

User's Manual

Industrial L2+ Multi-Port Full Gigabit Managed Ethernet Switch

► IGS-10020MT/IGS-12040MT/IGS-20040MT/IGS-10080MFT





Trademarks

Copyright © PLANET Technology Corp. 2022

Contents are subject to revision without prior notice.

PLANET is a registered trademark of PLANET Technology Corp. All other trademarks belong to their respective owners.

Disclaimer

PLANET Technology does not warrant that the hardware will work properly in all environments and applications, and makes no warranty and representation, either implied or expressed, with respect to the quality, performance, merchantability, or fitness for a particular purpose. PLANET has made every effort to ensure that this User's Manual is accurate; PLANET disclaims liability for any inaccuracies or omissions that may have occurred.

Information in this User's Manual is subject to change without notice and does not represent a commitment on the part of PLANET. PLANET assumes no responsibility for any inaccuracies that may be contained in this User's Manual. PLANET makes no commitment to update or keep current the information in this User's Manual, and reserves the right to make improvements to this User's Manual and/or to the products described in this User's Manual, at any time without notice.

If you find information in this manual that is incorrect, misleading, or incomplete, we would appreciate your comments and suggestions.

FCC Warning

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the Instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CE Mark Warning

This device is compliant with Class A of CISPR 32. In a resdential environment this equipment may cause radio interference.

Energy Saving Note of the Device

This power required device does not support Standby mode operation. For energy saving, please remove the power cable to disconnect the device from the power circuit. In view of saving the energy and reducing the unnecessary power consumption, it is strongly suggested to remove the power connection for the device if this device is not intended to be active.

WEEE Warning



To avoid the potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end users of electrical and electronic equipment should understand the meaning of the crossed-out wheeled bin symbol. Do not dispose of WEEE as unsorted municipal waste and have to collect such WEEE separately.

Revision

User's Manual of PLANET Industrial L2+ Multi-Port Full Gigabit Managed Ethernet Switch

FOR MODELS: IGS-10020MT,IGS-10080MFT,IGS-12040MT,IGS-20040MT

REVISION:3.1 (November, 2022)

Part No: EM-IGS-Series(IGS-10020MT_IGS-10080MFT_IGS-12040MT_IGS-20040MT)_v3.1



TABLE OF CONTENTS

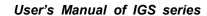
1. INTRODUCTION	
1.1 Packet Contents	11
1.2 Product Description	12
1.3 How to Use This Manual	16
1.4 Product Features	17
1.5 Product Specifications	20
2. INSTALLATION	24
2.1 Hardware Description	24
2.1.1 Physical Dimensions	24
2.1.2 Front Panel	28
2.1.3 LED Indications	31
2.1.4 Switch Upper Panel	37
2.1.5 Wiring the Fault Alarm Contact	40
2.1.6 Wiring the Digital Input/Output	40
2.2 Installing the Industrial L2+ Managed Switch	43
2.2.1 Installation Steps	43
2.2.2 DIN-rail Mounting Installation	44
2.2.3 Wall Mount Plate Mounting	44
2.3 Cabling	45
2.3.1 Installing the SFP Transceiver	46
2.3.2 Removing the SFP/SFP+ Transceiver	49
3. SWITCH MANAGEMENT	50
3.1 Requirements	50
3.2 Management Access Overview	51
3.3 CLI Mode Management	52
3.4 Web Management	54
3.5 SNMP-based Network Management	55
3.6 PLANET Smart Discovery Utility	56
4. WEB CONFIGURATION	58
4.1 Main Web page	
4.2 System	
4.2.1 Management	
4.2.1.1 System Information	
4.2.1.2 IP Configuration	
4.2.1.3 IP Status	



4.2.1.4 ARP	70
4.2.1.5 Users Configuration	71
4.2.1.6 Privilege Levels	74
4.2.1.7 NTP Configuration	76
4.2.1.7.1 System Time Correction Manually	77
4.2.1.8 Time Configuration	78
4.2.1.9 UPnP	79
4.2.1.10 DHCP Relay	80
4.2.1.11 DHCP Relay Statistics	82
4.2.1.12 CPU Load	84
4.2.1.13 System Log	85
4.2.1.14 Detailed Log	86
4.2.1.15 Remote Syslog	87
4.2.1.16 SMTP Configuration	88
4.2.1.17 Fault Alarm	89
4.2.1.18 Digital Input/Output	90
4.2.2 Simple Network Management Protocol	92
4.2.2.1 SNMP Overview	92
4.2.2.2 SNMP System Configuration	93
4.2.2.3 SNMP Trap Configuration	95
4.2.2.4 SNMP System Information	97
4.2.2.5 SNMPv3 Communities	98
4.2.2.6 SNMPv3 Users	99
4.2.2.7 SNMPv3 Groups	101
4.2.2.8 SNMPv3 Views	102
4.2.2.9 SNMPv3 Access	103
4.2.3 RMON	104
4.2.3.1 RMON Alarm Configuration	104
4.2.3.2 RMON Alarm Status	106
4.2.3.3 RMON Event Configuration	107
4.2.3.4 RMON Event Status	108
4.2.3.5 RMON History Configuration	109
4.2.3.6 RMON History Status	110
4.2.3.7 RMON Statistics Configuration	111
4.2.3.8 RMON Statistics Status	112
4.2.4 DHCP server	114
4.2.4.1 DHCP Server Mode Configuration	114
4.2.4.2 DHCP Server excluded IP Configuration	115
4.2.4.3 DHCP Server pool Configuration	116
4.2.4.4 DHCP Server pool Configuration	117
4 2 4 5 DHCP Server Binding IP Configuration	119



4.2.4.6 DHCP Server Declined IP	120
4.2.4.7 DHCP Detail Statistics	120
4.2.5 Industrial Protocol	122
4.2.5.1 Protocol Configuration	122
4.2.6 Remote Management	123
4.3 Switching	125
4.3.1 Port Management	125
4.3.1.1 Port Configuration	125
4.3.1.2 Port Statistics Overview	127
4.3.1.3 Port Statistics Detail	128
4.3.1.4 SFP Module Information	130
4.3.1.5 Port Mirror	132
4.3.1.6 Name Map	135
4.3.1.7 Port Backup	136
4.3.2 Link Aggregation	137
4.3.2.1 Static Aggregation	139
4.3.2.2 Static Aggregation Status	141
4.3.2.3 LACP Configuration	142
4.3.2.4 LACP System Status	144
4.3.2.5 LACP Internal Status	145
4.3.2.6 LACP Neighbor Port Status	146
4.3.2.7 LACP Port Statistics	147
4.3.3 VLAN	148
4.3.3.1 VLAN Overview	148
4.3.3.2 IEEE 802.1Q VLAN	149
4.3.3.3 VLAN Port Configuration	152
4.3.3.4 VLAN Membership Status	158
4.3.3.5 VLAN Port Status	160
4.3.3.6 Private VLAN	161
4.3.3.7 Port Isolation	163
4.3.3.8 VLAN setting example:	165
4.3.3.8.1 Two Separate 802.1Q VLANs	165
4.3.3.8.2 VLAN Trunking between two 802.1Q aware switches	168
4.3.3.8.3 Port Isolate	171
4.3.3.9 MAC-based VLAN	172
4.3.3.10 IP Subnet-based VLAN Membership Configuration	173
4.3.3.11 Protocol-based VLAN	174
4.3.3.12 Protocol-based VLAN Membership	176
4.3.4 VLAN Translation	177
4.3.4.1 Port to Group Configuration	177
4.3.4.2 VI AN Translation Mappings	178





4.3.5 Spanning Tree Protocol	180
4.3.5.1 Theory	180
4.3.5.2 STP System Configuration	186
4.3.5.3 Bridge Status	189
4.3.5.4 CIST Port Configuration	190
4.3.5.5 MSTI Priorities	193
4.3.5.6 MSTI Configuration	194
4.3.5.7 MSTI Ports Configuration	195
4.3.5.8 Port Status.	197
4.3.5.9 Port Statistics	198
4.3.6 Multicast	199
4.3.6.1 IGMP Snooping	199
4.3.6.2 Profile Table	203
4.3.6.3 Address Entry	204
4.3.6.4 IGMP Snooping Configuration	205
4.3.6.5 IGMP Snooping VLAN Configuration	207
4.3.6.6 IGMP Snooping Port Group Filtering	209
4.3.6.7 IGMP Snooping Status	210
4.3.6.8 IGMP Group Information	211
4.3.7 MLD Snooping	212
4.3.7.1 MLD Snooping Configuration	212
4.3.7.2 MLD Snooping VLAN Configuration	213
4.3.7.3 MLD Snooping Port Group Filtering	215
4.3.7.4 MLD Snooping Status	216
4.3.7.5 MLD Group Information	217
4.3.7.6 MLDv2 Information	218
4.3.8 MVR (Multicast VLAN Registration)	219
4.3.8.1 MVR Configuration	220
4.3.8.2 MVR Status	222
4.3.8.3 MVR Groups Information	223
4.3.8.4 MVR SFM Information	224
4.3.9 LLDP	225
4.3.9.1 Link Layer Discovery Protocol	
4.3.9.2 LLDP Configuration	225
4.3.9.3 LLDP Neighbors	228
4.3.9.4 LLDP MED Configuration	229
4.3.9.5 LLDP-MED Neighbors	
4.3.9.6 Port Statistics	
4.3.10 MAC Address Table	242
4.3.10.1 MAC Table Configuration	
4 3 10 2 MAC Address Table Status	244



4.3.11 Loop Protection	246
4.3.11.1 Configuration	246
4.3.11.2 Loop Protection Status	247
4.3.12 UDLD	248
4.3.12.1 UDLD Port Configuration	248
4.3.12.2 UDLD Status	250
4.3.13 GVRP	251
4.3.13.1 GVRP Configuration	251
4.3.13.2 GVRP Port Configuration	252
4.3.14 PTP	253
4.3.14.1 PTP Configuration	253
4.3.15 Link OAM	258
4.3.15.1 Statistics	258
4.3.15.2 Port Status	260
4.3.15.3 Event Status	262
4.3.15.4 Port Settings	265
4.3.15.5 Event Settings	267
4.3.15.6 MIB Retrieval	268
4.3.15.7 Link-OAM Example	269
4.4 Quality of Service	270
4.4.1 General	270
4.4.1.1 QoS Port Classification	271
4.4.1.2 Queue Policing	273
4.4.1.3 Port Tag Remarking	274
4.4.1.4 Statistics	275
4.4.2 Bandwidth Control	276
4.4.2.1 Port Policing	276
4.4.2.2 Port Schedule	277
4.4.2.3 Port Shaping	279
4.4.3 Storm Control	281
4.4.3.1 Storm Policing Configuration	281
4.4.4 Differentiated Service	282
4.4.4.1 Port DSCP	282
4.4.4.2 DSCP-based QoS	284
4.4.4.3 DSCP Translation	285
4.4.4.4 DSCP Classification	286
4.4.5 QCL	287
4.4.5.1 QoS Control List	287
4.4.5.2 QoS Control Entry Configuration	289
4.4.5.3 QCL Status	292
4.4.5.4 Voice VLAN Configuration	294



4.4.5.5 Voice VLAN OUI Table	296
ecurity	297
4.5.1 Access Security	297
4.5.1.1 Access Management	297
4.5.1.2 Access Management Statistics	298
4.5.1.3 SSH	299
4.5.1.4 HTTPs	300
4.5.2 AAA	302
4.5.2.1 Authentication Configuration	307
4.5.2.2 RADIUS	309
4.5.2.3 TACACS+	311
4.5.2.4 RADIUS Overview	312
4.5.2.5 RADIUS Details	314
4.5.3 Port Authentication	321
4.5.3.1 Network Access Server Configuration	321
4.5.3.2 Network Access Overview	325
4.5.3.3 Network Access Statistics	326
4.5.4 Port Security	331
4.5.4.1 Port Limit Control	331
4.5.4.2 Port Security Status	334
4.5.4.3 Port Security Detail	336
4.5.5 Access Control Lists	337
4.5.5.1 Access Control List Status	337
4.5.5.2 Access Control List Configuration	338
4.5.5.3 ACE Configuration	340
4.5.5.4 ACL Ports Configuration	350
4.5.5.5 ACL Rate Limiters	352
4.5.5.6 DHCP Snooping	353
4.5.5.7 DHCP Snooping Configuration	354
4.5.5.8 Dynamic DHCP Snooping Table	355
4.5.6 IP Source Guard	356
4.5.6.1 IP Source Guard Configuration	356
4.5.6.2 Static IP Source Guard Table	357
4.5.6.3 Dynamic IP Source Guard Table	358
4.5.7 ARP Inspection	359
4.5.7.1 ARP Inspection	359
4.5.7.2 ARP Inspection Static Table	361
4.5.7.3 Dynamic ARP Inspection Table	362
ng	363
4.6.1 Ring	
4.6.1.1 MEP Configuration	364



4.6.1.2 Detailed MEP Configuration	365
4.6.1.3 Ethernet Ring Protocol Switch	368
4.6.1.4 Ethernet Ring Protocol Switch Configuration	370
4.6.1.5 Ethernet Ring Protocol Switch	373
4.6.1.6 Ring Wizard Example	374
4.7 ONVIF	377
4.7.1 ONVIF	377
4.7.1.1 ONVIF Device Search	377
4.7.1.2 ONVIF Device List	378
4.7.1.3 Map Upload / Edit	380
4.7.1.4 Floor Map	381
4.8 Maintenance	382
4.8.1 Switch Maintenance	382
4.8.1.1 Web Firmware Upgrade	382
4.8.1.2 Save Startup Config	383
4.8.1.3 Configuration Download	383
4.8.1.4 Configuration Upload	384
4.8.1.5 Configuration Activate	384
4.8.1.6 Configuration Delete	385
4.8.1.7 Image Select	385
4.8.1.8 Factory Default	386
4.8.1.9 System Reboot	387
4.8.2 Diagnostics	388
4.8.2.1 Ping	389
4.8.2.2 IPv6 Ping	390
4.8.2.3 Remote IP Ping Test	391
4.8.2.4 Cable Diagnostics	392
4.8.2.5 Traceroute (IPv4)	393
4.8.2.6 Traceroute (IPv6)	395
5. SWITCH OPERATION	396
5.1 Address Table	396
5.2 Learning	396
5.3 Forwarding & Filtering	396
5.4 Store-and-Forward	396
5.5 Auto-Negotiation	396
6. TROUBLESHOOTING	397
APPENDIX A: Networking Connection	398
A.1 Switch's Data RJ45 Pin Assignments - 1000Mbps, 1000BASE-T	398





A.2 10/100Mbps, 10/100BASE-TX	398
APPENDIX B : GLOSSARY	400



1. INTRODUCTION

Thank you for purchasing PLANET Industrial L2+ Multi-Port Gigabit Managed Ethernet Switches, such as IGS-10020MT, IGS-10080MFT, IGS-12040MT and IGS-20040MT. The descriptions of these models are as follows:

IGS-10020MT	Industrial 8-port 10/100/1000T + 2-port 1G/2.5G SFP Managed Gigabit Switch
IGS-10080MFT	Industrial 6-Port 100/1000X SFP + 2-Port 1G/2.5G SFP + 2-Port 10/100/1000T Managed Switch
IGS-12040MT	Industrial 8-Port 10/100/1000T + 2-Port 100/1G SFP + 2-Port 1G/2.5G SFP Managed Ethernet Switch
IGS-20040MT	Industrial 16-Port 10/100/1000T + 4-Port 100/1000X SFP Managed Switch

[&]quot;Industrial L2+ Managed Switch" mentioned in this Quick Installation Guide refers to the above seven models.

1.1 Packet Contents

Open the box of the Industrial L2+ Managed Switch and carefully unpack it. The box should contain the following items:

Model Name Item	IGS-10020MT	IGS-10080MFT	IGS-12040MT	IGS-20040MT
The Industrial Managed Switch				
Quick Installation Guide Sheet				
RS232 to RJ45 Console Cable				
DIN-rail Kit				
Wall Mounting Kit				
SFP Dust Caps	2	8	4	4
RJ45 Dust Caps	8	3	9	17

If any of these are missing or damaged, please contact your dealer immediately; if possible, retain the carton including the original packing material, and use them again to repack the product in case there is a need to return it to us for repair.



1.2 Product Description

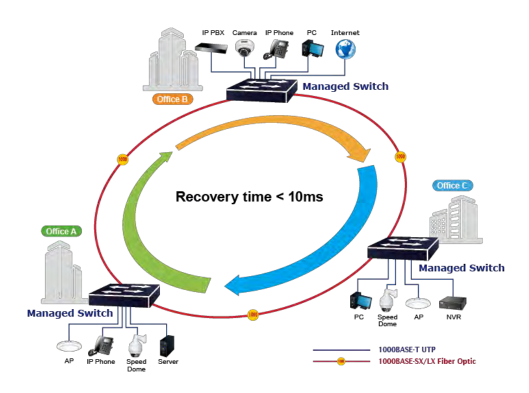
PLANET Industrial L2+ Managed Switch is specially designed to build a full Gigabit backbone to transmit reliable and high-speed data in heavy industrial demanding environments and forward data to remote network through fiber optic cabling. It comes with an IP30 rugged case and redundant power system. Besides support for 40Gbps switch fabric to handle extremely large amounts of video, voice and important data in a secure topology, the Industrial L2+ Managed Switch provides user-friendly but advanced IPv6/IPv4 management interfaces and abundant L2/L4 switching functions. It is the best investment for expanding industrial business or upgrading its network infrastructure.

Cybersecurity Network Solution to Minimze Risks

The cybersecurity feature included to protect the switch management in a mission-critical network virtually needs no effort and cost to install. Both SSHv2 and TLSv1.2 protocols are utilized to provide strong protection against advanced threats. The network administrator can now construct highly-secure corporate networks with considerably less time and effort than before.

Redundant Ring, Fast Recovery for Critical Network Applications

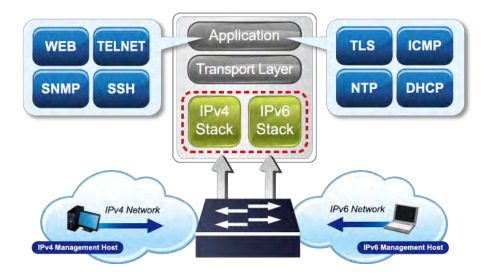
The Industrial L2+ Managed Switch supports redundant ring technology and features strong, rapid self-recovery capability to prevent interruptions and external intrusions. It incorporates advanced ITU-T G.8032 ERPS (Ethernet Ring Protection Switching) technology, Spanning Tree Protocol (802.1s MSTP), and redundant power input system into customer's industrial automation network to enhance system reliability and uptime in harsh factory environments. In a certain simple Ring network, the recovery time of data link can be as fast as 10ms.





IPv6/IPv4 Dual Stack Management

Supporting both IPv6 and IPv4 protocols, the Industrial L2+ Managed Switch helps the SMBs to step in the IPv6 era with the lowest investment as their network facilities need not be replaced or overhauled if the IPv6 FTTx edge network is set up.



SMTP/SNMP Trap Event Alert

The Industrial L2+ Managed Switch provides event alert function to help to diagnose the abnormal device owing to whether or not there is a break of the network connection, or the rebooting response.

Layer 3 IPv4 and IPv6 Software VLAN Routing for Secure and Flexible Management

To help customers stay on top of their businesses, the Industrial L2+ Managed Switch not only provides high transmission performance and excellent Layer 2 technologies, but also IPv4/IPv6 software VLAN routing feature which allows to cross over different VLANs and different IP addresses for the purpose of having a highly-secure, flexible management and simpler networking application.

Robust Layer 2 Features

The Industrial L2+ Managed Switch can be programmed for advanced switch management functions such as dynamic port link aggregation, 802.1Q VLAN, Q-in-Q VLAN, Multiple Spanning Tree Protocol (MSTP), Loop and BPDU Guard, IGMP Snooping, and MLD Snooping. Via the link aggregation, the Industrial L2+ Managed Switch allows the operation of a high-speed trunk to combine with multiple ports such as a 16Gbps fat pipe, and supports fail-over as well. Also, the Link Layer Discovery Protocol (LLDP) is the Layer 2 protocol included to help discover basic information about neighboring devices on the local broadcast domain.





Efficient Traffic Control

The Industrial L2+ Managed Switch loaded with robust QoS features and powerful traffic management to enhance services to business-class data, voice, and video solutions. The functionality includes broadcast/multicast/unicast **storm control**, per port **bandwidth control**, 802.1p/CoS/IP DSCP QoS priority and remarking. It guarantees the best performance in VoIP and video stream transmission, and empowers the enterprises to take full advantage of the limited network resources.

Powerful Security

The Industrial L2+ Managed Switch offers comprehensive IPv4/IPv6 Layer 2 to Layer 4 Access Control List (ACL) for enforcing security to the edge. It can be used to restrict network access by denying packets based on source and destination IP address, TCP/UDP ports or defined typical network applications. Its protection mechanism also comprises 802.1X port-based user and device authentication, which can be deployed with RADIUS to ensure the port level security and block illegal users. With the protected port function, communication between edge ports can be prevented to guarantee user privacy. Furthermore, Port security function allows to limit the number of network devices on a given port. The network administrators can now construct highly-secure corporate networks with considerably less time and effort than before.

User-friendly and Secure Management

For efficient management, the Industrial L2+ Managed Switch is equipped with web, Telnet and SNMP management interfaces.

- With the built-in **Web-based** management interface, the Industrial L2+ Managed Switch offers an easy-to-use, platform-independent management and configuration facility.
- For text-based management, the switches can be accessed via Telnet and the console port.
- By supporting the standard SNMP, the switches can be managed via any standard management software

 Moreover, the Industrial L2+ Managed Switcoffers secure remote management by supporting SSHv2, TLSv1.2 and SNMP v3

 connections which encrypt the packet content at each session.



