be dropped. An Ethernet frame contains a field EtherType which can be used to indicate the frame payload size (in bytes) for values of 1536 and below. If the EtherType/Length field is above 1536, it indicates that the field is used as an EtherType (indicating which protocol is encapsulated in the payload of the frame).

Setting	Description	Factory Default
Checked	Frames with payload size less than 1536 bytes are dropped if the EtherType/Length field doesn't match the actual payload length.	Unchecked
Unchecked	Frames are not dropped due to frame length mismatch.	

NOTE: No drop counters count frames dropped due to frame length mismatch.

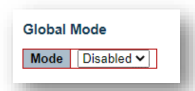


Configuration > DHCP > Server > Mode

DHCP Server Mode Configuration

This page configures global mode and VLAN mode to enable/disable DHCP server per system and per VLAN.

Global Mode



Setting	Description	Factory Default
Enabled	Enable DHCP server per system.	Disabled
Disabled	Disable DHCP server per system.	Disabled

VLAN Mode



VLAN Range

Indicate the VLAN range in which DHCP server is enabled or disabled. The first VLAN ID must be smaller than or equal to the second VLAN ID. However, if the VLAN range contains only 1 VLAN ID, then you can just input it into either the first or second VLAN ID, or both. Otherwise, if you want to disable an existing VLAN range, then you can follow the steps below.

- Press Add VLAN Ranges button to add a new VLAN range.
- 2. Input the VLAN range that you want to disable.
- 3. Choose Mode to be Disabled.
- 4. Press **Save** button to apply the change.

Then, you will see the disabled VLAN range is removed from the DHCP Server mode configuration page.

Mode

Setting	Description	Factory Default
Enabled	Enable DHCP server per VLAN.	Enablad
Disabled	Disable DHCP server per VLAN.	Enabled

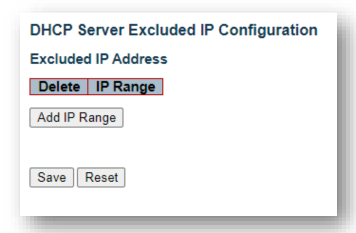


Configuration > DHCP > Server > Excluded IP

DHCP Server Excluded IP Configuration

This page configures excluded IP addresses. DHCP server will not allocate these excluded IP addresses to DHCP clients.

Excluded IP Address



IP Range

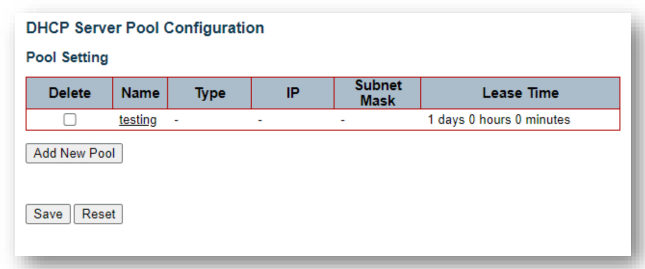
Define the IP range to be excluded IP addresses. The first excluded IP must be smaller than or equal to the second excluded IP. However, if the IP range contains only 1 excluded IP, then you can just input it to either the first or second excluded IP, or both.



Configuration > DHCP > Server > Pool

DHCP Server Pool Configuration

This page manages DHCP pools. According to the DHCP pool, DHCP server will allocate the IP address and deliver configuration parameters to DHCP clients.



Pool Setting

Adding a pool and giving a name is creating a new pool with "default" configuration. If you want to configure all settings including type, IP subnet mask and lease time, you can click the pool name to go into the configuration page.

Setting	Description
Name	Configure the pool name that accepts all printable characters, except white space. If you want to configure the detail settings, you can click the pool name to go into the configuration page.
Туре	Display which type of pool it is: Network: the pool defines a pool of IP addresses to service more than one DHCP client. Host: the pool services for a specific DHCP client identified by client identifier or hardware address. If "—" is displayed, it means not defined.
IP	Display network number of the DHCP address pool. If "-" is displayed, it means not defined.
Subnet Mask	Display subnet mask of the DHCP address pool. If "—" is displayed, it means not defined.
Lease Time	Display lease time of the pool.



Pool Setting Configuration page

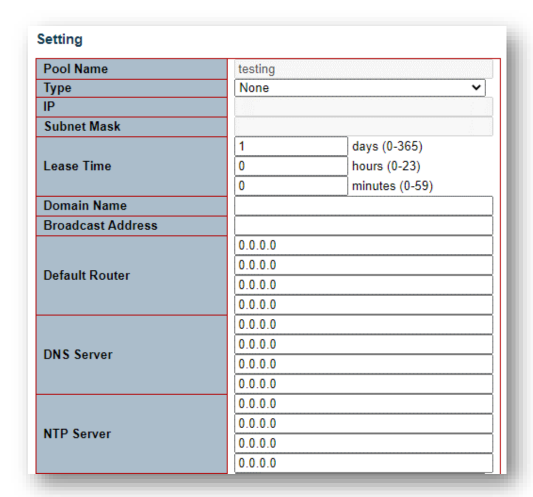
Pool



Pool

Setting	Description
Name	Select a pool by pool name.

Setting





NetBIOS Node Type	None 🕶
NetBIOS Scope	
	0.0.0.0
	0.0.0.0
NetBIOS Name Server	0.0.0.0
	0.0.0.0
NIS Domain Name	
	0.0.0.0
NIS Server	0.0.0.0
NIS Server	0.0.0.0
	0.0.0.0
Client Identifier	None 🕶
Hardware Address	
Client Name	
Vendor 1 Class Identifier	
Vendor 1 Specific Information	
Vendor 2 Class Identifier	
Vendor 2 Specific Information	
Vendor 3 Class Identifier	
Vendor 3 Specific Information	
Vendor 4 Class Identifier	
Vendor 4 Specific Information	

Setting	Description
Name	Display the selected pool name.
Туре	Specify which type of the pool it is: Network: the pool defines a pool of IP addresses to service more than one DHCP client. Host: the pool services for a specific DHCP client identified by client identifier or hardware address.
IP	Specify network number of the DHCP address pool.
Subnet Mask	Specify subnet mask of the DHCP address pool.
Lease Time	Specify lease time that allows the client to request a lease time for the IP address. If all are 0's, then it means the lease time is infinite.
Domain Name	Specify domain name that client should use when resolving hostname via DNS.
Broadcast Address	Specify the broadcast address in use on the client's subnet.
Default Router	Specify a list of IP addresses for routers on the client's subnet.

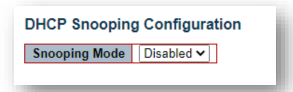


DNS Server	Specify a list of Domain Name System name servers available to the client.
NetBIOS Node Type	Specify NetBIOS node type option to allow Netbios over TCP/IP clients which are configurable to be configured as described in RFC 1001/1002.
NetBIOS Scope	Specify the NetBIOS over TCP/IP scope parameter for the client as specified in RFC 1001/1002.
NetBIOS Name Server	Specify a list of NBNS name servers listed in order of preference.
NIS Domain Name	Specify the name of the client's NIS domain.
NIS Server	Specify a list of IP addresses indicating NIS servers available to the client.
Client Identifier	Specify client's unique identifier to be used when the pool is set to host.
Hardware Address	Specify client's hardware (MAC) address to be used when the pool is set to host.
Client Name	Specify the name of client to be used when the pool is set to host.
Vendor # Class Identifier	Specify to be used by DHCP client to optionally identify the vendor type and configuration of a DHCP client. DHCP server will deliver the corresponding option 43 specific information to the client that sends option 60 vendor class identifier.
Vendor # Specific Information	Specify vendor specific information according to option 60 vendor class identifier.



Configuration > DHCP > Snooping

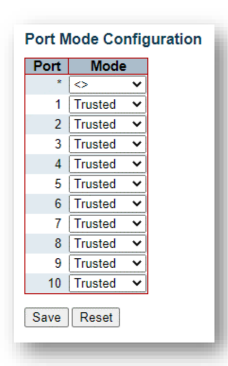
DHCP Snooping Configuration



Snooping Mode

Setting	Description	Factory Default
Enabled	Enable DHCP snooping mode operation. When DHCP snooping mode operation is enabled, the DHCP request messages will be forwarded to trusted ports and only allow reply packets from trusted ports.	Disabled
Disabled	Disable DHCP snooping mode operation.	

Port Mode Configuration



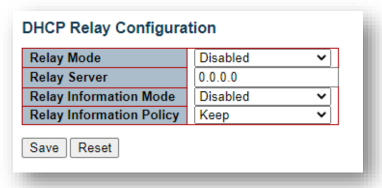
Setting	Description	Factory Default
Trusted	Configures the port as trusted source of the DHCP messages.	Trusted
Untrusted	Configures the port as untrusted source of the DHCP messages.	Trusted



Configuration > DHCP > Relay

DHCP Relay Configuration

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. It stores the incoming interface IP address in the GIADDR (Gateway IP Address) field of the DHCP packet. The DHCP server can use the value of GIADDR field to determine the assigned subnet. For such condition, please make sure the switch configuration of VLAN interface IP address and PVID (Port VLAN ID) correctly.



Relay Mode

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

Relay Server

Setting	Description
IP address	Indicates the DHCP relay server IP address.

Relay Information Mode

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



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

Relay Information Policy

Indicates the DHCP relay information option policy. When DHCP relay information mode operation is enabled, if the agent receives a DHCP message that already contains relay agent information, it will enforce the policy. The 'Replace' policy is invalid when relay information mode is disabled.

Setting	Description	Factory Default
Replace	Replace the original relay information when a DHCP message that already contains it is received.	
Keep	Keep the original relay information when a DHCP message that already contains it is received.	Keep
Drop	Drop the package when a DHCP message that already contains relay information is received.	



Configuration > Security > Switch > Users

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

Users Configuration

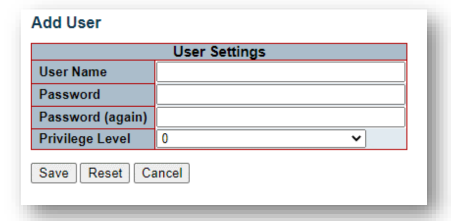


Setting	Description	Factory Default
User Name	The name identifying the user.	None
Privilege Level 0~15	The privilege level of the user. The allowed range is 0 to 15. If the privilege level value is 15, it can access all groups, i.e. that is granted the full control of the device. But other values need to refer to each group privilege level. User's privilege should be the same or greater than the group privilege level to have the access to that group. By default setting, most group's privilege level 5 has the read-only access and privilege level 10 has the read-write access. And the system maintenance (software upload, factory defaults, etc.) requires user privilege level 15. Generally, the privilege level 15 can be used for an administrator account, privilege level 10 for a standard user account, and privilege level 5 for a guest account.	0



Add/Edit User

Click the Add New User button to add a new user. Also, you can click User Name to edit a user.



User Name

Setting	Description	Factory Default
Max. 31 Characters	A string identifying the user name that this entry should belong to. The allowed string length is 1 to 31. The valid user name allows letters, numbers, and underscores.	None

Password

Setting	Description	Factory Default
Max. 31 Characters	The password of the user. The allowed string length is 0 to 31. Any printable characters including space is accepted.	None

Privilege Level

Setting	Description	Factory Default
0~15	The privilege level of the user. The allowed range is 0 to 15. If the privilege level value is 15, it can access all groups, i.e. that is granted the full control of the device. But other values need to refer to each group privilege level. User's privilege should be the same or greater than the group privilege level to have the access of that group. By default setting, most group's privilege level 5 has the read-only access and privilege level 10 has the read-write access. And the system maintenance (software upload, factory defaults, etc.) requires user privilege level 15. Generally, the privilege level 15 can be used for an administrator account, privilege level 10 for a standard user account, and privilege level 5 for a guest account.	0



Configuration > Security > Switch > Privilege Levels

Privilege Level Configuration

		Privilege	Levels	
Group Name	Configuration Read-only	Configuration/Execute Read/write	Status/Statistics Read-only	Status/Statistic Read/write
Aggregation	5 ▼	10 ▼	5 ▼	10 ▼
DDMI	5 ▼	10 ▼	5 ▼	10 ▼
Debug	15 ▼	15 ▼	15 ▼	15 ▼
DHCP	5 ▼	10 ▼	5 ▼	10 ▼
DHCPv6_Client	5 ▼	10 ▼	5 ▼	10 ▼
Diagnostics	5 ▼	10 ▼	5 ▼	10 ▼
DISCOVERY	5 ▼	10 ▼	5 ▼	10 ▼
ERPS	5 ▼	10 ▼	5 ▼	10 ▼
Event_Warning	5 ▼	10 ▼	5 ▼	10 ▼
Green_Ethernet	5 ▼	10 ▼	5 ▼	10 ▼
IP	5 ▼	10 ▼	5 ▼	10 ▼
IPMC_Snooping	5 🔻	10 ▼	5 ▼	10 ▼
JSON_RPC	5 🔻	10 ▼	5 ▼	10 ▼
JSON_RPC_Notification	5 🔻	10 ▼	5 ▼	10 ▼
LACP	5 ▼	10 ▼	5 ▼	10 ▼
LLDP	5 ▼	10 ▼	5 ▼	10 ▼
Loop_Protect	5 🔻	10 ▼	5 ▼	10 ▼
MAC_Table	5 ▼	10 ▼	5 ▼	10 ▼
Maintenance	15 ▼	15 ▼	15 ▼	15 ▼
MODBUS	5 🔻	10 ▼	5 ▼	10 ▼
MPTEST	5 🔻	10 ▼	5 ▼	10 ▼
MVR	5 🔻	10 ▼	5 ▼	10 ▼
NTP	5 🔻	10 ▼	5 ▼	10 ▼
POE	5 🔻	10 ▼	5 ▼	10 ▼
Ports	5 🔻	10 ▼	1 🔻	10 ▼
Private_VLANs	5 🔻	10 ▼	5 ▼	10 ▼
QoS	5 🔻	10 ▼	5 ▼	10 ▼
Reset_Button	5 🔻	10 ▼	5 ▼	10 ▼
RMirror	5 🔻	10 ▼	5 ▼	10 ▼
Security	5 🔻	10 ▼	5 ▼	10 ▼
sFlow	5 ▼	10 ▼	5 ▼	10 ▼
Spanning_Tree	5 ▼	10 ▼	5 ▼	10 ▼
System	5 ▼	10 ▼	1 🔻	10 ▼
USB	5 ▼	10 ▼	5 ▼	10 ▼
VCL	5 ▼	10 ▼	5 ▼	10 ▼
VLANs	5 ▼	10 ▼	5 ▼	10 ▼
XXRP	5 ▼	10 ▼	5 🔻	10 ▼

NOTE: USB and MODBUS are only available on firmware version 3.1.



Group Name

The name identifying the privilege group. In most cases, a privilege level group consists of a single module (e.g. LACP, RSTP or QoS), but a few of them contain more than one. The following description defines these privilege level groups in detail:

- System: Contact, Name, Location, Time Zone, Daylight Saving Time, Log.
- **Security:** Authentication, System Access Management, Port (contains Dot1x port, MAC based and the MAC Address Limit), ACL, HTTPS, SSH, ARP Inspection, IP source guard.
- **IP:** Everything except ping.
- **Port:** Everything except VeriPHY.
- Diagnostics: ping and VeriPHY.
- Maintenance: CLI System Reboot, System Restore Default, System Password, Configuration Save, Configuration Load, and Firmware Load. Web - Users, Privilege Levels, and everything in Maintenance.
- Debug: Only present in CLI.

Privilege Levels

Every group has an authorization Privilege level for the following sub groups: configuration read-only, configuration/execute read-write, status/statistics read-only, status/statistics read-write (e.g. for clearing of statistics). User Privilege should be the same or greater than the authorization Privilege level to have access to that group.

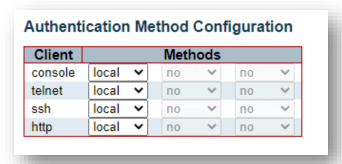
Note that some web pages (for example, MPLS-TP and MEP BFD pages) are based on JSON to transmit dynamic data between the web server and application. These pages require the configuration Read/Write privilege of JSON_RPC group before any operations. This requirement must be met first, then it will evaluate the current privilege level against the required privilege level for the given method. For example, assume the MPLS-TP page only allows Read-Only attribute under privilege level 5, the privilege configuration should be set as JSON_RPC: [5,5,5,5] and MPLS_TP: [5,10,5,10].



Configuration > Security > Switch > Auth Method

Authentication Method Configuration

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

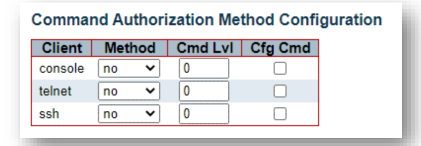


Setting	Description
Client	The management client for which the configuration below applies.
Methods	 Method can be set to one of the following values: no: Authentication is disabled and login is not possible. local: Use the local user database on the switch for authentication. radius: Use remote RADIUS server(s) for authentication. tacacs: Use remote TACACS+ server(s) for authentication. Methods that involve remote servers are timed out if the remote servers are offline. In this case the next method is tried. Each method is tried from left to right and continues until a method either approves or rejects a user. If a remote server is used for primary authentication it is recommended to configure secondary authentication as 'local'. This will enable the management client to login via the local user database if none of the configured authentication servers are alive.



Command Authorization Method Configuration

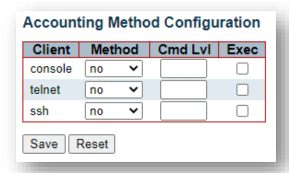
The command authorization section allows you to limit the CLI commands available to a user.



Setting	Description
Client	The management client for which the configuration below applies.
	Method can be set to one of the following values:
Methods	 no: Command authorization is disabled. User is granted access to CLI commands according to his privilege level.
Methods	 tacacs: Use remote TACACS+ server(s) for command authorization. If all remote servers are offline, the user is granted access to CLI commands according to his privilege level.
Cmd Lvl (0~15)	Authorize all commands with a privilege level higher than or equal to this level. Valid values are in the range 0 to 15.
Cfg Cmd	Also authorize configuration commands.

Accounting Method Configuration

The accounting section allows you to configure command and exec (login) accounting.

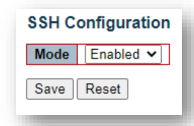


Setting	Description
Client	The management client for which the configuration below applies.
	Method can be set to one of the following values:
Methods	no: Accounting is disabled.
	 tacacs: Use remote TACACS+ server(s) for accounting.
Cmd Lvl (0~15)	Enable accounting of all commands with a privilege level higher than or equal to this level. Valid values are in the range 0 to 15. Leave the field empty to disable command accounting.
Exec	Enable exec (login) accounting.



Configuration > Security > Switch > SSH

SSH Configuration



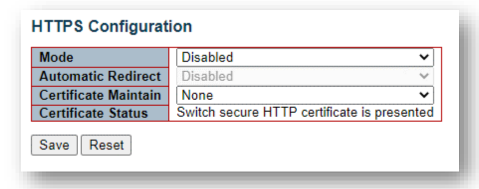
Setting	Description	Factory Default
Enabled	Enable SSH mode operation.	Enabled
Disabled	Disable SSH mode operation.	



Configuration > Security > Switch > HTTPS

HTTPS Configuration

This page allows you to configure the HTTPS settings and maintain the current certificate on the switch.



Mode

Setting	Description	Factory Default
Enabled	Enable HTTPS mode operation.	Disabled
Disabled	Disable HTTPS mode operation.	

Automatic Redirect

Indicate the HTTPS redirect mode operation. It is only significant when "HTTPS Mode Enabled" is selected. When the redirect mode is enabled, the HTTP connection will be redirected to HTTPS connection automatically.

Notice that the browser may not allow the redirect operation due to the security consideration unless the switch certificate is trusted to the browser. You need to initialize the HTTPS connection manually for this case.

Setting	Description	Factory Default
Enabled	Enable HTTPS redirect mode operation.	Disabled
Disabled	Disable HTTPS redirect mode operation.	

Certificate Maintain

Setting	Description	Factory Default
None	No operation.	
Delete	Delete the current certificate.	
Upload	Upload a certificate PEM file. Possible methods are: Web Browser or URL.	None
Generate	Generate a new self-signed RSA certificate.	



Certificate Pass Phrase

Setting	Description	Factory Default
Pass phrase	Enter the pass phrase in this field if your uploading certificate is protected by a specific passphrase.	None

Certificate Upload

Upload a certificate PEM file into the switch. The file should contain the certificate and private key together. If you have two separated files for saving certificate and private key, use the Linux cat command to combine them into a single PEM file. For example, *cat my.cert my.key > my.pem* Notice that the RSA certificate is recommended since most of the new versions of browsers have removed support for DSA in certificate, e.g. Firefox v37 and Chrome v39.

Setting	Description	Factory Default
Web Browser	Upload a certificate via Web browser.	
URL	Upload a certificate via URL, the supported protocols are HTTP, HTTPS, TFTP and FTP. The URL format is <pre><pre><pre><pre><pre></pre></pre></pre></pre></pre>	Web Browser
	name content that only contains '.' is not allowed.	

Certificate Status

Display the current status of certificate on the switch.

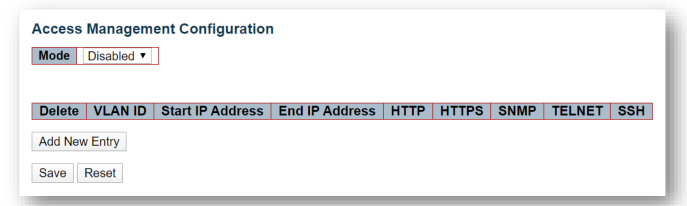
- Switch secure HTTP certificate is presented.
- Switch secure HTTP certificate is not presented.
- Switch secure HTTP certificate is generating ...



Configuration > Security > Switch > Access Management

Access Management Configuration

Configure access management table on this page. The maximum number of entries is 16. If the application's type matches any one of the access management entries, it will allow access to the switch.



Mode

Indicates the access management mode operation.

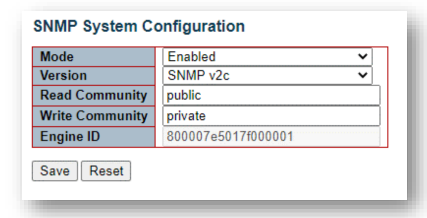
Setting	Description	Factory Default
Enabled	Enable access management mode operation.	Disabled
Disabled	Disable access management mode operation.	Disabled

Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
VLAN ID	Indicates the VLAN ID for the access management entry.
Start IP address	Indicates the start IP address for the access management entry.
End IP address	Indicates the end IP address for the access management entry.
НТТР	Indicates that the host can access the switch from HTTP interface if the host IP address matches the IP address range provided in the entry.
HTTPS	Indicates that the host can access the switch from HTTPS interface if the host IP address matches the IP address range provided in the entry.
SNMP	Indicates that the host can access the switch from SNMP interface if the host IP address matches the IP address range provided in the entry.
TELNET	Indicates that the host can access the switch from TELNET interface if the host IP address matches the IP address range provided in the entry.
SSH	Indicates that the host can access the switch from SSH interface if the host IP address matches the IP address range provided in the entry.



Configuration > Security > Switch > SNMP > System

SNMP System Configuration



Mode

Setting	Description	Factory Default
Enabled	Enable SNMP mode operation.	Enabled
Disabled	Disable SNMP mode operation.	Enabled

Version

Setting	Description	Factory Default
SNMP v1	Set SNMP supported version 1.	
SNMP v2c	Set SNMP supported version 2c.	SNMP v2c
SNMP v3	Set SNMP supported version 3.	

Read Community

Setting	Description	Factory Default
Max. 255 characters	The field is applicable only when SNMP version is SNMPv1 or SNMPv2c. If SNMP version is SNMPv3, the community string will be associated with SNMPv3 communities table. It provides more flexibility to configure a security name than a SNMPv1 or SNMPv2c community string. In addition to community string, a particular range of source addresses can be used to restrict source subnet.	public



Write Community

Setting	Description	Factory Default
Max. 255 characters	The field is applicable only when SNMP version is SNMPv1 or SNMPv2c. If SNMP version is SNMPv3, the community string will be associated with SNMPv3 communities table. It provides more flexibility to configure a security name than a SNMPv1 or SNMPv2c community string. In addition to community string, a particular range of source addresses can be used to restrict source subnet.	private

Engine ID

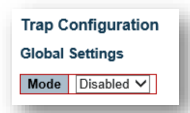
Indicates the SNMPv3 engine ID. The string must contain an even number (in hexadecimal format) with number of digits between 10 and 64, but all-zeros and all-'F's are not allowed. Change of the Engine ID will clear all original local users.



Configuration > Security > Switch > SNMP > Trap

Trap Configuration

Global Settings



Mode

Setting	Description	Factory Default
Enabled	Enable SNMP trap mode operation.	Disabled
Disabled	Disable SNMP trap mode operation.	Disabled

Trap Destination Configurations



Name

Indicates the Trap Configuration's name. Indicates the Trap Destination's name.

Enable

Indicates the Trap Destination mode operation.

Setting	Description	Factory Default
Enabled	Enable SNMP trap mode operation.	Disabled
Disabled	Disable SNMP trap mode operation.	Disabled

Version

Setting	Description	Factory Default
SNMP v1	Set SNMP supported version 1.	
SNMP v2c	Set SNMP supported version 2c.	SNMP v2c
SNMP v3	Set SNMP supported version 3.	



Destination Address

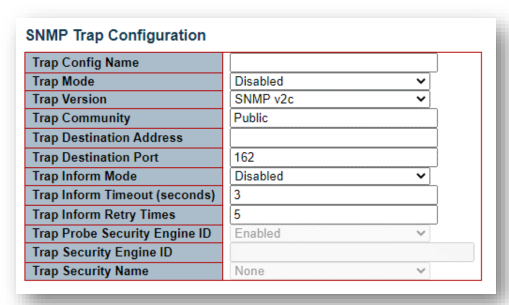
Indicates the SNMP trap destination address. It allows a valid IP address in dotted decimal notation ('x.y.z.w'). And it also allows a valid hostname. A valid hostname is a string drawn from the alphabet (A-Za-z), digits (0-9), dot (.), and dash (-). Spaces are not allowed, the first character must be an alpha character, and the first and last characters must not be a dot or a dash.

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

Destination port

Indicates the SNMP trap destination port. SNMP Agent will send SNMP message via this port. The port range is 1~65535.

SNMP Trap Configuration



Trap Config Name

Setting	Description	Factory Default
1~32 characters	Indicates which Trap Configuration's name for configuring. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126.	None

Trap Mode

Setting	Description	Factory Default
Enabled	Enable SNMP trap mode operation.	Disabled
Disabled	Disable SNMP trap mode operation.	Disabled



Trap Version

Setting	Description	Factory Default
SNMP v1	Set SNMP supported version 1.	
SNMP v2c	Set SNMP supported version 2c.	SNMP v2c
SNMP v3	Set SNMP supported version 3.	

Trap Community

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

Trap Destination Address

Setting	Description	Factory Default
IP address	Indicates the SNMP trap destination address. It allows a valid IP address in dotted decimal notation ('x.y.z.w'). And it also allows a valid hostname. A valid hostname is a string drawn from the alphabet (A-Za-z), digits (0-9), dot (.), and dash (-). Spaces are not allowed, the first character must be an alpha character, and the first and last characters must not be a dot or a dash. Indicates the SNMP trap destination IPv6 address. IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separating each field (:). For example, fe80::215:c5ff:fe03:4dc7. The symbol :: is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can appear only once. It can also represent a legally valid IPv4 address. For example, ::192.1.2.34.	None

Trap Destination port

Setting	Description	Factory Default
1~65535	Indicates the SNMP trap destination port. SNMP Agent will send SNMP message via this port, the port range is 1~65535.	162

Trap Inform Mode

Setting	Description	Factory Default
Enabled	Enable SNMP trap inform mode operation.	Disabled
Disabled	Disable SNMP trap inform mode operation.	Disabled



Trap Inform Timeout (seconds)

Setting	Description	Factory Default
0~2147	Indicates the SNMP trap inform timeout. The allowed range is 0 to 2147.	3

Trap Inform Retry Times

Setting	Description	Factory Default
0~255	Indicates the SNMP trap inform retry times. The allowed range is 0 to 255.	5

Trap Probe Security Engine ID

Setting	Description	Factory Default	
Enabled	Enable SNMP trap probe security engine ID mode of operation.	Enabled	
Disabled	Disable SNMP trap probe security engine ID mode of operation.		

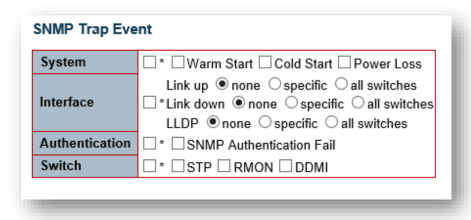
Trap Security Engine ID

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

Trap Security Name

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

SNMP Trap Event





System

Enable/disable that the Interface group's traps.

Setting	Description	Factory Default
Warm Start	Enable/disable Warm Start trap.	Disabled
Cold Start	Enable/disable Cold Start trap.	Disabled
Power Loss	Enable/disable Power Loss trap.	Disabled

Interface

Indicates the Interface group's traps. Possible traps are: Indicates that the SNMP entity is permitted to generate authentication failure traps.

Setting	Description	Factory Default
Link Up	Enable/disable Link Up trap.	Disabled
Link Down	Enable/disable Link Down trap.	Disabled
LLDP	Enable/disable LLDP trap.	Disabled

Authentication

Indicates the authentication group's traps.

Setting	Description	Factory Default
SNMP Authentication Fail	Enable/disable SNMP trap authentication failure trap.	Disabled

Switch

Indicates the switch group's traps.

Setting	Description	Factory Default
STP	Enable/disable STP trap.	Disabled
RMON	Enable/disable RMON trap.	Disabled
DDMI	Enable/disable DDMI trap.	Disabled

^{*} DDMI function only supported by SFP model.



Configuration > Security > Switch > SNMP > Communities

SNMPv3 Community Configuration

Configure SNMPv3 community table on this page. The entry index key is **Community**.

SNMPv3 Community Configuration				
Delete	Community	Source IP	Source Mask	
	public	0.0.0.0	0.0.0.0	
	private	0.0.0.0	0.0.0.0	
Add Nev	v Entry Sa	ve Reset		

Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
Community	Indicates the community access string to permit access to SNMPv3 agent. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126. The community string will be treated as a security name and map a SNMPv1 or SNMPv2c community string.
Source IP	Indicates the SNMP access source address. A particular range of source addresses can be used to restrict source subnet when combined with source mask.
Source Mask	Indicates the SNMP access source address mask.



Configuration > Security > Switch > SNMP > Users

SNMPv3 User Configuration

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

SNMPv3 User Configuration							
Delete	Engine ID	User Name	Security Level	Authentication Protocol		Privacy Protocol	Privacy Password
800007e5017f000001		default_user	NoAuth, NoPriv	None	None	None	None
Add New Entry Save Reset							

Setting	Description		
Delete	Check to delete the entry. It will be deleted during the next save.		
Engine ID	An octet string identifying the engine ID that this entry should belong to. The string must contain an even number (in hexadecimal format) with number of digits between 10 and 64, but all-zeros and all-'F's are not allowed. The SNMPv3 architecture uses the User-based Security Model (USM) for message security and the View-based Access Control Model (VACM) for access control. For the USM entry, the usmUserEngineID and usmUserName are the entry's 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 equal system engine ID then it is local user; otherwise it's remote user.		
User Name	A string identifying the user name that this entry should belong to. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126.		
	Indicates the security model that this entry should belong to. Possible security models are:		
	NoAuth, NoPriv: No authentication and no privacy.		
Security Level	Auth, NoPriv: Authentication and no privacy.		
	Auth, Priv: Authentication and privacy.		
	The value of security level cannot be modified if entry already exists. That means it must first be ensured that the value is set correctly.		
	Indicates the authentication protocol that this entry should belong to. Possible authentication protocols are:		
Authentication	None: No authentication protocol.		
Protocol	 MD5: An optional flag to indicate that this user uses MD5 authentication protocol. 		
	SHA: An optional flag to indicate that this user uses SHA authentication protocol.		



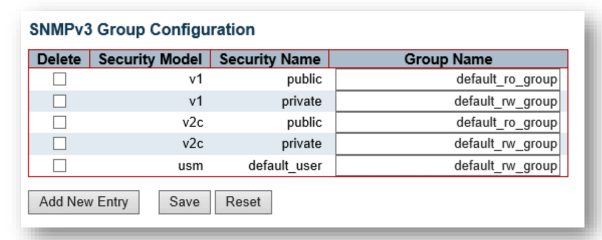
	The value of security level cannot be modified if entry already exists. That means you must first ensure that the value is set correctly.		
Authentication Password	A string identifying the authentication password phrase. For MD5 authentication protocol, the allowed string length is 8 to 32. For SHA authentication protocol, the allowed string length is 8 to 40. The allowed content is ASCII characters from 33 to 126.		
Privacy Protocol	 Indicates the privacy protocol that this entry should belong to. Possible privacy protocols are: None: No privacy protocol. DES: An optional flag to indicate that this user uses DES authentication protocol. AES: An optional flag to indicate that this user uses AES authentication protocol. 		
Privacy Password	A string identifying the privacy password phrase. The allowed string length is 8 to 32, and the allowed content is ASCII characters from 33 to 126.		



Configuration > Security > Switch > SNMP > Groups

SNMPv3 Group Configuration

Configure SNMPv3 group table on this page. The entry index keys are **Security Model** and **Security Name**.



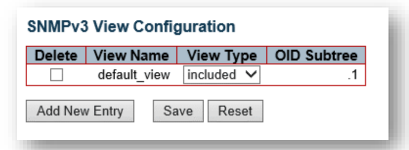
Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
	Indicates the security model that this entry should belong to. Possible security models are:
Security Model	v1: Reserved for SNMPv1.
	v2c: Reserved for SNMPv2c.
	usm: User-based Security Model (USM).
Security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



Configuration > Security > Switch > SNMP > Views

SNMPv3 View Configuration

Configure SNMPv3 view table on this page. The entry index keys are View Name and OID Subtree.



Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
View Name	A string identifying the view name that this entry should belong to. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126.
View Type	 Indicates the view type that this entry should belong to. Possible view types are: included: An optional flag to indicate that this view subtree should be included. excluded: An optional flag to indicate that this view subtree should be excluded. In general, if a view entry's view type is excluded, there should be another view entry existing with view type as 'included' and it's OID subtree should overstep the excluded view entry.
OID Subtree	The OID defining the root of the subtree to add to the named view. The allowed OID length is 1 to 128. The allowed string content is digital number or asterisk (*).



Configuration > Security > Switch > SNMP > Access

SNMPv3 Access Configuration

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

Delete	Group Name	Security Model	Security Level	Read View Name	Write View Name
	default_ro_group	any	NoAuth, NoPriv	default_view ∨	None 🗸
	default_rw_group	any	NoAuth, NoPriv	default_view ∨	default_view ✓

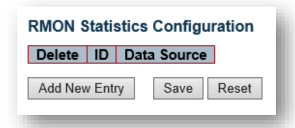
Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
Group Name	A string identifying the group name that this entry should belong to. The allowed string length is 1 to 32, and the allowed content is ASCII characters from 33 to 126.
Security Model	Indicates the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



Configuration > Security > Switch > RMON > Statistics

RMON statistics Configuration

Configure RMON Statistics table on this page. The entry index key is ${\bf ID}$.



Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
ID	Indicates the index of the entry. The range is from 1 to 65535.
Data Source	Indicates the port ID which wants to be monitored. If in stacking switch, the value must add 1000000*(switch ID-1). For example, if the port is switch 3 port 5, the value is 3000005.



Configuration > Security > Switch > RMON > History

RMON History Configuration

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



Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
ID	Indicates the index of the entry. The range is from 1 to 65535.
Data Source	Indicates the port ID which wants to be monitored. If in stacking switch, the value must add 1000000*(switch ID-1). For example, if the port is switch 3 port 5, the value is 3000005.
Interval	Indicates the interval in seconds for sampling the history statistics data. The range is from 1 to 3600, default value is 1800 seconds.
Buckets	Indicates the maximum data entries associated with this History control entry stored in RMON. The range is from 1 to 3600, default value is 50.
Buckets Granted	The number of data shall be saved in the RMON.



Configuration > Security > Switch > RMON > Alarm

RMON Alarm Configuration

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



Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
ID	Indicates the index of the entry. The range is from 1 to 65535.
Data Source	Indicates the port ID which wants to be monitored. If in stacking switch, the value must add 1000000*(switch ID-1). For example, if the port is switch 3 port 5, the value is 3000005.
Interval	Indicates the interval in seconds for sampling and comparing the rising and falling threshold. The range is from 1 to 2^31-1.
Variable	 Indicates the particular variable to be sampled, the possible variables are: InOctets: The total number of octets received on the interface, including framing characters. InUcastPkts: The number of uni-cast packets delivered to a higher-layer protocol. InNUcastPkts: The number of broad-cast and multi-cast packets delivered to a higher-layer protocol. InDiscards: The number of inbound packets that are discarded even the packets that are normal. InErrors: The number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. InUnknownProtos: the number of the inbound packets that were discarded because of the unknown or un-supported protocol. OutOctets: The number of octets transmitted out of the interface, including framing characters. OutUcastPkts: The number of uni-cast packets that request to transmit. OutNUcastPkts: The number of broad-cast and multi-cast packets that request to transmit. OutDiscards: The number of outbound packets that are discarded even the packets that are normal.



	OutErrors: The number of outbound packets that could not be transmitted because of errors.
	OutQLen: The length of the output packet queue (in packets).
Sample Type	The method of sampling the selected variable and calculating the value to be compared against the thresholds, possible sample types are: • Absolute: Get the sample directly. • Delta: Calculate the difference between samples (default).
Value	The value of the statistic during the last sampling period.
Startup Alarm	 The method of sampling the selected variable and calculating the value to be compared against the thresholds, possible sample types are: Rising: Trigger alarm when the first value is larger than the rising threshold. Falling: Trigger alarm when the first value is less than the falling threshold. RisingOrFalling: Trigger alarm when the first value is larger than the rising threshold or less than the falling threshold (default).
Rising Threshold	Rising threshold value (-2147483648-2147483647).
Rising Index	Rising event index (1-65535).
Falling Threshold	Falling threshold value (-2147483648-2147483647).
Falling Index	Falling event index (1-65535).



Configuration > Security > Switch > RMON > Event

RMON Event Configuration

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



Setting	Description		
Delete	Check to delete the entry. It will be deleted during the next save.		
ID	Indicates the index of the entry. The range is from 1 to 65535.		
Desc	Indicates this event, the string length is from 0 to 127, default is a null string.		
Туре	Indicates the notification of the event, the possible types are: none: No SNMP log is created; no SNMP trap is sent. log: Create SNMP log entry when the event is triggered. snmptrap: Send SNMP trap when the event is triggered. logandtrap: Create SNMP log entry and send SNMP trap when the event is triggered.		
Community	Specify the community when trap is sent, the string length is from 0 to 127, default is public.		
Event Last Time	Indicates the value of sysUpTime at the time this event entry last generated an event.		



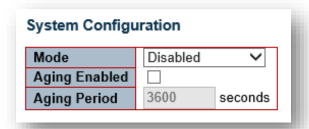
Configuration > Security > Network > Limit Control

Port Security Limit Control Configuration

Limit Control allows for limiting the number of users on a given port. A user is identified by a MAC address and VLAN ID. If Limit Control is enabled on a port, the limit specifies the maximum number of users on the port. If this number is exceeded, an action is taken. The action can be one of the four different actions as described below.

The Limit Control module utilizes a lower-layer module, Port Security module, which manages MAC addresses learned on the port. The Limit Control configuration consists of two sections, a system- and a port-wide.

System Configuration



Setting	Description			
Mode	Indicates if Limit Control is globally enabled or disabled on the switch. If globally disabled, other modules may still use the underlying functionality, but limit checks and corresponding actions are disabled.			
Aging Enabled	If checked, secured MAC addresses are subject to aging as discussed under Aging.			
Aging Period	If Aging Enabled is checked, then the aging period is controlled with this input. If other modules are using the underlying port security for securing MAC addresses, they may have other requirements to the aging period. The underlying port security will use the shorter requested aging period of all modules that use the functionality. The Aging Period can be set to a number between 10 and 10,000,000 seconds. To understand why aging may be desired, consider the following scenario: Suppose an end-host is connected to a 3rd party switch or hub, which in turn is connected to a port on this switch on which Limit Control is enabled. The end-host will be allowed to forward if the limit is not exceeded. Now suppose that the end-host logs off or powers down. If it wasn't for aging, the end-host would still take up resources on this switch and will be allowed to forward. To overcome this situation, enable aging. With aging enabled, a timer is started once the end-host gets secured. When the timer expires, the switch starts looking for frames from the end-host, and if such frames are not seen within the next Aging Period, the end-host is assumed to be disconnected, and the corresponding resources are freed on the switch.			



Port Configuration

The table has one row for each port on the switch and a number of columns.

Port	Mode	Limit	Action	State	Re-open
*	<> Y	4	<> Y		
1	Disabled 🗸	4	None 💙	Disabled	Reopen
2	Disabled 🗸	4	None 🗸	Disabled	Reopen
3	Disabled 🗸	4	None 💙	Disabled	Reopen
4	Disabled 🗸	4	None 💙	Disabled	Reopen
5	Disabled 🗸	4	None 💙	Disabled	Reopen
6	Disabled 🗸	4	None 💙	Disabled	Reopen
7	Disabled 🗸	4	None 💙	Disabled	Reopen
8	Disabled 🗸	4	None 💙	Disabled	Reopen
9	Disabled 🗸	4	None ~	Disabled	Reopen
10	Disabled >	4	None	Disabled	Reopen

Setting	Description		
Port	The port number to which the configuration below applies.		
Mode	Controls whether Limit Control is enabled on this port. Both this and the Global Mode must be set to enabled for Limit Control to be in effect. Notice that other modules may still use the underlying port security features without enabling Limit Control on a given port.		
Limit	The maximum number of MAC addresses that can be secured on this port. This number cannot exceed 1024. If the limit is exceeded, the corresponding action is taken. The switch is born with a total number of MAC addresses from which all ports draw whenever a new MAC address is seen on a Port Security-enabled port. Since all ports draw from the same pool, it may happen that a configured maximum cannot be granted if the remaining ports have already used all available MAC addresses.		
Action	If Limit is reached, the switch can take one of the following actions: None: Do not allow more than Limit MAC addresses on the port but take no further action. Trap: If Limit + 1 MAC addresses is seen on the port, send an SNMP trap. If Aging is disabled, only one SNMP trap will be sent, but with Aging enabled, new SNMP traps will be sent every time the limit gets exceeded. Shutdown: If Limit + 1 MAC addresses are seen on the port, shut down the port. This implies that all secured MAC addresses will be removed from the port, and no new addresses will be learned. Even if the link is physically		



	disconnected and reconnected on the port (by disconnecting the cable), the port will remain shut down. There are three ways to re-open the port:
	1. Boot the switch,
	2. Disable and re-enable Limit Control on the port or the switch,
	3. Click the Reopen button.
	Trap & Shutdown: If Limit + 1 MAC addresses are seen on the port, both the Trap and the Shutdown actions described above will be taken.
State	This column shows the current state of the port as seen from the Limit Control's point of view. The state takes one of four values: Disabled: Limit Control is either globally disabled or disabled on the port. Ready: The limit is not yet reached. This can be shown for all actions. Limit Reached: Indicates that the limit is reached on this port. This state can only be shown if Action is set to None or Trap. Shutdown: Indicates that the port is shut down by the Limit Control module. This state can only be shown if Action is set to Shutdown or Trap & Shutdown.
Re-open Button	If a port is shutdown by this module, you may reopen it by clicking this button, which will only be enabled if this is the case. For other methods, refer to Shutdown in the Action section. Note that clicking the reopen button causes the page to be refreshed, so noncommitted changes will be lost.



Configuration > Security > Network > NAS

Network Access Server Configuration

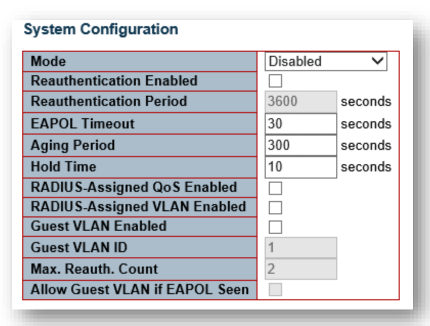
This page allows you to configure the IEEE 802.1X and MAC-based authentication system and port settings.

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

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

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

System Configuration



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



Reauthentication Enabled	If checked, successfully authenticated supplicants/clients are reauthenticated after the interval specified by the Reauthentication Period. Reauthentication for 802.1X-enabled ports can be used to detect if a new device is plugged into a switch port or if a supplicant is no longer attached. For MAC-based ports, reauthentication is only useful if the RADIUS server configuration has changed. It does not involve communication between the switch and the client, and therefore doesn't imply that a client is still present on a port (see Aging Period below).	
Reauthentication Period	Determines the period, in seconds, after which a connected client must be reauthenticated. This is only active if the Reauthentication Enabled checkbox is checked. Valid values are in the range 1 to 3600 seconds.	
EAPOL Timeout	Determines the time for retransmission of Request Identity EAPOL frames. Valid values are in the range 1 to 65535 seconds. This has no effect for MAC- based ports.	
Aging Period	This setting applies to the following modes, i.e. modes using the Port Security functionality to secure MAC addresses: • Single 802.1X • Multi 802.1X • MAC-Based Auth. When the NAS module uses the Port Security module to secure MAC addresses, the Port Security module needs to check for activity on the MAC address in question at regular intervals and free resources if no activity is seen within a given period of time. This parameter controls exactly this period and can be set to a number between 10 and 1000000 seconds. It is not critical, if reauthentication is enabled and the port is in an 802.1X-based mode, as supplicants that are no longer attached to the port will get removed upon the next reauthentication, which will fail. But if reauthentication is not enabled, the only way to free resources is by aging the entries. For ports in MAC-based Auth. mode, reauthentication doesn't cause direct communication between the switch and the client, so this will not detect whether the client is still attached or not, and the only way to free any resources is to age the entry.	
Hold Time	This setting applies to the following modes, i.e. modes using the Port Security functionality to secure MAC addresses: • Single 802.1X • Multi 802.1X • MAC-Based Auth. If a client is denied access - either because the RADIUS server denies the client access or because the RADIUS server request times out (according to the timeout specified on the Configuration > Security > AAA page) - the client is put on hold in the Unauthorized state. The hold timer does not count during an on-going authentication. In MAC-based Auth. mode, the switch will ignore new frames coming from the client during the hold time. The Hold Time can be set to a number between 10 and 1000000 seconds	



RADIUS-Assigned QoS Enabled	RADIUS-assigned QoS provides a means to centrally control the traffic class to which traffic coming from a successfully authenticated supplicant is assigned on the switch. The RADIUS server must be configured to transmit special RADIUS attributes to take advantage of this feature (see RADIUS-Assigned QoS Enabled below for a detailed description). The RADIUS-Assigned QoS Enabled checkbox provides a quick way to globally enable/disable RADIUS-server assigned QoS Class functionality. When checked, the individual ports' ditto setting determines whether RADIUS-assigned QoS Class is enabled on that port. When unchecked, RADIUS-server assigned QoS Class is disabled on all ports.
RADIUS-Assigned VLAN Enabled	RADIUS-assigned VLAN provides a means to centrally control the VLAN on which a successfully authenticated supplicant is placed on the switch. Incoming traffic will be classified and switched on the RADIUS-assigned VLAN. The RADIUS server must be configured to transmit special RADIUS attributes to take advantage of this feature (see RADIUS-Assigned VLAN Enabled below for a detailed description). The "RADIUS-Assigned VLAN Enabled" checkbox provides a quick way to globally enable/disable RADIUS-server assigned VLAN functionality. When checked, the individual ports' ditto setting determines whether RADIUS-assigned VLAN is enabled on that port. When unchecked, RADIUS-server assigned VLAN is disabled on all ports.
Guest VLAN Enabled	A Guest VLAN is a special VLAN - typically with limited network access - on which 802.1X-unaware clients are placed after a network administrator-defined timeout. The switch follows a set of rules for entering and leaving the Guest VLAN as listed below. The Guest VLAN Enabled checkbox provides a quick way to globally enable/disable Guest VLAN functionality. When checked, the individual ports' ditto setting determines whether the port can be moved into Guest VLAN. When unchecked, the ability to move to the Guest VLAN is disabled on all ports.
Guest VLAN ID	This is the value that a port's Port VLAN ID is set to if a port is moved into the Guest VLAN. It is only changeable if the Guest VLAN option is globally enabled. Valid values are in the range [1:4095].
Max. Reauth. Count	The number of times the switch transmits an EAPOL Request Identity frame without response before considering entering the Guest VLAN is adjusted with this setting. The value can only be changed if the Guest VLAN option is globally enabled. Valid values are in the range [1:255].
Allow Guest VLAN if EAPOL Seen	The switch remembers if an EAPOL frame has been received on the port for the life-time of the port. Once the switch considers whether to enter the Guest VLAN, it will first check if this option is enabled or disabled. If disabled (unchecked; default), the switch will only enter the Guest VLAN if an EAPOL frame has not been received on the port for the life-time of the port. If enabled (checked), the switch will consider entering the Guest VLAN even if an EAPOL frame has been received on the port for the life-time of the port. The value can only be changed if the Guest VLAN option is globally enabled.



Port Configuration

The table has one row for each port on the switch and a number of columns

Port	Admin State		RADIUS-Assigned QoS Enabled	RADIUS-Assigned VLAN Enabled	Guest VLAN Enabled	Port State	Restart	
×	<>	~						
1	Force Authorized	~				Globally Disabled	Reauthenticate	Reinitialize
2	Force Authorized	~				Globally Disabled	Reauthenticate	Reinitialize
3	Force Authorized	~				Globally Disabled	Reauthenticate	Reinitialize
4	Force Authorized	~				Globally Disabled	Reauthenticate	Reinitialize
5	Force Authorized	~				Globally Disabled	Reauthenticate	Reinitialize
6	Force Authorized	~				Globally Disabled	Reauthenticate	Reinitialize
7	Force Authorized	~				Globally Disabled	Reauthenticate	Reinitialize
8	Force Authorized	~				Globally Disabled	Reauthenticate	Reinitialize
9	Force Authorized	~				Globally Disabled	Reauthenticate	Reinitialize
10	Force Authorized	~				Globally Disabled	Reauthenticate	Reinitialize

Port

The port number for which the configuration below applies.

Admin State

If NAS is globally enabled, this selection controls the port's authentication mode.

	abled, this selection controls the port's authentication mode.
Setting	Description
Force Authorized	In this mode, the switch will send one EAPOL Success frame when the port link comes up, and any client on the port will be allowed network access without authentication.
Force Unauthorized	In this mode, the switch will send one EAPOL Failure frame when the port link comes up, and any client on the port will be disallowed network access.
Port-based 802.1X	In the 802.1X-world, the user is called the supplicant, the switch is the authenticator, and the RADIUS server is the authentication server. The authenticator acts as the man-in-the-middle, forwarding requests and responses between the supplicant and the authentication server. Frames sent between the supplicant and the switch are special 802.1X frames, known as EAPOL (EAP Over LANs) frames. EAPOL frames encapsulate EAP PDUs (RFC3748). Frames sent between the switch and the RADIUS server are RADIUS packets. RADIUS packets also encapsulate EAP PDUs together with other attributes like the switch's IP address, name, and the supplicant's port number on the switch. EAP is very flexible, in that it allows for different authentication methods, like MD5-Challenge, PEAP, and TLS. The important thing is that the authenticator (the switch) doesn't need to know which authentication method the supplicant and the authentication server are using, or how many information exchange frames are needed for a particular method. The switch simply encapsulates the EAP part of the frame into the relevant type (EAPOL or RADIUS) and forwards it. When authentication is complete, the RADIUS server sends a special packet containing a success or failure indication. Besides forwarding this decision to



the supplicant, the switch uses it to open up or block traffic on the switch port connected to the supplicant.

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

Therefore, the server timeout should be smaller than the supplicant's EAPOL Start frame retransmission rate.

Single 802.1X

In port-based 802.1X authentication, once a supplicant is successfully authenticated on a port, the whole port is opened for network traffic. This allows other clients connected to the port (for instance through a hub) to piggy-back on the successfully authenticated client and get network access even though they really aren't authenticated. To overcome this security breach, use the Single 802.1X variant.

Single 802.1X is really not an IEEE standard, but features many of the same characteristics as does port-based 802.1X. In Single 802.1X, at most one supplicant can get authenticated on the port at a time. Normal EAPOL frames are used in the communication between the supplicant and the switch. If more than one supplicant is connected to a port, the one that comes first when the port's link comes up will be the first one considered. If that supplicant doesn't provide valid credentials within a certain amount of time, another supplicant will get a chance. Once a supplicant is successfully authenticated, only that supplicant will be allowed access. This is the most secure of all the supported modes. In this mode, the Port Security module is used to secure a supplicant's MAC address once successfully authenticated.

features many of the same characteristics. In Multi 802.1X, one or more supplicants can get authenticated on the same port at the same time. Each supplicant is authenticated individually and secured in the MAC table using the Port Security module.

Multi 802.1X is - like Single 802.1X - not an IEEE standard, but a variant that

In Multi 802.1X, it is not possible to use the multicast BPDU MAC address as destination MAC address for EAPOL frames sent from the switch towards the supplicant, since that would cause all supplicants attached to the port to reply to requests sent from the switch. Instead, the switch uses the supplicant's MAC address, which is obtained from the first EAPOL Start or EAPOL Response.

Identity frame sent by the supplicant. An exception to this is when no supplicants are attached. In this case, the switch sends EAPOL Request Identity frames using the BPDU multicast MAC address as destination - to wake up any supplicants that might be on the port.

The maximum number of supplicants that can be attached to a port can be limited using the Port Security Limit Control functionality.

Multi 802.1X



Unlike port-based 802.1X, MAC-based authentication is not a standard, but merely a best-practice method adopted by the industry. In MAC-based authentication, users are called clients, and the switch acts as the supplicant on behalf of clients. The initial frame (any kind of frame) sent by a client is snooped by the switch, which in turn uses the client's MAC address as both username and password in the subsequent EAP exchange with the RADIUS server. The 6-byte MAC address is converted to a string on the following form "xx-xx-xx-xx-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.

MAC-based Auth.

When authentication is complete, the RADIUS server sends a success or failure indication, which in turn causes the switch to open up or block traffic for that particular client, using the Port Security module. Only then will frames from the client be forwarded on the switch. There are no EAPOL frames involved in this authentication, and therefore, MAC-based Authentication has nothing to do with the 802.1X standard.

The advantage of MAC-based authentication over 802.1X-based authentication is that the clients don't need special supplicant software to authenticate. The disadvantage is that MAC addresses can be spoofed by malicious users - equipment whose MAC address is a valid RADIUS user can be used by anyone. Also, only the MD5-Challenge method is supported. The maximum number of clients that can be attached to a port can be limited using the Port Security Limit Control functionality.

RADIUS-Assigned QoS Enabled

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

This option is only available for single-client modes:

- Port-based 802.1X
- Single 802.1X

RADIUS attributes used in identifying a QoS Class:

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

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

• All 8 octets in the attribute's value must be identical and consist of ASCII characters in the range '0' - '7', which translates into the desired QoS Class in the range [0:7].

RADIUS-Assigned VLAN Enabled

When RADIUS-Assigned VLAN is both globally enabled and enabled (checked) for a given port, the switch reacts to VLAN ID information carried in the RADIUS Access-Accept packet transmitted by the



RADIUS server when a supplicant is successfully authenticated. If present and valid, the port's Port VLAN ID will be changed to this VLAN ID, the port will be set to be a member of that VLAN ID, and the port will be forced into VLAN unaware mode. Once assigned, all traffic arriving on the port will be classified and switched on the RADIUS-assigned VLAN ID.

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

This option is only available for single-client modes:

- Port-based 802.1X
- Single 802.1X

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

RADIUS attributes used in identifying a VLAN ID:

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

- The **Tunnel-Medium-Type**, **Tunnel-Type**, and **Tunnel-Private-Group-ID** attributes must all be present at least once in the Access-Accept packet.
- The switch looks for the first set of these attributes that have the same Tag value and fulfill the
 following requirements (if Tag == 0 is used, the Tunnel-Private-Group-ID does not need to
 include a Tag):
 - Value of Tunnel-Medium-Type must be set to IEEE-802.
 - Value of Tunnel-Type must be set to VLAN.
 - Value of Tunnel-Private-Group-ID must be a string of ASCII chars in the range 0 9, which is interpreted as a decimal string representing the VLAN ID. Leading '0's are discarded. The final value must be in the range [1:4095].

Guest VLAN Enabled

When Guest VLAN is both globally enabled and enabled (checked) for a given port, the switch considers moving the port into the Guest VLAN according to the rules outlined below.

This option is only available for EAPOL-based modes:

- Port-based 802.1X
- Single 802.1X
- Multi 802.1X

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

Guest VLAN Operation:

When a Guest VLAN enabled port's link comes up, the switch starts transmitting EAPOL Request Identity frames. If the number of transmissions of such frames exceeds Max. Reauth. Count and no EAPOL frames have been received in the meantime, the switch considers entering the Guest VLAN.



The interval between transmission of EAPOL Request Identity frames is configured with EAPOL Timeout. If "Allow Guest VLAN if EAPOL Seen" is enabled, the port will now be placed in the Guest VLAN. If disabled, the switch will first check its history to see if an EAPOL frame has previously been received on the port (this history is cleared if the port link goes down or the port's Admin State is changed), and if not, the port will be placed in the Guest VLAN. Otherwise it will not move to the Guest VLAN, but continue transmitting EAPOL Request Identity frames at the rate given by EAPOL Timeout. Once in the Guest VLAN, the port is considered authenticated, and all attached clients on the port are allowed access on this VLAN. The switch will not transmit an EAPOL Success frame when entering the Guest VLAN.

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

Port State

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

- Globally Disabled: NAS is globally disabled.
- Link Down: NAS is globally enabled, but there is no link on the port.
- **Authorized:** The port is in Force Authorized or a single-supplicant mode and the supplicant is authorized.
- Unauthorized: The port is in Force Unauthorized or a single-supplicant mode and the supplicant is not successfully authorized by the RADIUS server.
- X Auth/Y Unauth: The port is in a multi-supplicant mode. Currently X clients are authorized and Y are unauthorized.

Restart

Two buttons are available for each row. The buttons are only enabled when authentication is globally enabled and the port's Admin State is in an EAPOL-based or MAC-based mode. Clicking these buttons will not cause settings changed on the page to take effect.

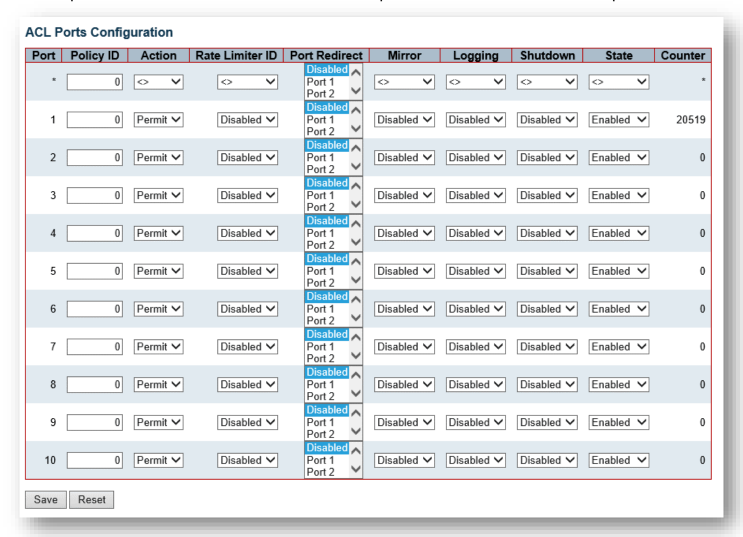
- **Reauthenticate:** Schedules a reauthentication whenever the quiet-period of the port runs out (EAPOL-based authentication). For MAC-based authentication, reauthentication will be attempted immediately. The button only has effect for successfully authenticated clients on the port and will not cause the clients to get temporarily unauthorized.
- Reinitialize: Forces a reinitialization of the clients on the port and thereby a reauthentication immediately. The clients will transfer to the unauthorized state while the reauthentication is in progress.



Configuration > Security > Network > ACL > Ports

ACL Ports Configuration

Configure the Access Control List (ACL) parameters Access Control Entitiy (ACE) of each switch port. These parameters will affect frames received on a port unless the frames match a specific ACE.



Port

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

Policy ID

Setting	Description	Factory Default
0~255	Select the policy to apply to this port. The allowed values are 0 through 255.	0



Action

Setting	Description	Factory Default
Permit	Forwarding is permitted.	Dormit
Deny	Forwarding is denied.	Permit

Rate Limiter ID

Setting	Description	Factory Default
Disabled	Rate Limiter is disabled.	Disabled
1~16	Select which Rate Limiter to apply on this port.	Disabled

Port Redirect

Setting	Description	Factory Default
Disabled	Port Redirect is disabled.	Disabled
Port X	Select which port frames are redirected on.	Disabled

Mirror

Setting	Description	Factory Default
Disabled	Frames received on the port are not mirrored.	Disabled
Enabled	Frames received on the port are mirrored.	Disabled

Logging

Specify the logging operation of this port. Notice that the logging message doesn't include the 4 bytes CRC.

Setting	Description	Factory Default
Disabled	Frames received on the port are not logged.	
Enabled	Frames received on the port are stored in the System Log.	Disabled

NOTE: The logging feature only works when the packet length is less than 1518(without VLAN tags) and the System Log memory size and logging rate is limited.

Shutdown

Setting	Description	Factory Default
Disabled	Port shut down is disabled.	
Enabled	If a frame is received on the port, the port will be disabled.	Disabled

NOTE: The shutdown feature only works when the packet length is less than 1518(without VLAN tags).



State

Setting	Description	Factory Default
Disabled	Disable this port policy.	Enabled
Enabled	Enable this port policy.	

Counter

Counts the number of frames that match this ACE.



Configuration > Security > Network > ACL > Rate Limiters

ACL Rate Limiter Configuration

Rate Limiter ID	Rate	Unit
*	1	<> ∨
1	1	pps 🗸
2	1	pps 🗸
3	1	pps 🗸
4	1	pps 🗸
5	1	pps 🗸
6	1	pps 🗸
7	1	pps 🗸
8	1	pps 🗸
9	1	pps 🗸
10	1	pps 🗸
11	1	pps 🗸
12	1	pps 🗸
13	1	pps 🗸
14	1	pps 🗸
15	1	pps 🗸
16	1	pps 🗸
Save Reset		

Rate Limiter ID

The rate limiter ID for the settings contained in the same row. Its range is 1 to 16.