Modbus TCP Provides Flexible Network Connectivity for Factory Automation

With the supported **Modbus TCP** protocol, the Industrial L2+ Managed Switch can easily integrate with **SCADA** systems, **HMI** systems and other data acquisition systems in factory floors. It enables administrators to remotely monitor the industrial Ethernet switch's **operating information**, **port information** and **communication status**, thus easily achieving enhanced monitoring and maintenance of the entire factory.

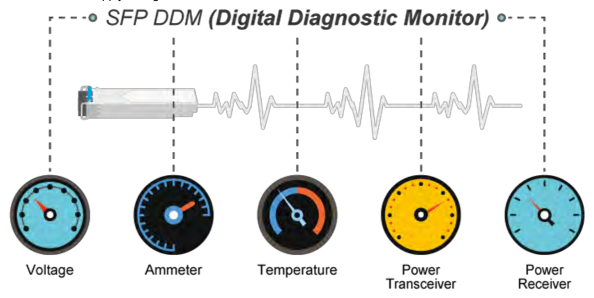
Flexibility and Long-distance Extension Solution

It features **triple-speed 100/1000/2500BASE-X SFP** (Small Form-factor Pluggable) fiber-optic modules, meaning the administrator now can flexibly choose the suitable SFP transceiver according to the transmission distance or the transmission speed required to extend the network efficiently.



Intelligent SFP Diagnosis Mechanism

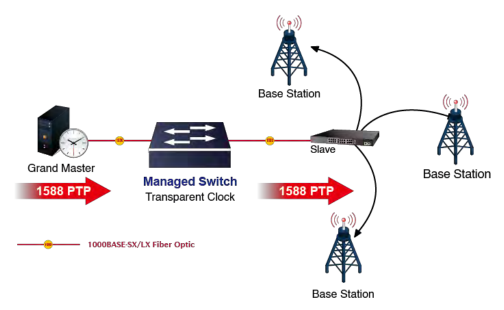
The Industrial L2+ Managed Switch supports **SFP-DDM** (**Digital Diagnostic Monitor**) function that can easily monitor real-time parameters of the SFP for network administrator, such as optical output power, optical input power, temperature, laser bias current, and transceiver supply voltage.



1588 Precision Time Protocol for Industrial Computing Networks

The Industrial L2+ Managed Switch is intended for telecom and carrier Ethernet applications, supporting MEF service delivery and timing over packet solutions for the IEEE 1588 Precision Time Protocol and synchronous Ethernet.

Time Synchronization in Network



Environmentally Hardened Design

With IP30 aluminum case, the Industrial L2+ Managed Switch provides a high level of immunity against electromagnetic interference and heavy electrical surges which are usually found on plant floors or in curb-side traffic control cabinets. It also possesses an integrated power supply source with a wide range of voltages for worldwide high availability applications requiring dual or backup power inputs. Being able to operate under the temperature range from **-40 to 75 degrees C**, the Industrial L2+ Managed Switch can be placed in almost any difficult environment.



1.3 How to Use This Manual

This User's Manual is structured as follows:

Section 2, INSTALLATION

The section explains the functions of the **Industrial L2+ Managed Switch** and how to physically install the **Industrial L2+ Managed Switch**.

Section 3, SWITCH MANAGEMENT

The section contains the information about the software function of the Industrial L2+ Managed Switch.

Section 4, WEB CONFIGURATION

The section explains how to manage the Industrial L2+ Managed Switch by Web interface.

Section 5, SWITCH OPERATION

The chapter explains how to do the switch operation of the Industrial L2+ Managed Switch.

Section 6, TROUBLESHOOTING

The chapter explains how to do troubleshooting of the Industrial L2+ Managed Switch.

Appendix A

The section contains cable information of the Industrial L2+ Managed Switch.

Appendix B

The section contains glossary information of the Industrial L2+ Managed Switch.



1.4 Product Features

Physical Port

- 10/100/1000BASE-T RJ45 copper
- 100/1000/2500BASE-X mini-GBIC/SFP slots, SFP type auto detection
- Console interface for basic management and setup

Industrial Protocol

- Modbus TCP for real-time monitoring in a SCADA system
- IEEE 1588v2 PTP (Precision Time Protocol)

Industrial Case and Installation

- IP30 aluminum case
- DIN-rail and wall-mount designs
 - Redundant power design
- Supports Ethernet ESD protection for 6000V DC
- -40 to 75 degrees C operating temperature

Digital Input and Digital Output (IGS-12040MT/IGS-20040MT)

- 2 Digital Input (DI)
- 2 Digital Output (DO)
- Integrates sensors into auto alarm system
- Transfers alarm to IP network via email and SNMP trap

Layer 2 Features

- Prevents packet loss with back pressure (half-duplex) and IEEE 802.3x pause frame flow control (full-duplex)
- High performance of Store-and-Forward architecture, and runt/CRC filtering eliminates erroneous packets to optimize the network bandwidth
- Storm Control support
 - -Broadcast/Multicast/Unicast

■ Supports VLAN

- -IEEE 802.1Q tagged VLAN
- -Up to 4K VLANs groups, out of 4094 VLAN IDs
- -Provider Bridging (VLAN Q-in-Q) support (IEEE 802.1ad)
- -Private VLAN Edge (PVE)
- -Protocol-based VLAN
- -MAC-based VLAN
- -Voice VLAN
- -GVRP (GARP VLAN Registration Protocol)



■ Supports Spanning Tree Protocol

- -IEEE 802.1D Spanning Tree Protocol (STP)
- -IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)
- -IEEE 802.1s Multiple Spanning Tree Protocol (MSTP), spanning tree by VLAN
- -BPDU Guard

■ Supports Link Aggregation

- -802.3ad Link Aggregation Control Protocol (LACP)
- -Cisco ether-channel (static trunk)
- Provides port mirror (many-to-1)
- Port mirroring to monitor the incoming or outgoing traffic on a particular port
- Loop protection to avoid broadcast loops
- Supports ERPS (Ethernet Ring Protection Switching)
- Compatible with Cisco uni-directional link detection(UDLD) that monitors a link between two switches and blocks the ports on both ends of the link if the link fails at any point between the two devices
- Link Layer Discovery Protocol (LLDP)

Layer 3 IP Routing Features

■ Supports maximum 32 static routes and route summarization

Quality of Service

- Ingress Shaper and Egress Rate Limit per port bandwidth control
- 8 priority queues on all switch ports
- Traffic classification
 - IEEE 802.1p CoS
 - IP TOS/DSCP/IP precedence
 - IP TCP/UDP port number
 - Typical network application
- Strict priority and Weighted Round Robin (WRR) CoS policies
- Supports QoS and In/Out bandwidth control on each port
- Traffic policing on the switch port
- DSCP remarking

Multicast

- Supports IPv4 IGMP snooping v1, v2 and v3
- Supports IPv6 MLD snooping v1 and v2
- Querier mode support
- IGMP snooping port filtering
- MLD snooping port filtering
- MVR (Multicast VLAN Registration)



Security

- Authentication
 - IEEE 802.1x port-based/MAC-based network access authentication
 - IEEE 802.1x authentication with guest VLAN
 - Built-in RADIUS client to cooperate with the RADIUS servers
 - RADIUS/TACACS+ users access authentication
 - Guest VLAN assigns clients to a restricted VLAN with limited services
- Access Control List
 - IP-based Access Control List (ACL)
 - MAC-based Access Control List
- Source MAC/IP address binding
- DHCP snooping to filter distrusted DHCP messages
- Dynamic ARP Inspection discards ARP packets with invalid MAC address to IP address binding
- IP Source Guard prevents IP spoofing attacks
- IP address access management to prevent unauthorized intruder

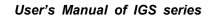
Management

- IPv4 and IPv6 dual stack management
- Switch Management Interfaces
 - Console/Telnet Command Line Interface
 - Web switch management
 - SNMP v1 and v2c switch management
 - SSHv2, TLSv1.2 and SNMP v3 secure access
- SNMP Management
 - Four RMON groups (history, statistics, alarms, and events)
 - SNMP trap for interface Link Up and Link Down notification
- IPv6 IP address/NTP/DNS management
- Built-in Trivial File Transfer Protocol (TFTP) client
- BOOTP and DHCP for IP address assignment
- System Maintenance
 - Firmware upload/download via HTTP/TFTP
 - Reset button for system reboot or reset to factory default
 - Dual Images
- DHCP Relay and DHCP Option 82
- DHCP Server
- User Privilege levels control
- Network Time Protocol (NTP)
- Network Diagnositc
 - SFP-DDM (Digital Diagnostic Monitor)
 - Cable diagnostic technology provides the mechanism to detect and report potential cabling issues
 - ICMPv6/ICMPv4 Remote Ping
- SMTP/Syslog remote alarm
- System Log
- PLANET Smart Discovery Utility for deployment management
- PLANET NMS system and CloudViewer for deployment management



1.5 Product Specifications

Model Name	IGS-10020MT	IGS-10080MFT	IGS-12040MT	IGS-20040MT
Hardware Specifications				
Copper Ports	8 10/100/1000BASE-T RJ45	2 10/100/1000BASE-T RJ45	8 10/100/1000BASE-T RJ45	1610/100/1000BASE-T RJ45
SFP/mini-GBIC Slots	2 100/1000/2500BASE-X SFP interfaces (Port-9 and Port-10) Compatible with 100BASE-FX SFP	2 100/1000/2500BAS-X mini-GBIC SFP ports (Ports 3 to 4) 6 100/1000BASE-X mini-GBIC SFP ports (Ports 5 to 10)	2 100/1000BASE- SX/LX/BX SFP interfaces (Port-9 and Port-10) 2 100/1000/2500BASE -X SFP interfaces (Port-11 and Port-12)	4 1000BASE-SX/LX SFP interfaces (Port-17 to Port-20) Compatible with 100BASE-FX SFP
Console	N/A	1 x RJ45 serial port (115200, 8, N, 1)	1 x RJ45 serial port (115200, 8, N, 1)	1 x RJ45 serial port (115200, 8, N, 1)
Switch Architecture	Store-and-Forward			
Switch Fabric	26Gbps/non-blocking	26Gbps/non-blocking	30Gbps/non-blocking	40Gbps/non-blocking
Throughput (packet per second)	19.3Mpps	19.3Mpps	22.32Mpps@64Bytes	25.6Mpps
Address Table	8K entries, automatic sou	rce address learning and a	ageing	
Shared Data Buffer	4Mbits			
Flow Control	IEEE 802.3x pause frame for full-duplex Back pressure for half-duplex			
Jumbo Frame	9Kbytes			
Reset Button	< 5 sec: System reboot > 5 sec: Factory Default			
ESD Protection	6KV DC			
EFT Protection	6KV DC			
Enclosure	IP30 aluminum case			
Installation	DIN rail kit and wall-mour	nt kit		
Connector	Removable 6-pin terminal block for power input Pin 1/2 for Power 1; Pin	Pin 1/2 for Power 1; Pin 3/4 for fault alarm; Pin 5/6 for Power 2		
	3/4 for fault alarm; Pin 5/6 for Power 2	Pin 1/2 for DI 0 & DI 1; Pin 3/4 for DO 0 & DO 1; Pin 5/6 for GND		
Alarm	One relay output for power failure. Alarm Relay current carry ability: 1A @ 24V AC			
Digital Input			2 Digital Input (DI) Level 0: -24V~2.1V (±0.1 Level 1: 2.1V~24V (±0.1 Input load to 24V DC, 10	V)
Digital Output	2 Digital Output (DO) Open collector to 24V DC, 100mA max.			





Dimensions (W x D x H)	56 x 86.1 x 135 mm	72 x 107x 152mm	72 x 107x 152mm	72 x 107x 152mm
Weight	720g	1036g	1010g	1043g
Power Requirements	Dual 12~48V DC 24V AC	DC 12 to 48V, AC 24V Power Adapter	12V to 72V DC 24V AC	9V to 48V DC 24V AC
Power Consumption	10 watts/34BTU (Full loading)	13.92 watts/47.76BTU (Full loading)	6.5 watts/22.18BTU (System on) 12 watts/40.95BTU (Full loading)	8 watts/27BTU (System on) 17 watts/57BTU (Full loading)
Layer 2 Functions				
Port Configuration	Port disable/enable Auto-negotiation 10/100/1 Flow Control disable / ena Power saving mode control		lex mode selection	
Port Status	Display each port's speed status.	d duplex mode, link status,	Flow control status. Auto	negotiation status, trun
Port Mirroring	TX / RX / Both Many to 1 monitor			
VLAN	802.1Q tagged-based VLAN, up to 255 VLAN groups Q-in-Q tunneling Private VLAN Edge (PVE) MAC-based VLAN Protocol-based VLAN Voice VLAN MVR (Multicast VLAN Registration) Up to 4K VLAN groups, out of 4095 VLAN IDs			
Link Aggregation	IEEE 802.3ad LACP/Static Trunk			
Traffic classification based, strict priority and WRR 8-level priority for switching - Port Number - 802.1p priority - 802.1Q VLAN tag - DSCP/TOS field in IP Packet				
IGMP Snooping	IGMP (v1/v2/v3) Snooping, up to 255 multicast Groups IGMP Querier mode support			
MLD Snooping	MLD (v1/v2) Snooping, up to 255 multicast Groups MLD Querier mode support			
Access Control List	IP-based ACL / MAC-based ACL Up to 123 entries			
Bandwidth Control	Per port bandwidth control Ingress: 500 Mbps ~1000Mbps Egress: 500 Mbps ~1000Mbps			
Layer 3 Functions				
Layer or anctions				



Routing Table	Max. 32 routing entries				
	IPv4 software static routing				
Routing Protocols	IPv6 software static routing				
Switch Management					
Basic Management					
Interfaces	Web browser, Telnet, SNMP v1, v2c, local consc	ble			
Secure Management					
Interface	SSHv2, TLS v1.2, SNMP v3				
	RFC-1213 MIB-II				
	IF-MIB				
	RFC 1493 Bridge MIB				
	RFC 1643 Ethernet MIB				
	RFC 2863 Interface MIB				
	RFC 2665 Ether-Like MIB				
	RFC 2819 RMON MIB (Group 1, 2, 3 and 9)				
SNMP MIBs	RFC 2737 Entity MIB				
	RFC 2618 RADIUS Client MIB				
	RFC 2933 IGMP-STD-MIB				
	RFC 3411 SNMP-Frameworks-MIB				
	IEEE 802.1X PAE				
	LLDP				
	MAU-MIB				
Standards Conformance	IVIAO-IVIID				
Regulation Compliance	FCC Part 15 Class A, CE				
Trogulation Compilation	IEC 60068-2-32 (free fall)				
Stability Testing	IEC 60068-2-27 (shock)				
Otability resting	IEC 60068-2-6 (vibration)				
	IEEE 802.3 10BASE-T	IEEE 902 10 V/I ANI togging			
		IEEE 802.1Q VLAN tagging			
	IEEE 802.3u 100BASE-TX/100BASE-FX	IEEE 802.1x Port Authentication Network Control			
	IEEE 802.3z Gigabit SX/LX	IEEE 802.1ab LLDP			
	IEEE 802.3ab Gigabit 1000T IEEE 802.3z Gigabit SX/LX	IEEE 1588v2			
	IEEE 802.3bz 2.5GBASE-X	RFC 768 UDP			
	IEEE 802.3x flow control and back pressure	RFC 783 TFTP			
Standards Compliance	IEEE 802.3ad port trunk with LACP	RFC 793 TCP			
Standards Compliance	IEEE 802.1D Spanning Tree Protocol	RFC 791 IP RFC 792 ICMP			
		RFC 2068 HTTP			
	IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1s Multiple Spanning Tree Protocol	RFC 1112 IGMP version 1			
	I IEEE OUZ. IS WUUUDIE SDAIIIIIID ITEE PTOLOCOI	5 THE ISIM TOTOLOTT			
		RFC 2236 IGMP version 2			
	IEEE 802.1p Class of service	RFC 2236 IGMP version 2			
		RFC 3376 IGMP version 3			
		RFC 3376 IGMP version 3 RFC 2710 MLD version 1			
Environment		RFC 3376 IGMP version 3			
Environment		RFC 3376 IGMP version 3 RFC 2710 MLD version 1			



User's Manual of IGS series

	Relative Humidity:	5 ~ 95% (non-condensing)
Storage	Temperature:	-40 ~ 85 degrees C
	Relative Humidity:	5 ~ 95% (non-condensing)



2. INSTALLATION

2.1 Hardware Description

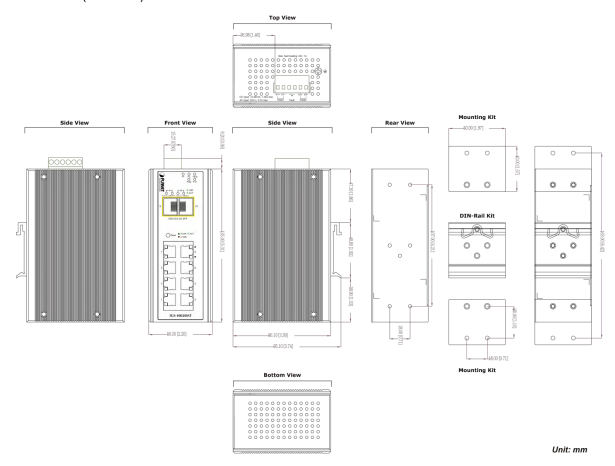
The Industrial L2+ Managed Switch provides three different running speeds – 10Mbps, 100Mbps and 1000Mbps and automatically distinguishes the speed of incoming connection.

This section describes the hardware features of Industrial L2+ Managed Switch. For easier management and control of the Industrial L2+ Managed Switch, familiarize yourself with its display indicators and ports. Front panel illustrations in this chapter display the unit LED indicators. Before connecting any network device to the Industrial L2+ Managed Switch, read this chapter carefully.

2.1.1 Physical Dimensions

IGS-10020MT

- IGS-10020MT
 - Dimensions (W x D x H) : 56 x 86.1 x 135 mm

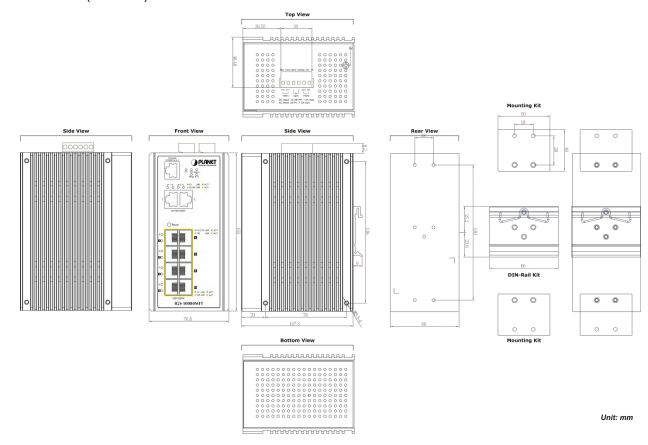




IGS-10080MFT

■ IGS-10080MFT

■ Dimensions (W x D x H) : 76.8 x 107.3 x 152mm

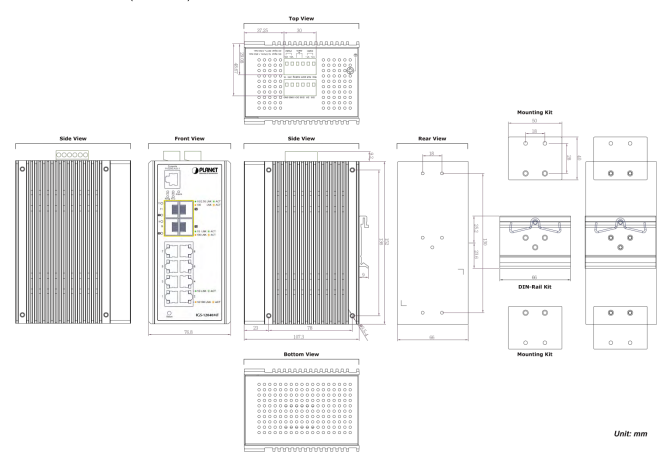




IGS-12040MT

■ IGS-12040MT

■ Dimensions (W x D x H) : 76.8 x 107.3 x 152 mm

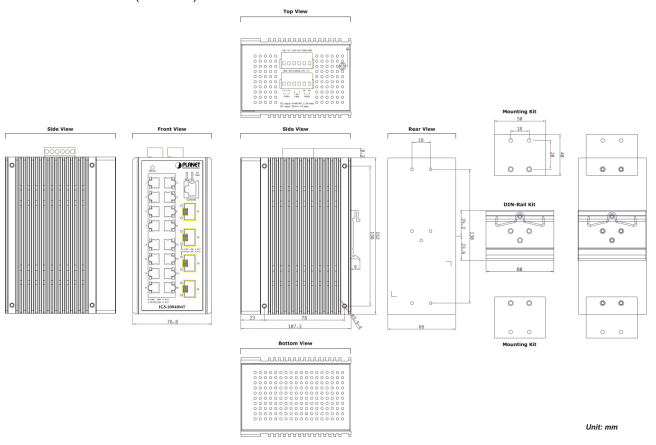




IGS-20040MT

■ IGS-20040MT

■ Dimensions (W x D x H) : 76.8 x 107.3 x 152 mm





2.1.2 Front Panel

IGS-10020MT

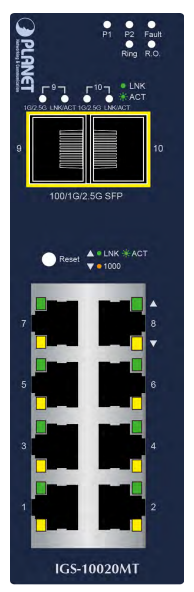


Figure 2-1:

IGS-10020MT Switch Front Panel

IGS-10080MFT

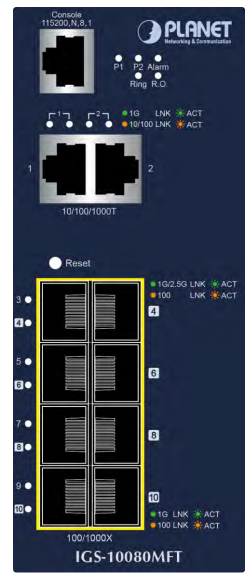


Figure 2-2:
IGS-10080MFT Switch Front Panel



IGS-12040MT

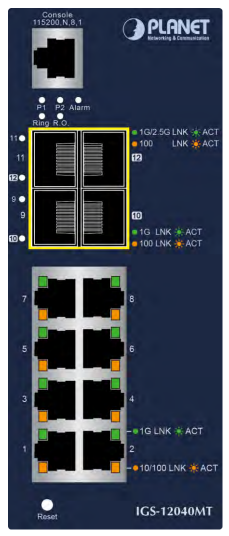


Figure 2-3: IGS-12040MT Switch Front Panel

IGS-20040MT

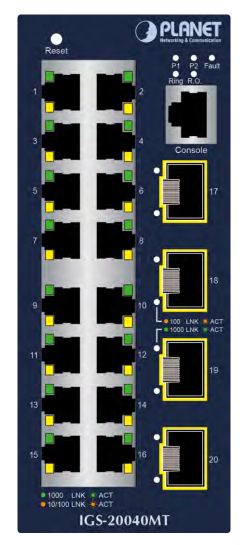


Figure 2-4: IGS-20040MT Switch Front Panel

■ Gigabit TP Interface

10/100/1000BASE-T Copper, RJ45 Twisted-pair: Up to 100 meters.