Rate

Setting	Description	Factory Default
0-3276700	The valid rate is 0-3276700 in pps. OR 0, 100, 200, 300,, 1000000 in kbps	1

Unit

Setting	Description	Factory Default
pps	packets per second	nna
kbps	Kbits per second	pps



Configuration > Security > Network > ACL > Access Control List

Access Control List Configuration

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

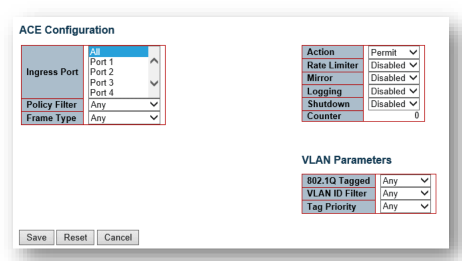


Click on the lowest plus sign to add a new ACE to the list. The reserved ACEs used for internal protocol cannot be edited or deleted, the order sequence cannot be changed, and the priority is highest.

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

- **U**: Inserts a new ACE before the current row.
- @: Edits the ACE row.
- Moves the ACE up the list.
- W: Moves the ACE down the list.
- **8** Deletes the ACE.
- the lowest plus sign adds a new entry at the bottom of the ACE listings.

ACE Configuration



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



Ingress Port

Setting	Description	Factory Default
All	The ACE applies to all ports.	
Port n	The ACE applies to this port number, where n is the number of the switch port.	All

Policy Filter

Setting	Description	Factory Default
Any	No policy filter is specified.	
Specific	If you want to filter a specific policy with this ACE, choose this value. Two fields for entering a policy value and bitmask appears.	Any

Policy Value

Setting	Description	Factory Default
0~255	When Specific is selected for the policy filter, you can enter a specific policy value. The allowed range is 0 to 255.	0

Policy Bitmask

Setting	Description	Factory Default
0x0 ~ 0xff	When Specific is selected for the policy filter, you can enter a specific policy bitmask. The allowed range is 0x0 to 0xff. Notice the usage of bitmask, if the binary bit value is "0", it means this bit is "don't-care". The real matched pattern is [policy_value & policy_bitmask]. For example, if the policy value is 3 and the policy bitmask is 0x10(bit 0 is "don't-care" bit), then policy 2 and 3 are applied to this rule.	0xff

Frame Type

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

Setting	Description	Factory Default
Any	Any frame can match this ACE.	
Ethernet Type	Only Ethernet Type frames can match this ACE. The IEEE 802.3 describes the value of Length/Type Field specifications to be greater than or equal to 1536 decimal (equal to 0600 hexadecimal) and the value should not be equal to 0x800(IPv4), 0x806(ARP), or 0x86DD(IPv6).	Any
ARP	Only ARP frames can match this ACE. Notice the ARP frames won't match the ACE with Ethernet type.	, , any
IPv4	Only IPv4 frames can match this ACE. Notice the IPv4 frames won't match the ACE with Ethernet type.	
IPv6	Only IPv6 frames can match this ACE. Notice the IPv6 frames won't match the ACE with Ethernet type.	



Action

Specify the action to take with a frame that hits this ACE.

Setting	Description	Factory Default
Permit	The frame that hits this ACE is granted permission for the ACE operation.	D
Deny	The frame that hits this ACE is dropped.	Permit
Filter	Frames matching the ACE are filtered.	

Rate Limiter

Specify the rate limiter in number of base units.

Setting	Description	Factory Default
Disabled	Rate limiter operation is disabled.	
1~16	Specify the rate limiter in number of base units. The allowed range is 1 to 16.	Disabled

Port Redirect

Frames that hit the ACE are redirected to the port number specified here. The rate limiter will affect these ports. The allowed range is the same as the switch port number range. **Disabled** indicates that the port redirect operation is disabled and the specific port number of 'Port Redirect' can't be set when action is permitted.

Setting	Description	Factory Default
Disabled	Port redirect operation is disabled.	Disabled
Enabled	Port redirect operation is enabled.	

Mirror

Specify the mirror operation of this port. Frames matching the ACE are mirrored to the destination mirror port. The rate limiter will not affect frames on the mirror port.

Setting	Description	Factory Default
Enabled	Frames received on the port are mirrored.	Disabled
Disabled	Frames received on the port are not mirrored	d. Disabled

Logging

Specify the logging operation of the ACE. Notice that the logging message doesn't include the 4 bytes CRC information.

Setting	Description	Factory Default
Enabled	Frames matching the ACE are stored in the System Log.	Disabled
Disabled	Frames matching the ACE are not logged.	Disabled

NOTE: The logging feature only works when the packet length is less than 1518(without VLAN tags) and the System Log memory size and logging rate is limited.



Shutdown

Setting	Description	Factory Default
Enabled	If a frame matches the ACE, the ingress port will be disabled.	Disabled
Disabled	Port shut down is disabled for the ACE.	

NOTE: The shutdown feature only works when the packet length is less than 1518(without VLAN tags).

Counter

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

MAC Parameters

(Only displayed when the frame type is Ethernet Type or ARP.)

SMAC Filter

Setting	Description	Factory Default
Any	No SMAC filter is specified.	
Specific	If you want to filter a specific source MAC address with this ACE, choose this value. A field for entering a SMAC value appears.	Any

SMAC Value

Setting	Description	Factory Default
MAC address	When Specific is selected for the SMAC filter, you can enter a specific source MAC address. The legal format is xx-xx-xx-xx-xx-xx-xx or xx.xx.xx.xx.xx or xxxxxxxxxxx (x is a hexadecimal digit). A frame that hits this ACE matches this SMAC value.	00-00-00- 00-00-01

DMAC Filter

Setting	Description	Factory Default
Any	No DMAC filter is specified.	
MC	Frame must be multicast.	
BC	Frame must be broadcast.	
UC	Frame must be unicast.	Any
Specific	If you want to filter a specific destination MAC address with this ACE, choose this value. A field for entering a DMAC value appears.	



DMAC Value

Setting	Description	Factory Default
MAC address	When Specific is selected for the DMAC filter, you can enter a specific source MAC address. The legal format is xx-xx-xx-xx-xx-xx or xx.xx.xx.xx.xx or xxxxxxxxxxx (x is a hexadecimal digit). A frame that hits this ACE matches this DMAC value.	00-00-00- 00-00-01

VLAN Parameters

802.1Q Tagged

Setting	Description	Factory Default
Any	Any value is allowed.	
Enabled	Tagged frame only.	Any
Disabled	Untagged frame only.	

VLAN ID Filter

Setting	Description	Factory Default
Any	No VLAN ID filter is specified.	
Specific	If you want to filter a specific VLAN ID with this ACE, choose this value. A field for entering a VLAN ID number appears.	Any

VLAN ID

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

Tag Priority

Setting	Description	Factory Default
Any	No tag priority is specified	
0~7, 0-1, 2-3, 4- 5, 6-7, 0-3, 4-7	Specify the tag priority for this ACE. A frame that hits this ACE matches this tag priority.	Any



ARP Parameters

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

ARP/RARP

Setting	Description	Factory Default
Any	No ARP/RARP OP flag is specified.	
ARP	Frame must have ARP opcode set to ARP.	Λω.
RARP	Frame must have RARP opcode set to RARP.	Any
Other	Frame has unknown ARP/RARP Opcode flag.	

Request/Reply

Setting	Description	Factory Default
Any	No Request/Reply OP flag is specified.	
Request	Frame must have ARP Request or RARP Request OP flag set.	Any
Reply	Frame must have ARP Reply or RARP Reply OP flag.	

Sender IP Filter

Setting	Description	Factory Default
Any	No sender IP filter is specified.	
Host	Sender IP filter is set to Host. Specify the sender IP address in the SIP Address field that appears.	Δον
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.	Any

Sender IP Address

Setting	Description	Factory Default
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. Notice the invalid IP address configuration is acceptable too, i.e. 0.0.0.0. Normally, an ACE with an invalid IP address will explicitly add deny action.	0.0.0.0

Sender IP Mask

Setting	Description	Factory Default
IP address	When Network is selected for the sender IP filter, you can enter a specific sender IP mask in dotted decimal notation.	255.255.255.0



Target IP Filter

Setting	Description	Factory Default
Any	No target IP filter is specified.	
Host	Target IP filter is set to Host. Specify the target IP address in the Target IP Address field that appears.	Any
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.	Ally

Target IP Address

Setting	Description	Factory Default
IP address	When Host or Network is selected for the target IP filter, you can enter a specific target IP address in dotted decimal notation. Notice the invalid IP address configuration is acceptable too, i.e. 0.0.0.0. Normally, an ACE with an invalid IP address will explicitly add deny action.	0.0.0.0

Target IP Mask

Setting	Description	Factory Default
IP address	When Network is selected for the target IP filter, you can enter a specific target IP mask in dotted decimal notation.	255.255.255.0

ARP Sender MAC Match

Specify whether frames can hit the action according to their sender hardware address field (SHA) settings.

Setting	Description	Factory Default
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	Any value is allowed.	

RARP Target MAC Match

Specify whether frames can hit the action according to their target hardware address field (THA) settings.

Setting	Description	Factory Default
0	RARP frames where THA is not equal to the target MAC address.	
1	RARP frames where THA is equal to the target MAC address.	Any
Any	Any value is allowed.	



IP/Ethernet Length

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

Setting	Description	Factory Default
0	ARP/RARP frames where the HLN is not equal to Ethernet (0x06) or the (PLN) is not equal to IPv4 (0x04).	
1	ARP/RARP frames where the HLN is equal to Ethernet (0x06) and the (PLN) is equal to IPv4 (0x04).	Any
Any	Any value is allowed.	

Ethernet

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

Setting	Description	Factory Default
0	ARP/RARP frames where the PRO is not equal to IP (0x800).	
1	ARP/RARP frames where the PRO is equal to IP (0x800).	Any
Any	Any value is allowed.	



IP Parameters

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

IP Protocol Filter

Setting	Description	Factory Default	
Any	No IP protocol filter is specified.		
Specific	If you want to filter a specific IP protocol filter with this ACE, choose this value. A field for entering an IP protocol filter appears.		
ICMP	Select ICMP to filter IPv4 ICMP protocol frames. Extra fields for defining ICMP parameters will appear. These fields are explained later in this manual.	A	
UDP	Select UDP to filter IPv4 UDP protocol frames. Extra fields for defining UDP parameters will appear. These fields are explained later in this manual.	Any	
ТСР	Select TCP to filter IPv4 TCP protocol frames. Extra fields for defining TCP parameters will appear. These fields are explained later in this manual.		

IP Protocol Value

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

IP TTL

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

Setting	Description	Factory Default
zero	IPv4 frames with a Time-to-Live field greater than zero must not be able to match this entry.	
non-zero	IPv4 frames with a Time-to-Live field greater than zero must be able to match this entry.	Any
Any	Any value is allowed.	

IP Fragment

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

Setting	Description	Factory Default
No	IPv4 frames where the MF bit is set or the FRAG OFFSET field is greater than zero must not be able to match this entry.	
Yes	IPv4 frames where the MF bit is set or the FRAG OFFSET field is greater than zero must be able to match this entry.	Any
Any	Any value is allowed.	



IP Option

Specify the options flag setting for this ACE.

Setting	Description	Factory Default	
No	IPv4 frames where the options flag is set must not be able to match this entry.		
Yes	IPv4 frames where the options flag is set must be able to match this entry.	Any	
Any	Any value is allowed.		

SIP Filter

Specify the source IP filter for this ACE.

Setting	Description	Factory Default	
Any	No source IP filter is specified.		
Host	Source IP filter is set to Host. Specify the source IP address in the SIP Address field that appears.		
Network	Source IP filter is set to Network. Specify the source IP address and source IP mask in the SIP Address and SIP Mask fields that appear.		

SIP Address

Setting	Description	Factory Default
IP address	When Host or Network is selected for the source IP filter, you can enter a specific SIP address in dotted decimal notation. Notice the invalid IP address configuration is acceptable too, i.e. 0.0.0.0. Normally, an ACE with an invalid IP address will explicitly add deny action.	0.0.0.0

SIP Mask

Setting	Description	Factory Default
IP address	When Network is selected for the source IP filter, you can enter a specific SIP mask in dotted decimal notation.	255.255.255.0

DIP Filter

Specify the destination IP filter for this ACE.

Setting	Description	Factory Default
Any	No source IP filter is specified.	
Host	Source IP filter is set to Host. Specify the source IP address in the SIP Address field that appears.	
Network	Source IP filter is set to Network. Specify the source IP address and source IP mask in the SIP Address and SIP Mask fields that appear.	



DIP Address

Setting	Description	Factory Default
IP address	When Host or Network is selected for the destination IP filter, you can enter a specific DIP address in dotted decimal notation. Notice the invalid IP address configuration is acceptable too, i.e. 0.0.0.0. Normally, an ACE with an invalid IP address will explicitly add deny action.	0.0.0.0

DIP Mask

Setting	Description	Factory Default
IP address	When Network is selected for the destination IP filter, you can enter a specific DIP mask in dotted decimal notation.	255.255.255.0

IPv6 Parameters

The IP parameters can be configured when Frame Type IPv6 is selected.

Next Header Filter

Setting	Description	Factory Default
Any	No IPv6 next header filter is specified.	
Other	If you want to filter a specific IPv6 next header filter with this ACE, choose this value. A field for entering an IPv6 next header filter appears.	
ICMP	Select ICMP to filter IPv6 ICMP protocol frames. Extra fields for defining ICMP parameters will appear. These fields are explained later in this manual.	Any
UDP	Select UDP to filter IPv6 UDP protocol frames. Extra fields for defining UDP parameters will appear. These fields are explained later in this manual.	
ТСР	Select TCP to filter IPv6 TCP protocol frames. Extra fields for defining TCP parameters will appear. These fields are explained later in this manual.	

Next Header Value

Setting	Description	Factory Default
	When Next Header Filter > Other is selected for the IPv6 next	
0~255	header value, you can enter a specific value. The allowed range is 0	0
	to 255. A frame that hits this ACE matches this IPv6 protocol value.	



SIP Filter

Specify the source IPv6 filter for this ACE.

Setting	Description	Factory Default
Any	No source IPv6 filter is specified.	Any
Specific	Source IPv6 filter is set to Network. Specify the source IPv6 address and source IPv6 mask in the SIP Address fields that appear.	

SIP Address

Setting	Description	Factory Default
IPv6 address	When SIP Filter > Specific is selected for the source IPv6 filter, you can enter a specific SIPv6 address. The field only supported last 32 bits for IPv6 address.	::

SIP BitMask

Setting	Description	Factory Default
IPv6 address	When SIP Filter > Specific is selected for the source IPv6 filter, you can enter a specific SIPv6 mask. The field only supports the last 32 bits for IPv6 address.	0xFFFFFFF

Hop Limit

Setting	Description	Factory Default
zero	IPv6 frames with a hop limit field greater than zero must not be able to match this entry.	
non-zero	IPv6 frames with a hop limit field greater than zero must be able to match this entry.	Any
Any	Any value is allowed.	

ICMP Parameters

ICMP Type Filter

Setting	Description	Factory Default
Any	No ICMP filter is specified.	
Specific	If you want to filter a specific ICMP filter with this ACE, you can enter a specific ICMP value. A field for entering an ICMP value appears.	Any



ICMP Type Value

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

ICMP Code Filter

Setting	Description	Factory Default
Any	No ICMP code filter is specified.	
Specific	If you want to filter a specific ICMP code filter with this ACE, you can enter a specific ICMP code value. A field for entering an ICMP code value appears.	Any

ICMP Code Value

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

TCP/UDP Parameters

TCP/UDP Source Filter

Setting	Description	Factory Default
Any	No TCP/UDP source filter is specified.	
Specific	If you want to filter a specific TCP/UDP source filter with this ACE, you can enter a specific TCP/UDP source value. A field for entering a TCP/UDP source value appears.	Any
Range	If you want to filter a specific TCP/UDP source range filter with this ACE, you can enter a specific TCP/UDP source range value. A field for entering a TCP/UDP source value appears.	

TCP/UDP Source No.

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



TCP/UDP Source Range

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

TCP/UDP Destination Filter

Setting	Description	Factory Default
Any	No TCP/UDP destination filter is specified	
Specific	If you want to filter a specific TCP/UDP destination filter with this ACE, you can enter a specific TCP/UDP destination value. A field for entering a TCP/UDP destination value appears.	Any
Range	If you want to filter a specific range TCP/UDP destination filter with this ACE, you can enter a specific TCP/UDP destination range value. A field for entering a TCP/UDP destination value appears.	

TCP/UDP Destination Number

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

TCP/UDP Destination Range

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

TCP FIN

Specify the TCP "No more data from sender" (FIN) value for this ACE.

Setting	Description	Factory Default
0	TCP frames where the FIN field is set must not be able to match this entry.	
1	TCP frames where the FIN field is set must be able to match this entry.	Any
Any	Any value is allowed.	



TCP SYN

Specify the TCP "Synchronize sequence numbers" (SYN) value for this ACE.

Setting	Description	Factory Default
0	TCP frames where the SYN field is set must not be able to match this entry.	
1	TCP frames where the SYN field is set must be able to match this entry.	Any
Any	Any value is allowed.	

TCP RST

Specify the TCP "Reset the connection" (RST) value for this ACE.

Setting	Description	Factory Default
0	TCP frames where the RST field is set must not be able to match this entry.	
1	TCP frames where the RST field is set must be able to match this entry.	Any
Any	Any value is allowed.	

TCP PSH

Specify the TCP "Push Function" (PSH) value for this ACE.

Setting	Description	Factory Default
0	TCP frames where the PSH field is set must not be able to match this entry.	
1	TCP frames where the PSH field is set must be able to match this entry.	Any
Any	Any value is allowed.	

TCP ACK

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

Setting	Description	Factory Default
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	Any value is allowed.	



TCP URG

Specify the TCP "Urgent Pointer field significant" (URG) value for this ACE.

Setting	Description	Factory Default
0	TCP frames where the URG field is set must not be able to match this entry.	
1	TCP frames where the URG field is set must be able to match this entry.	Any
Any	Any value is allowed.	

Ethernet Type Parameters

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

EtherType Filter

Setting	Description	Factory Default
Any	No EtherType filter is specified.	Λων.
Specific	If you want to filter a specific EtherType filter with this ACE, you can enter a specific EtherType value. A field for entering an EtherType value appears.	Any

Ethernet Type Value

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



Configuration > Security > Network > IP Source Guard > Configuration

IP Source Guard Configuration



Mode

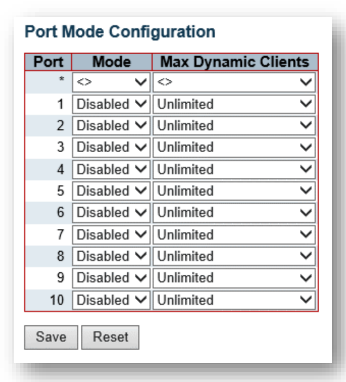
Setting	Description	Factory Default
Enabled	Enable the Global IP Source Guard. All configured ACEs will be disabled when the mode is enabled.	Enabled
Disabled	Disable the Global IP Source Guard.	

Translate dynamic to static button

Click to translate all dynamic entries to static entries.



Port Mode Configuration



Mode

Setting	Description	Factory Default
Enabled	Port Mode is enabled.	Disabled
Disabled	Port Mode is disabled.	

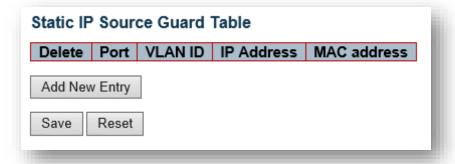
Max Dynamic Clients

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



Configuration > Security > Network > IP Source Guard > Static Table

Static IP Source Guard Table



Add New Entry

Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
Port	The logical port for the settings.
VLAN ID	The VLAN ID for the settings.
IP Address	Allowed Source IP address.
MAC address	Allowed Source MAC address.



Configuration > Security > Network > ARP Inspection > Port Configuration

ARP Inspection Configuration



Mode

Setting	Description	Factory Default
Enabled	Enable the Global ARP Inspection.	Disabled
Disabled	Disable the Global ARP Inspection.	

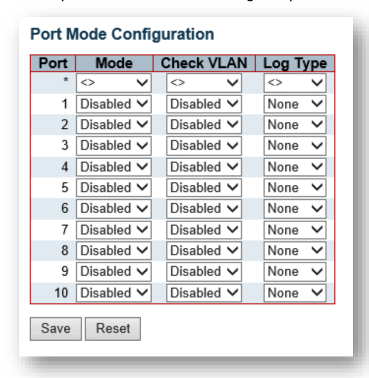
Translate dynamic to static button

Click to translate all dynamic entries to static entries.



Port Mode Configuration

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





Mode

Setting	Description	Factory Default
Enabled	Enable ARP Inspection operation.	Disabled
Disabled	Disable ARP Inspection operation.	

Check VLAN

If you want to inspect the VLAN configuration, you have to enable the setting of "Check VLAN". The default setting of "Check VLAN" is disabled. When the setting of "Check VLAN" is disabled, the log type of ARP Inspection will refer to the port setting. When the setting of "Check VLAN" is enabled, the log type of ARP Inspection will refer to the VLAN setting.

Setting	Description	Factory Default
Enabled	Enable check VLAN operation.	Disabled
Disabled	Disable check VLAN operation.	

Log Type

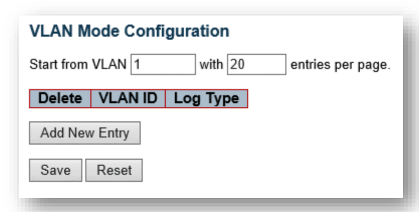
Only when both Global Mode and Port Mode on a given port are enabled, ARP Inspection is enabled on this given port. When the setting of "Check VLAN" is disabled, the log type of ARP Inspection will refer to the port setting. When the setting of "Check VLAN" is enabled, the log type of ARP Inspection will refer to the VLAN setting.

Setting	Description	Factory Default
None	Log nothing.	
Deny	Log denied entries.	None
Permit	Log permitted entries.	None
ALL	Log all entries.	



Configuration > Security > Network > ARP Inspection > VLAN Configuration

VLAN Mode Configuration



Navigating the VLAN Configuration

Each page shows up to 9999 entries from the VLAN table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the VLAN Table. The first displayed will be the one with the lowest VLAN ID found in the VLAN Table.

VLAN Mode Configuration

Specify ARP Inspection is enabled on which VLANs. First, you have to enable the port setting on Port mode configuration web page. Only when both Global Mode and Port Mode on a given port are enabled, ARP Inspection is enabled on this given port. Second, you can specify which VLAN will be inspected on VLAN mode configuration web page. The log type also can be configured on per VLAN setting.

Possible types are:

None: Log nothing.

Deny: Log denied entries.

• **Permit:** Log permitted entries.

• ALL: Log all entries.

Add New Entry Button

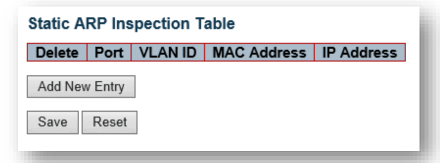
Click to add a new VLAN to the ARP Inspection VLAN table.



Configuration > Security > Network > ARP Inspection > Static Table

Static ARP Inspection Table

This page shows the static ARP Inspection rules. The maximum number of rules is 256 on the switch.



Add New Entry

Setting	Description					
Delete	Check to delete the entry. It will be deleted during the next save.					
Port	The logical port for the settings.					
VLAN ID	The VLAN ID for the settings.					
MAC address	Allowed Source MAC address in ARP request packets.					
IP Address	Allowed Source IP address in ARP request packets.					



Configuration > Security > Network > ARP Inspection > Dynamic Table

Dynamic ARP Inspection Table

Entries in the Dynamic ARP Inspection Table are shown on this page. The Dynamic ARP Inspection Table contains up to 256 entries, and is sorted first by port, then by VLAN ID, then by MAC address, and then by IP address. All dynamic entries are learning from DHCP Snooping.

Dynamic ARP Inspection Table	
Start from Port 1 V, VLAN 1, MAC address 00-00-00-00-00	and IP address 0.0.0.0 with 20 entries per page.
Port VLAN ID MAC Address IP Address Translate to s	tatic
No more entries	
Save Reset	

Each page shows up to 99 entries from the Dynamic ARP Inspection table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the Dynamic ARP Inspection Table.

The "Start from port address", "VLAN", "MAC address", and "IP address" input fields allow the user to select the starting point in the Dynamic ARP Inspection Table.

ARP Inspection Table Columns

Item	Description				
Port	Switch Port Number for which the entries are displayed.				
VLAN ID	VLAN-ID in which the ARP traffic is permitted.				
MAC Address	User MAC address of the entry.				
IP Address	User IP address of the entry.				
Translate to static	Select the checkbox to translate the entry to static entry.				



Configuration > Security > AAA > RADIUS

RADIUS Server Configuration

Global Configuration

		on	Global Configuration
\neg	seconds	5	Timeout
	times	3	Retransmit
	minutes	0	Deadtime
			Key
			NAS-IP-Address
] [NAS-IPv6-Address
			NAS-Identifier
			NAS-IPv6-Address

Setting	Description
Timeout	Timeout is the number of seconds, in the range 1 to 1000, to wait for a reply from a RADIUS server before retransmitting the request.
Retransmit	Retransmit is the number of times, in the range 1 to 1000, a RADIUS request is retransmitted to a server that is not responding. If the server has not responded after the last retransmit, it is considered to be dead.
Deadtime	Deadtime, which can be set to a number between 0 to 1440 minutes, is the period during which the switch will not send new requests to a server that has failed to respond to a previous request. This will stop the switch from continually trying to contact a server that it has already determined as dead. Setting the Deadtime to a value greater than 0 (zero) will enable this feature, but only if more than one server has been configured.
Key	The secret key - up to 63 characters long - shared between the RADIUS server and the switch.
NAS-IP-Address	The IPv4 address to be used as attribute 4 in RADIUS Access-Request packets. If this field is left blank, the IP address of the outgoing interface is used.
NAS-IPv6- Address	The IPv6 address to be used as attribute 95 in RADIUS Access-Request packets. If this field is left blank, the IP address of the outgoing interface is used.
NAS-Identifier	The identifier - up to 253 characters long - to be used as attribute 32 in RADIUS Access-Request packets. If this field is left blank, the NAS-Identifier is not included in the packet.



Server Configuration

The table has one row for each RADIUS server and a number of columns.



Setting	Description
Delete	To delete a RADIUS server entry, check this box. The entry will be deleted during the next save.
Hostname	The IP address or hostname of the RADIUS server.
Auth Port	The UDP port to use on the RADIUS server for authentication. Set to 0 to disable authentication.
Acct Port	The UDP port to use on the RADIUS server for accounting. Set to 0 to disable accounting.
Timeout	This optional setting overrides the global timeout value. Leaving it blank will use the global timeout value.
Retransmit	This optional setting overrides the global retransmit value. Leaving it blank will use the global retransmit value.
Key	This optional setting overrides the global key. Leaving it blank will use the global key.

"Add New Server" Button

Click "Add New Server" button to add a new RADIUS server. An empty row is added to the table, and the RADIUS server can be configured as needed. Up to 5 servers are supported.

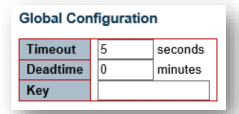
The "Delete" button can be used to undo the addition of the new server.



Configuration > Security > AAA > TACACS+

TACACS+ Server Configuration

Global Configuration



Setting	Description
Timeout	Timeout is the number of seconds, in the range 1 to 1000, to wait for a reply from a TACACS+ server before it is considered to be dead.
Deadtime	Deadtime, which can be set to a number between 0 to 1440 minutes, is the period during which the switch will not send new requests to a server that has failed to respond to a previous request. This will stop the switch from continually trying to contact a server that it has already determined as dead. Setting the Deadtime to a value greater than 0 (zero) will enable this feature, but only if more than one server has been configured.
Key	The secret key - up to 63 characters long - shared between the TACACS+ server and the switch.



Server Configuration

The table has one row for each TACACS+ server and a number of columns.



Setting	Description
Delete	To delete a TACACS+ server entry, check this box. The entry will be deleted during the next save.
Hostname	The IP address or hostname of the TACACS+ server.
Port	The TCP port to use on the TACACS+ server for authentication.
Timeout	This optional setting overrides the global timeout value. Leaving it blank will use the global timeout value.
Key	This optional setting overrides the global key. Leaving it blank will use the global key.

"Add New Server" Button

Click "Add New Server" button to add a new TACACS+ server. An empty row is added to the table, and the TACACS+ server can be configured as needed. Up to 5 servers are supported. The "Delete" button can be used to undo the addition of the new server.



Configuration > Aggregation > Static

Aggregation Mode Configuration

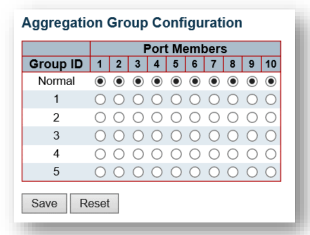
Aggregation Mode Co	onfi	guration
Hash Code Contribute	ors	
Source MAC Address	~	
Destination MAC Address		
IP Address	✓	
TCP/UDP Port Number	✓	
		•

Hash Code Contributors

Setting	Description
Source MAC Address	The Source MAC address can be used to calculate the destination port for the frame. Check to enable the use of the Source MAC address or uncheck to disable. By default, Source MAC Address is enabled.
Destination MAC Address	The Destination MAC Address can be used to calculate the destination port for the frame. Check to enable the use of the Destination MAC Address or uncheck to disable. By default, Destination MAC Address is disabled.
IP Address	The IP address can be used to calculate the destination port for the frame. Check to enable the use of the IP Address, or uncheck to disable. By default, IP Address is enabled.
TCP/UDP Port Number	The TCP/UDP port number can be used to calculate the destination port for the frame. Check to enable the use of the TCP/UDP Port Number or uncheck to disable. By default, TCP/UDP Port Number is enabled.



Aggregation Group Configuration



Setting	Description
Group ID	Indicates the group ID for the settings contained in the same row. Group ID "Normal" indicates there is no aggregation. Only one group ID is valid per port.
Port Members	Each switch port is listed for each group ID. Select a radio button to include a port in an aggregation or clear the radio button to remove the port from the aggregation. By default, no ports belong to any aggregation group. Only full duplex ports can join an aggregation and ports must be in the same speed in each group.



Configuration > Aggregation > LACP

LACP Port Configuration

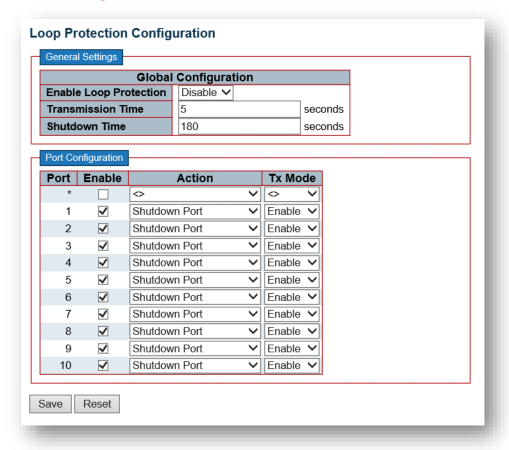
ACP Enabled		Ke	y	Role		Timeout	Prio
	<>	~		<>	~	<> ∨	32768
	Auto	~		Active	~	Fast 🗸	32768
	Auto	~		Active	~	Fast 🗸	32768
	Auto	~		Active	~	Fast 🗸	32768
	Auto	~		Active	~	Fast 🗸	32768
	Auto	~		Active '	~	Fast 🗸	32768
	Auto	~		Active	~	Fast 🗸	32768
	Auto	~		Active	~	Fast 🗸	32768
	Auto	~		Active	~	Fast 🗸	32768
	Auto	~		Active	~	Fast 🗸	32768
	Auto	~		Active	~	Fast 🗸	32768
					□ ⟨> ✓ Active □ Auto ✓ Active	□ ⟨> ∨ □ Auto ∨	Auto V Active V Fast V Auto V Fast V

Setting	Description
Port	The switch port number.
LACP Enabled	Controls whether LACP is enabled on this switch port. LACP will form an aggregation when 2 or more ports are connected to the same partner.
Key	The Key value incurred by the port, range 1-65535. The Auto setting will set the key as appropriate by the physical link speed, 10Mb = 1, 100Mb = 2, 1Gb = 3. Using the Specific setting, a user-defined value can be entered. Ports with the same Key value can participate in the same aggregation group, while ports with different keys cannot.
Role	The Role shows the LACP activity status. The Active will transmit LACP packets each second, while Passive will wait for a LACP packet from a partner (speak if spoken to).
Timeout	The Timeout controls the period between BPDU transmissions. Fast will transmit LACP packets each second, while Slow will wait for 30 seconds before sending a LACP packet.
Prio	The Prio controls the priority of the port, range 1-65535. If the LACP partner wants to form a larger group than is supported by this device then this parameter will control which ports will be active and which ports will be in a backup role. Lower number means greater priority.



Configuration > Loop Protection

Loop Protection Configuration



General Settings

Setting	Description
Enable Loop Protection	Controls whether loop protections are enabled (as a whole).
Transmission	The interval between each loop protection PDU sent on each port. Valid
Time	values are 1 to 10 seconds. Default value is 5 seconds.
Shutdown Time	The period (in seconds) for which a port will be kept disabled in the event of a loop being detected (and the port action shuts down the port). Valid values are 0 to 604800 seconds (7 days). A value of zero will keep a port disabled (until next device restart). Default value is 180 seconds.

Port Configuration

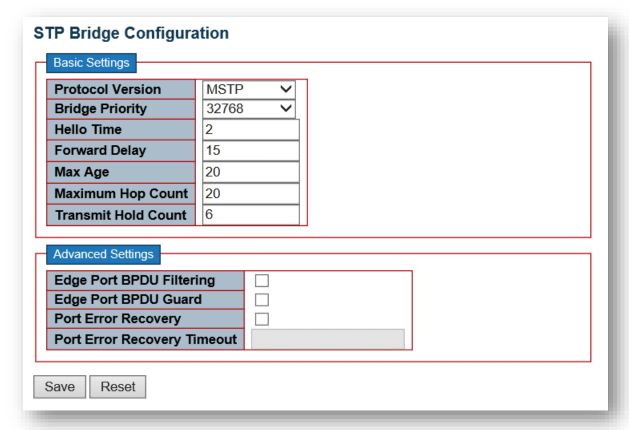
Setting	Description
Port	The switch port number of the port.
Enable	Controls whether loop protection is enabled on this switch port.
Action	Configures the action performed when a loop is detected on a port. Valid values are Shutdown Port , Shutdown Port and Log , or Log Only .
Tx Mode	Controls whether the port is actively generating loop protection PDU's, or whether it is just passively looking for looped PDU's.



Configuration > Spanning Tree > Bridge Settings

STP Bridge Configuration

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



Basic Settings

basic Settings	
Setting	Description
Protocol Version	The MSTP / RSTP / STP protocol version setting. Valid values are STP , RSTP , and MSTP .
Bridge Priority	Controls the bridge priority. Lower numeric values have better priority. The bridge priority plus the MSTI instance number, concatenated with the 6-byte MAC address of the switch forms a Bridge Identifier. For MSTP operation, this is the priority of the CIST. Otherwise, this is the priority of the STP/RSTP bridge.
Hello Time	The interval between sending STP BPDU's. Valid values are in the range 1 to 10 seconds. Default is 2 seconds. NOTE: Changing this parameter from the default value is not recommended and may have adverse effects on your network.
Forward Delay	The delay used by STP Bridges to transit Root and Designated Ports to Forwarding (used in STP compatible mode). Valid values are in the range 4 to 30 seconds.
Max Age	The maximum age of the information transmitted by the Bridge when it is the Root Bridge. Valid values are in the range 6 to 40 seconds, and MaxAge must be <= (FwdDelay-1)*2.



Maximum Hop Count	This defines the initial value of remaining Hops for MSTI information generated at the boundary of an MSTI region. It defines how many bridges a root bridge can distribute its BPDU information to. Valid values are in the range 6 to 40 hops.
Transmit Hold Count	The number of BPDUs a bridge port can send per second. When exceeded, transmission of the next BPDU will be delayed. Valid values are in the range 1 to 10 BPDUs per second.

Advanced Settings

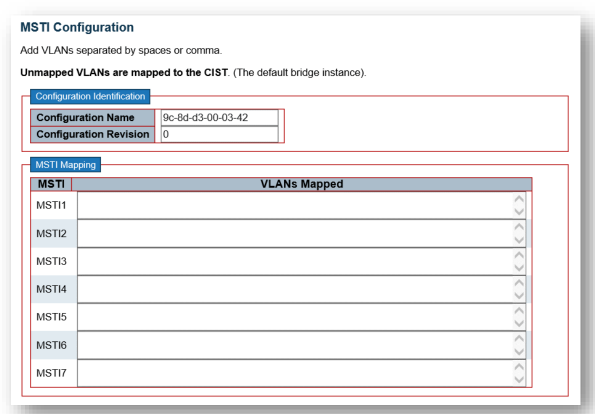
Setting	Description
Edge Port BPDU Filtering	Control whether a port explicitly configured as Edge will transmit and receive BPDUs.
Edge Port BPDU Guard	Control whether a port explicitly configured as Edge will disable itself upon reception of a BPDU. The port will enter the error-disabled state and will be removed from the active topology.
Port Error Recovery	Control whether a port in the error-disabled state automatically will be enabled after a certain time. If recovery is not enabled, ports have to be disabled and re-enabled for normal STP operation. The condition is also cleared by a system reboot.
Port Error Recovery Timeout	The time to pass before a port in the error-disabled state can be enabled. Valid values are between 30 and 86400 seconds (24 hours).



Configuration > Spanning Tree > MSTI Mapping

MSTI Configuration

This page allows the user to inspect the current STP MSTI bridge instance priority configurations.



Configuration Identification

Setting	Description
Configuration Name	The name identifying the VLAN to MSTI mapping. Bridges must share the name and revision (see below), as well as the VLAN-to-MSTI mapping configuration in order to share spanning trees for MSTI's (Intra-region). The name is at most 32 characters.
Configuration	The revision of the MSTI configuration named above. This must be an integer
Revision	between 0 and 65535.

MSTI Mapping

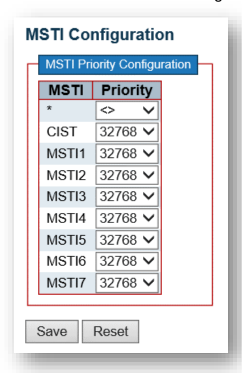
Setting	Description
MSTI	The bridge instance. The CIST is not available for explicit mapping, as it will
	receive the VLANs not explicitly mapped.
VLANs Mapped	The list of VLANs mapped to the MSTI. The VLANs can be given as a single (xx , xx being between 1 and 4094) VLAN, or a range (xx-yy), each of which must be separated with comma and/or space. A VLAN can only be mapped to one MSTI. An unused MSTI should just be left empty (i.e. not having any VLANs mapped to it). Example: 2,5,20-40 .



Configuration > Spanning Tree > MSTI Priorities

MSTI Configuration

This page allows the user to inspect the current STP MSTI bridge instance priority configurations.



MSTI Priority Configuration

Setting	Description
MSTI	The bridge instance. The CIST is the default instance, which is always active.
Priority	Controls the bridge priority. Lower numeric values have better priority. The bridge priority plus the MSTI instance number, concatenated with the 6-byte MAC address of the switch forms a Bridge Identifier.

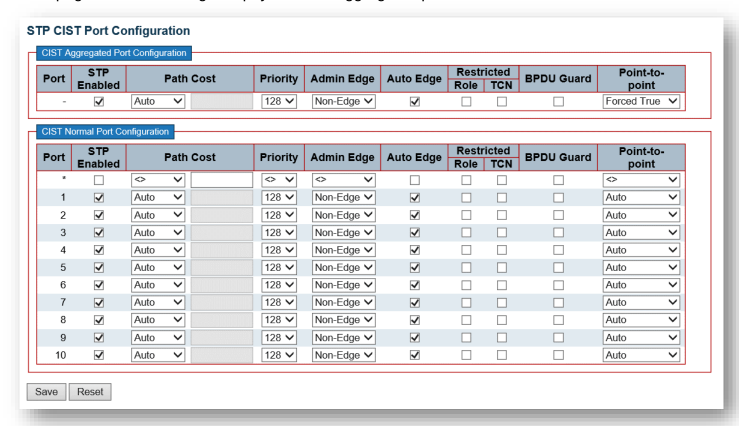


Configuration > Spanning Tree > CIST Ports

STP CIST Port Configuration

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

This page contains settings for physical and aggregated ports.



CIST Aggregated/ Normal Port Configuration

Setting	Description
Port	The switch port number of the logical STP port.
STP Enabled	Controls whether STP is enabled on this switch port.
Path Cost	Controls the path cost incurred by the port. The Auto setting will set the path cost as appropriate by the physical link speed using the 802.1D recommended values. Using the Specific setting, a user-defined value can be entered. The path cost is used when establishing the active topology of the network. Lower path cost ports are chosen as forwarding ports in favor of higher path cost ports. Valid values are in the range 1 to 200000000.
Priority	Controls the port priority. This can be used to control priority of ports having identical port cost.
operEdge (state flag)	Operational flag describing whether the port is connecting directly to edge devices (no Bridges attached). Transition to the forwarding state is faster for edge ports (having operEdge true) than for other ports. The value of this flag



	is based on AdminEdge and AutoEdge fields. This flag is displayed as Edge in Monitor > Spanning Tree > STP Detailed Bridge Status .
AdminEdge	Controls whether the operEdge flag should start as set or cleared (the initial operEdge state when a port is initialized).
AutoEdge	Controls whether the bridge should enable automatic edge detection on the bridge port. This allows operEdge to be derived whether BPDUs are received on the port or not.
Restricted Role	If enabled, causes the port not to be selected as Root Port for the CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an Alternate Port after the Root Port has been selected. If set, it can cause lack of spanning tree connectivity. It can be set by a network administrator to prevent bridges external to a core region of the network influence the spanning tree active topology, possibly because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.
Restricted TCN	If enabled, causes the port not to propagate received topology change notifications and topology changes to other ports. If set, it can cause temporary loss of connectivity after changes in a spanning tree's active topology as a result of persistently incorrect learned station location information. It is set by a network administrator to prevent bridges external to a core region of the network, causing address flushing in that region, possibly because those bridges are not under the full control of the administrator or the physical link state of the attached LANs transits frequently.
BPDU Guard	If enabled, causes the port to disable itself upon receiving valid BPDUs. Contrary to the similar bridge setting, the port Edge status does not affect this setting. A port entering error-disabled state due to this setting is subject to the bridge Port Error Recovery setting as well.
Point-to-Point	Controls whether the port connects to a point-to-point LAN rather than to a shared medium. This can be automatically determined or forced either true or false. Transition to the forwarding state is faster for point-to-point LANs than for shared media.



Configuration > Spanning Tree > MSTI Ports

MSTI Port Configuration



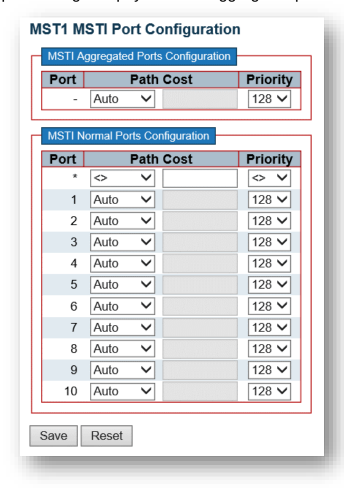
Select MSTI

Select **MSTI port number** and click "**Get**" Button to configuration.

(MST#) MSTI Port Configuration

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

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





MSTI Aggregated/ Normal Ports Configuration

Setting	Description
Port	The switch port number of the corresponding STP CIST (and MSTI) port.
Path Cost	Controls the path cost incurred by the port. The Auto setting will set the path cost as appropriate by the physical link speed, using the 802.1D recommended values. Using the Specific setting, a user-defined value can be entered. The path cost is used when establishing the active topology of the network. Lower path cost ports are chosen as forwarding ports in favor of higher path cost ports. Valid values are in the range 1 to 200000000.
Priority	Controls the port priority. This can be used to control priority of ports having identical port cost.



Configuration > IPMC Profile > Profile Table

IPMC Profile Configurations

This page provides IPMC Profile related configurations.

The IPMC profile is used to deploy the access control on IP multicast streams. It is allowed to create at maximum 64 Profiles with at maximum 128 corresponding rules for each.



Global Profile Mode

Enable/Disable the Global IPMC Profile.

IPMC Profile Table Setting

Delete	Profile Name	Profile Description	Rule
Delete			- (€

"Add New IPMC Profile" button

Click to add new IPMC profile. Specify the name and configure the new entry.

Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
Profile Name	The name used for indexing the profile table. Each entry has the unique name which is composed of at maximum 16 alphabetic and numeric characters. At least one alphabetic character must be present.
Profile Description	Additional description, which is composed of at maximum 64 alphabetic and numeric characters, about the profile. No blank or space characters are permitted as part of description. Use "_" or "-" to separate the description sentence.
Rule	When the profile is created, click the edit button to enter the rule setting page of the designated profile. Summary about the designated profile will be shown by clicking the view button. You can manage or inspect the rules of the designated profile by using the following buttons: The control of the rules of the designated profile. The control of the rules associated with the designated profile.



Configuration > IPMC Profile > Address Entry

IPMC Profile Address Configuration

This page provides address range settings used in IPMC profile.

The address entry is used to specify the address range that will be associated with IPMC Profile. It is allowed to create at maximum 128 address entries in the system.

IPMC Profile Address Configuration			
Navigate Address Entry Setting in IPMC Profile by 20 entries per page.			
Delete	Entry Name	Start Address	End Address
Delete			
Add New Address (Range) Entry			
Save Reset			

"Add New Address (Range) Entry" button

	(italigo) = italigo		
Setting	Description		
Delete	Check to delete the entry. It will be deleted during the next save.		
Entry Name	The name used for indexing the address entry table. Each entry has a unique name which is composed of at maximum 16 alphabetic and numeric characters. At least one alphabetic character must be present.		
Start Address	The starting IPv4/IPv6 Multicast Group Address that will be used as an address range.		
End Address	The ending IPv4/IPv6 Multicast Group Address that will be used as an address range.		



Configuration > MVR

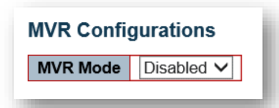
MVR Configurations

The MVR (Multicast VLAN Registration) feature enables multicast traffic forwarding on the Multicast VLANs.

In a multicast television application, a PC, a network television, or a set-top box can receive the multicast stream. Multiple set-top boxes or PCs can be connected to one subscriber port, which is a switch port configured as an MVR receiver port. When a subscriber selects a channel, the set-top box or PC sends an IGMP/MLD report message to Switch A to join the appropriate multicast group address. Uplink ports that send and receive multicast data to and from the multicast VLAN are called MVR source ports.

It is allowed to create at maximum 4 MVR VLANs with corresponding channel profile for each Multicast VLAN.

The channel profile is defined by the IPMC Profile which provides the filtering conditions.

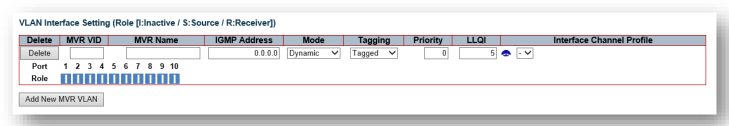


MVR Mode

Enable/Disable the Global MVR.

The Unregistered Flooding control depends on the current configuration in IGMP/MLD Snooping. It is suggested to enable Unregistered Flooding control when the MVR group table is full.

VLAN Interface Setting



"Add New MVR VLAN" button

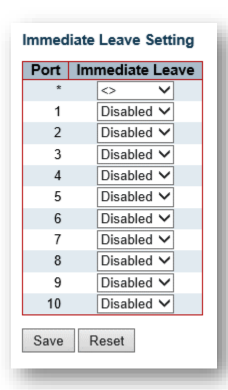
Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
MVR VID	Specify the Multicast VLAN ID. Note: MVR source ports are not recommended to be overlapped with management VLAN ports.
MVR Name	MVR Name is an optional attribute to indicate the name of the specific MVR VLAN.



	Maximum length of the MVR VLAN Name string is 16. MVR VLAN Name can
	only contain alphabets or numbers. When the optional MVR VLAN name is
	given, it should contain at least one alphabet. MVR VLAN name can be
	edited for the existing MVR VLAN entries or it can be added to the new entries.
	Define the IPv4 address as source address used in IP header for IGMP
	control frames. The default IGMP address is not set (0.0.0.0).
	When the IGMP address is not set, the system uses IPv4 management
IGMP Address	address of the IP interface associated with this VLAN.
	When the IPv4 management address is not set, the system uses the first
	available IPv4 management address. Otherwise, the system uses a pre-
	defined value. By default, this value will be 192.0.2.1.
	Specify the MVR mode of operation. In Dynamic mode, MVR allows dynamic
Mode	MVR membership reports on source ports. In Compatible mode, MVR
mode	membership reports are forbidden on source ports. The default is Dynamic
	mode.
Tagging	Specify whether the traversed IGMP/MLD control frames will be sent as
	Untagged or Tagged with MVR VID. The default is Tagged.
Priority	Specify how the traversed IGMP/MLD control frames will be sent in prioritized manner. The default Priority is 0.
	Define the maximum time to wait for IGMP/MLD report memberships on a
	receiver port before removing the port from multicast group membership. The
LLQI	value is in units of tenths of a second. The range is from 0 to 31744. The
	default LLQI is 5 tenths or one-half second.
	When the MVR VLAN is created, select the IPMC Profile as the channel
Interface	filtering condition for the specific MVR VLAN. Summary about the Interface
Channel Profile	Channel Profiling (of the MVR VLAN) will be shown by clicking the view
Onamici i fome	button. Profile selected for designated interface channel is not allowed to
	have overlapped permit group address.
	
Profile	List the rules associated with the designated profile.
Management	
Button	
Port	The logical port for the settings.
	Configure an MVR port of the designated MVR VLAN as one of the following
	roles:
	Inactive: The designated port does not participate in MVR operations.
	Source: Configure uplink ports that receive and send multicast data as
	source ports. Subscribers cannot be directly connected to source ports.
Port Role	Receiver: Configure a port as a receiver port if it is a subscriber port and should only receive multicast data. It does not receive data unless it becomes
I OILINOIG	a member of the multicast group by issuing IGMP/MLD messages.
	Note: MVR source ports are not recommended to be overlapped with
	management VLAN ports.
	Select the port role by clicking the Role symbol to switch the setting. "I"
	indicates Inactive; "S" indicates Source; "R" indicates Receiver.
	The default role is Inactive.



Immediate Leave Setting



Setting	Description
Enabled	Enable the fast leave on the port.
Disabled	Disable the fast leave on the port.



Configuration > IPMC > IGMP Snooping > Basic Configuration

IGMP Snooping Configuration

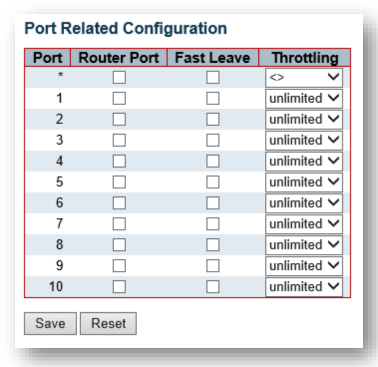
Global Configuration		
Snooping Enabled		
Unregistered IPMCv4 Flooding Enabled	✓	
IGMP SSM Range	232.0.0.0 / 8	
Leave Proxy Enabled		
Proxy Enabled		

Global Configuration

Setting	Description
Snooping Enabled	Enable the Global IGMP Snooping.
Unregistered IPMCv4 Flooding Enabled	Enable unregistered IPMCv4 traffic flooding. The flooding control takes effect only when IGMP Snooping is enabled. When IGMP Snooping is disabled, unregistered IPMCv4 traffic flooding is always active in spite of this setting.
IGMP SSM Range	SSM (Source-Specific Multicast) Range allows the SSM-aware hosts and routers run the SSM service model for the groups in the address range. Assign valid IPv4 multicast address as prefix with a prefix length (from 4 to 32) for the range.
Leave Proxy Enabled	Enable IGMP Leave Proxy. This feature can be used to avoid forwarding unnecessary leave messages to the router side.
Proxy Enabled	Enable IGMP Proxy. This feature can be used to avoid forwarding unnecessary join and leave messages to the router side.



Port Related Configuration

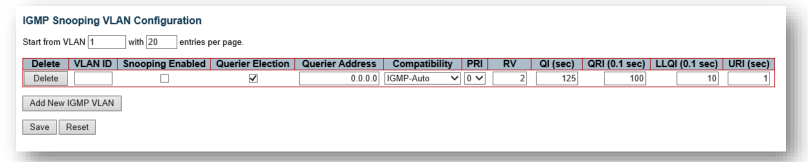


Setting	Description
Router Port	Specify which ports act as router ports. A router port is a port on the Ethernet switch that leads towards the Layer 3 multicast device or IGMP querier. If an aggregation member port is selected as a router port, the whole aggregation will act as a router port.
Fast Leave	Enable the fast leave on the port.
Throttling	Enable to limit the number of multicast groups to which a switch port can belong.



Configuration > IPMC > IGMP Snooping > VLAN Configuration

IGMP Snooping VLAN Configuration



Navigating the IGMP Snooping VLAN Table

Each page shows up to 99 entries from the VLAN table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the VLAN Table. The first displayed will be the one with the lowest VLAN ID found in the VLAN Table.

"Add New IGMP VLAN" button

Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
VLAN ID	The VLAN ID of the entry.
IGMP Snooping Enabled	Enable the per-VLAN IGMP Snooping. Up to 32 VLANs can be selected for IGMP Snooping.
Querier Election	Enable to join IGMP Querier election in the VLAN. Disable to act as an IGMP Non- Querier.
Querier Address	Define the IPv4 address as source address used in IP header for IGMP Querier election. When the Querier address is not set, system uses IPv4 management address of the IP interface associated with this VLAN. When the IPv4 management address is not set, system uses the first available IPv4 management address. Otherwise, system uses a pre-defined value. By default, this value will be 192.0.2.1.
Compatibility	Compatibility is maintained by hosts and routers taking appropriate actions depending on the versions of IGMP operating on hosts and routers within a network. The allowed selection is IGMP-Auto , Forced IGMPv1 , Forced IGMPv2 , and Forced IGMPv3 . Default compatibility value is IGMP-Auto.
PRI	Priority of Interface. It indicates the IGMP control frame priority level generated by the system. These values can be used to prioritize different classes of traffic. The allowed range is 0 (best effort) to 7 (highest). Default interface priority value is 0.

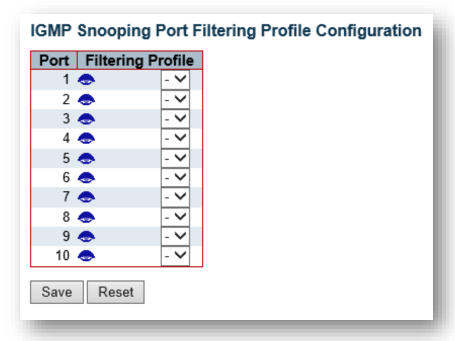


RV	Robustness Variable. The Robustness Variable allows tuning for the expected packet loss on a network. The allowed range is 1 to 255 . The default robustness variable value is 2.
QI	Query Interval. The Query Interval is the interval between General Queries sent by the Querier. The allowed range is 1 to 31744 seconds. The default query interval is 125 seconds.
QRI	Query Response Interval. The Maximum Response Delay used to calculate the Maximum Response Code inserted into the periodic General Queries. The allowed range is 0 to 31744 in tenths of seconds. The default query response interval is 100 in tenths of seconds (10 seconds).
LLQI (LMQI for IGMP)	Last Member Query Interval. The Last Member Query Time is the time value represented by the Last Member Query Interval, multiplied by the Last Member Query Count. The allowed range is 0 to 31744 in tenths of seconds. The default last member query interval is 10 in tenths of seconds (1 second).
URI	Unsolicited Report Interval. The Unsolicited Report Interval is the time between repetitions of a host's initial report of membership in a group. The allowed range is 0 to 31744 seconds. The default unsolicited report interval is 1 second.



Configuration > IPMC > IGMP Snooping > Port Filtering Profile

IGMP Snooping Port Filtering Profile Configuration



Setting	Description
Port	The logical port for the settings.
Filtering Profile	Select the IPMC Profile as the filtering condition for the specific port. Summary about the designated profile will be shown by clicking the view button.
Profile Management Button	List the rules associated with the designated profile.



Configuration > IPMC > MLD Snooping > Basic Configuration

MLD Snooping Configuration

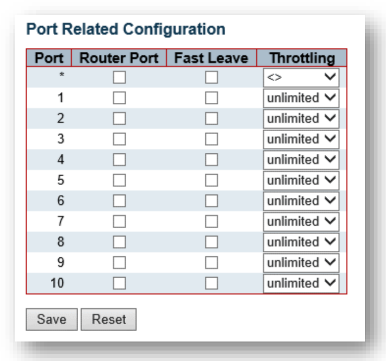
oal Configuration
✓
ff3e:: / 96

Global Configuration

Setting	Description			
Snooping Enabled	Enable the Global MLD Snooping.			
Unregistered IPMCv6	Enable unregistered IPMCv6 traffic flooding. The flooding control takes effect only when MLD Snooping is enabled.			
Flooding Enabled	When MLD Snooping is disabled, unregistered IPMCv6 traffic flooding is always active in spite of this setting.			
MLD SSM Range	SSM (Source-Specific Multicast) Range allows the SSM-aware hosts and routers run the SSM service model for the groups in the address range. Assign valid IPv6 multicast address as prefix with a prefix length (from 8 to 128) for the range.			
Leave Proxy Enabled	Enable MLD Leave Proxy. This feature can be used to avoid forwarding unnecessary leave messages to the router side.			
Proxy Enabled	Enable MLD Proxy. This feature can be used to avoid forwarding unnecessary join and leave messages to the router side.			



Port Releated Configuration

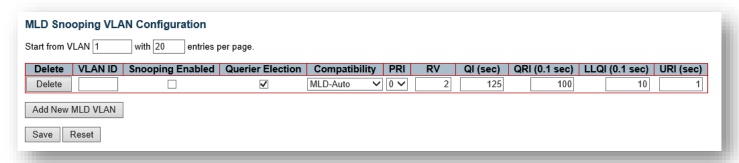


Setting	Description
Router Port	Specify which ports act as router ports. A router port is a port on the Ethernet switch that leads towards the Layer 3 multicast device or MLD querier. If an aggregation member port is selected as a router port, the whole aggregation will act as a router port.
Fast Leave	Enable the fast leave on the port.
Throttling	Enable to limit the number of multicast groups to which a switch port can belong.



Configuration > IPMC > MLD Snooping > VLAN Configuration

MLD Snooping VLAN Configuration



Navigating the MLD Snooping VLAN Table

Each page shows up to 99 entries from the VLAN table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the VLAN Table. The first displayed will be the one with the lowest VLAN ID found in the VLAN Table.

"Add New MLD VLAN" button

Setting	Description					
Delete	Check to delete the entry. It will be deleted during the next save.					
VLAN ID	The VLAN ID of the entry.					
Snooping Enabled	Enable the per-VLAN MLD Snooping. Up to 32 VLANs can be selected for MLD Snooping.					
Querier Election	Enable to join MLD Querier election in the VLAN. Disable to act as an MLD Non- Querier.					
Compatibility	Compatibility is maintained by hosts and routers taking appropriate actions depending on the versions of MLD operating on hosts and routers within a network. The allowed selection is MLD-Auto , Forced MLDv1 , Forced MLDv2 . The default compatibility value is MLD-Auto.					
PRI	Priority of Interface. It indicates the MLD control frame priority level generated by the system. These values can be used to prioritize different classes of traffic. The allowed range is 0 (best effort) to 7 (highest). The default interface priority value is 0.					
RV	Robustness Variable. The Robustness Variable allows tuning for the expected packet loss on a link. The allowed range is 1 to 255 . The default robustness variable value is 2.					
QI	Query Interval. The Query Interval is the interval between General Queries sent by the Querier. The allowed range is 1 to 31744 seconds. The default query interval is 125 seconds.					

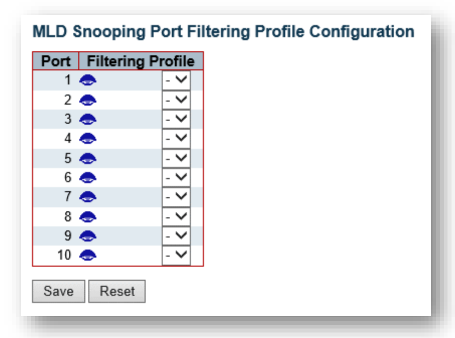


QRI	Query Response Interval. The Maximum Response Delay used to calculate the Maximum Response Code inserted into the periodic General Queries. The allowed range is 0 to 31744 in tenths of seconds. The default query response interval is 100 in tenths of seconds (10 seconds).
LLQI	Last Listener Query Interval. The Last Listener Query Interval is the Maximum Response Delay used to calculate the Maximum Response Code inserted into Multicast Address Specific Queries sent in response to Version 1 Multicast Listener Done messages. It is also the Maximum Response Delay used to calculate the Maximum Response Code inserted into Multicast Address and Source Specific Query messages. The allowed range is 0 to 31744 in tenths of seconds. The default last listener query interval is 10 in tenths of seconds (1 second).
URI	Unsolicited Report Interval. The Unsolicited Report Interval is the time between repetitions of a node's initial report of interest in a multicast address. The allowed range is 0 to 31744 seconds. The default unsolicited report interval is 1 second.



Configuration > IPMC > MLD Snooping > Port Filtering Profile

MLD Snooping Port Filtering Profile Configuration



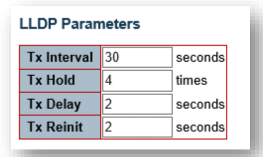
Setting	Description
Port	The logical port for the settings.
Filtering Profile	Select the IPMC Profile as the filtering condition for the specific port. Summary about the designated profile will be shown by clicking the view button.
Profile Management Button	List the rules associated with the designated profile.