■ SFP Slot

100/1000BASE-X mini-GBIC slot, SFP (Small-form Factor Pluggable) transceiver module: From 300 meters to 2km (multi-mode fiber) and to 10/20/40/60/80/120 kilometers (single-mode fiber).

Console Port

The console port is an RJ45 port connector. It is an interface for connecting a terminal directly. Through the console port, it provides rich diagnostic information including IP address setting, factory reset, port management, link status and system setting. Users can use the attached DB9 to RJ45 console cable in the package and connect to the console port on the device. After the connection, users can run any terminal emulation program (Hyper Terminal, ProComm Plus, Telix, Winterm and so on) to enter the startup screen of the device.

Reset Button

On the upper left side of the front panel, the reset button is designed for rebooting the Industrial L2+ Managed Switch without turning off and on the power. The following is the summary table of reset button functions:



IGS-10020MT



Figure 2-5:

IGS-10020MT Reset Button

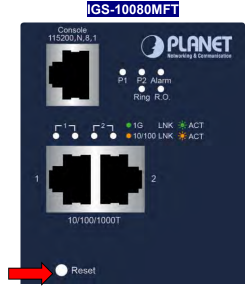


Figure 2-6:

IGS-10080MFT Reset Button

IGS-12040MT

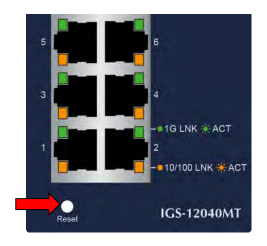


Figure 2-7: IGS-12040MT Reset Button

IGS-20040MT

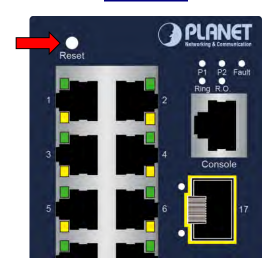


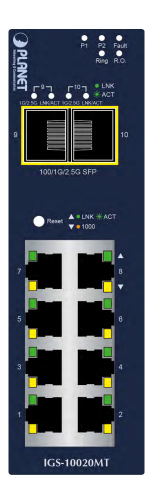
Figure 2-8: IGS-20040MT Reset Button

Reset Button Pressed and Released	Function
< 5 sec: System Reboot	Reboot the Industrial L2+ Managed Switch.
	Reset the Industrial L2+ Managed Switch to Factory Default
	configuration. The Industrial L2+ Managed Switch will then
	reboot and load the default settings as shown below:
> F and Footom, Default	Default Username: admin
> 5 sec: Factory Default	Default Password: admin
	Default IP address: 192.168.0.100
	∘ Subnet mask: 255.255.255.0
	Default Gateway: 192.168.0.254



2.1.3 LED Indications

IGS-10020MT



■ System

LED	Color	Function	
P1	Green	Lights to indicate that the Switch has power.	
P2	Green	ights to indicate that the Switch has power.	
Fault	Green	Lights to indicate power failure.	
Ring	Green	Lights to indicate that the ERPS Ring has been created successfully.	
R.O.	Green	Lights to indicate that Switch has been enabled to Ring Owner.	

■ Per 10/100/1000BASE-T Port

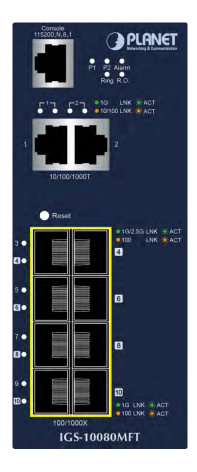
LED	Color	Function	
LNK/ACT	Croon	Light	Indicates the link through that port is successfully established.
	Green	Blink	Indicates that the Switch is actively sending or receiving data over that port.
1000	Amber	Light	Indicates that the port is successfully connecting to the network at 1000Mbps.
		Off	Indicates that the port is successfully connecting to the network at 10Mbps or 100Mbps.



■ Per SFP Interface

LED	Color	Function	
I NIZ/ACT	LNK/ACT Green	Light	Indicates the link through that port is successfully established.
LNK/ACT		Blink	Indicates that the Switch is actively sending or receiving data over that port.
1G/2.5G	Amber	Light	Indicates that the port is successfully connecting to the network at 1000/2500Mbps.
16/2.56		Off	Indicates that the port is successfully connecting to the network at 100Mbps.

IGS-10080MFT



■ System

LED	Color	Function	
P1	Green	ndicates the power 1 has power.	
P2	Green	ndicates the power 2 has power.	
Alarm	Red	Indicates the either power 1 or power 2 has no power.	
Ring	Green	Indicates the ring working in idle state.	
R.O.	Green	Indicates the device is working as ring owner.	



■ Per 10/100/1000BASE-T Port (Port 1 to Port 2)

LED	Color		Function		
1G	0	Light	Indicating the port is running at 1000Mbps speed and successfully established.		
LNK/ACT Green	Green	Blink	Indicate that the Switch is actively sending or receiving data over that port.		
10/100	10/100	Light	Indicating the port is running at 10/100Mbps speed and successfully established.		
LNK/ACT	Amber	Off	Indicate that the Switch is actively sending or receiving data over that port.		

■ Per SFP Interface (Port 3 to Port 4)

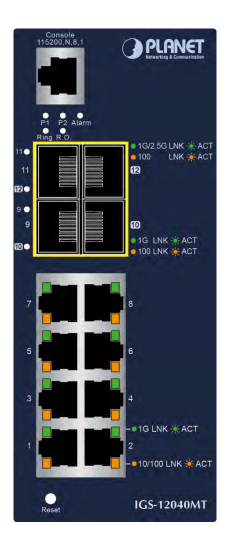
LED	Color		Function		
1G/2.5G	•	Light	To indicate the link through that port is successfully established at 1000/2500Mbps.		
LNK/ACT Green	Blink	Indicate that the Switch is actively sending or receiving data over that port.			
100	Ambox	Light	Indicate that the port is successfully connecting to the network at 100Mbps.		
LNK/ACT	Amber	Blink	Indicate that the Switch is actively sending or receiving data over that port.		

■ Per SFP Interface (Port 5 to Port 10)

LED	Color		Function	
1G		Light	Indicate that the port is successfully connecting to the network at 1000Mbps.	
LNK/ACT	LNK/ACT Green	Blink	Indicate that the Switch is actively sending or receiving data over that port.	
100		Light	Indicate that the port is successfully connecting to the network at 100Mbps.	
LNK/ACT	Amber I	Blink	Indicate that the Switch is actively sending or receiving data over that port.	



IGS-12040MT



■ System

LED	Color	Function	
P1	Green	Indicates power 1 has power.	
P2	Green	ndicates power 2 has power.	
Alarm	Red	Indicates either power 1 or power 2 has no power.	
Ring	Green	Indicates that the ERPS Ring has been created successfully.	
R.O.*	Green	Indicates that Switch has enabled Ring Owner.	

■ Per 10/100/1000BASE-T Port (Port 1 to Port 8)

LED	Color	Function	
100	100 LNK/ACT Green	Light	Indicates the port is running at 1000Mbps and successfully established.
LNK/AC1		Blink	Indicates that the switch is actively sending or receiving data over that port.
10/100		Light	Indicates the port is running at 10/100Mbps and successfully established.
LNK/ACT	Amber	Blink	Indicates that the switch is actively sending or receiving data over that port.



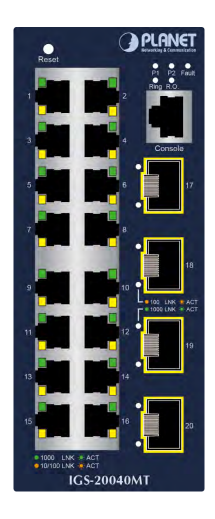
■ Per 100/1G SFP Interface (Port 9 to Port 10)

LED	Color	Function	
1000 LNK/ACT	Green	Light	Indicates the port is running at 1000Mbps and successfully established.
		Blink	Indicates that the switch is actively sending or receiving data over that port.
100 LNK/ACT	Amber	Light	Indicates the port is running at 100Mbps and successfully established.
		Blink	Indicates that the switch is actively sending or receiving data over that port.

■ Per 1G/2.5G SFP Interface (Port 11 to Port 12)

LED	Color	Function	
1G/2.5G LNK/ACT	Green	Light	Indicates the port is running at 1000Mbps or 2500Mbps and successfully established.
		Blink	Indicates that the switch is actively sending or receiving data over that port.
100 LNK/ACT	Amber	Light	Indicates the port is running at 100Mbps and successfully established.
		Blink	Indicates that the switch is actively sending or receiving data over that port.

IGS-20040MT





■ System

LED	Color	Function	
P1	Green	Indicates power 1 has power.	
P2	Green	Indicates power 2 has power.	
Fault	Green	Indicates either power 1 or power 2 has no power.	
Ring	Green	Lights to indicate that the ERPS Ring has been created successfully.	
R.O.*	Green	Lights to indicate that Switch has enabled Ring Owner.	

■ Per 10/100/1000BASE-T Port

LED	Color	Function	
1000 LNK/ACT	Green	Lights	Indicates the port is running in 1000Mbps speed and successfully established.
		Blinks	Indicates that the switch is actively sending or receiving data over that port.
10/100 LNK/ACT	Amber	Lights	Indicates the port is running in 10/100Mbps speed and successfully established.
		Blinks	Indicates that the switch is actively sending or receiving data over that port.

■ Per SFP Interface

LED	Color	Function	
1000 LNK/ACT	Green	Lights	Indicates the port is running in 1000Mbps speed and successfully established.
		Blinks	Indicates that the switch is actively sending or receiving data over that port.
100 LNK/ACT	Amber	Lights	Indicates the port is running in 100Mbps speed and successfully established.
		Blinks	Indicates that the switch is actively sending or receiving data over that port.



2.1.4 Switch Upper Panel

The Upper Panel of the Industrial L2+ Managed Switch indicates a DC inlet power socket and consists of one terminal block connector within 6 contacts. Please follow the steps below to insert the power wire.

- 1. Insert positive/negative DC power wires into Contacts 1 and 2 for Power 1, or Contacts 5 and 6 for Power 2.
 - IGS-10020MT: DC 12~48V, AC 24V

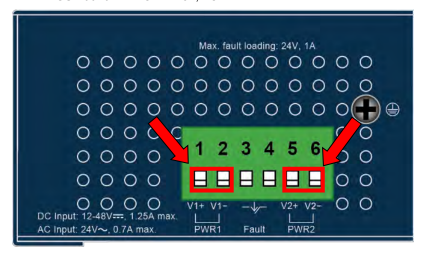


Figure 2-9: IGS-10020MT Upper Panel

• IGS-10080MFT: 12~48V DC, 24V AC

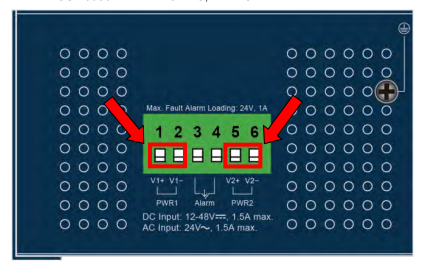


Figure 2-10: IGS-10080MFT Upper Panel



IGS-12040MT: 12~72V DC, 24V AC

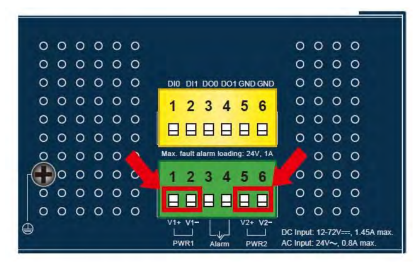


Figure 2-11: IGS-12040MT Upper Panel

• IGS-20040MT: 9~48V DC, 24V AC

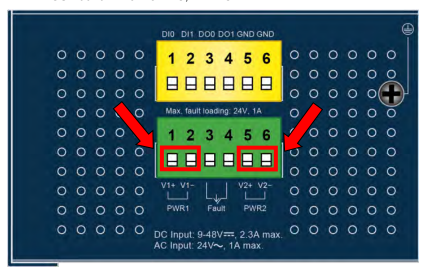
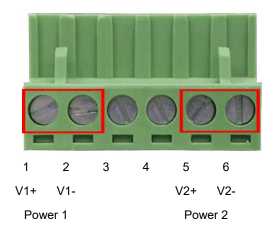


Figure 2-12: IGS-20040MT Upper Panel



Tighten the wire-clamp screws for preventing the wires from loosening.



	Positive (+) Pin	Negative (-) Pin
IGS-10020MT	Pin 1 / 5	Pin 2 / 6
IGS-10080MFT	Pin 1 / 5	Pin 2 / 6
IGS-12040MT	Pin 1 / 5	Pin 2 / 6
IGS-20040MT	Pin 1 / 5	Pin 2 / 6

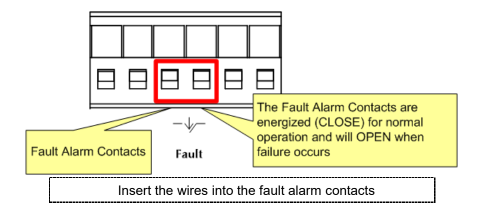


The wire gauge for the terminal block should be in the range from 12 to 24 AWG.



2.1.5 Wiring the Fault Alarm Contact

The fault alarm contacts are in the middle (3 & 4) of the terminal block connector as the picture shows below. Inserting the wires, the **Industrial L2+ Managed Switch** will detect the fault status of the power failure, or port link failure (available for managed model). The following illustration shows an application example for wiring the fault alarm contacts





- 1. The wire gauge for the terminal block should be in the range of $12 \sim 24$ AWG.
- When performing any of the procedures like inserting the wires or tightening the wire-clamp screws, make sure the power is OFF to prevent from getting an electric shock.

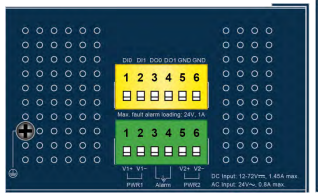
2.1.6 Wiring the Digital Input/Output

The 6-contact terminal block connector on the rear panel of IGS Series is used for Digital Input and Digital Output. Please follow the steps below to insert wire.

1. The IGS-12040MT and IGS-20040MT offers two DI and DO groups.

IGS-12040MT: 1/2 are DI. 3/4 are DO.5/6 are GND

IGS-20040MT: 1/2 are DI. 3/4 are DO.5/6 are GND



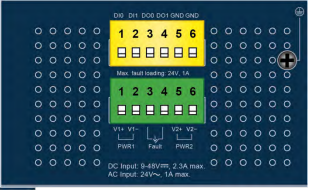


Figure 2-13: Wiring the Redundant Power Inputs



Tighten the wire-clamp screws for preventing the wires from loosening.

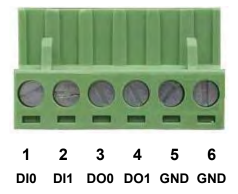


Figure 2-14: 6-pin Terminal Block for DI and DO Wiring Input

2. There are two Digital Input groups for you to monitor two different devices. The following topology shows how to wire DIO and DI1.

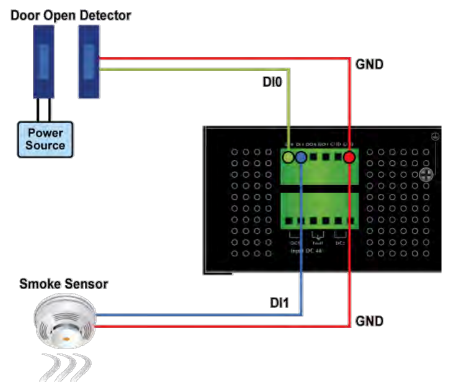


Figure 2-15: Wiring DI0 and DI1 to Open Detector



3. There are two Digital Output groups for you to sense IGS-5225-4UP1T2S/IGS-5225-8P2T2S/IGS-5225-8P4S port failure or power failure and issue a high or low signal to external device. The following topology shows how to wire DO0 and DO1.

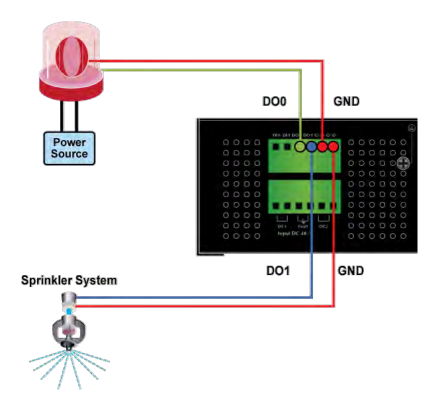


Figure 2-16: Wiring DO0 and DO1 to Open Detector



2.2 Installing the Industrial L2+ Managed Switch

This section describes how to install your **Industrial L2+ Managed Switch** and make connections to the **Industrial L2+ Managed Switch**. Please read the following topics and perform the procedures in the order being presented. To install your **Industrial L2+ Managed Switch** on a desktop or shelf, simply complete the following steps.

In this paragraph, we will describe how to install the Industrial L2+ Managed Switch and the installation points attended to it.

2.2.1 Installation Steps

- 1. Unpack the Industrial L2+ Managed Switch
- 2. Check if the DIN-Rail is screwed on the Industrial L2+ Managed Switch or not. If the DIN-Rail is not screwed on the Industrial L2+ Managed Switch, please refer to DIN-rail Mounting instillation section for DIN-rail installation. If users want to wall-mount the Industrial L2+ Managed Switch, please refer to the Wall Mount Plate Mounting section for wall-mount plate installation.
- 3. To hang the Industrial L2+ Managed Switch on the DIN-rail track or wall.
- 4. Power on the Industrial L2+ Managed Switch. Please refer to the Wiring the Power Inputs section for knowing the information about how to wire the power. The power LED on the Industrial L2+ Managed Switch will light up. Please refer to the LED Indicators section for indication of LED lights.
- 5. Prepare the twisted-pair, straight-through Category 5 cable for Ethernet connection.
- 6. Insert one side of RJ45 cable (category 5) into the Industrial L2+ Managed Switch Ethernet port (RJ45 port) while the other side to the network device's Ethernet port (RJ45 port), e.g., Switch PC or Server. The UTP port (RJ45) LED on the Industrial L2+ Managed Switch will light up when the cable is connected with the network device. Please refer to the LED Indicators section for LED light indication.



Make sure that the connected network devices support MDI/MDI-X. If it does not support, use the crossover Category 5 cable.

7. When all connections are set and all LED lights show normal, the installation is completed.

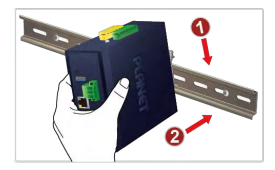
There are two methods to install the **Industrial L2+ Managed Switch** -- DIN-rail mounting and wall-mount plate mounting. Please read the following topics and perform the procedures in the order being presented.



2.2.2 DIN-rail Mounting Installation

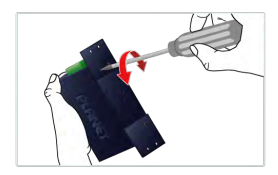








2.2.3 Wall Mount Plate Mounting







2.3 Cabling

■ 10/100/1000BASE-T

All 10/100/1000BASE-T ports come with auto-negotiation capability. They automatically support 1000BASE-T, 100BASE-TX and 10BASE-T networks. Users only need to plug a working network device into one of the 10/100/1000BASE-T ports, and then turn on the **Industrial L2+ Managed Switch**. The port will automatically run at 10Mbps, 20Mbps, 100Mbps or 200Mbps and 1000Mbps or 2000Mbps after negotiating with the connected device.

■ 100BASE-FX/1000BASE-SX/LX/2500BASE-X

The Industrial L2+ Managed Switch has four SFP interfaces that support 100/1000/2500Mbps triple speed mode (optional multi-mode/single-mode 100BASE-FX/1000BASE-SX/LX/2500BASE-X SFP module)

Cabling

Each 10/100/1000BASE-T port uses an RJ45 socket -- similar to phone jacks -- for connection of unshielded twisted-pair cable (UTP). The IEEE 802.3/802.3u 802.3ab Fast/Gigabit Ethernet standard requires Category 5 UTP for 100Mbps 100BASE-TX. 10BASE-T networks can use Cat.3, 4, 5 or 1000BASE-T use 5/5e/6 UTP (see table below). Maximum distance is 100 meters (328 feet). The 100BASE-FX/1000BASE-SX/LX/2500BASE-X SFP slot uses an LC connector with optional SFP module. Please see table below and know more about the cable specifications.

Port Type	Cable Type	Connector
10BASE-T	Cat3, 4, 5, 2-pair	RJ45
100BASE-TX	Cat5 UTP, 2-pair	RJ45
1000BASE-T	Cat5/5e/6 UTP, 2-pair	RJ45
100BASE-FX	50/125µm or 62.5/125µm multi-mode 9/125µm single-mode	LC (multi/single mode)
1000BASE-SX/LX	50/125µm or 62.5/125µm multi-mode 9/125µm single-mode	LC (multi/single mode)
2500BASE-X	50/125µm or 62.5/125µm multi-mode 9/125µm single-mode	LC (multi/single mode)
10GBASE-SR/LR	50/125µm or 62.5/125µm multi-mode 9/125µm single-mode	LC (multi/single mode)

Any Ethernet devices like hubs and PCs can connect to the **Industrial L2+ Managed Switch** by using straight-through wires. The two 10/100/1000Mbps ports are auto-MDI/MDI-X and can be used on straight-through or crossover cable.

2.3.1 Installing the SFP Transceiver

The sections describe how to insert an SFP/SFP+ transceiver into an SFP/SFP+ slot. The SFP/SFP+ transceivers are hot-pluggable and hot-swappable. You can plug in and out the transceiver to/from any SFP/SFP+ port without having to power down the **Industrial L2+ Managed Switch** as Figure 2-17 appears.



Figure 2-17: Plugging in the SFP/SFP+ Transceiver

■ Approved PLANET SFP/SFP+ Transceivers

PLANET **Industrial L2+ Managed Switch** supports both single mode and multi-mode SFP transceivers. The following list of approved PLANET SFP/SFP+ transceivers is correct at the time of publication:

Fast Ethernet Transceiver (100BASE-X SFP)

Model	DDM	Speed (Mbps)	Connector Interface Fiber Mode		Distance	Wavelength (nm)	Operating Temp.
MFB-FX		100	LC	Multi Mode	2km	1310nm	0 ~ 60 ℃
MFB-F20		100	LC	Single Mode	20km	1310nm	0 ~ 60 ℃
MFB-F40		100	LC	Single Mode	40km	1310nm	0 ~ 60 ℃
MFB-F60		100	LC	Single Mode	60km	1310nm	0 ~ 60 ℃
MFB-F120		100	LC	Single Mode	120km	1550nm	0 ~ 60 ℃
MFB-TFX		100	LC	Multi Mode	2km	1310nm	-40 ~ 75 ℃
MFB-TF20		100	LC	Single Mode	20km	1310nm	-40 ~ 75 ℃

Fast Ethernet Transceiver (100BASE-BX, Single Fiber Bi-directional SFP)

Model	DDM	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (TX)	Wavelength (RX)	Operating Temp.
MFB-FA20		100	WDM(LC)	Single Mode	20km	1310nm	1550nm	0 ~ 60 ℃
MFB-FB20		100	WDM(LC)	Single Mode	20km	1550nm	1310nm	0 ~ 60 ℃





MFB-TSA	YES	100	WDM(LC)	Multi Mode	2km	1310nm	1550nm	-40 ~ 75 ℃
MFB-TSB	YES	100	WDM(LC)	Multi Mode	2km	1550nm	1310nm	-40 ~ 75 °C
MFB-TFA20		100	WDM(LC)	Single Mode	20km	1310nm	1550nm	-40 ~ 75 °C
MFB-TFB20		100	WDM(LC)	Single Mode	20km	1550nm	1310nm	-40 ~ 75 °C
MFB-TFA40		100	WDM(LC)	Single Mode	40km	1310nm	1550nm	-40 ~ 75 °C
MFB-TFB40		100	WDM(LC)	Single Mode	40km	1550nm	1310nm	-40 ~ 75 ℃

Gigabit Ethernet Transceiver (1000BASE-X SFP)

Model	DDM	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (nm)	Operating Temp.
MGB-GT		1000	Copper		100m		0 ~ 60 ℃
MGB-SX(V2)	YES	1000	LC	Multi Mode	550m	850nm	0 ~ 60 ℃
MGB-SX2(V2)	YES	1000	LC	Multi Mode	2km	1310nm	0 ~ 60 ℃
MGB-LX(V2)	YES	1000	LC	Single Mode	20km	1310nm	0 ~ 60 ℃
MGB-L40	YES	1000	LC	Single Mode	40km	1310nm	0 ~ 60 ℃
MGB-L80	YES	1000	LC	Single Mode	80km	1550nm	0 ~ 60 ℃
MGB-L120(V2)	YES	1000	LC	Single Mode	120km	1550nm	0 ~ 60 ℃
MGB-TSX	YES	1000	LC	Multi Mode	550m	850nm	-40 ~ 75 ℃
MGB-TSX2	YES	1000	LC	Multi Mode	2km	1310nm	-40 ~ 75 ℃
MGB-TLX(V2)	YES	1000	LC	Single Mode	20km	1310nm	-40 ~ 75 ℃
MGB-TL40	YES	1000	LC	Single Mode	40km	1310nm	-40 ~ 75 ℃
MGB-TL80	YES	1000	LC	Single Mode	80km	1550nm	-40 ~ 75 ℃

Gigabit Ethernet Transceiver (1000BASE-BX, Single Fiber Bi-directional SFP)

Model	DDM	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (TX)	Wavelength (RX)	Operating Temp.
MGB-LA10(V2)	VEC	1000	WDM(LC)	Single Mode	10km	1310nm	1550nm	0 ~ 60 ℃
MGB-LB10(V2)	YES	1000	WDM(LC)	Single Mode	10km	1550nm	1310nm	0 ~ 60 ℃
MGB-LA20(V2)	VEC	1000	WDM(LC)	Single Mode	20km	1310nm	1550nm	0 ~ 60 ℃
MGB-LB20(V2)	YES	1000	WDM(LC)	Single Mode	20km	1550nm	1310nm	0 ~ 60 ℃
MGB-LA40(V2)	VEC	1000	WDM(LC)	Single Mode	40km	1310nm	1550nm	0 ~ 60 ℃
MGB-LB40(V2)	YES	1000	WDM(LC)	Single Mode	40km	1550nm	1310nm	0 ~ 60 ℃
MGB-LA80	VEC	1000	WDM(LC)	Single Mode	80km	1490nm	1550nm	0 ~ 60 ℃
MGB-LB80	YES	1000	WDM(LC)	Single Mode	80km	1550nm	1490nm	0 ~ 60 ℃
MGB-TLA10(V2)		1000	WDM(LC)	Single Mode	10km	1310nm	1550nm	-40 ~ 75 ℃
MGB-TLB10(V2)	YES	1000	WDM(LC)	Single Mode	10km	1550nm	1310nm	-40 ~ 75 ℃
MGB-TLA20	VEC	1000	WDM(LC)	Single Mode	20km	1310nm	1550nm	-40 ~ 75 ℃
MGB-TLB20	YES	1000	WDM(LC)	Single Mode	20km	1550nm	1310nm	-40 ~ 75 ℃
MGB-TLA40	YES	1000	WDM(LC)	Single Mode	40km	1310nm	1550nm	-40 ~ 75 ℃



MGB-TLB40		1000	WDM(LC)	Single Mode	40km	1550nm	1310nm	-40 ~ 75 ℃
MGB-TLA80	VEC	1000	WDM(LC)	Single Mode	80km	1490nm	1550nm	-40 ~ 75 ℃
MGB-TLB80	YES	1000	WDM(LC)	Single Mode	80km	1550nm	1490nm	-40 ~ 75 °C

Gigabit Ethernet Transceiver (2500BASE-X SFP)

Model	DDM	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (nm)	Operating Temp.
MGB-2GSR	YES	2500	LC	Multi-mode	300m	850nm	0 ~ 70 degrees C
MGB-2GLR2	YES	2500	LC	Single mode	2km	1310nm	0 ~ 70 degrees C
MGB-2GLR20	YES	2500	LC	Single mode	20km	1310nm	0 ~ 70 degrees C

Model	DDM	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (nm)	Operating Temp.
MGB-2GTSR	YES	2500	LC	Multi-mode	300m	850nm	-40 ~ 75 degrees C
MGB-2GTLR2	YES	2500	LC	Single mode	2km	1310nm	-40 ~ 75 degrees C
MGB-2GTLR20	YES	2500	LC	Single mode	20km	1310nm	-40 ~ 75 degrees C

Gigabit Ethernet Transceiver (2500BASE-BX, Single Fiber Bi-directional SFP)

Model	DDM	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (TX)	Wavelength (RX)	Operating Temp.
MGB-2GLA20		2500	WDM(LC)	Single Mode	20km	1310nm	1550nm	0 ~ 70 degrees C
MGB-2GLB20	YES	2500	WDM(LC)	Single Mode	20km	1550nm	1310nm	0 ~70 degrees C

Model	DDM	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (TX)	Wavelength (RX)	Operating Temp.
MGB-2GTLA20		2500	WDM(LC)	Single Mode	20km	1310nm	1550nm	-40 ~ 75 degrees C
MGB-2GTLB20	YES	2500	WDM(LC)	Single Mode	20km	1550nm	1310nm	-40 ~ 75 degrees C



- It is recommended to use PLANET SFP on the Industrial L2+ Managed Switch. If you
 insert an SFP/SFP+ transceiver that is not supported, the Industrial L2+ Managed Switch
 will not recognize it.
- 2. Please choose the SFP transceiver which can be operated under -40~75 degrees C temperature if the switch device is working in a 0~50 degrees C temperature environment.

Connect the fiber cable

- 1. Attach the duplex LC connector on the network cable to the SFP transceiver.
- Connect the other end of the cable to a device switches with SFP installed, fiber NIC on a workstation or a media converter.
- 3. Check the LNK/ACT LED of the SFP slot on the front of the **Industrial L2+ Managed Switch**. Ensure that the SFP transceiver is operating correctly.



2.3.2 Removing the SFP/SFP+ Transceiver

- Make sure there is no network activity by consulting or checking with the network administrator. Or through the management interface of the switch/converter (if available) to disable the port in advance.
- 2. Remove the fiber optic cable gently.
- 3. Turn the lever of the SFP transceiver to a horizontal position.
- 4. Pull out the module gently through the lever.



Figure 2-18: Pulling out the SFP/SFP+ Transceiver Module



Never pull out the module without pulling the lever or the push bolts on the module. Directly pulling out the module with force could damage the module and SFP module slot of the device.



3. SWITCH MANAGEMENT

This chapter explains the methods that you can use to configure management access to the **Industrial L2+ Managed Switch**. It describes the types of management applications and the communication and management protocols that deliver data between your management device (workstation or personal computer) and the system. It also contains information about port connection options.

This chapter covers the following topics:

- Requirements
- Management Access Overview
- Remote Telnet Access
- Web Management Access
- SNMP Access
- Standards, Protocols, and Related Reading

3.1 Requirements

- Workstations running Windows XP/2003/2008/2012/Vista/7/8/10/11, MAC OS X or later, Linux, UNIX, or other platforms are compatible with TCP/IP protocols.
- Workstations are installed with Ethernet NIC (Network Interface Card)

• Serial Port Connection (Terminal)

- > The above Workstations come with COM Port (DB9) or USB-to-RS-232 converter.
- The above Workstations have been installed with terminal emulator, such as Tera Term, PuTTY or Hyper Terminal included in Windows XP/2003.
- Serial cable -- one end is attached to the RS-232 serial port, while the other end to the console port of the Managed Switch.

• Ethernet Port Connection

- Network cables -- Use standard network (UTP) cables with RJ45 connectors.
- The above PC is installed with Web browser.



It is recommended to use Chrome 98.0.xxx or above to access the Managed Switch. If the Web interface of the Managed Switch is not accessible, please turn off the anti-virus software or firewall and then try it again.



3.2 Management Access Overview

The Industrial L2+ Managed Switch gives you the flexibility to access and manage it using any or all of the following methods:

- Remote Telnet Interface
- Web browser Interface
- An external SNMP-based network management application

The remote Telnet and Web browser interfaces are embedded in the **Industrial L2+ Managed Switch** software and are available for immediate use. Each of these management methods has their own advantages. Table 3-1 compares the three management methods.

Method	Advantages	Disadvantages
Console	No IP address or subnet needed	Must be near the switch or use dial-up
	Text-based	connection
	Telnet functionality and HyperTerminal	Not convenient for remote users
	built into Windows	Modem connection may prove to be unreliable
	95/98/NT/2000/ME/XP operating	or slow
	systems	
	ProcommPlus, putty, tera term	
	Secure	
Remote	Text-based	Security can be compromised (hackers need
Telnet	Telnet functionality built into Windows	only know the IP address)
	XP/2003, Vista, Windows 7 operating	
	systems	
	Can be accessed from any location	
Web Browser	Ideal for configuring the switch remotely	Security can be compromised (hackers need
	Compatible with all popular browsers	only know the IP address and subnet mask)
	Can be accessed from any location	May encounter lag times on poor connections
	Most visually appealing	
SNMP Agent	Communicates with switch functions at	Requires SNMP manager software
	the MIB level	Least visually appealing of all three methods
	Based on open standards	Some settings require calculations
		Security can be compromised (hackers need
		only know the community name)

Table 3-1: Management Methods Comparison



3.3 CLI Mode Management

There are two ways for CLI mode management, one is remote telnet and the other operated from console port. Remote telnet is an IP-based protocol and console port is for user to operate the Industrial L2+ Managed Switch locally only; however, their operations are the same.

The command line user interface is for performing system administration, such as displaying statistics or changing option settings. When this method is used, you can access the **Industrial L2+ Managed Switch** remote telnet interface from personal computer, or workstation in the same Ethernet environment as long as you know the current IP address of the **Industrial L2+ Managed Switch**.

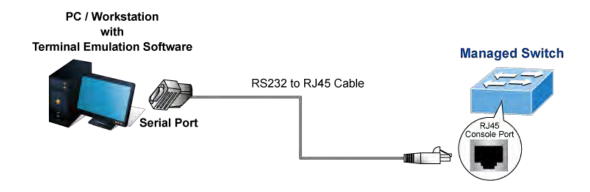


Figure 3-1: Industrial L2+ Managed Switch Console Connectivity

≥ Note:

- 1.There are three switches (IGS-10080MFT/IGS-12040MT/IGS-20040MT) with the RJ45 type console interface.
- 2. The following console screen is based on the IGS-12040MT; the display of the IGS-12040MT is the same as that of the IGS-10080MFT and IGS-20040MT.

Direct Access

Direct access to the administration console is achieved by directly connecting a terminal or a PC equipped with a terminal-emulation program (such as HyperTerminal, ProcommPlus, putty, tera term) to the Managed Switch console (serial) port. When using this management method, a **straight DB9 RS-232 cable** is required to connect the switch to the PC. After making this connection, configure the terminal-emulation program to use the following parameters:

The default parameters are:



- 115200 bps baud rate
- 8 data bits
- No parity
- 1 stop bit



You can change these settings, if desired, after you log on. This management method is often preferred because you can remain connected and monitor the system during system reboots. Also, certain error messages are sent to the serial port, regardless of the interface through which the associated action was initiated. A Macintosh or PC attachment can use any terminal-emulation program for connecting to the terminal serial port. A workstation attachment under UNIX can use an emulator

Remote Telnet

In Windows system, you may click "Start" and then choose "Accessories" and "Command Prompt". Please input "telnet 192.168.0.100" and press "enter' from your keyboard. You will see the following screen appears as Figure 3-2 shows.

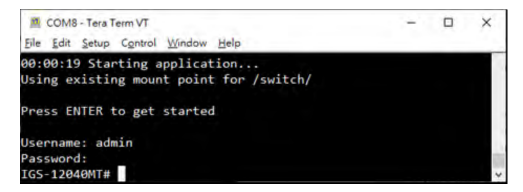


Figure 3-2: Remote Telnet Interface Main Screen of Industrial L2+ Managed Switch



3.4 Web Management

The Industrial L2+ Managed Switch offers management features that allow users to manage the Industrial L2+ Managed Switch from anywhere on the network through a standard browser such as Microsoft Internet Explorer. After you set up your IP address for the Industrial L2+ Managed Switch, you can access the Industrial L2+ Managed Switch's Web interface applications directly in your Web browser by entering the IP address of the Industrial L2+ Managed Switch.

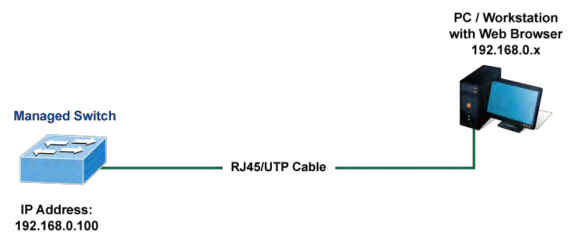


Figure 3-3: Web Management

Mote:

The following web screen is based on the IGS-10020MT; the display of the IGS-10020MT is the same as that of the IGS-10080MFT/IGS-12040MT/IGS-20040MT.

You can then use your Web browser to list and manage the **Industrial L2+ Managed Switch** configuration parameters from one central location; the Web Management requires **Chrome 98.0.xxx** or above.



Figure 3-4: Web Main Screen of Industrial L2+ Managed Switch



3.5 SNMP-based Network Management

You can use an external SNMP-based application to configure and manage the **Industrial L2+ Managed Switch**, such as SNMP Network Manager, HP Openview Network Node Management (NNM) or What's Up Gold. This management method requires the SNMP agent on the **Industrial L2+ Managed Switch** and the SNMP Network Management Station to use the **same community string**. This management method, in fact, uses two community strings: the **get community** string and the **set community** string.

If the SNMP Network Management Station only knows the set community string, it can read and write to the MIBs. However, if it only knows the get community string, it can only read MIBs. The default gets and sets community strings for the **Industrial L2+**Managed Switch are public.

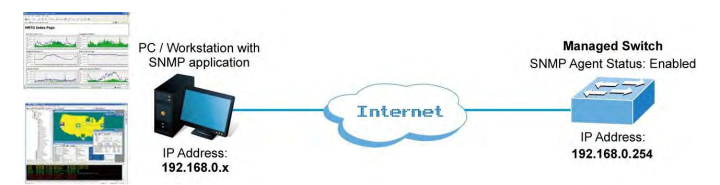


Figure 3-5: SNMP Management



3.6 PLANET Smart Discovery Utility

To easily list the **Industrial L2+ Managed Switch** in your Ethernet environment, the Planet Smart Discovery Utility from user's manual CD-ROM is an ideal solution. The following install instructions guide you to running the Planet Smart Discovery Utility.

- 1. Open the Planet Smart Discovery Utility in administrator PC.
- 2. Run this utility and the following screen appears.



Figure 3-6: Planet Smart Discovery Utility Screen



If there are two LAN cards or above in the same administrator PC, choose a different LAN card by using the "Select Adapter" tool.

3. Press the "Refresh" button for the currently connected devices in the discovery list as the screen is shown as follows.

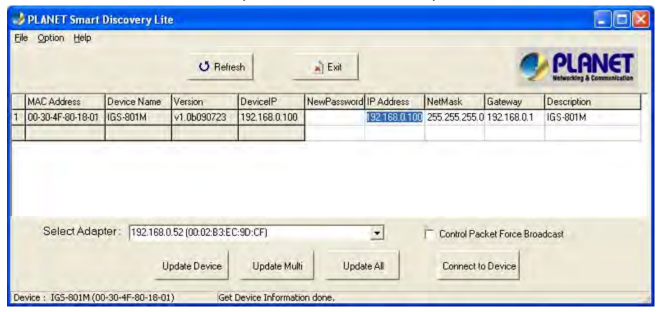


Figure 3-7: Planet Smart Discovery Utility Screen

User's Manual of IGS series



- 1. This utility shows all the necessary information from the devices, such as MAC Address, Device Name, firmware version and Device IP Subnet address. A new password, IP Subnet address and description can be assigned to the devices.
- 2. After setup is completed, press the "Update Device", "Update Multi" or "Update All" button to take effect. The meanings of the 3 buttons above are shown below:
 - Update Device: Use the current setting on one single device.
 - Update Multi: Use the current setting on choose multi-devices.
 - Update All: Use the current setting on whole devices in the list.

The same functions mentioned above also can be found in "Option" tools bar.

- 3. To click the "Control Packet Force Broadcast" function, it allows new setting value to be assigned to the Web Smart Switch under a different IP subnet address.
- 4. Press the "Connect to Device" button and then the Web login screen appears in Figure 3-7.
- 5. Press the "Exit" button to shut down Planet Smart Discovery Utility.



4. WEB CONFIGURATION

This section introduces the configuration and functions of the Web-based management.

About Web-based Management

The **Industrial L2+ Managed Switch** offers management features that allow users to manage the **Industrial L2+ Managed Switch** from anywhere on the network through a standard browser such as Chrome 98.0.xxx or above.

The **Industrial L2+ Managed Switch** can be configured through an Ethernet connection, making sure the manager PC must be set to the same the IP subnet address with the **Industrial L2+ Managed Switch**.

For example, the default IP address of the **Industrial L2+ Managed Switch** is **192.168.0.100**, then the manager PC should be set to **192.168.0.x** (where x is a number between 1 and 254, except 100), and the default subnet mask is 255.255.255.0.