Configuration > LLDP > LLDP

LLDP Configuration

LLDP Parameters



Tx Interval

Setting	Description	Factory Default
5 ~ 32768	The switch periodically transmits LLDP frames to its neighbors for having the network discovery information up-to-date. The interval between each LLDP frame is determined by the Tx Interval value. Valid values are restricted to 5 - 32768 seconds.	30

Tx Hold

Setting	Description	Factory Default
2 ~ 10	Each LLDP frame contains information about how long the information in the LLDP frame shall be considered valid. The LLDP information valid period is set to Tx Hold multiplied by Tx Interval seconds. Valid values are restricted to 2 - 10 times.	4

Tx Delay

Setting	Description	Factory Default
1 ~ 8192	If some configuration is changed (e.g. the IP address), a new LLDP frame is transmitted, but the time between the LLDP frames will always be at least the value of Tx Delay seconds. Tx Delay cannot be larger than 1/4 of the Tx Interval value. Valid values are restricted to 1 - 8192 seconds.	2



Tx Reinit

Setting	Description	Factory Default
1 ~ 10	When an interface is disabled, LLDP is disabled, or the switch is rebooted; an LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP information isn't valid anymore. Tx Reinit controls the number of seconds between the shutdown frame and a new LLDP initialization. Valid values are restricted to 1 - 10 seconds.	2

LLDP Interface Configuration

	Optional TLVs						
Interface Mode		CDP aware	Port Descr Sy	Sys Name	Sys Descr	Sys Capa	Mgmt Addr
*	<> 🗸						
GigabitEthernet 1/1	Enabled 🗸		✓	✓	✓	✓	✓
GigabitEthernet 1/2	Enabled >		✓	✓	✓	✓	✓
GigabitEthernet 1/3	Enabled 🗸		✓	✓	✓	✓	✓
GigabitEthernet 1/4	Enabled V		✓	✓	✓	✓	✓
GigabitEthernet 1/5	Enabled 🗸		✓	~	✓	✓	~
GigabitEthernet 1/6	Enabled V		✓	✓	✓	✓	✓
GigabitEthernet 1/7	Enabled 🗸		✓	✓	✓	✓	✓
GigabitEthernet 1/8	Enabled V		✓	✓	✓	✓	✓
GigabitEthernet 1/9	Enabled V		✓	✓	✓	✓	✓
GigabitEthernet 1/10	Enabled V		✓	✓	✓	✓	✓

Setting	Description
Interface	The switch interface name of the logical LLDP interface.
Mode	Select LLDP mode. Rx only: The switch will not send out LLDP information, but LLDP information from neighbor units is analyzed. Tx only: The switch will drop LLDP information received from neighbors, but will send out LLDP information. Disabled: The switch will not send out LLDP information and will drop LLDP information received from neighbors. Enabled: The switch will send out LLDP information and will analyze LLDP information received from neighbors.



CDP Aware	Select CDP awareness. The CDP operation is restricted to decoding incoming CDP frames (the switch doesn't transmit CDP frames). CDP frames are only decoded if LLDP on the interface is enabled. Only CDP TLVs that can be mapped to a corresponding field in the LLDP neighbors' table are decoded. All other TLVs are discarded (unrecognized CDP TLVs and discarded CDP frames are not shown in the LLDP statistics). CDP TLVs are mapped onto LLDP neighbors' table as shown below. CDP TLV Device ID is mapped to the LLDP Chassis ID field. CDP TLV Address is mapped to the LLDP Management Address field. The CDP address TLV can contain multiple addresses, but only the first address is shown in the LLDP neighbors table. CDP TLV Port ID is mapped to the LLDP Port ID field. CDP TLV Version and Platform is mapped to the LLDP System Description field. Both the CDP and LLDP support system capabilities, but the CDP capabilities cover capabilities that are not part of the LLDP. These capabilities are shown as others in the LLDP neighbors' table. If all interfaces have CDP awareness disabled, the switch forwards CDP frames received from neighbor devices. If at least one interface has CDP awareness enabled, all CDP frames are terminated by the switch. NOTE: When CDP awareness on an interface is disabled, the CDP information isn't removed immediately but gets removed when the hold time is exceeded.
Port Descr	Optional TLV: When checked, the port description is included in LLDP information transmitted.
Sys Name	Optional TLV: When checked, the system name is included in LLDP information transmitted.
Sys Descr	Optional TLV: When checked, the system description is included in LLDP information transmitted.
Sys Capa	Optional TLV: When checked, the system capability is included in LLDP information transmitted.
Mgmt Addr	Optional TLV: When checked, the management address is included in LLDP information transmitted.



Configuration > LLDP > LLDP-MED

LLDP-MED Configuration

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

Fast start repeat count



Rapid startup and Emergency Call Service Location Identification Discovery of endpoints are critically important aspects of VoIP systems. In addition, it is best to advertise only those pieces of information which are specifically relevant to particular endpoint types (for example only advertise the voice network policy to permitted voice-capable devices). This is in order to conserve the limited LLDPU space and to reduce security and system integrity issues that can come with inappropriate knowledge of the network policy.

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

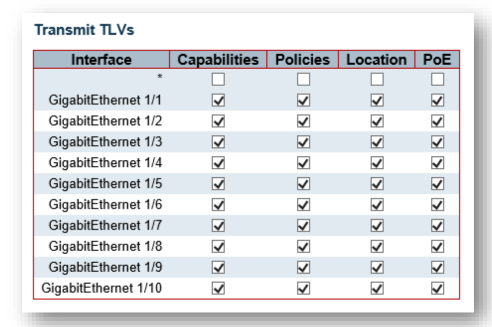
Because there is a risk of an LLDP frame being lost during transmission between neighbors, it is recommended to repeat the fast start transmission multiple times to increase the possibility of the neighbors receiving the LLDP frame. With **Fast start repeat count**, it is possible to specify the number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

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



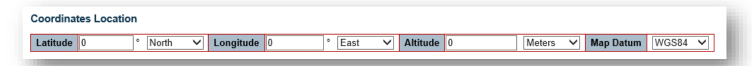
Transmit TLVs

It is possible to select which LLDP-MED information that shall be transmitted to the neighbors. When the checkbox is checked, the information is included in the frame transmitted to the neighbor.



Setting	Description
Interface The interface name to which the configuration applies.	
Capabilities When checked, the switch's capabilities are included in LLDP-MED information transmitted.	
Policies When checked, the configured policies for the interface are included in LLD MED information transmitted.	
Location When checked, the configured location information for the switch is included in LLDP-MED information transmitted.	
PoE	When checked, the configured PoE (Power over Ethernet) information for the interface is included in LLDP-MED information transmitted.

Coordinates Location



Setting	Description
Latitude	Latitude should be normalized to within 0-90 degrees with a maximum of 4 digits. It is possible to specify the direction to either North of the equator or South of the equator.
Longitude	Longitude should be normalized to within 0-180 degrees with a maximum of 4 digits. It is possible to specify the direction to either East of the prime meridian or West of the prime meridian.



	Altitude should be normalized to within -2097151.9 to 2097151.9 with a maximum of 1 digit. It is possible to select between two altitude types (meters or floors):
Altitude	Meters: Representing meters of Altitude defined by the vertical datum specified.
Altitude	• Floors: Representing altitude in a form more relevant in buildings which have different floor-to-floor dimensions. An altitude = 0.0 is meaningful even outside a building and represents ground level at the given latitude and longitude. Inside a building, 0.0 represents the floor level associated with ground level at the main entrance.
	The Map Datum is used for the coordinates given in these options:
	WGS84: (Geographical 3D) - World Geodesic System 1984, CRS Code 4327, Prime Meridian Name: Greenwich.
Map Datum	NAD83/NAVD88: North American Datum 1983, CRS Code 4269, Prime Meridian Name: Greenwich. The associated vertical datum is the North American Vertical Datum of 1988 (NAVD88). This datum pair is to be used when referencing locations on land, not near tidal water (which would use Datum = NAD83/MLLW).
	NAD83/MLLW: North American Datum 1983, CRS Code 4269, Prime Meridian Name: Greenwich. The associated vertical datum is Mean Lower Low Water (MLLW). This datum pair is to be used when referencing locations on water/sea/ocean.

Civic Address Location

IETF Geopriv Civic Address based Location Configuration Information (Civic Address LCI). The total number of characters for the combined civic address information must not exceed 250 characters. A couple of notes to the limitation of 250 characters:

- 1. A non-empty civic address location will use 2 extra characters in addition to the civic address location text.
- 2. The 2-letter country code is not part of the 250 characters limitation.

Civic Address Location				
Country code		State	County	
City		City district	Block (Neighborhood)	
Street		Leading street direction	Trailing street suffix	
Street suffix		House no.	House no. suffix	
Landmark		Additional location info	Name	
Zip code		Building	Apartment	
Floor		Room no.	Place type	
Postal community name		P.O. Box	Additional code	

Setting	Description	
Country code	The two-letter ISO 3166 country code in capital ASCII letters - Example: DK, DE, or US.	
State	National subdivisions (state, canton, region, province, prefecture).	



County	County, parish, gun (Japan), district.
City	City, township, shi (Japan) - Example: Copenhagen.
City district	City division, borough, city district, ward, chou (Japan).
Block (Neighborhood)	Neighborhood, block.
Street	Street - Example: Poppelvej.
Leading street direction	Leading street direction - Example: N.
Trailing street suffix	Trailing street suffix - Example: SW.
Street suffix	Street suffix - Example: Ave, Platz.
House no.	House number - Example: 21.
House no. suffix	House number suffix - Example: A, 1/2.
Landmark	Landmark or vanity address - Example: Columbia University.
Additional location info	Additional location info - Example: South Wing.
Name	Name (residence and office occupant) - Example: Flemming Jahn.
Zip code	Postal/zip code - Example: 2791.
Building (structure) - Example: Low Library.	
Apartment	(Apartment, suite) - Example: Apt 42.
Floor	Floor - Example: 4.
Room no.	Room number - Example: 450F.
Place type	Place type - Example: Office.
Postal community name	Postal community name - Example: Leonia.
P.O. Box	Post office box (P.O. BOX) - Example: 12345.
Additional code	Additional code - Example: 1320300003.



Emergency Call Service

Emergency Call Service ELIN identifier data format is defined to carry the ELIN identifier as used during emergency call setup to a traditional CAMA or ISDN trunk-based PSAP. This format consists of a numerical digit string corresponding to the ELIN to be used for emergency calling.

E	Emergency Call Service	
	Emergency Call Service	

Policies

Network Policy Discovery enables the efficient discovery and diagnosis of mismatch issues with the VLAN configuration, along with the associated Layer 2 and Layer 3 attributes which apply for a set of specific protocol applications on that port. Improper network policy configurations are a very significant issue in VoIP environments that frequently result in voice quality degradation or loss of service.

Policies are only intended for use with applications that have specific 'real-time' network policy requirements such as interactive voice and/or video services.

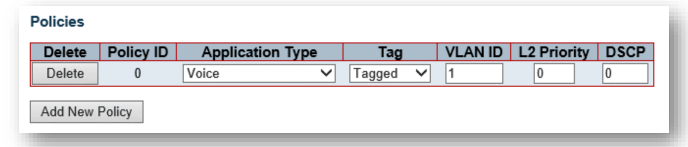
The network policy attributes advertised are:

- 1. Layer 2 VLAN ID (IEEE 802.1Q-2003)
- 2. Layer 2 priority value (IEEE 802.1D-2004)
- 3. Layer 3 Diffserv code point (DSCP) value (IETF RFC 2474)

This network policy is potentially advertised and associated with multiple sets of application types supported on a given port. The application types specifically addressed are:

- 1. Voice
- 2. Guest Voice
- 3. Softphone Voice
- 4. Video Conferencing
- 5. Streaming Video
- 6. Control / Signalling (conditionally support a separate network policy for the media types above)

A large network may support multiple VoIP policies across the entire organization and different policies per application type. LLDP-MED allows multiple policies to be advertised per port, each corresponding to a different application type. Different ports on the same Network Connectivity Device may advertise different sets of policies based on the authenticated user identity or port configuration. It should be noted that LLDP-MED is not intended to run on links other than between Network Connectivity Devices and Endpoints, and therefore does not need to advertise the multitude of network policies that frequently run on an aggregated link interior to the LAN.





Setting	Description	
Delete	Check to delete the policy. It will be deleted during the next save.	
Policy ID	ID for the policy. This is auto generated and shall be used when selecting the policies that shall be mapped to the specific interfaces.	
Application Type	 Intended use of the application types: Voice - for use by dedicated IP Telephony handsets and other similar appliances supporting interactive voice services. These devices are typically deployed on a separate VLAN for ease of deployment and enhanced security by isolation from data applications. Voice Signalling (conditional) - for use in network topologies that require a different policy for the voice signalling than for the voice media. This application type should not be advertised if all the same network policies apply as those advertised in the Voice application policy. Guest Voice - support a separate 'limited feature-set' voice service for guest users and visitors with their own IP Telephony handsets and other similar appliances supporting interactive voice services. Guest Voice Signalling (conditional) - for use in network topologies that require a different policy for the guest voice signalling than for the guest voice media. This application type should not be advertised if all the same network policies apply as those advertised in the Guest Voice application policy. Softphone Voice - for use by softphone applications on typical data centric devices, such as PCs or laptops. This class of endpoints frequently does not support multiple VLANs, if at all, and are typically configured to use an 'untagged' VLAN or a single 'tagged' data specific VLAN. When a network policy is defined for use with an 'untagged' VLAN (see Tagged flag below), then the L2 priority field is ignored and only the DSCP value has relevance. Video Conferencing - for use by dedicated Video Conferencing equipment and other similar appliances supporting real-time interactive video/audio services. Streaming Video - for use by broadcast or multicast-based video content distribution and other similar applications supporting streaming video services that require a separate pol	
Tag	Tag indicating whether the specified application type is using a 'tagged' or an 'untagged' VLAN. Untagged indicates that the device is using an untagged frame format and as such does not include a tag header as defined by IEEE 802.1Q-2003. In this	



	case, both the VLAN ID and the Layer 2 priority fields are ignored and only the DSCP value has relevance. Tagged indicates that the device is using the IEEE 802.1Q tagged frame format, and that both the VLAN ID and the Layer 2 priority values are being used, as well as the DSCP value. The tagged format includes an additional field known as the tag header. The tagged frame format also includes priority tagged frames as defined by IEEE 802.1Q-2003.
VLAN ID	VLAN identifier (VID) for the interface as defined in IEEE 802.1Q-2003.
L2 Priority	L2 Priority is the Layer 2 priority to be used for the specified application type. L2 Priority may specify one of eight priority levels (0 through 7) as defined by IEEE 802.1D-2004. A value of 0 represents use of the default priority as defined in IEEE 802.1D-2004.
DSCP	DSCP value to be used to provide Diffserv node behavior for the specified application type as defined in IETF RFC 2474. DSCP may contain one of 64 code point values (0 through 63). A value of 0 represents use of the default DSCP value as defined in RFC 2475.
Adding a new policy	Click "Add New Policy" button to add a new policy. Specify the Application Type, Tag, VLAN ID, L2 Priority, and DSCP for the new policy. Click Save. The number of policies supported is 32.

Policies Interface Configuration

Every interface may advertise a unique set of network policies or different attributes for the same network policies, based on the authenticated user identity or interface configuration.

Setting	Description	
Interface	The interface name to which the configuration applies.	
Policy Id	The set of policies that shall apply to a given interface. The set of policies is selected by check marking the checkboxes that correspond to the policies.	



Configuration > PoE > Power Budget

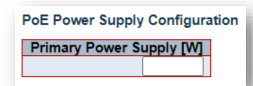
Power Over Ethernet Configuration

Ро	Power Over Ethernet Configuration			
R	eserved Power determined by	Class	Allocation	O LLDP-MED
P	Power Management Mode			г

Setting	Description		
	There are three modes for configuring how the ports/PDsmay reserve power:		
Reserved Power determined by	 Allocated mode: In this mode, the user allocates the amount of power that each port may reserve. The allocated/reserved power for each port/PD is specified in the Maximum Power fields. Class mode: In this mode, each port automatically determines how much power to reserve according to the class the connected PD belongs to and reserves the power accordingly. Four different port classes exist and one for 4, 7, 15.4, or 30 Watts. In this mode, the Maximum Power fields have no effect. LLDP-MED mode: This mode is similar to the Class mode except that each port determines the amount of power it reserves by exchanging PoE information using the LLDP protocol and reserves power accordingly. If no LLDP information is available for a port, the port will reserve power using the class mode. 		
	In this mode the Maximum Power fields have no effect.		
	For all modes: If a port uses more power than the reserved power for the port, the port is shut down.		
	There are 2 modes for configuring when to shut down the ports:		
1. Actual Consumption: In this mode, the ports are shut down when actual power consumption for all ports exceed the amount of power the power supply can deliver or if the actual power consumption for given port exceeds the reserved power for that port. The ports are so down according to the ports priority. If two ports have the same priority the port with the highest port number is shut down. 2. Reserved Power: In this mode, the ports are shut down when total reserved powered exceeds the amount of power that the power supply can deliver. In this mode, the port power is not turned on if the PD requests more power than available from the power supply.			

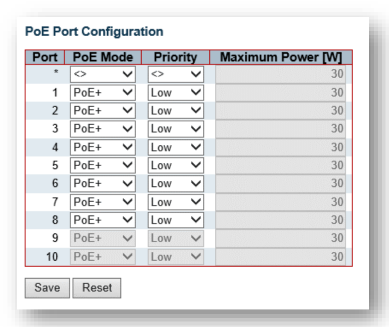


PoE Power Supply Configuration



Setting	Description
Primary Power Supply [W]	For being able to determine the amount of power the PD may use, it must be defined what amount of power a power source can deliver. Valid values are in the range 0 to 2000 watts.

PoE Port Configuration



Setting	Description				
	The PoE Mode represents the PoE operating mode for the port:				
D.E.M.J.	Disabled: PoE disabled for the port.				
PoE Mode	PoE: Enables PoE IEEE 802.3af (Class 4 PDs limited to 15.4W).				
	PoE+: Enables PoE+ IEEE 802.3at (Class 4 PDs limited to 30W).				
Priority	The Priority represents the ports' priority. There are three levels of power priority named Low , High , and Critical . The priority is used in the case where the remote devices require more power than the power supply can deliver. In this case, the port with the lowest priority will be turned off starting from the port with the highest port number.				
Maximum Power	The Maximum Power value contains a numerical value that indicates the maximum power in watts that can be delivered to a remote device. The maximum allowed value is 30 W.				



Configuration > PoE > Ping Alive

PoE Ping Alive

This page allows the user to have control over the system's Powered Device failure check.

*	Port	Enable	IP Address	Interval (sec)
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	*		0.0.0.0	60
3 0.0.0.0 60 4 0.0.0.0 60 5 0.0.0.0 60 6 0.0.0.0 60 7 0.0.0.0 60 8 0.0.0.0 60 9 0.0.0.0 60	1		0.0.0.0	60
4 0.0.0.0 60 5 0.0.0.0 60 6 0.0.0.0 60 7 0.0.0.0 60 8 0.0.0.0 60 9 0.0.0.0 60	2		0.0.0.0	60
5	3		0.0.0.0	60
6	4		0.0.0.0	60
7	5		0.0.0.0	60
8	6		0.0.0.0	60
9 0.0.0.0 60	7		0.0.0.0	60
	8		0.0.0.0	60
10 0.0.0.0 60	9		0.0.0.0	60
	10		0.0.0.0	60

Port Configuration

Setting	Description
Port	The switch port number of the port.
Enable	Controls whether PoE Ping Alive is enabled on this switch port.
IP Address	The IP for the Powered Device.
Interval	The time for IP checking period.



Configuration > PoE > PoE Schedule

PoE Schedule Port Setting

This page is divided into Port Configuration and Schedule Setting. Port Configuration allows the user to set PoE schedule identifier and PoE schedule mode for each PoE port. Schedule Setting allows the user to add new schedule timetabling.

i dit ou	Port Configuration								
Port	Mode		Schedule ID						
1	Disable	~							
2	Disable	~							
3	Disable	~							
4	Disable	~							
5	Disable	~							
6	Disable	~							
7	Disable	~							
8	Disable	~							
9	Disable	~							
10	Disable	~							

Port Configuration

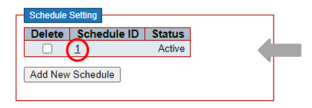
Setting	Description
Port	The switch port number of the port.
Mode	Disable: Disable schedule operation. Schedule On: If the current time is within the range of schedule limitation, PSE will be providing PD with power. Schedule Off: If current time is within the range of schedule limitation, PSE will not be providing PD with power.
Schedule ID	Controls whether schedule needs to be executed. Schedule id is ranged from 1 to 32.

Schedule Setting

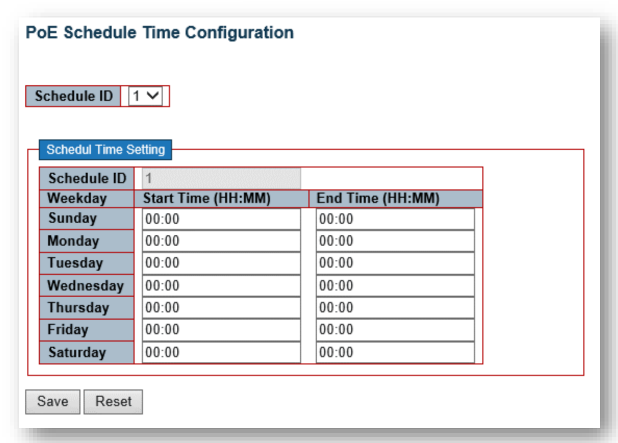
Setting	Description				
Schedule ID	PoE schedule id. Schedule id is ranged from 1 to 32.				
Status	PoE schedule status.				



PoE Schedule Time Configuration



Click "Scheduled Setting" schedule ID number to edit PoE schedule time configuration

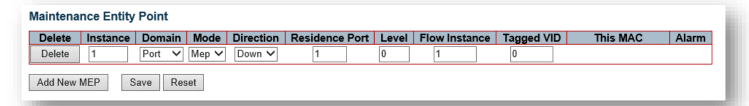


Setting	Description
Schedule ID	The schedule id number of the schedule.
Time	Start Time: Time tabling start time. Format: hh:mm; hh: 00 ~ 24, mm: 00 ~ 59. End Time: Time tabling end time. Format: hh:mm; hh: 00 ~ 24, mm: 00 ~ 59.



Configuration > MEP

Maintenance Entity Point



Setting	Description
Delete	This box is used to mark a MEP for deletion in the next save operation.
Instance	The ID of the MEP. Click on the ID of a MEP to enter the configuration page. The range is from 1 through 100.
Domain	Port: This is a MEP in the Port Domain.
Mode	MEP: This is a Maintenance Entity End Point. MIP: This is a Maintenance Entity Intermediate Point.
Direction	Down: This is a Down MEP - monitoring ingress OAM and traffic on Residence Port. Up: This is an Up MEP
Residence Port	The port where MEP is monitoring - see 'Direction'. For an EVC MEP, the port must be a port in the EVC. For a VLAN MEP the port must be a VLAN member.
Level	The MEG level of this MEP.
Flow Instance	The MEP is related to this flow - see 'Domain'. This is not relevant and not shown in case of Port MEP.
Tagged VID	Port MEP: An outer C/S-tag (depending on VLAN Port Type) is added with this VID. Entering '0' means no TAG added. EVC MEP: This is not used. VLAN MEP: This is not used. EVC MIP: On Serval, this is the Subscriber VID that identify the subscriber flow in this EVC where the MIP is active.
This MAC	The MAC of this MEP - can be used by other MEP when unicast is selected (Info only).
Alarm	There is an active alarm on the MEP.



MEP Configuration

Maintenance Entity Point



Click "Maintenance Entity Point"
Instance number to edit MEP configuration

Instance Data



Setting	Description
Instance	The ID of the MEP.
Domain	Port: This is a MEP in the Port Domain.
Mode	MEP: This is a Maintenance Entity End Point. MIP: This is a Maintenance Entity Intermediate Point.
Direction	Down: This is a Down MEP - monitoring ingress OAM and traffic on Residence Port. Up: This is an Up MEP.
Residence Port	The port where MEP is monitoring - see 'Direction'. For an EVC MEP, the port must be a port in the EVC. For a VLAN MEP, the port must be a VLAN member.
Flow Instance	The MEP is related to this flow - see 'Domain'. This is not relevant and not shown in case of Port MEP.
Tagged VID	Port MEP: An outer C/S-tag (depending on VLAN Port Type) is added with this VID. Entering '0' means no TAG added. EVC MEP: This is not used. VLAN MEP: This is not used. EVC MIP: On Serval, this is the Subscriber VID that identify the subscriber flow in this EVC where the MIP is active.
This MAC	The MAC of this MEP - can be used by other MEP when unicast is selected (Info only).



Instance Configuration



cLevel	cMEG	cMEP	cAIS	cLCK	cLoop	cConfig	cSSF	aBLK	aTSD	aTSF

Description					
The MEG level of this MEP.					
 This is the configuration of the two possible Maintenance Association Identifier formats: ITU ICC: This is defined by ITU (Y1731 Fig. A3). 'Domain Name' is not used. 'MEG ID' must be a maximum of 13 characters. IEEE String: This is defined by IEEE (802.1ag Section 21.6.5). 'Domain Name' can be a maximum of 16 characters 'MEG ID' (Short MA Name). ITU CC ICC: This is defined by ITU (Y1731 Fig. A5). 'Domain Name' is not used. 'MEG ID' must be a maximum of 15 characters. 					
This is the IEEE Maintenance Domain Name and is only used in case of 'IEEE String' format. This string can be empty giving Maintenance Domain Name Format 1 - Not present. This can be a maximum of 16 characters.					
This is either ITU MEG ID or IEEE Short MA Name - depending on 'Format'. So 'Format'. In the case of ITU ICC format, this must be 13 characters. In the case ITU CC ICC format, this must be 15 characters. In the case of IEEE String format, this can be maximum 16 characters.					
This value will become the transmitted two-byte CCM MEP ID.					
This value will be the VID of a TAG added to the OAM PDU.					
This will attempt to utilize VOE HW for MEP implementation. Not all platforms support VOE.					
Fault Cause indicating that a CCM is received with a lower level than the configured for this MEP.					
Fault Cause indicating that a CCM is received with a MEG ID different than configured for this MEP.					
Fault Cause indicating that a CCM is received with a MEP ID different than all 'Peer MEP ID' configured for this MEP.					
Fault Cause indicating that AIS PDU is received.					
Fault Cause indicating that LCK PDU is received.					
Fault Cause indicating that the server layer is indicating Signal Degraded.					
Fault Cause indicating that the server layer is indicating Signal Fail.					



aBLK	The consequent action of blocking service frames in this flow is active.
aTSD	The consequent action of indicating Trail Signal Degrade is calculated.
aTSF	The consequent action of indicating Trail Signal Fail towards protection is active.
Delete	This box is used to mark a Peer MEP for deletion in the next save operation.
Peer MEP ID	This value will become an expected MEP ID in a received CCM - see 'cMEP'.
Unicast Peer MAC	This MAC will be used when unicast is selected with this peer MEP. Also, this MAC is used to create HW checking of receiving CCM PDU (LOC detection) from this MEP.
cLOC	Fault Cause indicating that no CCM has been received (in 3.5 periods) - from this peer MEP.
cRDI	Fault Cause indicating that a CCM is received with Remote Defect Indication - from this peer MEP.
cPeriod	Fault Cause indicating that a CCM is received with a period different than what is configured for this MEP - from this peer MEP.
cPriority	Fault Cause indicating that a CCM is received with a priority different than what is configured for this MEP - from this peer MEP.

Functional Configuration

Continuity Check					A	NPS Prot	tocol	
Enable	Priority	Frame rate	TLV	Enable	Priority	Cast	Type	Last Octet
	0	1 f/sec 💙			0	Multi 🗸	L-APS 🗸	1

Setting	Description
	 Enable: Continuity Check based on transmitting/receiving CCM PDU can be enabled/disabled. The CCM PDU is always transmitted as Multicast Class 1. Priority: The priority to be inserted as PCP bits in TAG (if any). In case of enable of Continuity Check and Loss Measurement both implemented on SW based CCM, 'Priority' has to be the same.
Continuity Check	 Frame rate: Selecting the frame rate of CCM PDU. This is the inverse of transmission period as described in Y.1731. This value has the following uses: a. The transmission rate of the CCM PDU. b. Fault Cause cLOC is declared if no CCM PDU has been received within 3.5 periods - see 'cLOC'. c. Fault Cause cPeriod is declared if a CCM PDU has been received with a different period - see 'cPeriod'. Selecting 300f/sec or 100f/sec will configure HW based CCM (if possible). Selecting other frame rates will configure SW based CCM. In case of enable of Continuity Check and Loss Measurement both implemented on SW based CCM, 'Frame Rate' has to be the same. TLV: Enable/disable of TLV insertion in the CCM PDU.



APS Protocol

- **Enable:** Automatic Protection Switching protocol information transportation based on transmitting/receiving R-APS/L-APS PDU can be enabled/disabled. Must be enabled to support ERPS/ELPS implementing APS. This is only valid with one Peer MEP configured.
- **Priority:** The priority to be inserted as PCP bits in TAG (if any).
- Cast: Selection of APS PDU transmitted unicast or multi-cast. The
 unicast MAC will be taken from the 'Unicast Peer MAC' configuration.
 Unicast is only valid for L-APS see 'Type'. The R-APS PDU is always
 transmitted with multi-cast MAC described in G.8032.
- Type:
 - a. R-APS: APS PDU is transmitted as R-APS this is for ERPS.
 - b. L-APS: APS PDU is transmitted as L-APS this is for ELPS.
- Last Octet: This is the last octet of the transmitted and expected RAPS multi-cast MAC. In G.8031 (03/2010), a RAPS multi-cast MAC is defined as 01-19-A7-00-00-XX. In current standard the value for this last octet is '01' and the usage of other values is for further study.

TLV Configuration

Configuration of the OAM PDU TLV. Currently only TLV in the CCM is supported.

TLV Conf	iguration				
	Organization Specific TLV (Global)				
OUI First	OUI Second	OUI Third	Sub-Type	Value	
0	0	12	1	2	

Setting	Description
Organization Specific - OUI First	The transmitted first value in the OS TLV OUI field.
Organization Specific - OUI Second	The transmitted second value in the OS TLV OUI field.
Organization Specific - OUI Third	The transmitted third value in the OS TLV OUI field.
Organization Specific - Sub-Type	The transmitted value in the OS TLV Sub-Type field.
Organization Specific - Value	The transmitted value in the OS TLV Value field.



TLV Status

Display of the last received TLV. Currently only TLV in the CCM is supported.

Setting	Description
CC Organization Specific - OUI First	The last received first value in the OUI field.
CC Organization Specific - OUI Second	The last received second value in the OS TLV OUI field.
CC Organization Specific - OUI Third	The last received third value in the OS TLV OUI field.
CC Organization Specific - Sub-Type	The last received value in the OS TLV Sub-Type field.
CC Organization Specific - Value	The last received value in the OS TLV Value field.
CC Organization Specific - Last RX	OS TLV was received in the last received CCM PDU.
CC Port Status - Value	The last received value in the PS TLV Value field.
CC Port Status - Last RX	PS TLV was received in the last received CCM PDU.
CC Interface Status - Value	The last received value in the IS TLV Value field.
CC Interface Status - Last RX	IS TLV was received in the last received CCM PDU.

Link State Tracking



Setting	Description
Enable	When LST is enabled in an instance, Local SF or received 'isDown' in CCM Interface Status TLV will bring down the residence port. Only valid in Up-MEP. The CCM rate must be 1 f/s or faster.



Fault Management

This page allows the user to inspect and configure the Fault Management of the current MEP Instance.