If you have changed the default IP address of the **Industrial L2+ Managed Switch** to 192.168.1.1 with subnet mask 255.255.255.0 via console, then the manager PC should be set to 192.168.1.x (where x is a number between 2 and 254) to do the related configuration on manager PC.

Managed Switch

RJ-45/UTP Cable

IP Address:
192.168.0.100

Figure 4-1-1: Web Management

Logging on to the Industrial L2+ Managed Switch

1. Use Chrome 98.0.xxx or above Web browser. Enter the factory-default IP address to access the Web interface. The factory-default IP address is as follows:

https://192.168.0.100



When the following login screen appears, please enter the default username "admin" with password "admin" (or the username/password you have changed via console) to login the main screen of Industrial L2+ Managed Switch. The login screen in Figure 4-1-2 appears.

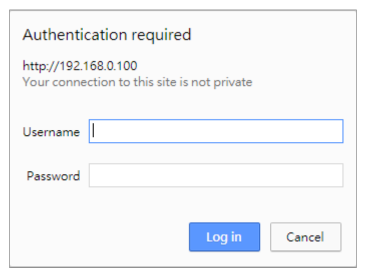


Figure 4-1-2: Login Screen

Default User name: admin

Default Password: admin

After entering the username and password, the main screen appears as Figure 4-1-3.



Figure 4-1-3: Default Main page



Now, you can use the Web management interface to continue the switch management or manage the **Industrial L2+ Managed Switch** by Web interface. The Switch Menu on the left of the web page lets you access all the commands and statistics the Industrial L2+ Managed Switch provides.



- It is recommended to use Chrome 98.0.xxx or above to access **Industrial L2+ Managed**Switch.
- The changed IP address takes effect immediately after clicking on the Save button. From now on, you need to use the new IP address to access the Internet.



- 3. For security reason, please change and memorize the new password after this first setup.
- 4. Only accept command in lowercase letter.



4.1 Main Web page

The Industrial L2+ Managed Switch provides a Web-based browser interface for configuring and managing it. This interface allows you to access the Industrial L2+ Managed Switch using the Web browser of your choice. This chapter describes how to use the Industrial L2+ Managed Switch's Web browser interface to configure and manage it.

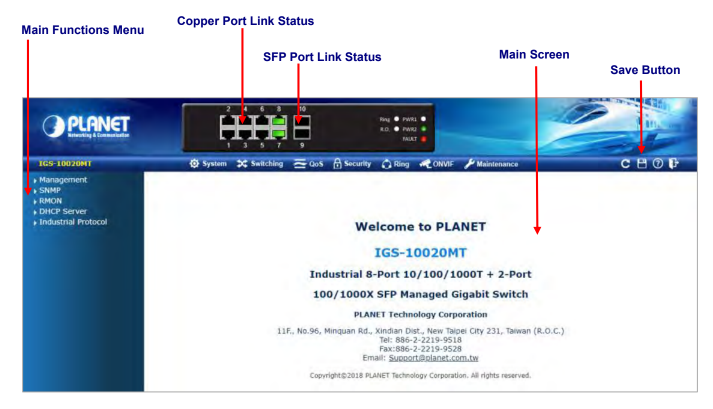


Figure 4-1-4: Main page

Panel Display

The web agent displays an image of the **Industrial L2+ Managed Switch**'s ports. The Mode can be set to display different information for the ports, including Link up or Link down. Clicking on the image of a port opens the **Port Statistics** page. The port states are illustrated as follows:





Main Menu

Using the onboard web agent, you can define system parameters, manage and control the **Industrial L2+ Managed Switch**, and all its ports, or monitor network conditions. Via the Web-Management, the administrator can set up the **Industrial L2+ Managed Switch** by selecting the functions those listed in the Main Function. The screen in Figure 4-1-5 appears.



Figure 4-1-5: Industrial L2+ Managed Switch Main Functions Menu



4.2 System

Use the System menu items to display and configure basic administrative details of the **Industrial L2+ Managed Switch**. Under the System, the following topics are provided to configure and view the system information. This section has the following items:

System Information	The Industrial L2+ Managed Switch system information is provided here.
IP Configuration	Configure the IPv4/IPv6 interface and IP routes of the Industrial L2+
comgaration	Managed Switch on this page.
IP Status	This page displays the status of the IP protocol layer. The status is defined
	by the IP interfaces, the IP routes and the neighbor cache (ARP cache)
	status.
ARP	This table provide ARP Table Configuration and status display.
Users Configuration	This page provides an overview of the current users. Currently the only way
	to login as another user on the web server is to close and reopen the
	browser.
Privilege Levels	This page provides an overview of the privilege levels.
NTP Configuration	Configure NTP server on this page.
Time Configuration	Configure time parameter on this page.
UPnP	Configure UPnP on this page.
DHCP Relay	Configure DHCP Relay on this page.
DHCP Relay Statistics	This page provides statistics for DHCP relay.
CPU Load	This page displays the CPU load, using an SVG graph.
System Log	The system log information of the Industrial L2+ Managed Switch system
	is provided here.
Detailed Log	The detailed log information of the Industrial L2+ Managed Switch system
	is provided here.
Remote Syslog	Configure remote syslog on this page.
SMTP Configuration	Configure SMTP parameters on this page.
Digital Input/Output	Configuration digital input and output on this page.
Fault Alarm	Configuration fault alarm on this page.
SNMP	Configure SNMP parameters on this page
RMON	Configure the RMON parameters on this page
DHCP server	Configure the DHCP server on this page
Industrial Protocol	Configure the Modbus TCP Mode on this page
Remote Management	Configure NMS controller and CloudViewer Server



4.2.1 Management

4.2.1.1 System Information

The System Infomation page provides information for the current device information. System Information page helps a switch administrator to identify the hardware MAC address, software version and system uptime. The screen in Figure 4-2-1 appears.

System Information System Contact IGS-10020MT Name Hardware MAC Address a8-f7-e0-52-87-85 DC PWR1 :OFF **Power Status** DC PWR2 :ON Time System Date 1970-01-01 Thu 00:04:09+00:00 System Uptime 0d 00:04:09 Software 3.440181106 Software Version 2018-11-06T09:03:09+08:00 Software Date Auto-refresh Refresh

Figure 4-2-1: System Information Page Screenshot

The page includes the following fields:

Object	Description
■Contact	The system contact configured in SNMP System Information System Contact.
■Name	The system name configured in SNMP System Information System Name.
■Location	The system location configured in SNMP System Information System Location.
■MAC Address	The MAC Address of this Industrial L2+ Managed Switch.
■Power Status	The status of power input
■System Date	The current (GMT) system time and date. The system time is obtained through the
	configured NTP Server, if any.
■System Uptime	The period of time the device has been operational.
■Software Version	The software version of the Industrial L2+ Managed Switch.
■Software Date	The date when the Industrial L2+ Managed Switch software was produced.

Buttons

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

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



4.2.1.2 IP Configuration

The IP Configuration includes the IP Configuration, IP Interface and IP Routes. The configured column is used to view or change the IP configuration. The maximum number of interfaces supported is 128 and the maximum number of routes is 32. The screen in Figure 4-2-2 appears.

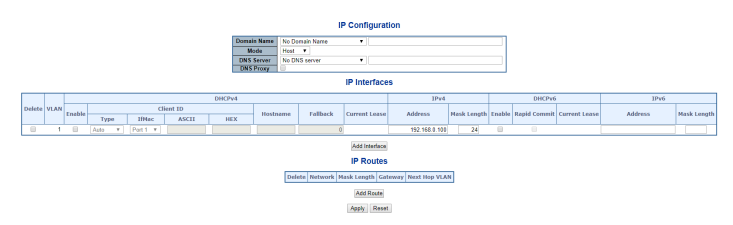


Figure 4-2-2: IP Configuration Page Screenshot

The current column is used to show the active IP configuration.

Object		Description	
IP Configurations	Mode	Configure whether the IP stack should act as a Host or a Router. In Hos	
-		mode, IP traffic between interfaces will not be routed. In Router mode	
		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.	
		System selects the active DNS server from configuration in turn, if the	
		preferred server does not respond in five attempts.	
		The following modes are supported:	
		■ No DNS server	
		No DNS server will be used.	
		■ Configured IPv4	
		Explicitly provide the valid IPv4 unicast address of the	
		DNS Server in dotted decimal notation.	
		Make sure the configured DNS server could be	
		reachable (e.g. via PING) for activating DNS service.	
		■ Configured IPv6	
		Explicitly provide the valid IPv6 unicast (except	



			linklocal) address of the DNS Server.
			Make sure the configured DNS server could be
			reachable (e.g. via PING6) for activating DNS service.
			From any DHCPv4 interfaces
			The first DNS server offered from a DHCPv4 lease to
			a DHCPv4-enabled interface will be used.
			■ From this DHCPv4 interface
			Specify from which DHCPv4-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.
			■ From this DHCPv6 interface
			Specify from which DHCPv6-enabled interface a provided DNS
			server should be preferred
	DNS Prox	ку	When DNS proxy is enabled, system will relay DNS requests to the
			currently configured DNS server, and reply as a DNS resolver to the
			client devices on the network.
IP Interface	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.
	DHCPv4	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.
		Fallback	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.
		Current	For DHCP interfaces with an active lease, this column show the current
		Lease	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.
		Mask Length	The IPv4 network mask, in number of bits (prefix length). Valid values
			are between 0 and 30 bits for a IPv4 address.



		1	1
			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.
		Rapid	Enable the DHCPv6 Rapid-Commit option by checking this box. If this
		Commit	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.
		Current	For DHCPv6 interface with an active lease, this column shows the
		Lease	interface address provided by the DHCPv6 server.
	IPv6	Address	The IPv6 address of the interface. A 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.
			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.
		Mask Length	The IPv6 network mask, in number of bits (prefix length). Valid values
			are between 1 and 128 bits for a IPv6 address.
			The field may be left blank if IPv6 operation on the interface is not
			desired.
IP Routes	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 Len	gth	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
			bitsrespectively 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	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.

Buttons

Add Interface: Click to add a new IP interface. A maximum of 128 interfaces are supported.

Add Route:: Click to add a new IP route. A maximum of 32 routes are supported.

Apply: Click to apply changes.

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



4.2.1.3 IP Status

IP Status displays the status of the IP protocol layer. The status is defined by the IP interfaces, the IP routes and the neighbor cache (ARP cache) status. The screen in Figure 4-2-3 appears.

Auto-refresh Refresh

IP Interfaces

Interface	Туре	Address	Status
VLAN1	LINK	a8-f7-e0-3f-3d-a0	<up broadcast="" multicast=""></up>
VLAN1	IPv4	192.168.0.100/24	
VLAN1	IPv6	fe80::aaf7:e0ff:fe3f:3da0/64	

IPv4 Routes

Network	Gateway	Status
0.0.0.0/0	192.168.0.254	<up></up>
192.168.0.0/24	VLAN 1	<up></up>

IPv6 Routes



Neighbour cache

IP Address Link Address

Figure 4-2-3: IP Status Page Screenshot

The page includes the following fields:

Object		Description
IP Interfaces	Interface	The name of the interface.
	Туре	The address type of the entry. This may be LINK or IPv4.
	Address	The current address of the interface (of the given type).
	Status	The status flags of the interface (and/or address).
IP Routes	Network	The destination IP network or host address of this route.
	Gateway	The gateway address of this route.
	Status	The status flags of the route.
Neighbor Cache	IP Address	The IP address of the entry.
	Link Address	The Link (MAC) address for which a binding to the IP address given exists.

Buttons

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

Refresh: Click to refresh the page.



4.2.1.4 ARP

This page provides an overview of the aging time setting, press the "**Apply**" button to take effect, the screen in Figure 4-2-4 appears.

ARP Table Configuration

Aging Configuration

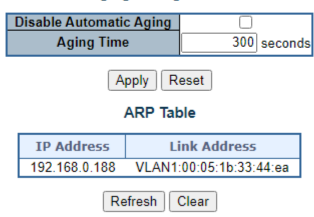


Figure 4-2-4: ARP Configuration Page Screenshot



4.2.1.5 Users Configuration

This page provides an overview of the current users. Currently the only way to login as another user on the web server is to close and reopen the browser. After setup is completed, press the "**Apply**" button to take effect. Please login web interface with new user name and password; the screen in Figure 4-2-5 appears.



Figure 4-2-5: Users Configuration Page Screenshot

The page includes the following fields:

Object	Description
User Name	The name identifying the user. This is also a link to Add/Edit User.
Privilege Level	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 groups privilege level 5 has the read-only access and
	privilege level 10 has the read-write access. And the system maintenance
	(software upload, factory defaults and etc.) needs 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.

Buttons

Add New User: Click to add a new user.



Add / Edit User

This page configures a user – add, edit or delete user.



Figure 4-2-5: Add/Edit User Configuration Page Screenshot

The page includes the following fields:

Object	Description
Username	A string identifying the user name that this entry should belong to. The allowed
	string length is 1 to 31 . The valid user name is a combination of letters, numbers
	and underscores.
Password	The password of the user. The allowed string length is 0 to 31 .
Password (again)	Please enter the user's new password here again to confirm.
Privilege Level	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 fully control of the device. But others value need to
	refer to each group privilege level. User's privilege should be same or greater
	than the group privilege level to have the access of that group.
	By default setting, most groups privilege level 5 has the read-only access and
	privilege level 10 has the read-write access. And the system maintenance
	(software upload, factory defaults and etc.) needs 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.

Buttons

Apply: Click to apply changes.

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

Cancel: Click to undo any changes made locally and return to the Users.

Delete User: Delete the current user. This button is not available for new configurations (Add new user).



Once the new user is added, the new user entry is shown on the Users Configuration page.



Figure 4-2-6: User Configuration Page Screenshot



If you forget the new password after changing the default password, please press the "**Reset**" button on the front panel of the Industrial L2+ Managed Switch for over 10 seconds and then release it. The current setting including VLAN will be lost and the Industrial L2+ Managed Switch will restore to the default mode.



4.2.1.6 Privilege Levels

This page provides an overview of the privilege levels. After setup is completed, please press the "**Apply**" button to take effect. Please login web interface with new user name and password and the screen in Figure 4-2-7 appears.

	Privilege Levels			
Group Name	Configuration Read-only	Configuration/Execu Read/write	rte Status/Statistics Read-only	Status/Statistics Read/write
Aggregation	5 🔻	10 ▼	5 🔻	10 ▼
Diagnostics	5 ▼	10 ▼	5 ▼	10 ▼
Firmware	5 ▼	10 ▼	5 🔻	10 ▼
IP	5 ▼	10 ▼	5 ▼	10 ▼
IPMC_Snooping	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 ▼
Miscellaneous	15 ▼	15 ▼	15 ▼	15 ▼
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 ▼
Security_access	10 ▼	10 ▼	5 ▼	10 ▼
Security_network	5 ▼	10 ▼	5 ▼	10 ▼
Spanning_Tree	5 ▼	10 ▼	5 🔻	10 ▼
System	5 ▼	10 ▼	1 🔻	10 ▼
UPnP	5 ▼	10 ▼	5 🔻	10 ▼
VLANs	5 ▼	10 ▼	5 ▼	10 ▼
Voice_VLAN	5 🔻	10 ▼	5 🔻	10 ▼

Figure 4-2-7: Privilege Levels Configuration Page Screenshot



The page includes the following fields:

Object	Description	
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	
	details:	
	■ System: Contact, Name, Location, Timezone, Log.	
	■ Security: Authentication, System Access Management, Port (contains Dot1x	
	port, MAC based and the MAC Address Limit), ACL, HTTPS, SSH, ARP	
	Inspection and IP source guard.	
	■ IP: Everything except 'ping'.	
	■ Port: Everything except 'VeriPHY'.	
	■ Diagnostics: 'ping' and 'VeriPHY'.	
	■ Maintenance: CLI- System Reboot, System Restore Default, System	
	Password, Configuration Save, Configuration Load and Firmware Load.	
	Web- Users, Privilege Levels and everything in Maintenance.	
	■ Debug: Only present in CLI.	
Privilege Level	Every privilege level group has an authorization level for the following sub	
	groups:	
	■ Configuration read-only	
	■ Configuration/execute read-write	
	■ Status/statistics read-only	
	■ Status/statistics read-write (e.g. for clearing of statistics).	
	User Privilege should be same or greater than the authorization Privilege level to	
	have the access to that group.	

Buttons

Apply: Click to apply changes.



4.2.1.7 NTP Configuration

Configure NTP on this page. **NTP** is an acronym for **Network Time Protocol**, a network protocol for synchronizing the clocks of computer systems. NTP uses UDP (data grams) as transport layer. You can specify NTP Servers. The NTP Configuration screen in Figure 4-2-8 appears.



Figure 4-2-8: NTP Configuration Page Screenshot

The page includes the following fields:

Object	Description	
Mode	Indicates the NTP mode operation. Possible modes are:	
	■ Enabled: Enable NTP mode operation. When enabling NTP mode	
	operation, the agent forward and transfer NTP messages between the	
	clients and the server when they are not on the same subnet domain.	
	■ Disabled : Disable NTP mode operation.	
Server #	Provide the NTP IPv4 or IPv6 address of this switch. IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon	
	separating each field (:).	
	For example, 'fe80::215:c5ff:fe03:4dc7'. The symbol '::' is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of	
	contiguous zeros, but it can only appear once. It also uses a legal IPv4 address	
	like '::192.1.2.34'.	

Buttons

Apply: Click to apply changes.



4.2.1.7.1 System Time Correction Manually

Configure NTP on this page. **NTP** is an acronym for **Network Time Protocol**, a network protocol for synchronizing the clocks of computer systems. NTP uses UDP (data grams) as transport layer. You can specify NTP Servers. The NTP Configuration screen in Figure 4-2-9 appears.

System Time Correction Manually **User Manually** Enable Year 1970 $(1970 \sim 2037)$ Month $(1 \sim 12)$ Day $(1 \sim 31)$ 0 Hour $(0 \sim 23)$ Minute 0 $(0 \sim 59)$ 0 Second $(0 \sim 59)$ Reset Apply

Figure 4-2-9: System time correction Manually Page Screenshot

The page includes the following fields:

Object	Description	
User Manually	Indicates the NTP mode as manual operation. Possible modes are:	
	■ Enabled: Enable NTP manual mode operation. When enabling NTP user	
	manually mode operation, the system time will follow the date setting.	
	■ Disabled : Disable NTP user manual mode operation.	
Date	If enable the user manually , Switch can set the Year / Mouth / Day/ Hour / Minute / Second in this page	

Buttons

Apply: Click to apply changes.



4.2.1.8 Time Configuration

Configure Time Zone on this page. A **Time Zone** is a region that has a uniform standard time for legal, commercial, and social purposes. It is convenient for areas in close commercial or other communication to keep the same time, so time zones tend to follow the boundaries of countries and their subdivisions. The Time Zone Configuration screen in Figure 4-2-10 appears

System Log Information



The total number of entries is 5 for the given level.

Start from ID 1 with 20 entries per page.

ID	Level	Time	Message
1	Informational	1970-01-01 Thu 00:00:57+00:00	SYS-BOOTING: Switch just made a cold boot.
2	Informational	1970-01-01 Thu 00:01:00+00:00	DC1 Power OFF
3	Informational	1970-01-01 Thu 00:01:06+00:00	LINK-UPDOWN: Interface GigabitEthernet 1/1, changed state to up.
4	Informational	1970-01-01 Thu 00:20:35+00:00	LINK-UPDOWN: Interface GigabitEthernet 1/1, changed state to down.
<u>5</u>	Informational	1970-01-01 Thu 00:38:13+00:00	LINK-UPDOWN: Interface GigabitEthernet 1/1, changed state to up.

Figure 4-2-10: Time Configuration Page Screenshot

The page includes the following fields:

Object	Description	
Time Zone	Lists various Time Zones worldwide. Select appropriate Time Zone from the	
	drop-down and click Save to set.	
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)	
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.	
	(Default: Disabled).	
Start Time Settings	Week - Select the starting week number.	
	Day - Select the starting day.	
	Month - Select the starting month.	
	Hours - Select the starting hour.	
	Minutes - Select the starting minute.	
End Time Settings	Week - Select the ending week number.	
•	Day - Select the ending day.	
	Month - Select the ending month.	
	Hours - Select the ending hour.	
	Minutes - Select the ending minute	
Offset Settings	Enter the number of minutes to add during Daylight Saving Time. (Range: 1 to 1440)	

Buttons

Reset

Apply: Click to apply changes.



4.2.1.9 UPnP

Configure UPnP on this page. UPnP is an acronym for **Universal Plug and Play**. The goals of UPnP are to allow devices to connect seamlessly and to simplify the implementation of networks in the home (data sharing, communications, and entertainment) and in corporate environments for simplified installation of computer components. The UPnP Configuration screen in Figure 4-2-11 appears.