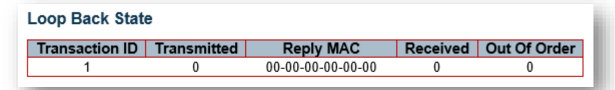
Loop Back

Enable DEI Priority Cast Peer MEP Unicast MAC To Send Size Interval □ 0 Multi ✓ 1 00-00-00-00-00 10 64 100	I	_oop Ba	ck							
0 Multi 1 00-00-00-00 10 64 100		Enable	DEI	Priority	Cast	Peer MEP	Unicast MAC	To Send	Size	Interval
				0	Multi 🗸	1	00-00-00-00-00	10	64	100

Setting	Description
Setting	Loop Back based on transmitting/receiving LBM/LBR PDU can be
Enable	enabled/disabled. Loop Back is automatically disabled when all 'To Send' LBM PDU has been transmitted - waiting 5 sec. for all LBR from the end.
DEI	The DEI to be inserted as PCP bits in TAG (if any).
Priority	The priority to be inserted as PCP bits in TAG (if any).
Cast	Selection of LBM PDU transmitted unicast or multi-cast. The unicast MAC will be configured through 'Peer MEP' or 'Unicast Peer MAC'. Towards MIP only unicast Loop Back is possible.
Peer MEP	This is only used if the 'Unicast MAC' is configured to all zero. The LBM unicast MAC will be taken from the 'Unicast Peer MAC' configuration of this peer.
Unicast MAC	This is only used if NOT configured to all zero. This will be used as the LBM PDU unicast MAC. This is the only way to configure Loop Back towards a MIP.
To Send	The number of LBM PDU to send in one loop test. The value 0 indicates infinite transmission (test behavior). This is HW based LBM/LBR and requires VOE.
Size	The LBM frame size. This is entered as the wanted size (in bytes) of an untagged frame containing LBM OAM PDU - including CRC (four bytes). Example when 'Size' = 64=> Untagged frame size = DMAC(6) + SMAC(6) + TYPE(2) + LBM PDU LENGTH(46) + CRC(4) = 64 bytes The transmitted frame will be four bytes longer for each tag added - 8 bytes in case of a tunnel EVC. There are two frame MAX sizes to consider: • Switch RX frame MAX size: The MAX frame size (all inclusive) accepted on the switch port of 9600 Bytes. • CPU RX frame MAX size: The MAX frame size (all inclusive) possible to copy to CPU of 1526 Bytes. Consider that the Peer MEP must be able to handle the selected frame size. Consider that in case of SW based MEP, the received LBR PDU must be copied to CPU. Warning will be given if selected frame size exceeds the CPU RX frame MAX size Frame. MIN Size is 64 Bytes.
Interval	The interval between transmitting LBM PDU. In 10ms. in case 'To Send' != 0 (max 100 - '0' is as fast as possible) In 1us. in case 'To Send' == 0 (max 10.000)",



Loop Back State



Setting	Description
Transaction ID	The transaction id of the first LBM transmitted. For each LBM transmitted, the transaction ID in the PDU is incremented.
Transmitted	The total number of LBM PDU transmitted.
Reply MAC	The MAC of the replying MEP/MIP. In case of multi-cast LBM, replies can be received from all peer MEP in the group. This MAC is not shown in case of 'To Send' == 0.
Received	The total number of LBR PDU received from this 'Reply MAC'.
Out Of Order	The number of LBR PDU received from this 'Reply MAC' with incorrect 'Transaction ID'.

Link Trace

Enable Priority Peer MEP Unicast MAC Time To Live □ 0 1 00-00-00-00-00 1	Link Tra	ce			
0 1 00-00-00-00-00 1	Enable	Priority	Peer MEP	Unicast MAC	Time To Live
		0	1	00-00-00-00-00	1

Setting	Description
Enable	Link Trace based on transmitting/receiving LTM/LTR PDU can be enabled/disabled. Link Trace is automatically disabled when all 5 transactions are done with 5 sec. interval - waiting 5 sec. for all LTR in the end. The LTM PDU is always transmitted as Multi-cast Class 2.
Priority	The priority to be inserted as PCP bits in TAG (if any).
Peer MEP	This is only used if the 'Unicast MAC' is configured to all zero. The Link Trace Target MAC will be taken from the 'Unicast Peer MAC' configuration of this peer.
Unicast MAC	This is only used if NOT configured to all zero. This will be used as the Link Trace Target MAC. This is the only way to configure a MIP as Target MAC.
Time To Live	This is the LTM PDU TTL value as described in Y.1731. This value is decremented each time forwarded by a MIP. Will not be forwarded reaching zero.



Link Trace State

ı	Link Trace State									
	Transaction ID	Time To Live	Mode	Direction	Forwarded	Relay	Last MAC	Next MAC	П	
	No Transactions									

Setting	Description
Transaction ID	The transaction ID is incremented for each LTM send. This value is inserted in the transmitted LTM PDU and is expected to be received in the LTR PDU. Received LTR with wrong transaction ID is ignored. There are five transactions in one Link Trace activated.
Time To Live This is the TTL value taken from the LTM received by the MIP/MEP state this LTR - decremented as if forwarded.	
Mode	Indicating if it was a MEP/MIP sending this LTR.
Direction	Indicating if MEP/MIP sending this LTR is ingress/egress.
Forwarded	Indicating if MEP/MIP sending this LTR has forwarded the LTM.
Relay	 The Relay action can be one of the following: MAC: This was a hit on the LT Target MAC FDB: LTM is forwarded based on hit in the Filtering DB MFDB: LTM is forwarded based on hit in the MIP CCM DB
Last MAC	The MAC identifying the last sender of the LBM causing this LTR - initiating MEP or previous MIP forwarding.
Next MAC The MAC identifying the next sender of the LBM causing this LTR - MII forwarding or terminating MEP.	



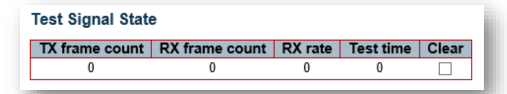
Test Signal



Setting	Description
Enable	Test Signal based on transmitting TST PDU can be enabled/disabled.
DEI The DEI to be inserted as PCP bits in TAG (if any).	
Priority	The priority to be inserted as PCP bits in TAG (if any).
Peer MEP	The TST frame destination MAC will be taken from the 'Unicast Peer MAC' configuration of this peer.
Rate	The TST frame transmission bit rate - in Megabits per second. Limit is 400 Mbps. This is the bit rate of a standard frame without any encapsulation. If 1 Mbps rate is selected in an EVC MEP, the added tag will give a higher bitrate on the wire.
Size	The TST frame size. This is entered as the wanted size (in bytes) of an untagged frame containing TST OAM PDU - including CRC (four bytes). Example when 'Size' = 64=> Untagged frame size = DMAC(6) + SMAC(6) + TYPE(2) + TST PDU LENGTH(46) + CRC(4) = 64 bytes The transmitted frame will be four bytes longer for each tag added - 8 bytes in case of a tunnel EVC. There are two frame MAX sizes to consider: • Switch RX frame MAX size: The MAX frame size (all inclusive) accepted on the switch port of 9600 Bytes • CPU RX frame MAX size: The MAX frame size (all inclusive) possible to copy to CPU of 1526 Bytes Consider that the Peer MEP must be able to handle the selected frame size. Consider that in order to calculate the 'RX rate' a received TST PDU must be copied to CPU. Warning will be given if selected frame size exceeds the CPU RX frame MAX size. Frame MIN size is 64 Bytes.
Pattern	The 'empty' TST PDU has the size of 12 bytes. In order to achieve the configured frame size, a data TLV will be added with a pattern. Example when 'Size' = 64=> Untagged frame size = DMAC(6) + SMAC(6) + TYPE(2) + TST PDU LENGTH(46) + CRC(4) = 64 bytes The TST PDU needs to be 46 bytes so a pattern of 46-12=34 bytes will be added. All Zero: Pattern will be '00000000' All One: Pattern will be '11111111' 10101010: Pattern will be '10101010'



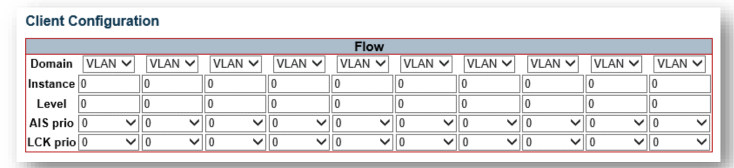
Test Signal State



Setting	Description
TX frame count The number of transmitted TST frames since last 'Clear'.	
RX frame count The number of received TST frames since last 'Clear'.	
RX rate The current received TST frame bit rate in Kbps. This is calculate basis, starting when the first TST frame is received after 'Clear'. The size used for this calculation is the first received after 'Clear'.	
Test time	The number of seconds passed since the first TST frame received after the last 'Clear'.
Clear	This will clear all Test Signal State. Transmission of TST frame will be restarted. Calculation of 'Rx frame count', 'RX rate', and 'Test time' will be started when receiving first TST frame.

Client Configuration

Only a Port MEP is able to be a server MEP with flow configuration. The Priority in the client flow is always the highest priority configured in the EVC.



Setting	Description
Domain	The domain of the client layer flow.
Instance	Client layer flow instance numbers.
Level Client layer level - AIS and LCK PDU transmitted in this client layer flow be on this level.	
AIS Prio	The priority to be used when transmitting AIS in each client flow. Priority resulting in highest possible PCP can be selected.
LCK Prio	The priority to be used when transmitting LCK in each client flow. Priority resulting in highest possible PCP can be selected.

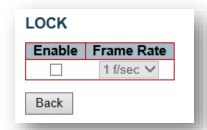


AIS



Setting	Description
Enable	Insertion of AIS signal (AIS PDU transmission) in client layer flows can be enable/disabled.
Frame Rate	Selecting the frame rate of AIS PDU. This is the inverse of transmission period as described in Y.1731.
Protection Selecting this means that the first 3 AIS PDU is transmitted as fast as - in case of using this for protection in the end point.	

Lock



Setting	Description
Enable Insertion of LOCK signal (LCK PDU transmission) in client layer flows can enable/disabled.	
Frame Rate	Selecting the frame rate of LCK PDU. This is the inverse of transmission period as described in Y.1731.



Performance Monitoring

This page allows the user to inspect and configure the performance monitor of the current MEP Instance.

Performance Monitoring Data Set



Setting	Description
Enable	When enabled this MEP instance will contribute to the 'PM Data Set' gathered by the PM Session.

Loss Measurement



Setting	Description
Тх	Transmitting/receiving CCM or LMM/LMR or SLM/SLR/1SL PDUs - see 'Synthetic' and 'Ended'. Service frame LM (not 'Synthetic') is only allowed with one Peer MEP configured. Synthetic frame LM is allowed with multiple Peer MEPs configured.
Rx	Enable loss calculation when receiving LM PDUs (LMM/SLM/1SL). This is ignored when LM initiator is enabled.
Priority	The priority to be inserted as PCP bits in TAG (if any). In case of enable of Continuity Check and Loss Measurement both implemented on SW based CCM, 'Priority' has to be the same.
Cast	Selection of LM PDU transmitted unicast or multicast. The unicast MAC will be taken from the 'Unicast Peer MAC' database. In case of enable of Continuity Check and dual ended Loss Measurement both implemented on SW based CCM, 'Cast' has to be the same.
Peer MEP	Peer MEP-ID for unicast LM. The MAC is taken from the 'Unicast Peer MAC' database. Only used in case of multiple peers ('Synthetic' LM).
Rate	Selecting the frame rate of LM PDU. This is the inverse of transmission period as described in Y.1731. Selecting 100f/sec is only valid in case of 'Synthetic' LM. Selecting 6f/min is not valid in case of dual ended 'Service frame' LM (CCM PDU based). In case of enable of Continuity Check and Loss Measurement both implemented on SW based CCM, 'Frame Rate' has to be the same.



	The 'Synthetic' SLM/1SL frame size. This is entered as the wanted size (in bytes) of an untagged frame containing LM OAM PDU - including CRC (four bytes).
	Example when 'Size' = 64=> Untagged frame size = DMAC(6) + SMAC(6) +
	TYPE(2) + LBM PDU LENGTH(46) + CRC(4) = 64 bytes
	The transmitted frame will be four bytes longer for each tag added - 8 bytes in case of a tunnel EVC.
	There are two frame MAX sizes to consider:
Size	Switch RX frame MAX size: The MAX frame size (all inclusive) accepted on the switch port of Bytes
	CPU RX frame MAX size: The MAX frame size (all inclusive) possible to copy to CPU of Bytes
	Consider that the Peer MEP must be able to handle the selected frame size. Consider that the received SLR PDU must be copied to CPU.
	Warning will be given if selected frame size exceeds the CPU RX frame MAX
	size. Frame MIN Size is 64 Bytes.
Synthetic	Synthetic frame LM is enable. This is SLM/SLR/1SL PDU based LM.
Ended	Single: Single ended Loss Measurement implemented on LMM/LMR or SLM/SLR.
Liiucu	SLIVI/SLIX.
	Dual: Dual ended Loss Measurement implemented on SW based CCM or 1SL.
FLR Interval	Dual: Dual ended Loss Measurement implemented on SW based CCM or 1SL. This is the interval in number of measurement intervals where the interval Frame Loss Ratio is calculated.
FLR Interval	This is the interval in number of measurement intervals where the interval Frame Loss Ratio is calculated. This is the 'synthetic' LM measurement interval in milliseconds. This must be a
FLR Interval	This is the interval in number of measurement intervals where the interval Frame Loss Ratio is calculated. This is the 'synthetic' LM measurement interval in milliseconds. This must be a whole number of the LM PDU transmission interval (inverse 'Rate'). This is the
	This is the interval in number of measurement intervals where the interval Frame Loss Ratio is calculated. This is the 'synthetic' LM measurement interval in milliseconds. This must be a
Meas	This is the interval in number of measurement intervals where the interval Frame Loss Ratio is calculated. This is the 'synthetic' LM measurement interval in milliseconds. This must be a whole number of the LM PDU transmission interval (inverse 'Rate'). This is the interval in time where the loss and FLR is calculated based on the counted number of SL OAM PDUs. It is in this interval that the calculated FLR is checked against availability, high loss, and degraded FLR threshold.
	This is the interval in number of measurement intervals where the interval Frame Loss Ratio is calculated. This is the 'synthetic' LM measurement interval in milliseconds. This must be a whole number of the LM PDU transmission interval (inverse 'Rate'). This is the interval in time where the loss and FLR is calculated based on the counted number of SL OAM PDUs. It is in this interval that the calculated FLR is checked against availability, high loss, and degraded FLR threshold. Example: 'Rate' = 100f/sec => 'Meas Interval' = N*10 milliseconds.
Meas	This is the interval in number of measurement intervals where the interval Frame Loss Ratio is calculated. This is the 'synthetic' LM measurement interval in milliseconds. This must be a whole number of the LM PDU transmission interval (inverse 'Rate'). This is the interval in time where the loss and FLR is calculated based on the counted number of SL OAM PDUs. It is in this interval that the calculated FLR is checked against availability, high loss, and degraded FLR threshold. Example: 'Rate' = 100f/sec => 'Meas Interval' = N*10 milliseconds. Example: 'Rate' = 10f/sec => 'Meas Interval' = N*100 milliseconds.
Meas	This is the interval in number of measurement intervals where the interval Frame Loss Ratio is calculated. This is the 'synthetic' LM measurement interval in milliseconds. This must be a whole number of the LM PDU transmission interval (inverse 'Rate'). This is the interval in time where the loss and FLR is calculated based on the counted number of SL OAM PDUs. It is in this interval that the calculated FLR is checked against availability, high loss, and degraded FLR threshold. Example: 'Rate' = 100f/sec => 'Meas Interval' = N*10 milliseconds.
Meas Interval	This is the interval in number of measurement intervals where the interval Frame Loss Ratio is calculated. This is the 'synthetic' LM measurement interval in milliseconds. This must be a whole number of the LM PDU transmission interval (inverse 'Rate'). This is the interval in time where the loss and FLR is calculated based on the counted number of SL OAM PDUs. It is in this interval that the calculated FLR is checked against availability, high loss, and degraded FLR threshold. Example: 'Rate' = 100f/sec => 'Meas Interval' = N*10 milliseconds. Example: 'Rate' = 10f/sec => 'Meas Interval' = N*100 milliseconds. In the case of service frame based LM, this attribute is not used and the measurement interval is always the LM PDU transmission interval. Far end loss threshold count is incremented if a loss measurement is above this
Meas Interval	This is the interval in number of measurement intervals where the interval Frame Loss Ratio is calculated. This is the 'synthetic' LM measurement interval in milliseconds. This must be a whole number of the LM PDU transmission interval (inverse 'Rate'). This is the interval in time where the loss and FLR is calculated based on the counted number of SL OAM PDUs. It is in this interval that the calculated FLR is checked against availability, high loss, and degraded FLR threshold. Example: 'Rate' = 100f/sec => 'Meas Interval' = N*10 milliseconds. Example: 'Rate' = 10f/sec => 'Meas Interval' = N*100 milliseconds. In the case of service frame based LM, this attribute is not used and the measurement interval is always the LM PDU transmission interval.



Loss Measurement State

Peer MEP ID	Tx	Rx	Near End Loss Count	Far End Loss Count	Interval Elapsed	Interval Near End Loss Ratio
No Peer MEP Added						

Interval Far End Loss Ratio	Total Near End Loss Ratio	Total Far End Loss Ratio	Clear

Setting	Description
Peer MEP	The Peer MEP ID that the following state relates to.
Тх	The accumulated transmitted LM PDUs - since last 'clear'.
Rx	The accumulated received LM PDUs - since last 'clear'.
Near End Loss Count The accumulated near end frame loss count - since last 'clear'.	
Far End Loss Count The accumulated far end frame loss count - since last 'clear'.	
Interval Elapsed	The accumulated number of 'FLR Interval' elapsed - since last 'clear'.
Interval Near End Loss Ratio	The near end frame loss ratio calculated based on the near end frame loss count and far end frame transmitted - in the latest 'FLR Interval'. This is shown in (Loss/Tx)*10000. Same as 1/100 Percent.
Interval Far End Loss Ratio	The far end frame loss ratio calculated based on the far end frame loss count and near end frame transmitted - in the latest 'FLR Interval'. This is shown in (Loss/Tx)*10000. Same as 1/100 Percent.
Total Near End Loss Ratio	The near end frame loss ratio calculated based on the near end frame loss count and far end frame transmitted - since last 'clear'. This is shown in (Loss/Tx)*10000. Same as 1/100 Percent.
Interval Far End Loss Ratio	The far end frame loss ratio calculated based on the far end frame loss count and near end frame transmitted - since last 'clear'. This is shown in (Loss/Tx)*10000. Same as 1/100 Percent.
Clear	Set of this check and save will clear the accumulated counters and restart ratio calculation.



Loss Measurement Availability



Setting	Description	
Enable Enable/disable of loss measurement availability.		
Interval Availability interval - number of measurements with same available order to change availability state.		
FLR Threshold Availability frame loss ratio threshold in per mille.		
Maintenance Enable/disable of loss measurement availability maintenance.		

Loss Measurement Availability Status

Loss Measurement Availability State						
Peer MEP ID Near Availability Count Far Availability Count Near Unavailability Count Far Unavailability Count Near State Far State					Far State	
No Peer MEP Added	l					

Setting	Description	
Near Avail Count	Near end availability count.	
Far Avail Count	Far end availability count.	
Near Unavail Count	Near end unavailability count.	
Far Unavail Count	Far end unavailability count.	
Near State	Near end availability state.	
Far State	Far end availability state.	

Loss Measurement High Loss Interval



Setting Description	
Enable	Enable/disable of loss measurement high loss interval.
FLR Threshold	High Loss Interval frame loss ratio threshold in per mille.
Consecutive Interval	High Loss Interval consecutive interval (number of measurements).



Loss Measurement High Loss Interval Status

Loss Measurement High Loss Interval State

Peer MEP ID	Near Count	Far Count	Near Consecutive Count	Far Consecutive Count
No Peer MEP Added				

Setting	Description	
Near Count	Near end high loss interval count - number of measurements where availability state is available and FLR is above high loss interval FLR threshold.	
Far end high loss interval count - number of measurements where availability state is available and FLR is above high loss interval FLR threshold.		
Near Consecutive Count	Near end high loss interval consecutive count.	
Far Consecutive Count	Far end high loss interval consecutive count.	

Loss Measurement Signal Degrade

Loss Measurement Signal Degrade						
Enable	TX Minimum	FLR Threshold	Bad Threshold	Good Threshold		
	0	10	10	10		

Setting	Description	
Enable Enable/disable of loss measurement signal degrade.		
TX Minimum Minimum number of frames that must be transmitted in a measurement before frame loss ratio is tested against loss ratio threshold.		
FLR Threshold Signal Degraded frame loss ratio threshold in per mille.		
Bad Threshold	Number of consecutive bad interval measurements required to set degrade state.	
Good Threshold	Number of consecutive good interval measurements required to clear degrade state.	



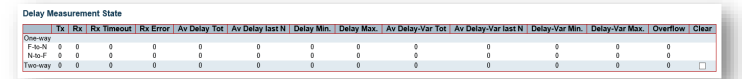
Delay Measurement



Setting	Description
Enable	Delay Measurement based on transmitting 1DM/DMM PDU can be enabled/disabled. Delay Measurement based on receiving and handling. 1DM/DMR PDU is always enabled.
Priority	The priority to be inserted as PCP bits in TAG (if any).
Cast	Selection of 1DM/DMM PDU transmitted unicast or multicast. The unicast MAC will be configured through 'Peer MEP'.
Peer MEP	This is only used if the 'Cast' is configured to Uni. The 1DM/DMR unicast MAC will be taken from the 'Unicast Peer MAC' configuration of this peer.
Ended	Single: Single-ended Delay Measurement implemented on DMM/DMR. Dual: Dual-ended Delay Measurement implemented on 1DM.
Tx Mode Standardize: Y.1731 standardize way to transmit 1DM/DMR. Proprietary: Vitesse proprietary way with follow-up packets to transm 1DM/DMR.	
Calc	This is only used if the 'Ended' is configured to single-ended. Round trip: The frame delay calculated by the transmitting and receiving timestamps of initiators. Frame Delay = RxTimeb-TxTimeStampf Flow: The frame delay calculated by transmitting and receiving timestamps of initiators and remotes. Frame Delay = (RxTimeb-TxTimeStampf)- (TxTimeStampb-RxTimeStampf)
Gap	The gap between transmitting 1DM/DMM PDU in 10ms. The range is 10 to 65535.
Count	The number of last records to calculate. The range is 10 to 2000.
Unit	The time resolution.
Synchronized	Enable to use DMM/DMR packet to calculate dual-ended DM. If the option is enabled, the following action will be taken. When DMR is received, two-way delay (roundtrip or flow) and both near-end-to-far-end and far-end-to-near-end one-way delays are calculated. When DMM or 1DM is received, only far-end-to-near-end one-way delay is calculated.
Counter Overflow Action	The action to counter when overflow happens.



Delay Measurement State



Setting	etting Description	
Тх	The accumulated transmit count - since last 'clear'.	
Rx	The accumulated receive count - since last 'clear'.	
Rx Timeout	The accumulated receive timeout count for two-way only - since last 'clear'.	
Rx Error	The accumulated receive error count - since last 'clear'. This is counting if the frame delay is larger than 1 second or if far end residence time is larger than the round-trip time.	
Av Delay Tot The average total delay - since last 'clear'.		
Av Delay last N The average delay of the last n packets - since last 'clear'.		
Delay Min. The minimum delay - since last 'clear'.		
Delay Max.	The maximum delay - since last 'clear'.	
Av Delay-Var Tot	The average total delay variation - since last 'clear'.	
Av Delay-Var last N	The average delay variation of the last n packets - since last 'clear'.	
Delay-Var Min. The minimum delay variation - since last 'clear'.		
Delay-Var Max.	The maximum delay variation - since last 'clear'.	
Overflow The number of counter overflow - since last 'clear'.		
Clear Set of this check and save will clear the accumulated counters.		
Far-end-to-near- end one-way delay The one-way delay is from remote devices to the local devices. Here a conditions to calculate this delay. 1. 1DM received. 2. DMM received w Synchronized enabled. 3. DMR received with Synchronized enabled.		
Near-end-to-far- end one-way delay	The one-way delay is from the local devices to remote devices. The only case to calculate this delay is below. DMR received with Synchronized enabled.	



Delay Measurement Bins

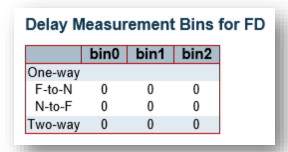
A Measurement Bin is a counter that stores the number of delay measurements falling within a specified range during a Measurement Interval.

Measurement Bins for FD Measurement Bins for IFDV Measurement Threshold 3 5000	Delay Measurement Bins					
3 5000	Measurement Bins for FD	Measurement Bins for IFDV	Measurement Threshold			
	3	3	5000			

Setting	Description
Measurement Bins for FD	Configurable number of Frame Delay Measurement Bins per Measurement Interval. The minimum number of FD Measurement Bins per Measurement Interval supported is 2. The maximum number of FD Measurement Bins per Measurement Interval supported is 10. The default number of FD Measurement Bins per Measurement Interval supported is 3.
Measurement Bins for IFDV	Configurable number of Inter-Frame Delay Variation Measurement Bins per Measurement Interval. The minimum number of FD Measurement Bins per Measurement Interval supported is 2. The maximum number of FD Measurement Bins per Measurement Interval supported is 10. The default number of FD Measurement Bins per Measurement Interval supported is 2.
Measurement Threshold	Configurable the Measurement Threshold for each Measurement Bin. The unit for a measurement threshold is in microseconds (us). The default configured measurement threshold for a Measurement Bin is an increment of 5000 us.



Delay Measurement Bins for FD

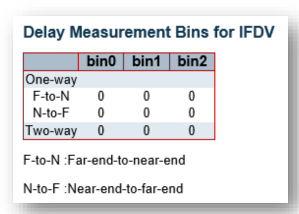


A Measurement Bin is a counter that stores the number of delay measurements falling within a specified range during a Measurement Interval.

Below is the following example: if the measurement threshold is 5000 us and the total number of Measurement Bins is four.

Bin	Threshold	Range
bin0	0 us	0 us <= measurement < 5,000 us
bin1	5,000 us	5,000 us <= measurement < 10,000 us
bin2	10,000 us	10,000 us <= measurement < 15,000 us
bin3	15,000 us	

Delay Measurement Bins for IFDV



A Measurement Bin is a counter that stores the number of delay measurements falling within a specified range during a Measurement Interval.

Below is the following example: if the measurement threshold is 5000 us and the total number of Measurement Bins is four.

Bin	Threshold	Range
bin0	0 us	0 us <= measurement < 5,000 us
bin1	5,000 us	5,000 us <= measurement < 10,000 us
bin2	10,000 us	10,000 us <= measurement < 15,000 us
bin3	15,000 us	



Configuration > ERPS

Ethernet Ring Protection Switching

Spanning-Tree and LLDP must be disabled on the ring ports. MEPs must be created to configure ERPS. Management VLAN 1 cannot be used when configuring ERPS. Please create a new Management VLAN when configuring ERPS. A separate VLAN must be created for R-APS Control Frames.

DC Dow	Dord	Dart 0 ADC	Dared 4 ADC	Dawl 0 CE	Dowld CE	Dina	Interconnected	\/:wee.al	Maiar	
D 0	1 1	MEP	MEP	MEP	MEP	Type	Node	Channel	Ring ID	Alarm
1	1	1	1	1	1	Major 🗸			0	
	PS Port 0 0						O 0 1 MEP MEP MEP Type	O 0 1 MEP MEP MEP Type Node	0 0 1 MEP MEP MEP Type Node Channel	D 0 1 MEP MEP MEP Type Node Channel Ring ID

Setting	Description
Delete	This box is used to mark an ERPS for deletion in the next save operation.
ERPS ID	The ID of the created Protection Group. It must be an integer value between 1 and 64. The maximum number of ERPS Protection Groups that can be created are 64. Click on the ID of a Protection group to enter the configuration page.
Port 0	This will create a Port 0 of the switch in the ring.
Port 1	This will create Port 1 of the switch in the Ring. As interconnected sub-ring will have only one ring port, Port 1 is configured as 0 for interconnected sub-ring. 0 in this field indicates that no Port 1 is associated with this instance.
Port 0 SF MEP	The Port 0 Signal Fail reporting MEP.
Port 1 SF MEP	The Port 1 Signal Fail reporting MEP. As only one SF MEP is associated with interconnected sub-ring without virtual channel, it is configured as 0 for such ring instances. 0 in this field indicates that no Port 1 SF MEP is associated with this instance.
Port 0 APS MEP	The Port 0 APS PDU handling MEP.
Port 1 APS MEP	The Port 1 APS PDU handling MEP. As only one APS MEP is associated with an interconnected sub-ring without virtual channel, it is configured as 0 for such ring instances. 0 in this field indicates that no Port 1 APS MEP is associated with this instance.
Ring Type	Type of Protecting ring. It can be either a major ring or a sub-ring.
Interconnected Node	Interconnected Node indicates that the ring instance is interconnected. Click on the checkbox to configure this. "Yes" indicates it is an interconnected node for this instance. "No" indicates that the configured instance is not interconnected.

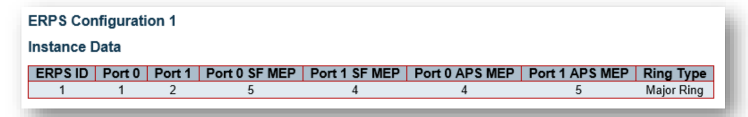


Virtual Channel	Sub-rings can either have virtual channel or not on the interconnected node. This is configured using Virtual Channel checkbox. "Yes" indicates it is a sub-ring with virtual channel. "No" indicates sub-ring doesn't have virtual channel.
Major Ring ID	Major ring group ID for the interconnected sub-ring. It is used to send topology change updates on major ring. If ring is major, this value is the same as the protection group ID of this ring.
Alarm	There is an active alarm on the ERPS.



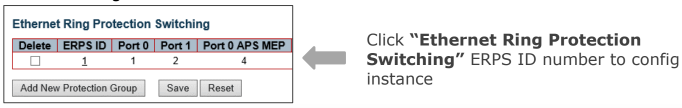
ERPS Configuration

Instance Data



Setting	Description
ERPS ID	The ID of the Protection Group.
Port 0	This is a Port 0 of the switch in the ring.
Port 1	This is a Port 1 of the switch in the ring.
Port 0 SF MEP	The Port 0 Signal Fail reporting MEP instance.
Port 1 SF MEP	The Port 1 Signal Fail reporting MEP instance.
Port 0 APS MEP	The Port 0 APS PDU handling MEP instance.
Port 1 APS MEP	The Port 1 APS PDU handling MEP instance.
Ring Type	Type of Protecting ring. It can be either major ring or sub-ring.

Instance Configuration





Setting	Description
Configured	Red: This ERPS is only created and has not yet been configured - is not active.
	Green: This ERPS is configured - is active.
Guard Time	Guard timeout value to be used to prevent ring nodes from receiving outdated R-APS messages. The period of the guard timer can be configured in 10 ms steps between 10 ms and 2 seconds, with a default value of 500 ms
WTR Time	The Wait To Restore timing value to be used in revertive switching. The period of the WTR time can be configured by the operator in 1-minute steps between 5 and 12 minutes with a default value of 1 minutes.



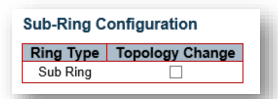
Hold Off Time	The timing value to be used to make persistent checks on Signal Fail before switching. The range of the hold off timer is 0 to 10 seconds in steps of 100 ms.
Version	ERPS Protocol Version - v1 or v2.
Revertive	In Revertive mode, after the conditions causing a protection switch has cleared, the traffic channel is restored to the working transport entity, i.e. blocked on the RPL. In Non-Revertive mode, the traffic channel continues to use the RPL, if it has not failed, after a protection switch condition has cleared.
VLAN config	VLAN configuration of the Protection Group. Click on the "VLAN Config" link to configure VLANs for this protection group.

RPL Configuration



Setting	Description
RPL Role	It can be either RPL owner or RPL Neighbor.
RPL Port	This allows the user to select the east port or west port as the RPL block.
Clear	If the owner has to be changed, then the clear check box allows the user to clear the RPL owner for that ERPS ring.

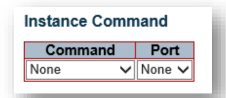
Sub-Ring Configuration



Setting	Description
Topology Change	Clicking this checkbox indicates that the topology changes in the sub-ring
	are propagated in the major ring.