UPnP Configuration

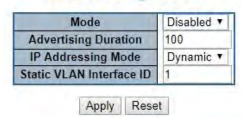


Figure 4-2-11: UPnP Configuration Page Screenshot

The page includes the following fields:

Object	Description	
Mode	Indicates the UPnP operation mode. Possible modes are:	
	■ Enabled: Enable UPnP mode operation.	
	■ Disabled : Disable UPnP mode operation.	
	When the mode is enabled, two ACEs are added automatically to trap UPnP related	
	packets to CPU. The ACEs are automatically removed when the mode is disabled.	
Advertising Duration	The duration, carried in SSDP packets, is used to inform a control point or control	
	points how often it or they should receive a SSDP advertisement message from this	
	switch. If a control point does not receive any message within the duration, it will think	
	that the switch no longer exists. Due to the unreliable nature of UDP, in the standard it	
	is recommended that such refreshing of advertisements to be done at less than	
	one-half of the advertising duration. In the implementation, the switch sends SSDP	
	messages periodically at the interval one-half of the advertising duration minus 30	
	seconds. Valid values are in the range 100 to 86400.	
IP Addressing Mode	IP addressing mode provides two ways to determine IP address assignment:	
	Dynamic: Default selection for UPnP. UPnP module helps users choosing the IP	
	address of the switch device. It finds the first available system IP address.	
	Static: User specifies the IP interface VLAN for choosing the IP address of the	
	switch device.	
Static VLAN Interface ID	The index of the specific IP VLAN interface. It will only be applied when IP Addressing	
	Mode is static. Valid configurable values ranges from 1 to 4095. Default value is 1.	

Buttons

Reset

Apply: Click to apply changes



4.2.1.10 DHCP Relay

Configure DHCP Relay on this page. **DHCP Relay** is used to forward and transfer DHCP messages between the clients and the server when they are not on the same subnet domain.

The **DHCP option 82** enables a DHCP relay agent to insert specific information into a DHCP request packets when forwarding client DHCP packets to a DHCP server and remove the specific information from a DHCP reply packets when forwarding server DHCP packets to a DHCP client. The DHCP server can use this information to implement IP address or other assignment policies. Specifically the option works by setting two sub-options:

- Circuit ID (option 1)
- Remote ID (option 2)

The Circuit ID sub-option is supposed to include information specific to which circuit the request came in on.

The Remote ID sub-option was designed to carry information relating to the remote host end of the circuit.

The definition of Circuit ID in the switch is 4 bytes in length and the format is "vlan_id" "module_id" "port_no". The parameter of "vlan_id" is the first two bytes representing the VLAN ID. The parameter of "module_id" is the third byte for the module ID. The parameter of "port_no" is the fourth byte and it means the port number.

The Remote ID is 6 bytes in length, and the value equals the DHCP relay agent's MAC address. The DHCP Relay Configuration screen in Figure 4-2-12 appears.



Figure 4-2-12 DHCP Relay Configuration Page Screenshot

The page includes the following fields:

Object	Description	
Relay Mode	Indicates the DHCP relay mode operation. Possible modes are:	
	■ Enabled: Enable DHCP relay mode operation. When enabling DHCP relay	
	mode operation, the agent forwards and transfers DHCP messages between	
	the clients and the server when they are not on the same subnet domain.	
	And the DHCP broadcast message won't flood for security considered.	
	■ Disabled : Disable DHCP relay mode operation.	
Relay Server	Indicates the DHCP relay server IP address. A DHCP relay agent is used to	
	forward and transfer DHCP messages between the clients and the server when	
	they are not on the same subnet domain.	



Relay Information Mode	Indicates the DHCP relay information mode option operation. Possible modes	
	are:	
	■ Enabled: Enable DHCP relay information mode operation. When enabling	
	DHCP relay information mode operation, the agent inserts specific	
	information (option82) into a DHCP message when forwarding to DHCP	
	server and removing it from a DHCP message when transferring to DHCP	
	client. It only works under DHCP relay operation mode enabled.	
	■ Disabled : Disable DHCP relay information mode operation.	
Relay Information Policy	Indicates the DHCP relay information option policy. When enabling DHCP relay	
	information mode operation, if agent receives a DHCP message that already	
	contains relay agent information. It will enforce the policy. And it only works under	
	DHCP relay information operation mode enabled. Possible policies are:	
	■ Replace: Replace the original relay information when receiving a DHCP	
	message that already contains it.	
	■ Keep : Keep the original relay information when receiving a DHCP message	
	that already contains it.	
	■ Drop : Drop the package when receiving a DHCP message that already	
	contains relay information.	

Buttons

Apply: Click to apply changes



4.2.1.11 DHCP Relay Statistics

This page provides statistics for DHCP relay. The DHCP Relay Statistics screen in Figure 4-2-13 appears.

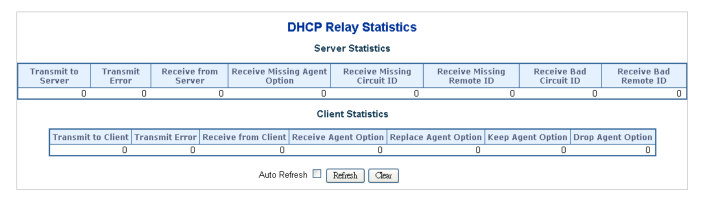


Figure 4-2-13: DHCP Relay Statistics Page Screenshot

The page includes the following fields:

Server Statistics

Object	Description
Transmit to Server	The packets number that relayed from client to server.
Transmit Error	The packets number that erroneously sent packets to clients.
Receive from Server	The packets number that received packets from server.
Receive Missing Agent	The packets number that received packets without agent information options.
Option	
Receive Missing Circuit	The packets number that received packets whose the Circuit ID option was
ID	missing.
Receive Missing Remote	The packets number that received packets whose Remote ID option was
ID	missing.
Receive Bad Circuit ID	The packets number whose the Circuit ID option did not match known circuit ID.
Receive Bad Remote ID	The packets number whose the Remote ID option did not match known Remote
	ID.



Client Statistics

Object	Description
Transmit to Client	The packets number that relayed packets from server to client.
Transmit Error	The packets number that erroneously sent packets to servers.
Receive from Client	The packets number that received packets from server.
Receive Agent Option	The packets number that received packets with relay agent information option.
Replace Agent Option	The packets number that replaced received packets with relay agent information
	option.
Keep Agent Option	The packets number that kept received packets with relay agent information
	option.
Drop Agent Option	The packets number that dropped received packets with relay agent information
	option.

Buttons

Auto-refresh : Check this box to refresh the page automatically. Automatic refresh occurs every 3 seconds.
Refresh : Click to refresh the page immediately.
Clear : Clears all statistics.



4.2.1.12 CPU Load

This page displays the CPU load, using an SVG graph. The load is measured as average over the last 100ms, 1 sec and 10 seconds intervals. The last 120 samples are graphed, and the last numbers are displayed as text as well. In order to display the SVG graph, your browser must support the SVG format. Consult the SVG Wiki for more information on browser support. Specifically, at the time of writing, Microsoft Internet Explorer will need to have a plugin installed to support SVG. The CPU Load screen in Figure 4-2-14 appears.

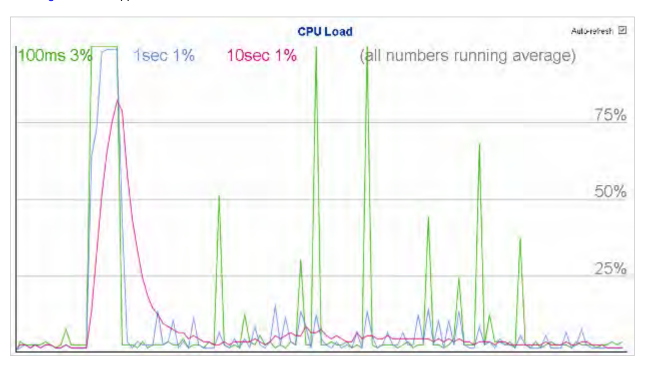


Figure 4-2-14: CPU Load Page Screenshot

Buttons

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



If your browser cannot display anything on this page, please download Adobe SVG tool and install it in your computer.



4.2.1.13 System Log

The **Industrial L2+ Managed Switch** system log information is provided here. The System Log screen in Figure 4-2-15 appears.

System Log Information



The total number of entries is 5 for the given level.

Start from ID 1 with 20 entries per page.

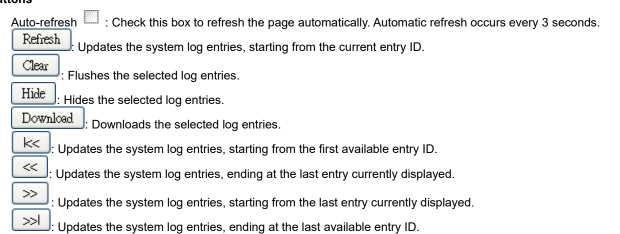
ID	Level	Time	Message
1	Informational	1970-01-01 Thu 00:00:57+00:00	SYS-BOOTING: Switch just made a cold boot.
2	Informational	1970-01-01 Thu 00:01:00+00:00	DC1 Power OFF
3	Informational	1970-01-01 Thu 00:01:06+00:00	LINK-UPDOWN: Interface GigabitEthernet 1/1, changed state to up.
4	Informational	1970-01-01 Thu 00:20:35+00:00	LINK-UPDOWN: Interface GigabitEthernet 1/1, changed state to down.
<u>5</u>	Informational	1970-01-01 Thu 00:38:13+00:00	LINK-UPDOWN: Interface GigabitEthernet 1/1, changed state to up.

Figure 4-2-15: System Log Page Screenshot

The page includes the following fields:

Object	Description
ID	The ID (>= 1) of the system log entry.
Level	The level of the system log entry. The following level types are supported:
	■ Info: Information level of the system log.
	■ Warning: Warning level of the system log.
	■ Error: Error level of the system log.
	■ All: All levels.
Clear Level	To clear the system log entry level. The following level types are supported:
	■ Info: Information level of the system log.
	■ Warning: Warning level of the system log.
	■ Error: Error level of the system log.
	■ All: All levels.
Time	The time of the system log entry.
Message	The message of the system log entry.

Buttons





4.2.1.14 Detailed Log

The **Industrial L2+ Managed Switch** system detailed log information is provided here. The Detailed Log screen in Figure 4-2-16 appears.

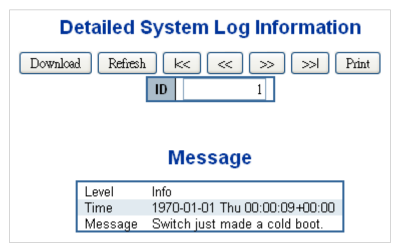
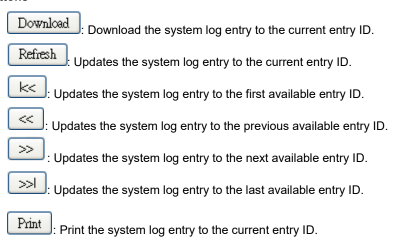


Figure 4-2-16: Detailed Log Page Screenshot

The page includes the following fields:

Object	Description
ID	The ID (>= 1) of the system log entry.
Message	The message of the system log entry.

Buttons





4.2.1.15 Remote Syslog

Configure remote syslog on this page. The Remote Syslog screen in Figure 4-2-17 appears.



Figure 4-2-17: Remote Syslog Page Screenshot

The page includes the following fields:

Object	Description
Mode	Indicates the server mode operation. When the mode operation is enabled, the
	syslog message will send out to syslog server. The syslog protocol is based on
	UDP communication and received on UDP port 514 and the syslog server will not
	send acknowledgments back sender since UDP is a connectionless protocol and
	it does not provide acknowledgments. The syslog packet will always send out
	even if the syslog server does not exist. Possible modes are:
	■ Enabled: Enable remote syslog mode operation.
	■ Disabled : Disable remote syslog mode operation.
Syslog Server IP	Indicates the IPv4 host address of syslog server. If the switch provides DNS
	feature, it also can be a host name.
Syslog Level	Indicates what kind of message will send to syslog server. Possible modes are:
	■ Info: Send information, warnings and errors.
	■ Warning: Send warnings and errors.
	■ Error: Send errors.

Buttons

Apply: Click to apply changes



4.2.1.16 SMTP Configuration

This page facilitates an SMTP Configuration on the switch. The SMTP Configure screen in Figure 4-2-18 appears.

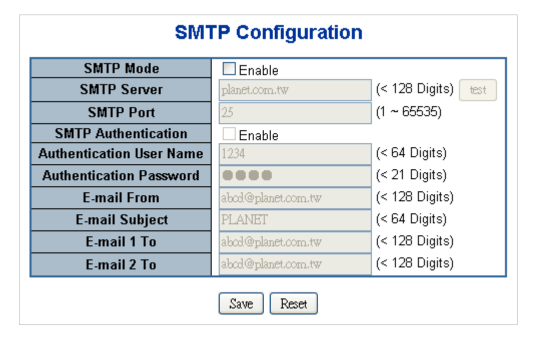


Figure 4-2-18: SMTP Configuration Page Screenshot

The page includes the following fields:

Object	Description
SMTP Mode	Controls whether SMTP is enabled on this switch.
SMTP Server	Type the SMTP server name or the IP address of the SMTP server.
SMTP Port	Set port number of SMTP service.
SMTP Authentication	Controls whether SMTP authentication is enabled if authentication is required
	when an e-mail is sent.
Authentication User	Type the user name for the SMTP server if Authentication is Enabled.
Name	
Authentication Password	Type the password for the SMTP server if Authentication is Enabled.
E-mail From	Type the sender's e-mail address. This address is used for reply e-mails.
E-mail Subject	Type the subject/title of the e-mail.
E-mail 1 To	Type the receiver's e-mail address.
E-mail 2 To	

Buttons

Send a test mail to mail server to check whether this account is available or not.

Save : Click to save changes.



4.2.1.17 Fault Alarm

This page facilitates an update of the firmware controlling the switch. The Web Firmware Upgrade screen in Figure 4-2-19 appears.

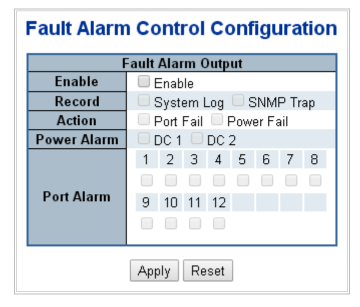


Figure 4-2-19: Fault Alarm Control Configuration page Screenshot

The page includes the following fields:

Object	Description
Enable	Controls whether Fault Alarm is enabled on this switch.
Record	Controls whether Record is sending System log or SNMP Trap or both.
Action	Controls whether Port Fail or Power Fail or both for fault detecting.
Power Alarm	Controls whether AC, DC1 or DC2 or both for fault detecting.
Port Alarm	Controls which Ports or all for fault detecting.

Buttons

Apply: Click to apply changes



4.2.1.18 Digital Input/Output

Digital Input allows user to log external device (such as industrial cooler) dead or alive or something else. System will log a user customized message into system log and syslog, and issue SNMP trap or issue an alarm E-mail.

Digital Output allows user to monitor the switch port and power, and let system issue a high or low signal to an external device (such as alarm) when the monitor port or power has failed. The Configuration screen in Figure 4-2-20 appears.

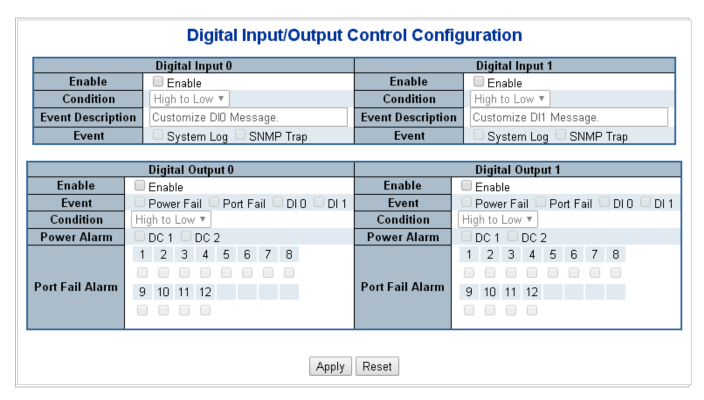


Figure 4-2-20 Digital Input/Output Control Configuration page Screenshot

The page includes the following fields:

Object	Description
Enable	Check the Enable checkbox to enable Digital Input / output function.
	Uncheck the Enable checkbox to disable Digital input / output function.
Condition	As Digital Input:
	Allows user to select High to Low or Low to High. This means a signal received
	by system is from High to Low or From Low to High. It will trigger an action that
	logs a customize message or issue the message from the switch.
	As Digital Output:
	Allows user to select High to Low or Low to High. This means that when the
	switch is power-failed or port-failed, then system will issue a High or
	Low signal to an external device such as an alarm.
Event Description	Allows user to set a customized message for Digital Input function alarming.



Event	As Digital Input:
	Allows user to record alarm message to System log, syslog or issues out via
	SNMP Trap or SMTP.
	As default SNMP Trap and SMTP are disabled, please enable them first if you
	want to issue alarm message via them.
	As Digital Output:
	Allows user to monitor an alarm from port failure, power failure, Digital Input 0
	(DI 0) and Digital Input 1(DI 1) which means if Digital Output has detected
	these events, then Digital Output would be triggered according to the setting of
	Condition.
Power Alarm	Allows user to choose which power module that needs to be monitored.
Port Alarm	Allows user to choose which port that needs to be monitored.

Buttons

Save : Click to save changes.



4.2.2 Simple Network Management Protocol

4.2.2.1 SNMP Overview

The Simple Network Management Protocol (SNMP) is an application layer protocol that facilitates the exchange of management information between network devices. It is part of the Transmission Control Protocol/Internet Protocol (TCP/IP) protocol suite. SNMP enables network administrators to manage network performance, find and solve network problems, and plan for network growth.

An SNMP-managed network consists of three key components: Network management stations (NMSs), SNMP agents, Management information base (MIB) and network-management protocol:

- Network management stations (NMSs): Sometimes called consoles, these devices execute management applications that monitor and control network elements. Physically, NMSs are usually engineering workstation-caliber computers with fast CPUs, megapixel color displays, substantial memory, and abundant disk space. At least one NMS must be present in each managed environment.
- Agents: Agents are software modules that reside in network elements. They collect and store management information such as the number of error packets received by a network element.
- Management information base (MIB): A MIB is a collection of managed objects residing in a virtual information store.
 Collections of related managed objects are defined in specific MIB modules.
- **Network-management protocol:** A management protocol is used to convey management information between agents and NMSs. SNMP is the Internet community's de facto standard management protocol.

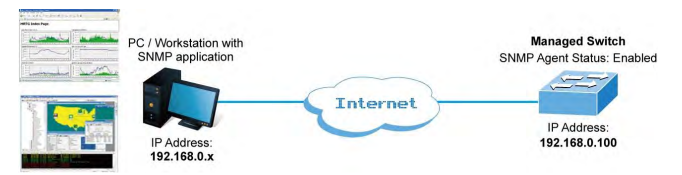


Figure 4-2-2-1:

SNMP Operations

SNMP itself is a simple request/response protocol. NMSs can send multiple requests without receiving a response.

- **Get** -- Allows the NMS to retrieve an object instance from the agent.
- Set -- Allows the NMS to set values for object instances within an agent.
- Trap -- Used by the agent to asynchronously inform the NMS of some event. The SNMPv2 trap message is designed to replace the SNMPv1 trap message.



SNMP community

An SNMP community is the group that devices and management stations running SNMP belong to. It helps define where information is sent. The community name is used to identify the group. An SNMP device or agent may belong to more than one SNMP community. It will not respond to requests from management stations that do not belong to one of its communities. SNMP default communities are:

- Write = private
- Read = public

Use the SNMP Menu to display or configure the **Industrial L2+ Managed Switch** 's SNMP function. This section has the following items:

System Configuration	Configure SNMP on this page.
SNMP Trap Configuration	Configure SNMP trap on this page.
System Information	The system information is provided here.
SNMPv3 Communities	Configure SNMPv3 communities table on this page.
SNMPv3 Users	Configure SNMPv3 users table on this page.
SNMPv3 Groups	Configure SNMPv3 groups table on this page.
SNMPv3 Views	Configure SNMPv3 views table on this page.
SNMPv3 Access	Configure SNMPv3 accesses table on this page.

4.2.2.2 SNMP System Configuration

Configure SNMP on this page. The SNMP System Configuration screen in Figure 4-2-2-2 appears.

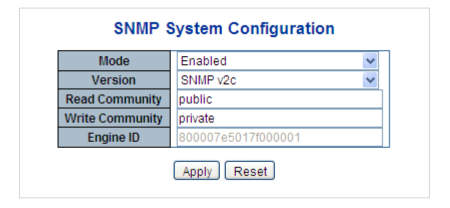


Figure 4-2-2: SNMP System Configuration Page Screenshot



The page includes the following fields:

Object	Description
Mode	Indicates the SNMP mode operation. Possible modes are:
	■ Enabled: Enable SNMP mode operation.
	■ Disabled : Disable SNMP mode operation.
Version	Indicates the SNMP supported version. Possible versions are:
	■ SNMP v1: Set SNMP supported version 1.
	■ SNMP v2c: Set SNMP supported version 2c.
	■ SNMP v3: Set SNMP supported version 3.
Read Community	Indicates the community read access string to permit access to SNMP agent.
	The allowed string length is 0 to 255, and the allowed content is the ASCII
	characters from 33 to 126.
	The field is applicable only when SNMP version is SNMPv1 or SNMPv2c. If
	SNMP version is SNMPv3, the community string will be associated with SNMPv3
	communities table. It provides more flexibility to configure security name than a
	SNMPv1 or SNMPv2c community string. In addition to community string, a
	particular range of source addresses can be used to restrict source subnet.
Write Community	Indicates the community write access string to permit access to SNMP agent.
	The allowed string length is 0 to 255, and the allowed content is the ASCII
	characters from 33 to 126.
	The field is applicable only when SNMP version is SNMPv1 or SNMPv2c. If
	SNMP version is SNMPv3, the community string will be associated with SNMPv3
	communities table. It provides more flexibility to configure security name than a
	SNMPv1 or SNMPv2c community string. In addition to community string, a
	particular range of source addresses can be used to restrict source subnet.
Engine ID	Indicates the SNMPv3 engine ID. The string must contain an even number
	between 10 and 64 hexadecimal digits, but all-zeros and all-'F's are not allowed.
	Change of the Engine ID will clear all original local users.

Buttons

Apply: Click to apply changes



4.2.2.3 SNMP Trap Configuration

Configure SNMP trap on this page. The SNMP Trap Configuration screen in Figure 4-2-2-3 appears.

SNMP Trap Configuration

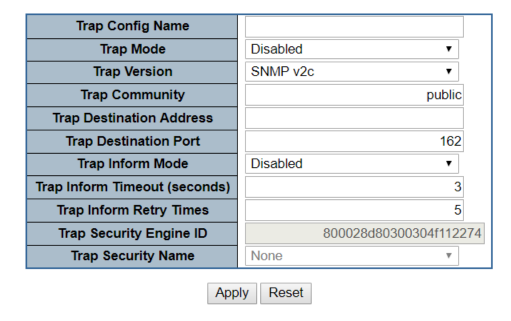


Figure 4-2-2-3: SNMP Trap Configuration Page Screenshot

The page includes the following fields:

Object	Description
Trap Config	Indicates which trap Configuration's name for configuring. The allowed string
	length is 0 to 255, and the allowed content is ASCII characters from 33 to 126.
Trap Mode	Indicates the SNMP trap mode operation. Possible modes are:
	■ Enabled: Enable SNMP trap mode operation.
	■ Disabled : Disable SNMP trap mode operation.
Trap Version	Indicates the SNMP trap supported version. Possible versions are:
	■ SNMP v1: Set SNMP trap supported version 1.
	■ SNMP v2c: Set SNMP trap supported version 2c.
	■ SNMP v3: Set SNMP trap supported version 3.
Trap Community	Indicates the community access string when send SNMP trap packet. The
	allowed string length is 0 to 255, and the allowed content is the ASCII characters
	from 33 to 126.
Trap Destination Address	Indicates the SNMP trap destination address.
Trap Destination Port	Indicates the SNMP trap destination port. SNMP Agent will send SNMP message
	via this port, the port range is 1~65535.



Trap Inform Mode	Indicates the SNMP trap inform mode operation. Possible modes are:
	■ Enabled: Enable SNMP trap authentication failure.
	■ Disabled : Disable SNMP trap authentication failure.
Trap Inform Timeout	Indicates the SNMP trap inform timeout.
(seconds)	The allowed range is 0 to 2147 .
Trap Inform Retry Times	Indicates the SNMP trap inform retry times.
	The allowed range is 0 to 255 .
Trap Probe Security	Indicates the SNMPv3 trap probe security engine ID mode of operation. Possible
Engine ID	values are:
	■ Enabled: Enable SNMP trap probe security engine ID mode of operation.
	■ Disabled : Disable SNMP trap probe security engine ID mode of operation.
Trap Security Engine ID	Indicates the SNMP trap security engine ID. SNMPv3 sends traps and informs
	using USM for authentication and privacy. A unique engine ID for these traps and
	informs is needed. When "Trap Probe Security Engine ID" is enabled, the ID will
	be probed automatically. Otherwise, the ID specified in this field is used. The
	string must contain an even number(in hexadecimal format) with number of digits
	between 10 and 64, but all-zeros and all-'F's are not allowed.
Trap Security Name	Indicates the SNMP trap security name. SNMPv3 traps and informs using USM
	for authentication and privacy. A unique security name is needed when traps and
	informs are enabled.
System	Enable/disable that the Interface group's traps. Possible traps are:
	■ Warm Start: Enable/disable Warm Start trap.
	■ Cold Start: Enable/disable Cold Start trap.
Interface	Indicates that the Interface group's traps. Possible traps are:
	■ Link Մp: Enable/disable Link up trap.
	■ Link Down: Enable/disable Link down trap.
	■ LLDP: Enable/disable LLDP trap.
AAA	Indicates that the AAA group's traps. Possible traps are:
	Authentication Fail: Enable/disable SNMP trap authentication failure trap.
Switch	Indicates that the Switch group's traps. Possible traps are:
	■ STP: Enable/disable STP trap.
	■ RMON: Enable/disable RMON trap.

Buttons

Apply: Click to apply changes



4.2.2.4 SNMP System Information

The switch system information is provided here. The SNMP System Information screen in Figure 4-2-2-4 appears.



Figure 4-2-2-4: System Information Configuration Page Screenshot

The page includes the following fields:

Object	Description
System Contact	The textual identification of the contact person for this managed node, together
	with information on how to contact this person. The allowed string length is 0 to
	255, and the allowed content is the ASCII characters from 32 to 126.
System Name	An administratively assigned name for this managed node. By convention, this is
	the node's fully-qualified domain name. A domain name is a text string drawn
	from the alphabet (A-Za-z), digits (0-9), minus sign (-). No space characters are
	permitted as part of a name. The first character must be an alpha character. And
	the first or last character must not be a minus sign. The allowed string length is 0
	to 255.
System Location	The physical location of this node(e.g., telephone closet, 3rd floor). The allowed
	string length is 0 to 255, and the allowed content is the ASCII characters from 32
	to 126.



4.2.2.5 SNMPv3 Communities

Configure SNMPv3 communities table on this page. The entry index key is Community. The <u>SNMP</u>v3 Communities screen in Figure 4-2-2-5 appears.

SNMPv3 Community Configuration

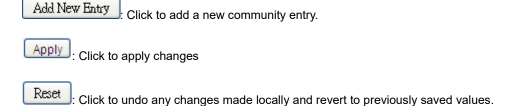
Delete	Community name	Community secret	Source IP	Source Prefix
	public	public	0.0.0.0	0
	private	private	0.0.0.0	0
	Add N	ew Entry Apply	Reset	

Figure 4-2-2-5: SNMPv3 Communities Configuration Page Screenshot

The page includes the following fields:

Object	Description
Delete	Check to delete the entry. It will be deleted during the next save.
Community Name	Indicates the security name to map the community to the SNMP Groups
	configuration. The allowed string length is 1 to 32, and the allowed content is
	ASCII characters from 33 to 126.
Community Select	Indicates the community secret (access string) to permit access using SNMPv1
	and SNMPv2c to the SNMP agent. The allowed string length is 1 to 32, and the
	allowed content is ASCII characters from 33 to 126.
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
	prefix.
Source Prefix	Indicates the SNMP access source address prefix.

Buttons





4.2.2.6 SNMPv3 Users

Configure SNMPv3 users table on this page. The entry index keys are Engine ID and User Name. The <u>SNMP</u>v3 Users screen in Figure 4-2-2-6 appears.



Figure 4-2-2-6: SNMPv3 Users Configuration Page Screenshot

The page includes the following fields:

Object	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.
Security Level	Indicates the security model that this entry should belong to. Possible security
	models are:
	■ NoAuth, NoPriv: None authentication and none privacy.
	■ Auth, NoPriv: Authentication and none privacy.
	■ Auth, Priv: Authentication and privacy.
	The value of security level cannot be modified if entry already exist. That means
	must first ensure that the value is set correctly.



Authentication Protocol	Indicates the authentication protocol that this entry should belong to. Possible
	authentication protocol are:
	None: None authentication protocol.
	■ MD5: An optional flag to indicate that this user using MD5 authentication
	protocol.
	■ SHA: An optional flag to indicate that this user using SHA authentication
	protocol.
	The value of security level cannot be modified if entry already exist. That means
	must first ensure that the value is set correctly.
Authentication Password	A string identifying the authentication pass 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 the ASCII characters from
	33 to 126.
Privacy Protocol	Indicates the privacy protocol that this entry should belong to. Possible privacy
	protocol are:
	None: None privacy protocol.
	■ DES : An optional flag to indicate that this user using DES authentication
	protocol.
	■ AES : An optional flag to indicate that this user uses AES authentication
	protocol.
Privacy Password	A string identifying the privacy pass phrase. The allowed string length is 8 to 32,
	and the allowed content is the ASCII characters from 33 to 126.

Buttons

Add New Entry : Click to add a new user entry.

Apply: Click to apply changes



4.2.2.7 SNMPv3 Groups

Configure SNMPv3 groups table on this page. The entry index keys are Security Model and Security Name. The SNMPv3 Groups screen in Figure 4-2-2-7 appears.

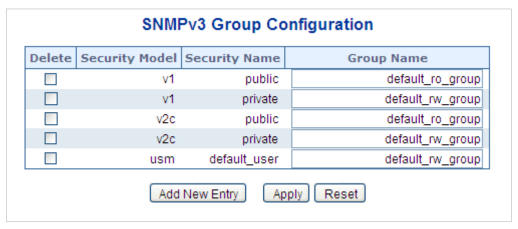


Figure 4-2-2-7: SNMPv3 Groups Configuration Page Screenshot

The page includes the following fields:

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

Buttons

Add New Entry: Click to add a new group entry.

Apply: Click to apply changes

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



4.2.2.8 SNMPv3 Views

Configure SNMPv3 views table on this page. The entry index keys are View Name and OID Subtree. The <u>SNMP</u>v3 Views screen in Figure 4-2-2-8 appears.

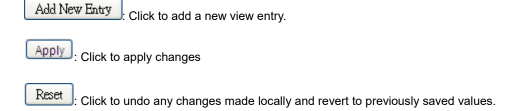


Figure 4-2-2-8: SNMPv3 Views Configuration Page Screenshot

The page includes the following fields:

Object	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 the ASCII characters from 33
	to 126.
View Type	Indicates the view type that this entry should belong to. Possible view type 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', it should be exist another view
	entry which view type is 'included' and it's OID subtree 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(*).

Buttons





4.2.2.9 SNMPv3 Access

Configure SNMPv3 accesses table on this page. The entry index keys are Group Name, Security Model and Security Level. The <u>SNMP</u>v3 Access screen in Figure 4-2-2-9 appears.

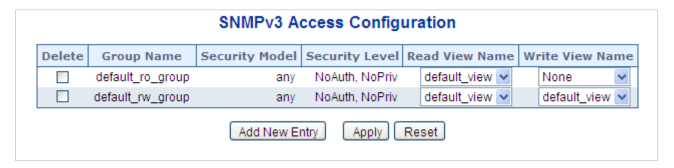


Figure 4-2-2-9: SNMPv3 Accesses Configuration Page Screenshot

The page includes the following fields:

Object	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 the ASCII characters from 33 to 126.
Security Model	Indicates the security model that this entry should belong to. Possible security models
	are:
	■ any: Accepted any security model (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: None authentication and none privacy.
	■ Auth, NoPriv: Authentication and none 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 the
	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 the ASCII characters from 33 to 126.

Buttons

Add New Entry
: Click to add a new access entry.

Apply
: Click to apply changes

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



4.2.3 RMON

RMON is the most important expansion of the standard SNMP. RMON is a set of MIB definitions, used to define standard network monitor functions and interfaces, enabling the communication between SNMP management terminals and remote monitors. RMON provides a highly efficient method to monitor actions inside the subnets.

MID of RMON consists of 10 groups. The switch supports the most frequently used groups 1, 2, 3 and 9:

- **Statistics:** Maintain basic usage and error statistics for each subnet monitored by the agent.
- **History**: Record periodical statistic samples available from statistics.
- Alarm: Allow management console users to set any count or integer for sample intervals and alert thresholds for RMON agent records.
- **Event:** A list of all events generated by RMON agent.

Alarm depends on the implementation of Event. Statistics and History display some current or history subnet statistics. Alarm and Event provide a method to monitor any integer data change in the network, and provide some alerts upon abnormal events (sending Trap or record in logs).

4.2.3.1 RMON Alarm Configuration

Configure RMON Alarm table on this page. The entry index key is ID.; screen in Figure 4-2-3-1 appears.



Figure 4-2-3-1: RMON Alarm Configuration Page Screenshot

The page includes the following fields:

Object	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.	
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 broadcast and multi-cast packets delivered to
	a higher-layer protocol.
	■ InDiscards: The number of inbound packets that are discarded even the
	packets are normal.
	■ InErrors: The number of inbound packets that contains errors preventing
	them from being deliverable to a higher-layer protocol.
	■ InUnknownProtos: the number of the inbound packets that is discarded
	because of the unknown or un-support protocol.
	OutOctets: The number of octets transmitted out of the interface, including
	framing characters.
	■ OutUcastPkts: The number of uni-cast packets that requests to transmit.
	■ OutNUcastPkts: The number of broadcast and multi-cast packets that
	requests to transmit.
	■ OutDiscards: The number of outbound packets that is discarded even the
	packets 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:
	■ RisingTrigger alarm when the first value is larger than the rising threshold.
	■ FallingTrigger alarm when the first value is less than the falling threshold.
	■ RisingOrFallingTrigger 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).
	<u> </u>

Buttons

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

Apply: Click to apply changes



4.2.3.2 RMON Alarm Status

This page provides an overview of RMON Alarm entries. Each page shows up to 99 entries from the Alarm 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 Alarm table. The first displayed will be the one with the lowest ID found in the Alarm table; screen in Figure 4-2-3-2 appears.



Figure 4-2-3-2: RMON Alarm Overview Page Screenshot

The page includes the following fields:

Object	Description
ID	Indicates the index of Alarm control entry.
Interval	Indicates the interval in seconds for sampling and comparing the rising and
	falling threshold.
Variable	Indicates the particular variable to be sampled.
Sample Type	The method of sampling the selected variable and calculating the value to be
	compared against the thresholds.
Value	The value of the statistic during the last sampling period.
Startup Alarm	The alarm that may be sent when this entry is first set to valid.
Rising Threshold	Rising threshold value
Rising Index	Rising event index
Falling Threshold	Falling threshold value
Falling Index	Falling event index

Buttons

Refresh: Click to refresh the page immediately.

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

Less: Updates the table, starting from the first entry in the Alarm Table, i.e. the entry with the lowest ID.

Updates the table, starting with the entry after the last entry currently displayed.



4.2.3.3 RMON Event Configuration

Configure RMON Event table on this page. The entry index key is **ID**; screen in Figure 4-2-3-3 appears.

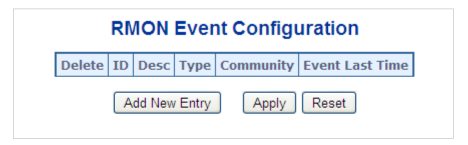


Figure 4-2-3-3 RMON Event Configuration Page Screenshot

The page includes the following fields:

Object	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 : The total number of octets received on the interface, including framing
	characters.
	■ log: The number of uni-cast packets delivered to a higher-layer protocol.
	■ snmptrap: The number of broad-cast and multi-cast packets delivered to a
	higher-layer protocol.
	■ logandtrap: The number of inbound packets that are discarded even the
	packets are normal.
Community	Specify the community when trap is sent, the string 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.

Buttons

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

Apply: Click to apply changes

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



4.2.3.4 RMON Event Status

This page provides an overview of RMON Event table entries. Each page shows up to 99 entries from the Event 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 Event table. The first displayed will be the one with the lowest Event Index and Log Index found in the Event table; screen in Figure 4-2-3-4 appears.

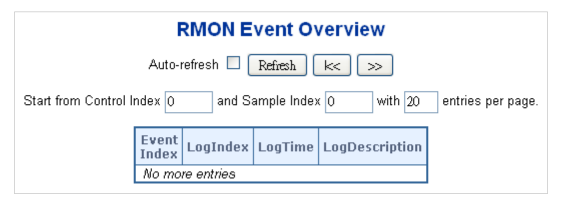
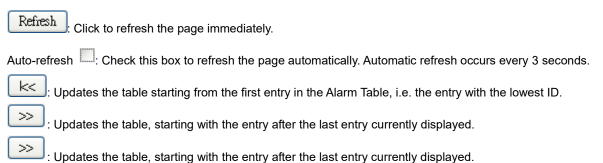


Figure 4-2-3-4: RMON Event Overview Page Screenshot

The page includes the following fields:

Object	Description
Event Index	Indicates the index of the event entry.
Log Index	Indicates the index of the log entry.
Logtime	Indicates Event log time.
Log Description	Indicates the Event description.

Buttons





4.2.3.5 RMON History Configuration

Configure RMON History table on this page. The entry index key is **ID**; screen in Figure 4-2-3-5 appears.



Figure 4-2-3-5: RMON History Configuration Page Screenshot

The page includes the following fields:

Object	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.
Interval	Indicates the interval in seconds for sampling the history statistics data. The
	range is from 1 to 3600, default value is 1800 seconds.
Buckets	Indicates the maximum data entries associated this History control entry stored
	in RMON. The range is from 1 to 3600, default value is 50.
Buckets Granted	The number of data will be saved in the RMON.

Buttons





4.2.3.6 RMON History Status

This page provides an detail of RMON history entries; screen in Figure 4-2-3-6 appears.



Figure 4-2-3-6: RMON History Overview Page Screenshot

The page includes the following fields:

Object	Description
History Index	Indicates the index of History control entry.
Sample Index	Indicates the index of the data entry associated with the control entry.
Sample Start	The value of sysUpTime at the start of the interval over which this sample was
	measured.
Drop	The total number of events in which packets were dropped by the probe due to lack of
	resources.
Octets	The total number of octets of data (including those in bad packets) received on the
	network.
Pkts	The total number of packets (including bad packets, broadcast packets, and multicast
	packets) received.
Broadcast	The total number of good packets received that were directed to the broadcast address.
Multicast	The total number of good packets received that were directed to a multicast address.
CRC Errors	The total number of packets received that had a length (excluding framing bits, but
	including FCS octets) of between 64 and 1518 octets, inclusive, but had either a bad
	Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad
	FCS with a non-integral number of octets (Alignment Error).
Undersize	The total number of packets received that were less than 64 octets.
Oversize	The total number of packets received that were longer than 1518 octets.
Frag.	The number of frames whose size is less than 64 octets received with invalid CRC.
Jabb.	The number of frames whose size is larger than 64 octets received with invalid CRC.
Coll.	The best estimate of the total number of collisions in this Ethernet segment.
Utilization	The best estimate of the mean physical layer network utilization on this interface during
	this sampling interval, in hundredths of a percent.

Buttons

Refresh : Click to refresh the page immediately.

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

: Updates the table, starting from the first entry in the History table, i.e., the entry with the lowest History Index and Sample Index

: Updates the table, starting with the entry after the last entry currently displayed.



4.2.3.7 RMON Statistics Configuration

Configure RMON Statistics table on this page. The entry index key is **ID**; screen in Figure 4-2-3-7 appears.

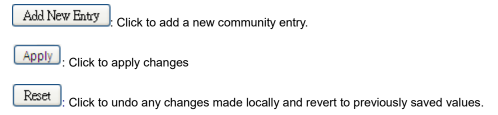


Figure 4-2-3-7: RMON Statistics Configuration Page Screenshot

The page includes the following fields:

Object	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.

Buttons





4.2.3.8 RMON Statistics Status

This page provides an overview of RMON Statistics entries. Each page shows up to 99 entries from the Statistics 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 Statistics table. The first displayed will be the one with the lowest ID found in the Statistics table; screen in Figure 4-2-3-8 appears.

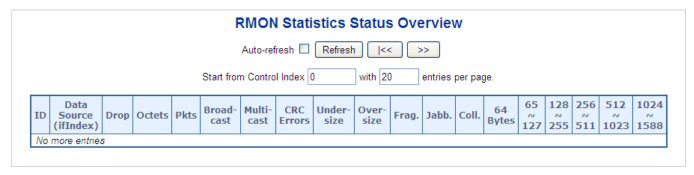


Figure 4-2-3-8: RMON Statistics Status Overview Page Screenshot

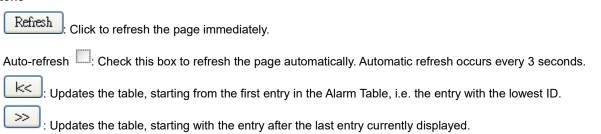
The page includes the following fields:

Object	Description
ID	Indicates the index of Statistics entry.
Data Source (ifIndex)	The port ID which wants to be monitored.
Drop	The total number of events in which packets were dropped by the probe due to
	lack of resources.
Octets	The total number of octets of data (including those in bad packets) received on
	the network.
Pkts	The total number of packets (including bad packets, broadcast packets, and
	multicast packets) received.
Broadcast	The total number of good packets received that were directed to the broadcast
	address.
Multicast	The total number of good packets received that were directed to a multicast
	address.
CRC Errors	The total number of packets received that had a length (excluding framing bits,
	but including FCS octets) of between 64 and 1518 octets.
Undersize	The total number of packets received that were less than 64 octets.
Oversize	The total number of packets received that were longer than 1518 octets.
Frag.	The number of frames whose size is less than 64 octets received with invalid
	CRC.
Jabb.	The number of frames whose size is larger than 64 octets received with invalid
	CRC.



Coll.	The best estimate of the total number of collisions in this Ethernet segment.
64 Bytes	The total number of packets (including bad packets) received that were 64 octets
	in length.
65~127	The total number of packets (including bad packets) received that were between
	65 to 127 octets in length.
128~255	The total number of packets (including bad packets) received that were between
	128 to 255 octets in length.
256~511	The total number of packets (including bad packets) received that were between
	256 to 511 octets in length.
512~1023	The total number of packets (including bad packets) received that were between
	512 to 1023 octets in length.
1024~1518	The total number of packets (including bad packets) received that were between
	1024 to 1518 octets in length.

Buttons





4.2.4 DHCP server

4.2.4.1 DHCP Server Mode Configuration

Configure DHCP server mode on this page. The entry index key is **ID**.; screen in Figure 4-2-4-1 appears.