Instance Command



Setting	Description
Command	Administrative command. A port can be administratively configured to be in either manual switch or forced switch state.
Forced Switch	Forced Switch command forces a block on the ring port where the command is issued.
Manual Switch	In the absence of a failure or FS, Manual Switch command forces a block on the ring port where the command is issued.
Clear	The Clear command is used for clearing an active local administrative command (e.g. Forced Switch or Manual Switch).
Port	Port selection - Port0 or Port1 of the Protection Group on which the command is applied.

Instance State

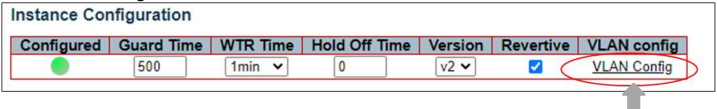
Instance State											
Protection State	Port 0	Port 1	Transmit APS	Port 0 Receive APS	Port 1 Receive APS	WTR Remaining	RPL Un- blocked	No APS Received	Port 0 Block Status	Port 1 Block Status	FOP Alarm
Pending	OK	OK	NR BPR0			0			Blocked	Unblocked	
Save Reset											

Setting	Description
Protection State	ERPS state according to State Transition Tables in G.8032.
Port 0	OK: State of East port is ok. SF: State of East port is Signal Fail.
Port 1	OK: State of West port is ok. SF: State of West port is Signal Fail.
Transmit APS	The transmitted APS according to State Transition Tables in G.8032.
Port 0 Receive APS	The received APS on Port 0 according to State Transition Tables in G.8032.
Port 1 Receive APS	The received APS on Port 1 according to State Transition Tables in G.8032.
WTR Remaining	Remaining WTR timeout in milliseconds.
RPL Un-blocked	APS is received on the working flow.

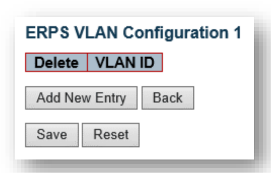


No APS Received	RAPS PDU is not received from the other end.		
Port 0 Block	Block status for Port 0 (Both traffic and R-APS block status). R-APS channel		
Status	is never blocked on sub-rings without virtual channel.		
Port 1 Block	ock status for Port 1 (Both traffic and R-APS block status). R-APS channel		
Status	is never blocked on sub-rings without virtual channel.		
FOP Alarm	Failure of Protocol Defect(FOP) status. If FOP is detected, red LED glows;		
. 3. /	otherwise green LED glows.		

ERPS VLAN Configuration #



Click "Instance Configuration" VLAN config to setting ERPS VLAN ID number



Setting	Description			
Delete	To delete a VLAN entry, check this box. The entry will be deleted during the next save.			
VLAN ID	Indicates the ID of this particular VLAN.			
Adding a New VLAN	Click "Add New Entry" button to add a new VLAN ID. Legal values for a VLAN ID are 1 through 4095. The VLAN is enabled when you click on Save. A VLAN without any port members will be deleted when you click Save. The "Delete" button can be used to undo the addition of new VLANs.			

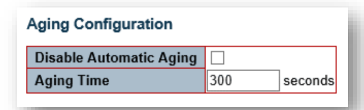


Configuration > MAC Table

MAC Address Table Configuration

The MAC Address Table is configured on this page. Set timeouts for entries in the dynamic MAC Table and configure the static MAC table here.

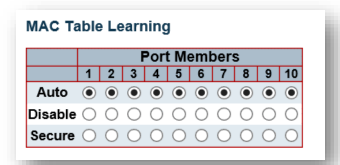
Aging Configuration



Setting	Description
Disable Automatic Disable the automatic aging of dynamic entries by checking	
Aging	automatic aging.
Aging Time	By default, dynamic entries are removed from the MAC table after 300 seconds. This removal is also called aging. Configure aging time by entering a value here in seconds. The allowed range is 10 to 1000000 seconds.

MAC Table Learning

If the learning mode for a given port is greyed out, another module is in control of the mode so that it cannot be changed by the user. An example of such a module is the MAC-Based Authentication under 802.1X.

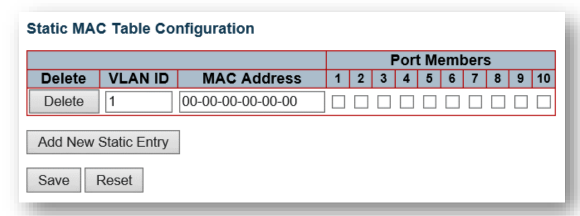


Setting	Description
Auto	Learning is done automatically as soon as a frame with unknown SMAC is received.
Disable	No learning is done.
Secure	Only static MAC entries are learned, all other frames are dropped. NOTE: Make sure that the link used for managing the switch is added to the Static Mac Table before changing to secure learning mode, otherwise the management link is lost and can only be restored by using another non-secure port or by connecting to the switch via the serial interface.



Static MAC Table Configuration

The static entries in the MAC table are shown in this table. The static MAC table can contain 64 entries. The MAC table is sorted first by VLAN ID and then by MAC address.



Setting	Description
Delete	Check to delete the entry. It will be deleted during the next save.
VLAN ID	The VLAN ID of the entry.
MAC Address	The MAC address of the entry.
Port Members	Checkmarks indicate which ports are members of the entry. Check or uncheck as needed to modify the entry.



Configuration > VLANs

This page allows for controlling VLAN configuration on the switch.

The page is divided into a global section and a per-port configuration section.

Management VLAN 1 cannot be used on Trunk Ports. Please create a new Management VLAN when configuring Trunk Ports.

Global VLAN Configuration

Global VLAN Configuration			
Allowed Access VLANs		1	
Ethertype for Custom S-po	ts	88A8	
			-

Setting	Description
Allowed Access VLANs	This field shows the allowed Access VLANs, i.e. it only affects ports configured as Access ports. Ports in other modes are members of the VLANs specified in the Allowed VLANs field. By default, only VLAN 1 is enabled. It is HIGHLY recommended to change the default management VLAN 1. More VLANs may be created by using a list syntax where the individual elements are separated by commas. Ranges are specified with a dash separating the lower and upper bound. The following example will create VLANs 1, 10, 11, 12, 13, 200, and 300: 1,10-13,200,300. Spaces are allowed in between the delimiters.
Ethertype for Custom Sports	This field specifies the Ethertype/TPID (specified in hexadecimal) used for Custom S-ports. The setting is in force for all ports whose Port Type is set to S-Custom-Port.



Port VLAN Configuration

1 C-Port

1

1 C-Port

1 C-Port

1 C-Port

C-Port

Port VLAN Configuration Allowed VLANs Forbidden Ingress Ingress Egress Port Port Mode Port Type VLAN Filtering Acceptance Tagging **VLANs v** <> <> <> <> 1 Access 🗸 1 C-Port Tagged and Untagged ➤ Untag All 1 4 2 C-Port Access ∨ 1 1 Tagged and Untagged ✓ Untag All C-Port Tagged and Untagged ➤ Untag All 3 Access ✓ 1 1 C-Port 4 Access ∨ Tagged and Untagged ➤ Untag All Tagged and Untagged ➤ Untag All 5 Access ∨ C-Port 4

Tagged and Untagged ➤ Untag All

Tagged and Untagged ➤ Untag All

Tagged and Untagged ➤ Untag All

Tagged and Untagged ✔ Untag All

Tagged and Untagged ➤ Untag All

1

1

V

1

4

4

Save Reset

Access ✓

Access ✓

Access ✓

Access ✓

Access ✓

6

7

8

9

10



Setting	Description
	·
	The port mode (default is Access) determines the fundamental behavior of the port in question. A port can be in one of three modes as described below. Whenever a particular mode is selected, the remaining fields in that row will be either grayed out or made changeable depending on the mode in question. Grayed out fields show the value that the port will get when the mode is applied.
	Access:
	Access ports are normally used to connect to end stations. Dynamic features like Voice VLAN may add the port to more VLANs behind the scenes. Access ports have the following characteristics:
	 Member of exactly one VLAN, the Port VLAN (a.k.a. Access VLAN), which by default is 1
	Accepts untagged and C-tagged frames
	Discards all frames not classified to the Access VLAN
	On egress all frames are transmitted untagged
	Trunk:
	Trunk ports can carry traffic on multiple VLANs simultaneously and are normally used to connect to other switches. Trunk ports have the following characteristics:
Mode	By default, a trunk port is a member of all VLANs (1-4095)
	The VLANs that a trunk port is a member of may be limited by the use of Allowed VLANs
	 Frames classified to a VLAN that the port is not a member of are discarded
	 By default, all frames but frames classified to the Port VLAN (a.k.a. Native VLAN) get tagged on egress. Frames classified to the Port VLAN do not get C-tagged on egress
	 Egress tagging can be changed to tag all frames, in which case only tagged frames are accepted on ingress
	Hybrid:
	Hybrid ports resemble trunk ports in many ways, but adds additional port configuration features. In addition to the characteristics described for trunk ports, hybrid ports have these abilities:
	Can be configured to be VLAN tag unaware, C-tag aware, S-tag aware, or S-custom-tag aware
	Ingress filtering can be controlled
	 Ingress acceptance of frames and configuration of egress tagging can be configured independently



Port VLAN

Determines the ports VLAN ID (a.k.a. PVID). Allowed VLANs are in the range 1 through 4095. The default being 1.

On ingress, frames get classified to the Port VLAN if the port is configured as VLAN unaware, the frame is untagged, or VLAN awareness is enabled on the port, but the frame is priority tagged (VLAN ID = 0).

On egress, frames classified to the Port VLAN do not get tagged if Egress Tagging configuration is set to untag Port VLAN.

The Port VLAN is called an "Access VLAN" for ports in Access mode and Native VLAN for ports in Trunk or Hybrid mode.

Ports in hybrid mode allow for changing the port type, that is, whether a frame VLAN tag is used to classify the frame on ingress to a particular VLAN, and if so, which TPID it reacts on. Likewise, on egress, the Port Type determines the TPID of the tag, if a tag is required.

Unaware:

On ingress, all frames, whether carrying a VLAN tag or not, get classified to the Port VLAN, and possible tags are not removed on egress.

C-Port:

On ingress, frames with a VLAN tag with TPID = 0x8100 get classified to the VLAN ID embedded in the tag.

If a frame is untagged or priority tagged, the frame gets classified to the Port VLAN. If frames must be tagged on egress, they will be tagged with a C-tag.

S-Port:

On egress, if frames must be tagged, they will be tagged with an S-tag. On ingress, frames with a VLAN tag with TPID = 0x88A8 get classified to the VLAN ID embedded in the tag.

Priority-tagged frames are classified to the Port VLAN.

If the port is configured to accept Tagged Only frames (see Ingress Acceptance below), frames without this TPID are dropped.

Note: If the S-port is configured to accept Tagged and Untagged frames (see Ingress Acceptance below), frames with a C-tag are treated like frames with an S-tag.

If the S-port is configured to accept Untagged Only frames, S-tagged frames will be discarded (except for priority S-tagged frames). C-tagged frames are initially considered untagged and will therefore not be discarded. Later on in the ingress classification process, they will get classified to the VLAN embedded in the tag instead of the port VLAN ID.

S-Custom-Port:

On egress, if frames must be tagged, they will be tagged with the custom S-tag. On ingress, frames with a VLAN tag with a TPID equal to the Ethertype configured for Custom-S ports get classified to the VLAN ID embedded in the

Priority-tagged frames are classified to the Port VLAN.

If the port is configured to accept Tagged Only frames (see Ingress Acceptance below), frames without this TPID are dropped.

Port Type



	Note: If the Custom S-port is configured to accept Tagged and Untagged frames (see Ingress Acceptance below), frames with a C-tag are treated like frames with a custom S-tag. If the Custom S-port is configured to accept Untagged Only frames, custom S-tagged frames will be discarded (except for priority custom S-tagged frames). C-tagged frames are initially considered untagged and will therefore not be discarded. Later on in the ingress classification process, they will get classified to the VLAN embedded in the tag instead of the port VLAN ID.
Ingress Filtering	Hybrid ports allow for changing ingress filtering. Access and Trunk ports always have ingress filtering enabled. If ingress filtering is enabled (checkbox is checked), frames classified to a VLAN that the port is not a member of get discarded. If ingress filtering is disabled, frames classified to a VLAN that the port is not a member of are accepted and forwarded to the switch engine. However, the port will never transmit frames classified to VLANs that it is not a member of.
Ingress Acceptance	Hybrid ports allow for changing the type of frames that are accepted on ingress. Tagged and Untagged: Both tagged and untagged frames are accepted. See Port Type for a description of when a frame is considered tagged. Tagged Only: Only frames tagged with the corresponding Port Type tag are accepted on ingress. Untagged Only: Only untagged frames are accepted on ingress. See Port Type for a description of when a frame is considered untagged.
Egress Tagging	Ports in Trunk and Hybrid mode may control the tagging of frames on egress. Untag Port VLAN: Frames classified to the Port VLAN are transmitted untagged. Other frames are transmitted with the relevant tag. Tag All: All frames, whether classified to the Port VLAN or not, are transmitted with a tag. Untag All: All frames, whether classified to the Port VLAN or not, are transmitted without a tag. This option is only available for ports in Hybrid mode.
Allowed VLANs	Ports in Trunk and Hybrid mode may control which VLANs they are allowed to become members of. Access ports can only be a member of one VLAN – the Access VLAN. The field's syntax is identical to the syntax used in the Enabled VLANs field. By default, a Trunk or Hybrid port will become member of all VLANs, and is therefore set to 1-4095 . The field may be left empty, which means that the port will not become a member of any VLANs.
Forbidden VLANs	A port may be configured to never become a member of one or more VLANs. This is particularly useful when dynamic VLAN protocols like MVRP and GVRP must be prevented from dynamically adding ports to VLANs. The trick is to mark such VLANs as forbidden on the port in question. The syntax is identical to the syntax used in the Enabled VLANs field. By default, the field is left blank, which means that the port may become a member of all possible VLANs.



Configuration > Private VLANs > Membership

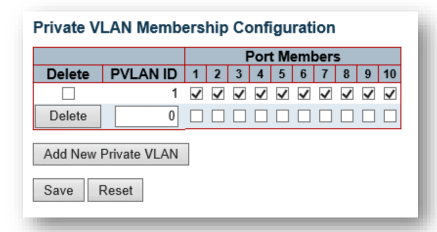
Private VLAN Membership Configuration

The Private VLAN membership configurations for the switch can be monitored and modified here. Private VLANs can be added or deleted here. Port members of each Private VLAN can be added or removed here.

Private VLANs are based on the source port mask, and there are no connections to VLANs. This means that VLAN IDs and Private VLAN IDs can be identical.

A port must be a member of both a VLAN and a Private VLAN to be able to forward packets. By default, all ports are VLAN unaware and members of VLAN 1 and Private VLAN 1.

A VLAN unaware port can only be a member of one VLAN, but it can be a member of multiple Private VLANs.



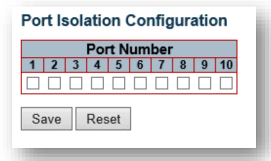
Setting	Description
Delete	To delete a private VLAN entry, check this box. The entry will be deleted during the next save.
Private VLAN ID	Indicates the ID of this particular private VLAN.
Port Members	A row of check boxes for each port is displayed for each private VLAN ID. To include a port in a Private VLAN, check the box. To remove or exclude the port from the Private VLAN, make sure the box is unchecked. By default, no ports are members, and all boxes are unchecked.



Configuration > Private VLANs > Port Isolation

Port Isolation Configuration

This page is used for enabling or disabling port isolation on ports in a Private VLAN. A port member of a VLAN can be isolated to other isolated ports on the same VLAN and Private VLAN.



Port Number

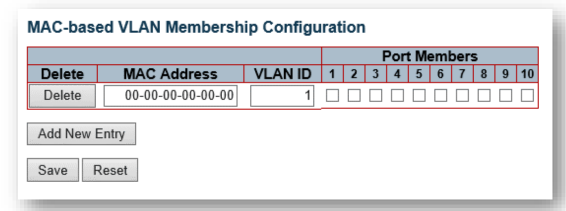
Setting	Description	Factory Default
Checked	Port isolation is enabled on that port.	Unchecked
Unchecked	Port isolation is disabled on that port.	Unchecked



Configuration > VCL > MAC-based VLAN

MAC-Based VLAN Membership Configuration

The MAC address to VLAN ID mappings can be configured here. This page allows adding and deleting MAC-based VLAN Classification List entries and assigning the entries to different ports.



Setting	Description
Delete	To delete a MAC to VLAN ID mapping entry, check this box and press
Delete	Save. The entry will be deleted in the stack.
MAC Address	Indicates the MAC address of the mapping.
VLAN ID	Indicates the VLAN ID the above MAC will be mapped to.
Port Members	A row of check boxes for each port is displayed for each MAC to VLAN ID mapping entry. To include a port in the mapping, check the box. To remove or exclude the port from the mapping, make sure the box is unchecked. By default, no ports are members, and all boxes are unchecked.

"Add New Entry" button

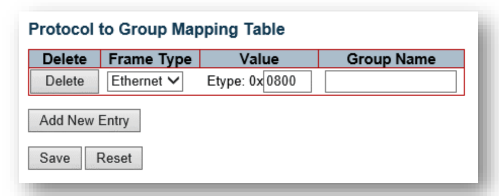
Click "Add New Entry" button to add a new MAC to VLAN ID mapping entry. An empty row is added to the table, and the mapping can be configured as needed. Any unicast MAC address can be used to configure the mapping. No broadcast or multicast MAC addresses are allowed. Legal values for a VLAN ID are **1** through **4095**.



Configuration > VCL > Protocol-based VLAN > Protocol to Group

Protocol to Group Mapping Table

This page allows you to add new Protocol to Group Name (each protocol can be part of only one Group) mapping entries as well as allowing you to see and delete already mapped entries for the switch.



Setting	Description
Delete	To delete a Protocol to Group Name map entry, check this box. The entry will be deleted from the switch during the next save.
Frame Type	Frame Type can have one of the following values: • Ethernet • LLC • SNAP NOTE: When changing the Frame type field, the valid value of the following text field will vary depending on the new frame type you selected.
Value	 Valid values that can be entered in this text field depend on the option selected from the preceding Frame Type selection menu. Below is the criteria for the three different Frame Types: Ethernet: Value in the text field when Ethernet is selected as a Frame Type is called etype. Valid values for etype range between 0x0600 and 0xffff. LLC: Valid value in this case is comprised of two different sub-values. a. DSAP: 1-byte long string (0x00-0xff) b. SSAP: 1-byte long string (0x00-0xff) SNAP: Valid value in this case is also comprised of two different sub-values. a. OUI: OUI (Organizationally Unique Identifier) is a parameter in the format of xx-xx-xx where each pair (xx) in the string is a hexadecimal value ranging between 0x00 and 0xff. b. PID: PID (Protocol ID). If OUI is hexadecimal 000000, then the protocol ID is the Ethernet type (EtherType) field value for the protocol running on top of SNAP; if OUI is an OUI for a particular organization, the protocol ID is a value assigned by that organization to the protocol running on top of SNAP. In other



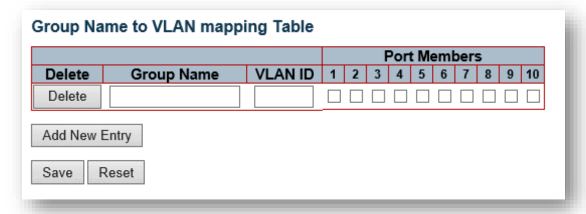
	words, if the value of OUI field is 00-00-00 then the value of PID will be etype (0x0600-0xffff) and if the value of OUI is anything other than 00-00-00 then valid values of PID will be any value between 0x0000 and 0xffff.
Group Name	A valid Group Name is a 16-character long string, unique for every entry, which consists of a combination of alphabets (a-z or A-Z) and integers (0-9). NOTE: Special characters and underscores (_) are not allowed.



Configuration > VCL > Protocol-based VLAN > Group to VLAN

Group Name to VLAN mapping Table

This page allows you to map a Group Name (already configured or to be configured in the future) to a VLAN for the switch.



Setting	Description
Delete	To delete a Group Name to VLAN mapping, check this box. The entry will be deleted from the switch during the next save.
Group Name	A valid Group Name is a string, at most 16 characters long, which consists of a combination of alphabets (a-z or A-Z) and integers (0-9) with no special characters allowed. You may either use a Group that already includes one or more protocols (see Protocol to Group mappings), or create a Group to VLAN ID mapping that will become active the moment you add one or more protocols inside that Group. Furthermore, the Group to VLAN ID mapping is not unique, as long as the port lists of these mappings are mutually exclusive (e.g. Group1 can be mapped to VID 1 on port#1 and to VID 2 on port#2).
VLAN ID	Indicates the VLAN ID to which the Group Name will be mapped. A valid VLAN ID ranges from 1 to 4095.
Port Members	A row of check boxes for each port is displayed for each Group Name to VLAN ID mapping. To include a port in the mapping, check the box. To remove or exclude the port from the mapping, make sure the box is unchecked. By default, no ports are members, and all boxes are unchecked.

"Add New Entry" button

Click "Add New Entry" button to add a new entry in the mapping table. An empty row is added to the table and the Group Name, VLAN ID, and port members can be configured as needed. Legal values for a VLAN ID are 1 through 4095.



Configuration > VCL > IP Subnet-based VLAN

IP Subnet-based VLAN Membership Configuration

The IP subnet to VLAN ID mappings can be configured here. This page allows adding, updating, and deleting IP subnet to VLAN ID mapping entries and assigning them to different ports.



Setting	Description
Delete	To delete a mapping, check this box and press save. The entry will be deleted in the stack.
IP Address	Indicates the subnet's IP address (any of the subnet's host addresses can be also provided here, the application will convert it automatically).
Mask Length	Indicates the subnet's mask length.
VLAN ID	Indicates the VLAN ID the subnet will be mapped to. IP Subnet to VLAN ID is a unique matching.
Port Members	A row of check boxes for each port is displayed for each IP subnet to VLAN ID mapping entry. To include a port in a mapping, simply check the box. To remove or exclude the port from the mapping, make sure the box is unchecked. By default, no ports are members and all boxes are unchecked.

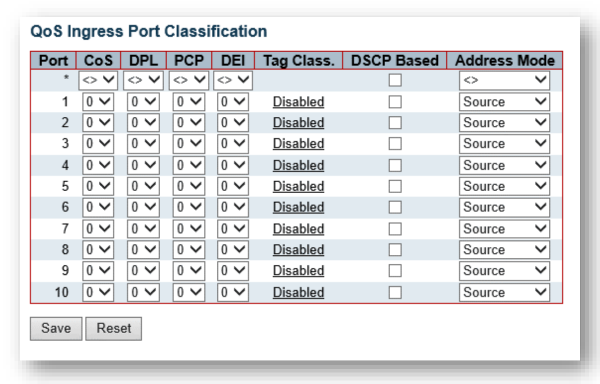
"Add New Entry" button

Click "Add New Entry" button to add a new IP subnet to VLAN ID mapping entry. An empty row is added to the table, and the mapping can be configured as needed. Any IP address/mask can be configured for the mapping. Legal values for the VLAN ID are 1 to 4095.



Configuration > QoS > Port Classification

QoS Ingress Port Classification



Setting	Description
Port	The port number for which the configuration below applies.
CoS	Controls the default class of service. All frames are classified to a CoS. There is a one-to-one mapping between CoS, queue, and priority. A CoS of 0 (zero) has the lowest priority. If the port is VLAN aware, the frame is tagged and Tag Class. is enabled, then the frame is classified to a CoS that is mapped from the PCP and DEI value in the tag. Otherwise the frame is classified to the default CoS. The classified CoS can be overruled by a QCL entry. NOTE: If the default CoS has been dynamically changed, then the actual default CoS is shown in parentheses after the configured default CoS.
DPL	Controls the default drop precedence level. All frames are classified to a drop precedence level. If the port is VLAN aware, the frame is tagged and Tag Class. is enabled, then the frame is classified to a DPL that is mapped from the PCP and DEI value in the tag. Otherwise the frame is classified to the default DPL. The classified DPL 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. 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.
Tor Class	 Disabled: Use default CoS and DPL for tagged frames. Enabled: Use mapped versions of PCP and DEI for tagged frames.
Tag Class.	Click on the mode in order 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 CoS and DPL.
DSCP Based	Click to Enable DSCP Based QoS Ingress Port Classification.
Address Mode	The IP/MAC address mode specifying whether the QCL classification must be based on source (SMAC/SIP) or destination (DMAC/DIP) addresses on this port. The allowed values are: • Source: Enable SMAC/SIP matching. • Destination: Enable DMAC/DIP matching.

QoS Ingress Port Tag Classification Port #

The classification mode for tagged frames are configured on this page.

Tagged Frames Settings



Setting	Description	Factory Default
Enabled	Use mapped versions of PCP and DEI for tagged frames.	Disabled
Disabled	Use default QoS class and Drop Precedence Level for tagged frames.	Disabled

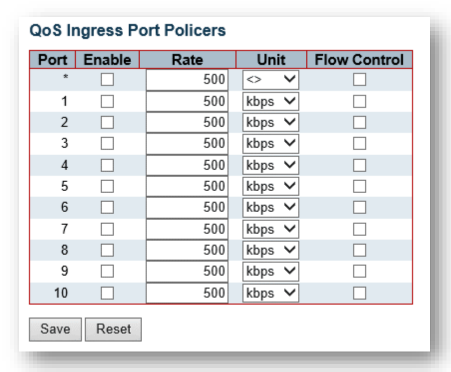
(PCP, DEI) to (QoS class, DP level) Mapping

Controls the mapping of the classified (PCP, DEI) to (QoS class, DP level) values when Tag Classification is set to **Enabled**.



Configuration > QoS > Port Policing

QoS Ingress Port Policers

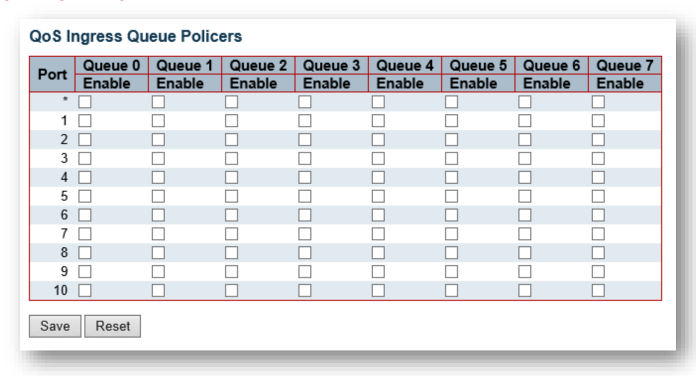


Setting	Description
Port	The port number for which the configuration below applies.
Enable	Enable or disable the port policer for this switch port.
Rate	Controls the rate for the port policer. This value is restricted to 100-3276700 when unit is kbps or fps, and 1-3276 when unit is Mbps or kfps (kilo-frames per second). The rate is internally rounded up to the nearest value supported by the port policer.
Unit	Controls the unit of measure for the port policer rate as kbps, Mbps, fps or kfps.
Flow Control	If flow control is enabled and the port is in flow control mode, then pause frames are sent instead of discarding frames.



Configuration > QoS > Queue Policing

QoS Ingress Queue Policers



Setting	Description
Port	The port number for which the configuration below applies.
Enable	Enable or disable the queue policer for this switch port.
Rate	Controls the rate for the queue policer. This value is restricted to 100-3276700 when unit is kbps, and 1-3276 when unit is Mbps. The rate is internally rounded up to the nearest value supported by the queue policer. This field is only shown if at least one of the queue policers is enabled.
Unit	Controls the unit of measure for the queue policer rate as kbps or Mbps. This field is only shown if at least one of the queue policers are enabled.



Configuration > QoS > Port Scheduler

QoS Egress Port Schedulers

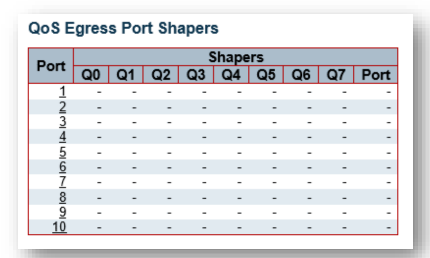
Port	Mode	Weight					
Port	Wode	Q0	Q1	Q2	Q3	Q4	Q5
1	Strict Priority	-	-	-	-	-	-
2	Strict Priority	-	-	-	-	-	-
<u>3</u>	Strict Priority	-	-	-	-	-	-
4	Strict Priority	-	-	-	-	-	-
<u>5</u>	Strict Priority	-	-	-	-	-	-
<u>6</u>	Strict Priority	-	-	-	-	-	-
7	Strict Priority	-	-	-	-	-	-
8	Strict Priority	-	-	-	-	-	-
9	Strict Priority	-	-	-	-	-	-
10	Strict Priority	-	-	-	-	-	-

Setting	Description
Port	The logical port for the settings contained in the same row. Click on the port number in order to configure the schedulers.
Mode	Shows the scheduling mode for this port.
QX	Shows the weight for this queue and port.



Configuration > QoS > Port Shaping

QoS Egress Port Shapers

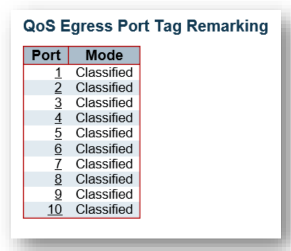


Setting	Description
Port	The logical port for the settings contained in the same row. Click on the port number in order to configure the shapers.
Q X	Shows "-" for disabled or actual queue shaper rate - e.g. "800 Mbps".
Port	Shows "-" for disabled or actual port shaper rate - e.g. "800 Mbps".



Configuration > QoS > Port Tag Remarking

QoS Egress Port Tag Remarking



Setting	Description
Port	The logical port for the settings contained in the same row. Click on the port number in order to configure tag remarking.
	Shows the tag remarking mode for this port.
NoI -	Classified: Use classified PCP/DEI values.
Mode	Default: Use default PCP/DEI values.
	 Mapped: Use mapped versions of QoS class and DP level.



Configuration > QoS > Port DSCP

QoS Port DSCP Configuration

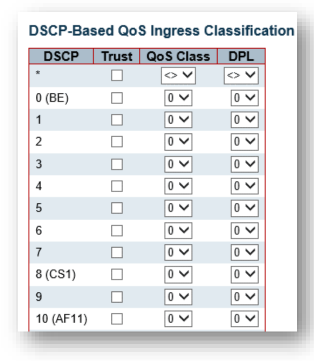
Port	Ing	ress		Egres	SS
FOIL	Translate	Classi	Rewrite		
*		<>	~	<>	~
1		Disable	~	Disable	~
2		Disable	~	Disable	~
3		Disable	~	Disable	~
4		Disable	~	Disable	~
5		Disable	~	Disable	~
6		Disable	~	Disable	~
7		Disable	~	Disable	~
8		Disable	~	Disable	~
9		Disable	~	Disable	~
10		Disable	~	Disable	~

Setting	Description
Port	The Port column shows the list of ports for which you can configure DSCP ingress and egress settings.
Ingress	 Translate: To Enable the Ingress Translation click the checkbox. Classify: Classification for a port has 4 different values. Disable: No Ingress DSCP Classification. DSCP=0: Classify if incoming (or translated if enabled) DSCP is 0. Selected: Classify only selected DSCP for which classification is enabled as specified in DSCP Translation window for the specific DSCP.
Egress	4. All: Classify all DSCP. Disable: No Egress rewrite. Enable: Rewrite enabled without remapping. Remap DP Unaware: DSCP from analyzer is remapped and frame is remarked with remapped DSCP value. The remapped DSCP value is always taken from the DSCP Translation > Egress Remap DP0 table. Remap DP Aware: DSCP from analyzer is remapped and frame is remarked with remapped DSCP value. Depending on the DP level of the frame, the remapped DSCP value is either taken from the DSCP Translation > Egress Remap DP0 table.



Configuration > QoS > DSCP-Based QoS

DSCP-based QoS Ingress Classification



•

•

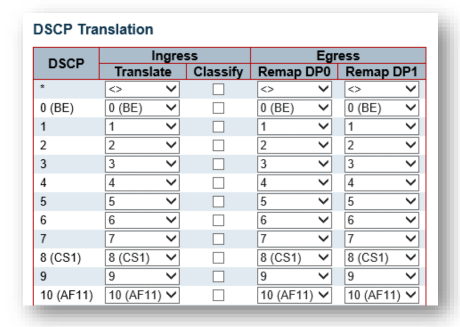


Setting	Description
DSCP	Maximum number of supported DSCP values are 64.
Trust	Controls whether a specific DSCP value is trusted. Only frames with trusted DSCP values are mapped to a specific QoS class and Drop Precedence Level. Frames with untrusted DSCP values are treated as a non-IP frame.
QoS Class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



Configuration > QoS > DSCP Translation

DSCP Translation



•

60	60	~	60	~	60	~
61	61	~	61	~	61	~
62	62	~	62	~	62	~
63	63	~	63	~	63	~

Setting	Description
DSCP	Maximum number of supported DSCP values are 64 and valid DSCP value ranges from 0 to 63.
	Ingress side DSCP can be first translated to new DSCP before using the DSCP for QoS class and DPL map.
Ingress	 Translate: DSCP at Ingress side can be translated to any of (0-63) DSCP values.
	 Classify: Click to enable Classification at Ingress side.
Egress	 Remap DP0: Select the DSCP value from select menu to which you want to remap. DSCP value ranges from 0 to 63.
	 Remap DP1: Select the DSCP value from select menu to which you want to remap. DSCP value ranges form 0 to 63.



Configuration > QoS > DSCP Classification

DSCP Classification



Setting	Description
QoS Class	Actual QoS class.
DSCP DP0	Select the classified DSCP value (0-63) for Drop Precedence Level 0.
DSCP DP1	Select the classified DSCP value (0-63) for Drop Precedence Level 1.



Configuration > QoS > QoS Control List

QoS Control List Configuration

This page shows the QoS Control List(QCL) which is made up of the QCEs. Each row describes a QCE that is defined. The maximum number of QCEs is **256** on each switch. Click on the lowest plus sign to add a new QCE to the list.

005	Donat	DMAG	CRAAC	Tag	VID	DOD	DEI	Frame	Action						
QCE	Port	DMAC	SMAC	Tag Type	VID	PCP	DEI	Type	CoS	DPL	DSCP	PCP	DEI	Policy	1
1	Any	Any	Any	Any	Any	Any	Any	Any	0	Default	Default	Default	Default	Default	⊕(O) (O)

You can modify each QCE (QoS Control Entry) in the table using the following buttons:

- (E): Inserts a new QCE before the current row.
- (e): Edits the QCE.
- ①: Moves the QCE up the list.
- $igoplus_{:}$ Moves the QCE down the list.
- **8**: Deletes the QCE.
- 🕀: The lowest plus sign adds a new entry at the bottom of the QCE listings.

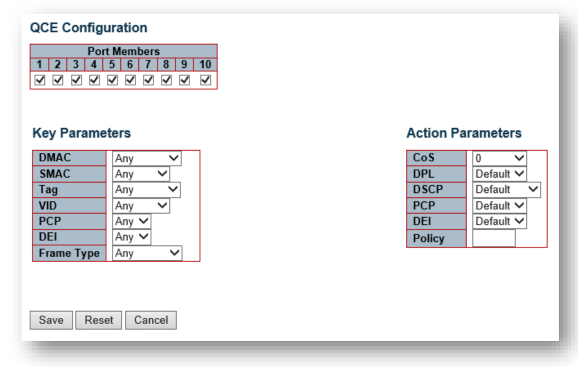
Setting	Description
QCE	Indicates the QCE ID.
Port	Indicates the list of ports configured with the QCE or 'Any'.
DMAC	Indicates the destination MAC address. Possible values are: • Any: Match any DMAC. • Unicast: Match unicast DMAC. • Multicast: Match multicast DMAC. • Broadcast: Match broadcast DMAC. The default value is 'Any'.
SMAC	Match specific source MAC address or 'Any'. If a port is configured to match on destination addresses, this field indicates the DMAC.
Tag Type	 Indicates tag type. Possible values are: Any: Match tagged and untagged frames. Untagged: Match untagged frames. Tagged: Match tagged frames. The default value is 'Any'.
VID	Indicates (VLAN ID), either a specific VID or a range of VIDs. VID can be in the range 1-4095 or 'Any'.



PCP	Priority Code Point: Valid values of PCP are specific (0, 1, 2, 3, 4, 5, 6, 7) or a range (0-1, 2-3, 4-5, 6-7, 0-3, 4-7) or 'Any'.
DEI	Drop Eligible Indicator: Valid value of DEI are 0, 1 or 'Any'.
	Indicates the type of frame. Possible values are:
Frame Type	Any: Match any frame type.
	2. Ethernet: Match EtherType frames.
	3. LLC: Match (LLC) frames.
	4. SNAP: Match (SNAP) frames.
	5. IPv4: Match IPv4 frames.
	6. IPv6: Match IPv6 frames.
	Indicates the classification action taken on ingress frame if parameters
	configured are matched with the frame's content.
	Possible actions are:
	1. CoS: Classify Class of Service.
Action	2. DPL: Classify Drop Precedence Level.
	3. DSCP: Classify Differentiated Services Code Point value.
	4. PCP: Classify Priority Code Point value.
	5. DEI: Classify Drop Eligible Indicator value.
	6. Policy: Classify ACL Policy number.

QCE Configuration

This page allows the user to edit / insert a single QoS Control Entry at a time. A QCE consists of several parameters. These parameters vary according to the frame type that you select.





Port Members

Check the checkbox button to include the port in the QCL entry. By default all ports are included.

Key Parameters

Setting	Description
DMAC	Destination MAC address. Possible values are Unicast , Multicast , Broadcast or Any .
SMAC	Source MAC address: xx-xx-xx-xx-xx or Any . If a port is configured to match on DMAC/DIP, this field is the Destination MAC address.
Tag	Value of Tag field can be Untagged, Tagged, C-Tagged, S-Tagged, or Any.
VID	Valid value of VLAN ID can be any value in the range 1-4095 or Any ; user can enter either a specific value or a range of VIDs.
PCP	Valid value PCP are specific (0, 1, 2, 3, 4, 5, 6, 7) or a range (0-1, 2-3, 4-5, 6-7, 0-3, 4-7), or Any.
DEI	Valid value of DEI can be 0, 1, or Any.
Frame Type	Frame Type can have any of the following: 1. Any 2. EtherType 3. LLC 4. SNAP 5. IPv4 6. IPv6

All frame types are explained below.

- 1. **Any:** Allow all types of frames.
- 2. **EtherType:** Ether Type Valid Ether Type can be 0x600-0xFFFF excluding 0x800(IPv4) and 0x86DD(IPv6) or 'Any'.
- 3. LLC:
 - DSAP Address: Valid DSAP(Destination Service Access Point) can vary from 0x00 to 0xFF or 'Any'.
 - SSAP Address: Valid SSAP(Source Service Access Point) can vary from 0x00 to 0xFF or 'Any'.
 - **Control:** Valid Control field can vary from 0x00 to 0xFF or 'Any'.
- 4. **SNAP:** PID Valid PID(a.k.a Ether Type) can be 0x0000-0xFFFF or 'Any'.
- 5. 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 x.y.z.w where x, y, z, and w are decimal numbers between 0 and 255. When 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. If a port is configured to match on DMAC/DIP, this field is the Destination IP address.
 - *IP Fragment:* IPv4 frame fragmented option: 'Yes', 'No', or 'Any'.



- **DSCP:** Diffserv Code Point value (DSCP): It can be a specific value, range of values, 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 or port range applicable for IP protocol UDP/TCP.
- **Dport:** Destination TCP/UDP port:(0-65535) or 'Any', specific or port range applicable for IP protocol UDP/TCP.

6. IPv6

- **Protocol:** IP protocol number: (0-255, 'TCP' or 'UDP') or 'Any'.
- **Source IP:** 32 LS bits of IPv6 source address in value/mask format or 'Any'. If a port is configured to match on DMAC/DIP, this field is the Destination IP address.
- **DSCP:** Diffserv Code Point value (DSCP): It can be a specific value, range of values, 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 or port range applicable for IP protocol UDP/TCP.
- **Dport:** Destination TCP/UDP port:(0-65535) or 'Any', specific or port range applicable for IP protocol UDP/TCP.

Action Parameters

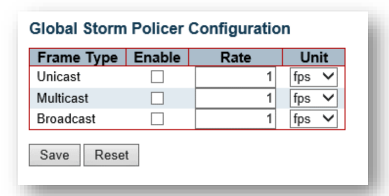
Setting	Description
CoS	Class of Service: (0-7) or 'Default'.
DP	Drop Precedence Level: (0-1) or 'Default'.
DSCP	DS1CP: (0-63, BE, CS1-CS7, EF or AF11-AF43) or 'Default'.
PCP	PCP: (0-7) or 'Default'. Note: PCP and DEI cannot be set individually.
DEI	DEI: (0-1) or 'Default'.
Policy	ACL Policy number: (0-255) or 'Default' (empty field).



Configuration > QoS > Storm Policing

Global Storm Policer Configuration

There is a unicast storm policer, multicast storm policer, and a broadcast storm policer. These only affect flooded frames, i.e. frames with a (VLAN ID, DMAC) pair not present in the MAC Address table.



Setting	Description
Frame Type	The frame type for which the configuration below applies.
Enable	Enable or disable the global storm policer for the given frame type.
Rate	Controls the rate for the global storm policer. This value is restricted to 1-1024000 when unit is fps (frames per second), and 1-1024 when the unit is kfps (kilo-frames per second). The rate is internally rounded up to the nearest value supported by the global storm policer.
Unit	Controls the unit of measure for the global storm policer rate as fps or kfps.



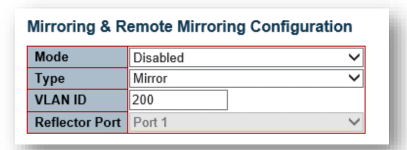
Configuration > Mirroring

Mirroring & Remote Mirroring Configuration

Mirroring is a feature for switched port analyzer. The administrator can use the Mirroring to debug network problems. The selected traffic can be mirrored or copied on a destination port where a network analyzer can be attached to analyze the network traffic.

Remote Mirroring is an extend function of Mirroring. It can extend the destination port to another switch, so the administrator can analyze the network traffic on the other switches.

If you want to get the tagged mirrored traffic, you have to set VLAN egress tagging as **Tag All** on the reflector port. On the other hand, if you want to get untagged mirrored traffic, you have to set VLAN egress tagging as **Untag ALL** on the reflector port.



Setting	Description		
Mode	To enable/disable the mirror or Remote Mirroring function.		
Туре	 Mirror: The switch is running on mirror mode. The source port(s) and destination port are located on this switch. Source: The switch is a source node for monitor flow. The source port(s), reflector port, and intermediate port(s) are located on this switch. Intermediate: The switch is a forwarding node for monitor flow and the switch is an option node. The object is to forward traffic from source switch to destination switch. The intermediate ports are located on this switch. Destination: The switch is an end node for monitor flow. The destination port(s) and intermediate port(s) are located on this switch. 		
VLAN ID	The VLAN ID points out where the monitor packet will copy to. The default VLAN ID is 200.		
Reflector Port	The reflector port is a method to redirect the traffic to Remote Mirroring VLAN. Any device connected to a port set as a reflector port loses connectivity until the Remote Mirroring is disabled. In the stacking mode, you need to select switch ID to select the correct device. If you shut down a port, it cannot be a candidate for a reflector port. If you shut down the port which is a reflector port, the remote mirror function cannot work. Note1: The reflector port needs to select only on Source switch type. Note2: The reflector port needs to disable MAC Table learning and STP. Note3: The reflector port only supports on pure copper ports.		



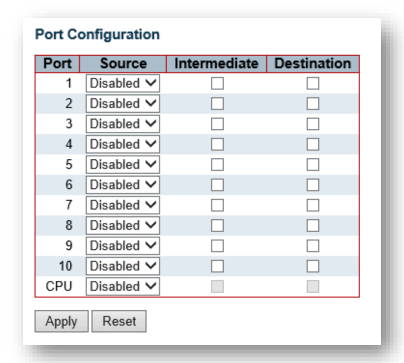
Source VLAN(s) Configuration

The switch can support VLAN-based Mirroring. If you want to monitor some VLANs on the switch, you can set the selected VLANs on this field.



NOTE: The Mirroring session shall have either ports or VLANs as sources, but not both.

Port Configuration



Setting	Description
Port	The logical port for the settings contained in the same row.
Source	 Disabled: Neither frames transmitted nor frames received are mirrored. Both: Frames received and frames transmitted are mirrored on the Intermediate/Destination port.

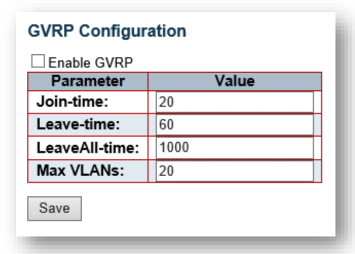


	 Rx only: Frames received on this port are mirrored on the Intermediate/Destination port. Frames transmitted are not mirrored.
	 Tx only: Frames transmitted on this port are mirrored on the Intermediate/Destination port. Frames received are not mirrored.
	Select intermediate port. This checkbox is designed for Remote Mirroring.
Intermediate	The intermediate port is a switched port to connect to another
	switch. NOTE: The intermediate port needs to disable MAC Table learning.
	Select destination port.
	This checkbox is designed for mirror or Remote Mirroring.
	The destination port is a switched port that you receive a copy of
Destination	traffic from the source port.
	Note1: On mirror mode, the device only supports one destination
	port.
	Note2: The destination port needs to disable MAC Table learning.



Configuration > GVRP > Global config

GVRP Configuration



Enable GVRP

The GVRP feature is globally enabled by setting the check mark in the checkbox named Enable GVRP and pressing the Save button.

Join-time

Setting	Description	Factory Default
1 ~ 20	Join-time is a value in the range of 1-20cs, i.e. in units of one hundredth of a second.	20

Leave-time

Setting	Description	Factory Default
60 ~ 300	Leave-time is a value in the range of 60-300cs, i.e. in units of one hundredth of a second.	60

LeaveAll-time

Setting	Description	Factory Default
1000 ~ 5000	LeaveAll-time is a value in the range of 1000-5000cs, i.e. in units of one hundredth of a second. The default is 1000cs.	1000

Max VLANs

Setting	Description	Factory Default
maximum number of VLANs	When GVRP is enabled, a maximum number of VLANs supported by GVRP is specified. This number can only be changed when GVRP is turned off.	20



Configuration > GVRP > Port config

GVRP Port Configuration

This configuration can be performed either before or after GVRP is configured globally - the protocol operation will be the same.



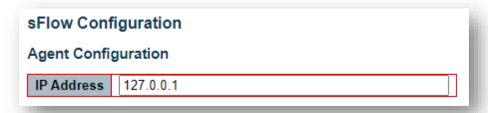
Setting	Description	
Port	The logical port that is to be configured.	
Mode	Mode can be either Disabled or GVRP enabled. These values turn the GVRP feature off or on respectively for the port in question.	



Configuration > sFlow

This page allows for configuring sFlow. The configuration is divided into two parts: Configuration of the sFlow receiver (a.k.a. sFlow collector) and configuration of per-port flow and counter samplers. sFlow configuration is not persisted to non-volatile memory which means that a reboot will disable sFlow sampling.

Agent Configuration



IP Address

Setting	Description	Factory Default
IP Address	The IP address used as Agent IP address in sFlow datagrams. It serves as a unique key that will identify this agent over extended periods of time. Both IPv4 and IPv6 addresses are supported.	127.0.0.1

Receiver Configuration



Owner

Basically, sFlow can be configured in two ways: Through local management using the Web or CLI interface, or through SNMP. This read-only field shows the owner of the current sFlow configuration and assumes values as follows:

- If sFlow is currently unconfigured/unclaimed, Owner contains none.
- If sFlow is currently configured through Web or CLI, Owner contains **Configured through local** management.
- If sFlow is currently configured through SNMP, Owner contains a string identifying the sFlow receiver.

If sFlow is configured through SNMP, all controls - except for the Release-button - are disabled to avoid inadvertent reconfiguration.



The "Release" button allows for releasing the current owner and disable sFlow sampling. The button is disabled if sFlow is currently unclaimed. If configured through SNMP, the release must be confirmed (a confirmation request will appear).

IP Address/Hostname

Setting	Description	
IP Address	The IP address or hostname of the sFlow receiver. Both IPv4 and IPv6 addresses are supported.	0.0.0.0

UDP Port

Setting	Description	Factory Default
port number	The UDP port on which the sFlow receiver listens to sFlow datagrams.	6343

Timeout

Setting	Description	Factory Default
0 ~ 2147483647	The number of seconds remaining before sampling stops and the current sFlow owner is released. While active, the current time left can be updated with a click on the Refresh-button. If locally managed, the timeout can be changed on the fly without affecting any other settings. Valid range is 0 to 2147483647 seconds.	0

Max. Datagram Size

Setting	Description	Factory Default
200 ~ 1468	The maximum number of data bytes that can be sent in a single sample datagram. This should be set to a value that avoids fragmentation of the sFlow datagrams. Valid range is 200 to 1468 bytes.	1400



Port Configuration

Port		Flow Sampler		Counte	
1 011	Enabled	Sampling Rate	Max. Header	Enabled	Interval
*		0	128		0
1		0	128		0
2		0	128		0
3		0	128		0
4		0	128		0
5		0	128		0
6		0	128		0
7		0	128		0
8		0	128		0
9		0	128		0
10		0	128		0
10					

Setting	Description
Port	The port number for which the configuration below applies.
Flow Sampler Enabled	Enables/disables flow sampling on this port.
Flow Sampler Sampling Rate	The statistical sampling rate for packet sampling. Set to N to sample on average 1/Nth of the packets transmitted/received on the port. Not all sampling rates are achievable. If an unsupported sampling rate is requested, the switch will automatically adjust it to the closest achievable. This will be reported back in this field. Valid range is 1 to 4294967295.
Flow Sampler Max. Header	The maximum number of bytes that should be copied from a sampled packet to the sFlow datagram. Valid range is 14 to 200 bytes with default being 128 bytes. If the maximum datagram size does not take into account the maximum header size, samples may be dropped.
Counter Poller Enabled	Enables/disables counter polling on this port.
Counter Poller Interval	With counter polling enabled, this specifies the interval - in seconds - between counter poller samples. Valid range is 1 to 3600 seconds.



Configuration > DDMI

This page allows you to enable the Digital Diagnostic Monitoring Interface (DDMI) feature. DDMI can display transceiver information as well as capture additional information, such as: temperature, voltage, and transmit power.

DDMI Configuration

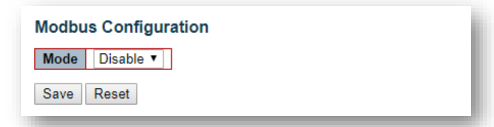


NOTE: The DDMI feature is only avilable on firmware version 3.1.

Configuration > Modbus TCP

This page allows you to enable the Modbus TCP feature.

Modbus Configuration



NOTE: The Modbus TCP feature is only available on firmware version 3.1.

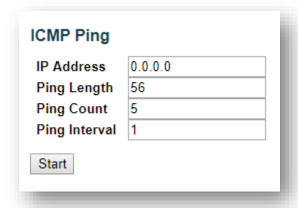


Diagnostics

Diagnostics > Ping

ICMP Ping

This page allows you to issue ICMP PING packets to troubleshoot IP connectivity issues. After you press Start, ICMP packets are transmitted, and the sequence number and round trip time are displayed upon reception of a reply. The amount of data received inside of an IP packet of type ICMP ECHO_REPLY will always be 8 bytes more than the requested data space (the ICMP header). The page refreshes automatically until responses to all packets are received or until a timeout occurs.

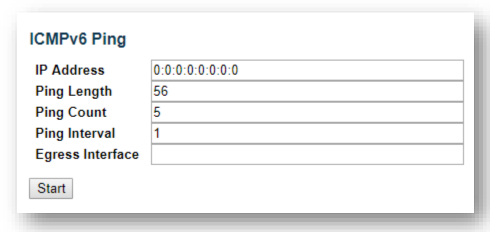




Diagnostics > Ping6

ICMPv6 Ping

This page allows you to issue ICMPv6 PING packets to troubleshoot IPv6 connectivity issues. After you press Start, ICMPv6 packets are transmitted, and the sequence number and round trip time are displayed upon reception of a reply. The page refreshes automatically until responses to all packets are received or until a timeout occurs.



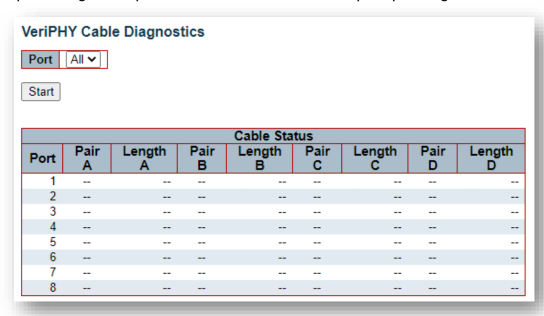


Diagnostics > VeriPHY

VeriPHY Cable Diagnostics

This page is used for running the VeriPHY Cable Diagnostics for 10/100 and 1G copper ports. Press Start to run the diagnostics. This will take approximately 5 seconds. If all ports are selected, this can take approximately 15 seconds. When completed, the page refreshes automatically, and you can view the cable diagnostics results in the cable status table. Note that VeriPHY is only accurate for cables of length 7 - 140 meters.

10 and 100 Mbps ports will be linked down while running VeriPHY. Therefore, running VeriPHY on a 10 or 100 Mbps management port will cause the switch to stop responding until VeriPHY is complete.



Cable Status

Setting	Description
Port	Port number.
Pair	 OK - Correctly terminated pair. Open - Open pair. Short - Shorted pair. Short A - Cross-pair short to pair A. Short B - Cross-pair short to pair B. Short C - Cross-pair short to pair C. Short D - Cross-pair short to pair D. Cross A - Abnormal cross-pair coupling with pair A. Cross B - Abnormal cross-pair coupling with pair B. Cross C - Abnormal cross-pair coupling with pair C. Cross D - Abnormal cross-pair coupling with pair D.
Length	The length (in meters) of the cable pair. The resolution is 3 meters.

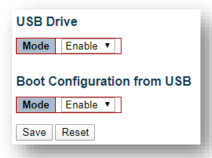


Maintenance

Maintenance > USB

USB

The switch supports the configuration backup and restore features with USB Drive.



USB Drive

USB Drive feature is used for backing up and restoring configuration files to the USB drive.

Setting	Description	Factory Default
Enable	Enable the USB Drive for configuration backup and restore.	Enable
Disable	Disable the USB Drive for configuration backup and restore.	Enable

Additionally, by disabling this feature the ability to write the running configuration file to the USB drive by tapping on the reset button will also be disabled.

Boot Configuration from USB

Boot Configuration from USB is to allow the switch to boot up using the configuration file on the USB drive.

The switch will first look for a configuration file containing the model name plus the MAC address of the specific switch, if that is not found it will look for a file name with just the model number, if that fails it will use the configuration file found in the switch's memory .

Setting	Description	Factory Default
Enable	Enable the Boot Configuration from USB	Enable
Disable	Disable the Boot Configuration from USB	

NOTE: The USB functions of the switch are only available on firmware version 3.1 that have been directly upgraded by Antaira Technologies. Any field upgraded switches will need to be returned to Antaira Technologies to enable the USB functions of the switch. Please call our office at: 1(714)-671-9000 for additional information.

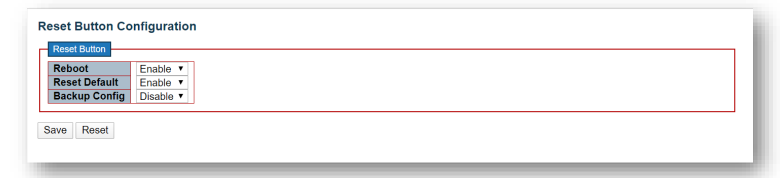


Maintenance > Reset Button

Reset Button Configuration

The Reset button has additional configurations that can either be enabled or disabled.

- **Reboot**: Press and hold the reset button for 0-4 seconds. The Status LED will flash green.
- Reset to Factory Default: Press and hold the reset button between 4-8 seonds. The Status LED will flash green and red.
- Backup configuration to USB: Press and hold the reset button for more than 8 seconds. The Status LED will flash red.

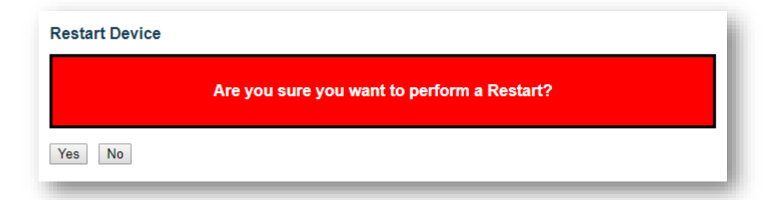


Maintenance > Restart Device

Restart Device

You can restart the switch on this page. After restart, the switch will boot normally. Click **Yes** to restart device.

Click **No** to return to the Port State page without restarting.





Maintenance > Factory Defaults

Factory Defaults

You can reset the configuration of the switch on this page. Only the IP configuration is retained. The new configuration is available immediately which means that no restart is necessary.

Click **Yes** to reset the configuration to Factory Defaults.

Click **No** to return to the Port State page without resetting the configuration.



NOTE: Restoring factory default can also be performed by making a physical loopback between port 1 and port 2 within the first minute from switch reboot. In the first minute after boot, loopback packets will be transmitted at port 1. If a loopback packet is received at port 2, the switch will do a restore to default.



Maintenance > Software > Upload

Software Upload

This page facilitates an update of the firmware controlling the switch. Chick **Choose File** to the location of a software image and click **Upload**.

After the software image is uploaded, a page announces that the firmware update is initiated. After about a minute, the firmware is updated and the switch restarts.





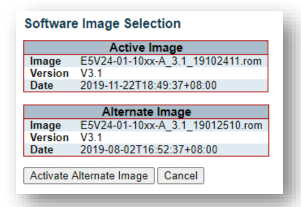
While the firmware is being updated, Web access appears to be defunctional. The front LED flashes Green/Off with a frequency of 10 Hz while the firmware update is in progress. Do not restart or power off the device at this time or the switch may fail to function afterwards.



Maintenance > Software > Image Select

Software Image Selection

This page provides information about the active and alternate (backup) firmware images in the device and allows you to revert to the alternate image.



NOTE: In case the active firmware image is the alternate image, only the "Active Image" table is shown. In this case, the Activate Alternate Image button is also disabled. If the alternate image is active (due to a corruption of the primary image or by manual intervention), uploading a new firmware image to the device will automatically use the primary image slot and activate this. The firmware version and date information may be empty for older firmware releases. This does not constitute an error.

Click **Activate Alternate Image** to use the alternate image. This button may be disabled depending on system state.

Click **Cancel** to activate the backup image. Navigates away from this page.



Maintenance > Configuration > Save startup-config

Save Running Configuration to startup-config

This copies running-config to startup-config, thereby ensuring that the currently active configuration will be used at the next reboot.

Save Running Configuration to startup-config

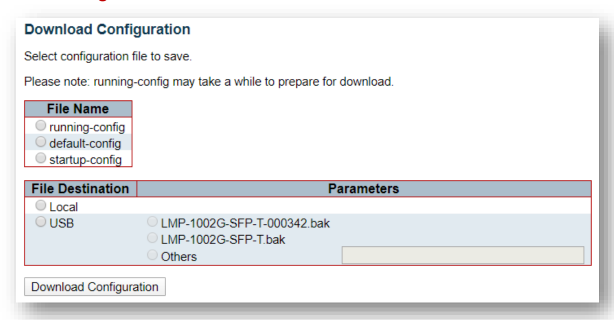
Please note: The generation of the configuration file may be time consuming, depending on the amount of non-default configuration.

Save Configuration



Maintenance > Configuration > Download

Download Configuration



It is possible to download any of the files on the switch to the web browser or the USB Drive. Select the file and destination and click **Download Configuration**.

- **running-config:** A virtual file that represents the currently active configuration on the switch. This file is volatile.
- **default-config:** A read-only file with vendor-specific configuration. This file is read when the system is restored to default settings.
- **startup-config:** The startup configuration for the switch, read at boot time. If this file doesn't exist at boot time, the switch will start up in default configuration.

Download of running-config may take a little while to complete as the file must be prepared for download.

The file destination can be:

- Local: Download the file with default file name with model name and Mac Address to the local file destination
- USB: Download the file to the USB Drive. User can choose the file name from the default options or enter the file name of the target configuration file.

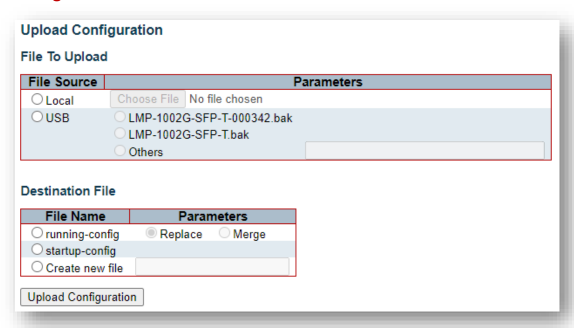
When the USB Drive mode is disabled, the file destination of USB will become invalid.

NOTE: A valid file name is a text string drawn from alphabet (A-Za-z), digits (0-9), dot (.), hyphen (-), and under score(_). Use of other characters will produce an invalid name.



Maintenance > Configuration > Upload

Upload Configuration



It is possible to upload a file from the local source or the USB Drive to all the files on the switch, except default-config which is read-only.

Select the file to upload, select the destination file on the target, then click **Upload Configuration**. If the destination is running-config, the file will be applied to the switch configuration. This can be done in two ways:

- Replace mode: The current configuration is fully replaced with the configuration in the uploaded file.
- **Merge mode:** The uploaded file is merged into running-config. Besides, in merge mode, conflicting configurations will default to the new file.

If the flash file system is full (i.e. contains default-config and 32 other files usually including startup-config), it is not possible to create new files. Instead an existing file must be overwritten or another file must be deleted.

The file source can be:

- Local: Upload the file from the local source
- USB: Upload the file from the USB Drive. User can choose the file sources from the default options or enter the file name of the target configuration file for upload.

When the USB Drive mode is disabled, the file source of USB will become invalid.

NOTE: A valid file name is a text string drawn from alphabet (A-Za-z), digits (0-9), dot (.), hyphen (-), and under score(_). Use of other characters will produce an invalid name.



Maintenance > Configuration > Activate

Activate Configuration

It is possible to activate any of the configuration files present on the switch, except for running-config which represents the currently active configuration.

Select the file to activate and click Activate Configuration. This will initiate the process of completely replacing the existing configuration with that of the selected file.

Activate Configuration	
Select configuration file to activate. The previous configuration will be completely replaced, potentially leading to loss of management connectivity.	
Please note: The activated configuration file will <u>not</u> be saved to startup-config automatically.	
File Name Odefault-config startup-config	
Activate Configuration	



Maintenance > Configuration > Delete

Delete Configuration File

It is possible to delete any of the writable files stored in flash including startup-config. If this is done and the switch is rebooted without a prior save operation, this effectively resets the switch to default configuration.