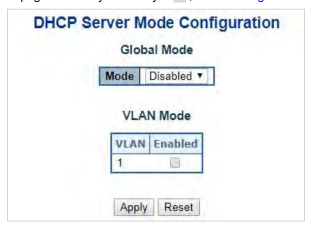


Figure 4-2-4-1: DHCP server mode Page Screenshot

The page includes the following fields:

Object	Description
Mode	Configure the operation mode per system. Possible modes are:
	Enabled: Enable DHCP server per system.
	Disabled: Disable DHCP server pre system.
VLAN Mode	Configure operation mode to enable/disable DHCP server per VLAN.
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. BUT, if the VLAN
	range contains only 1 VLAN ID, then you can just input it into either one of the
	first and second VLAN ID or both.
	On the other hand, if you want to disable existed VLAN range, then you can
	follow the steps.
	1. press to add a new VLAN range.
	2. input the VLAN range that you want to disable.
	3. choose Mode to be Disabled.
	4. press to apply the change.
	Then, you will see the disabled VLAN range is removed from the DHCP Server
	mode configuration page.
Mode	■ Indicate the operation mode per VLAN. Possible modes are:
	Enabled: Enable DHCP server per VLAN.
	Disabled: Disable DHCP server pre VLAN.

Buttons

Add VLAN Range Click to add a new VLAN range. Apply

Click to apply changes

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



4.2.4.2 DHCP Server excluded IP Configuration

Configure excluded IP addresses. DHCP server will not allocate these excluded IP addresses to DHCP client.; screen in Figure 4-2-4-2 appears.



Figure 4-2-4-2: DHCP server excluded Page Screenshot

The page includes the following fields:

Object	Description
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. BUT, if the IP range contains
	only 1 excluded IP, then you can just input it to either one of the first and second
	excluded IP or both.

Buttons

Add IP Range : Click to add a new excluded IP range.

Apply : Click to apply changes

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



4.2.4.3 DHCP Server pool Configuration

This page manages DHCP pools. According to the DHCP pool, DHCP server will allocate IP address and deliver configuration parameters to DHCP client. screen in Figure 4-2-4-3 appears.



Figure 4-2-4-3: DHCP server pool Page Screenshot

The page includes the following fields:

Object	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 the pool 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	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.

Buttons

Add New Pool : Click to add a new excluded IP range.

Apply : Click to apply changes

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



4.2.4.4 DHCP Server pool Configuration

This page displays the database counters and the number of DHCP messages sent and received by DHCP server.. screen in Figure 4-2-4-4 appears.

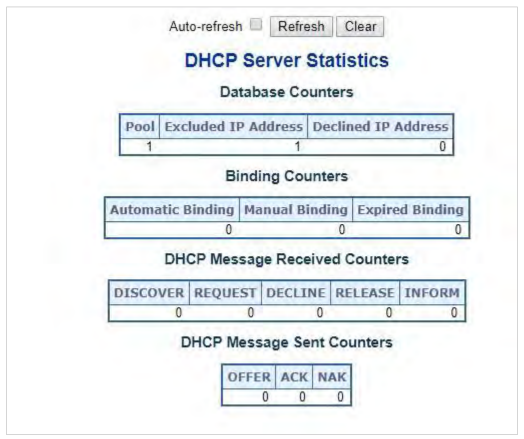


Figure 4-2-4-4: DHCP server Statistics Page Screenshot

The page includes the following fields:

Database Counters

Object	Description
Pool	Number of pools
Excluded IP Address	Number of excluded IP address ranges
Declined IP Address	Number of declined IP addresses.

Binding Counters

Object	Description
Automatic Binding	Number of bindings with network-type pools
Manual Binding	Number of bindings that administrator assigns an IP address to a client. That is,
	the pool is of host type.
Expired Binding	Number of bindings that their lease time expired or they are cleared from
	Automatic/Manual type bindings.



DHCP message Received Counters

Object	Description
Discover	Number of DHCP DISCOVER messages received.
Request	Number of DHCP REQUEST messages received.
Decline	Number of DHCP DECLINE messages received.
Release	Number of DHCP RELEASE messages received.
Inform	Number of DHCP INFORM messages received.

DHCP message Sent Counters

Object	Description
Offer	Number of DHCP OFFER messages sent.
ACK	Number of DHCP ACK messages sent.
NAK	Number of DHCP NAK messages sent.

Buttons

Auto-refresh : Check this box to refresh the page automatically.

Apply: Click to apply changes

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



4.2.4.5 DHCP Server Binding IP Configuration

This page displays bindings generated for DHCP clients. screen in Figure 4-2-4-5 appears.

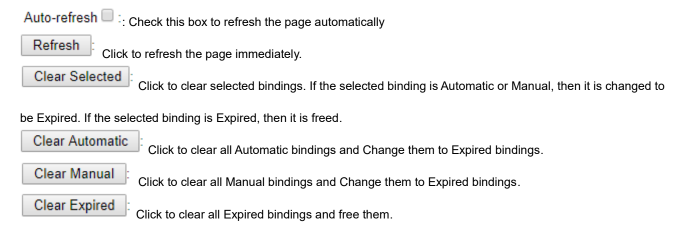


Figure 4-2-4-5: DHCP server Binding IP page Screenshot

The page includes the following fields:

Object	Description			
IP	Display IP address allocated to DHCP client.			
Туре	Display type of binding. Possible types are Automatic, Manual, Expired.			
State	Display state of binding. Possible states are Committed, Allocated, Expired			
Pool Name	Display the pool that generates the binding.			
Server ID	Display server IP address to service the binding.			

Buttons





4.2.4.6 DHCP Server Declined IP

This page displays declined IP addresses. screen in Figure 4-2-4-6 appears.

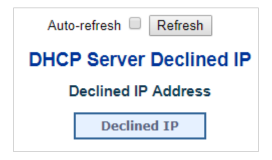


Figure 4-2-4-6: DHCP server Declined IP Page Screenshot

The page includes the following fields:

Object	Description				
Delined IP	Display List of IP addresses declined.				

Buttons

Auto-refresh : Check this box to refresh the page automatically

Refresh : Click to refresh the page immediately.

4.2.4.7 DHCP Detail Statistics

This page provides statistics for DHCP snooping. Notice that the normal forward per-port TX statistics isn't increased if the incoming DHCP packet is done by L3 forwarding mechanism. And clear the statistics on specific port may not take effect on global statistics since it gathers the different layer overview. screen in Figure 4-2-4-7 appears.

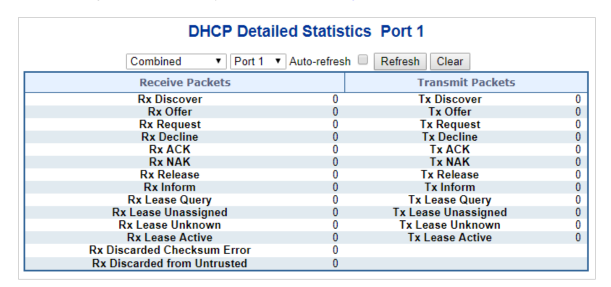


Figure 4-2-4-7: DHCP Detail Statistics page Screenshot



The page includes the following fields:

Object	Description
Rx and Tx Discover	Display the number of discover (option 53 with value 1) packets received and
	transmitted.
Rx and Tx Offer	Display the number of offer (option 53 with value 2) packets received and
	transmitted.
Rx and Tx Request	Display the number of request (option 53 with value 3) packets received and
	transmitted
Rx and Tx Decline	Display the number of decline (option 53 with value 4) packets received and
	transmitted.
Rx and Tx ACK	Display the number of ACK (option 53 with value 5) packets received and
	transmitted.
Rx and Tx NAK	Display the number of NAK (option 53 with value 6) packets received and
	transmitted.
Rx and Tx Release	Display the number of release (option 53 with value 7) packets received and
	transmitted.
Rx and Tx Inform	Display the number of inform (option 53 with value 8) packets received and
	transmitted
Rx and Tx Lease Query	Display the number of lease query (option 53 with value 10) packets received
	and transmitted.
Rx and Tx Lease	Display the number of lease unassigned (option 53 with value 11) packets
Unassigned	received and transmitted.
Rx and Tx Lease	Display the number of lease unknown (option 53 with value 12) packets received
Unknown	and transmitted.
Rx and Tx Lease Active	Display the number of lease active (option 53 with value 13) packets received
	and transmitted
Rx Discarded checksum	Display the number of discard packet that IP/UDP checksum is error.
error	
Rx Discarded from	Display the number of discarded packet that are coming from untrusted port.
Untrusted	

Buttons

Auto-refresh :: Check this box to refresh the page automatically

Refresh :: Click to refresh the page immediately.

Clear :: Clears the counters for the selected ports



4.2.5 Industrial Protocol

With the supported Modbus TCP/IP protocol, the IGS-5225 series can easily integrate with **SCADA** systems, **HMI** systems and other data acquisition systems in factory floors. It enable administrators to remotely monitor the industrial Ethernet switch's **operating information**, **port information** and **communication status**, thus easily achieving enhanced monitoring and maintenance of the entire factory.

4.2.5.1 Protocol Configuration

The Industrial Protocol Configuration are configured here.; screen in Figure 4-2-5-1 appears.

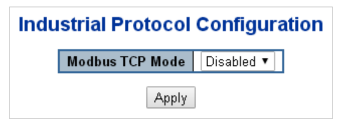


Figure 4-2-5-1: Protocol Configuration Page Screenshot

The page includes the following fields:

Object	Description		
Modbus TCP Mode	Indicates the modbus TCP mode operation. Possible modes are:		
	■ Enabled: Enable modbus TCP mode operation.		
	■ Disabled : Disable modbus TCP mode operation.		

Buttons

Apply: Click to apply changes



4.2.6 Remote Management

The Industrial Managed Switch can support both NMS contoleer and CloudViewer Sever for remote management. PLANET's **NMS Controller** is a Network Management System can monitor all kinds of deployed network devices, such as managed switches, media converters, routers, smart APs, VoIP phones, IP cameras, etc., compliant with the SNMP Protocol, ONVIF Protocol and PLANET Smart Discovery utility. The **CloudViewer** is a free networking service just for PLANET Products. This service provides simplified network monitoring and real-time network status. Working with PLANET CloudViewer app, user can easily check network status, device information, Port and PoE status from Internet. Any other services are not included. The Remote NMS Configuration screens in following screen appears.

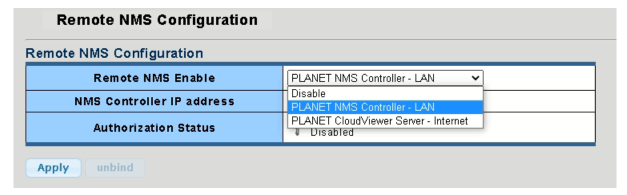


Figure 4-2-6-1: Remote NMS Configuration Page Screenshot

The NMS Controller – LAN Configuration screens Figure 4-2-6-2 appear.

Remote NMS Configuration					
Remote NMS Enable	PLANET NMS Controller - LAN				
NMS Controller IP address	0.0.0.0				
Authorization Status	Disabled				

Figure 4-2-6-2: NMS Controller - LAN Configuration Page Screenshot

Object	Description	
Remote NMS Enable	Enable NMS management	
NMS Controller IP	The IP address of NMS Controller	
address		
Authorization Status	Indicate the authorization status of the switch to NMS Controller	



The CloudViewer Server – Internet screens in Figure 4-2-6-3 appear.

Remote NMS Enable	PLANET CloudViewer Server - Internet ✔
Subscriber email	test@planet.com.tw
Password	
Status	Success

Figure 4-2-6-3: CloudViewer Server – Internet Configuration Page Screenshot

Object	Description	
Remote NMS Enable	Enable NMS management	
Subscriber email	The email registered on CloudViewer Server	
Password	The password of your CloudViewer account	
Status	Indicate the status of connecting CloudViewer Server	



4.3 Switching

4.3.1 Port Management

Use the Port Menu to display or configure the Industrial L2+ Managed Switch's ports. This section has the following items:

Port Configuration	Configures port connection settings
Port Statistics Overview	Lists Ethernet and RMON port statistics
Port Statistics Detail	Lists Ethernet and RMON port statistics
SFP Module Information	Display SFP information
Port Mirror	Sets the source and target ports for mirroring
Name Map	Display Name Map information
Port Backup	Provide port backup function.

4.3.1.1 Port Configuration

This page displays current port configurations. Ports can also be configured here. The Port Configuration screen in Figure 4-3-1-1 appears.

Speed Flow Control Maximum Link Port Description Port Frame Size Current Enable Curr Rx Curr Tx Configured <All> 10240 • 10240 Auto • 1 Down X X 2 1Gfdx Auto * x X 10240 3 Down 10240 Auto X X 4 × 10240 Down Auto X 5 Down X X 10240 6 Down Auto * x X 10240 Auto 10240 Down X X Down Auto 10240

Port Configuration

Figure 4-3-1-1: Port Configuration Page Screenshot

The page includes the following fields:

Object	Description			
Port	This is the logical port number for this row.			
Port Description	Indicates the per port description.			
Link The current link state is displayed graphically. Green indicates the link is				
	red indicates the link is down.			



Current Link Speed	Provides the current link speed of the port.					
Configured Link Speed	Select any available link speed for the given switch port. Draw the menu bar to					
	select the mode.					
	■ Auto – Set up Auto negotiation for copper interface.					
	■ 10Mbps HDX - Force sets 10Mbps/Half-Duplex mode.					
	■ 10Mbps FDX - Force sets 10Mbps/Full-Duplex mode.					
	■ 100Mbps HDX - Force sets 100Mbps/Half-Duplex mode.					
	■ 100Mbps FDX - Force sets 100Mbps/Full-Duplex mode.					
	■ 1Gbps FDX - Force sets 10000Mbps/Full-Duplex mode.					
	■ Auto Fiber (10G) – Set up 10G fiber port for negotiation					
	automatically.					
	■ Disable – Shut down the port manually.					
Flow Control	When Auto Speed is selected on a port, this section indicates the flow control					
	capability that is advertised to the link partner.					
	When a fixed-speed setting is selected, that is what is used. The Current Rx					
	column indicates whether pause frames on the port are obeyed, and the Current					
	Tx column indicates whether pause frames on the port are transmitted. The Rx					
	and Tx settings are determined by the result of the last Auto-Negotiation.					
	Check the configured column to use flow control. This setting is related to the					
	setting for Configured Link Speed.					
Maximum Frame Size	Enter the maximum frame size allowed for the switch port, including FCS. The					
	allowed range is 1518 bytes to 10056 bytes.					



When setting each port to run at 100M Full-, 100M Half-, 10M Full-, and 10M Half-speed modes. The Auto-MDIX function will disable.

Buttons

Apply: Click to apply changes

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

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



4.3.1.2 Port Statistics Overview

This page provides an overview of general traffic statistics for all switch ports. The Port Statistics Overview screen in Figure 4-3-1-2 appears.

	Packets		Bytes		Errors		Drops		Filtered
ort				Transmitted				-	
1	1076	1047	158972	862468	0	0	0	0	C
2	0	0	0	0	0	0	0	0	(
3	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	C
6	0	0	0	0	0	0	0	0	0
Z	0	0	0	0	0	0	0	0	0
0		0	0	0	0		0	0	C

Figure 4-3-1-2: Port Statistics Overview Page Screenshot

The displayed counters are:

Object	Description	
• Port	The logical port for the settings contained in the same row.	
• Packets	The number of received and transmitted packets per port.	
• Bytes	The number of received and transmitted bytes per port.	
• Errors	The number of frames received in error and the number of incomplete	
	transmissions per port.	
• Drops	The number of frames discarded due to ingress or egress congestion.	
• Filtered	The number of received frames filtered by the forwarding process.	

Buttons

Download: Download the Port Statistics Overview result in EXCEL file.

Refresh: Click to refresh the page immediately.

Clear: Clears the counters for all ports.

Print: Print the Port Statistics Overview result.

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.



4.3.1.3 Port Statistics Detail

This page provides detailed traffic statistics for a specific switch port. Use the port select box to select which switch port details to display. The displayed counters are the totals for receive and transmit, the size counters for receive and transmit, and the error counters for receive and transmit. The Detailed Port Statistics screen in Figure 4-3-1-3 appears.

	Detailed Port	Statistics Port 1	
	Port 1 V Auto-refresh	Refresh Clear	
Receive Total		Transmit Total	
Rx Packets	2335	Tx Packets	2068
Rx Octets	431172	Tx Octets	1531131
Rx Unicast	2039	Tx Unicast	2050
Rx Multicast	48	Tx Multicast	11
Rx Broadcast	248	Tx Broadcast	5
Rx Pause	0	Tx Pause	
Receive Size Counters Transmit Size		Transmit Size Counters	
Rx 64 Bytes	1465	Tx 64 Bytes	242
Rx 65-127 Bytes	175	Tx 65-127 Bytes	53
Rx 128-255 Bytes	66	Tx 128-255 Bytes	523
Rx 256-511 Bytes	553	Tx 256-511 Bytes	203
Rx 512-1023 Bytes	76	Tx 512-1023 Bytes	284
Rx 1024-1526 Bytes	0	Tx 1024-1526 Bytes	761
Rx 1527 - Bytes	0	Tx 1527- Bytes	(
Receive Queue Counter	s	Transmit Queue Counters	
Rx Q0	2283	Tx Q0	(
Rx Q1	0	Tx Q1	(
Rx Q2	0	Tx Q2	(
Rx Q3	0	Tx Q3	(
Rx Q4	0	Tx Q4	(
Rx Q5	0	Tx Q5	(
Rx Q6	0	Tx Q6	(
Rx Q7	0	Tx Q7	2066
Receive Error Counters		Transmit Error Counters	
Rx Drops	52	Tx Drops	(
Rx CRC/Alignment	0	Tx Late/Exc. Coll.	(
Rx Undersize	0		
Rx Oversize	0		
Rx Fragments	0		
Rx Jabber	0		
Rx Filtered	52		

Figure 4-3-1-3: Detailed Port Statistics Port 1 Page Screenshot

The page includes the following fields:

Receive Total and Transmit Total

Object	Description	
Rx and Tx Packets	The number of received and transmitted (good and bad) packets	
Rx and Tx Octets	The number of received and transmitted (good and bad) bytes, including FCS,	
	but excluding framing bits.	
Rx and Tx Unicast	The number of received and transmitted (good and bad) unicast packets.	
Rx and Tx Multicast	The number of received and transmitted (good and bad) multicast packets.	
Rx and Tx Broadcast	The number of received and transmitted (good and bad) broadcast packets.	
Rx and Tx Pause	A count of the MAC Control frames received or transmitted on this port that has	
	an opcode indicating a PAUSE operation.	



Receive and Transmit Size Counters

The number of received and transmitted (good and bad) packets split into categories based on their respective frame sizes.

Receive and Transmit Queue Counters

The number of received and transmitted packets per input and output queue.

Receive Error Counters

Object	Description
Rx Drops	The number of frames dropped due to lack of receive buffers or egress
	congestion.
Rx CRC/Alignment	The number of frames received with CRC or alignment errors.
Rx Undersize	The number of short frames received with valid CRC.
Rx Oversize	The number of long frames received with valid CRC.
Rx Fragments	The number of short frames received with invalid CRC.
Rx Jabber	The number of long frames received with invalid CRC.
Rx Filtered	The number of received frames filtered by the forwarding process.
	Short frames are frames that are smaller than 64 bytes.
	Long frames are frames that are longer than the configured maximum
	frame length for this port.



1 Short frames are frames that are smaller than 64 bytes.

2 Long frames are frames that are longer than the configured maximum frame length for this port.

Transmit Error Counters

Object	Description
Tx Drops	The number of frames dropped due to output buffer congestion.
Tx Late/Exc. Coll.	The number of frames dropped due to excessive or late collisions.

Buttons

Refresh: Click to refresh the page immediately.

: Clears the counters for all ports.

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.



4.3.1.4 SFP Module Information

The Industrial L2+ Managed Switches have supported the SFP module with digital diagnostics monitoring (DDM) function. This feature is also known as digital optical monitoring (DOM). You can check the physical or operational status of an SFP module via the SFP Module Information page. This page shows the operational status, such as the transceiver type, speed, wavelength, optical output power, optical input power, temperature, laser bias current and transceiver supply voltage in real time. You can also use the hyperlink of port no. to check the statistics on a specific interface. The SFP Module Information screen in Figure 4-3-1-4 appears.



Figure 4-3-1-4: SFP Module Information for Switch Page Screenshot

The page includes the following fields:

Object	Description	
Туре	Display the type of current SFP module; the possible types are:	
	■ 100BASE-FX	
	■ 1000BASE-SX	
	■ 1000BASE-LX	
	■ 2.5GBASE-X	
Speed	Display the speed of current SFP module; the speed value or description is got	
	from the SFP module. Different vendors SFP modules might show different	
	speed information.	
Wave Length (nm)	Display the wavelength of current SFP module; the wavelength value is got from	
	the SFP module. Use this column to check if the wavelength values of two nodes	
	are matched while the fiber connection failed.	
Distance (m)	Display the support distance of current SFP module; the distance value is got	
	from the SFP module.	
Temperature (C)	Display the temperature of current SFP DDM module; the temperature value is	
- SFP DDM Module Only	got from the SFP DDM module.	
Voltage(V)	Display the voltage of current SFP DDM module; the voltage value is got from the	
- SFP DDM Module Only	SFP DDM module.	



Current(mA)	Display the Ampere of current SFP DDM module; the Ampere value is got from	
- SFP DDM Module Only	the SFP DDM module.	
TX power (dBm)	Display the TX power of current SFP DDM module; the TX power value is got	
- SFP DDM Module Only	from the SFP DDM module.	
RX power (dBm)	Display the RX power of current SFP DDM module; the RX power value is got	
- SFP DDM Module Only	from the SFP DDM module.	

Buttons

SFP Monitor Event Alert: send trap
Warning Temperature: degrees C
Check SFP Monitor Event Alert box; it will be in accordance with your warning temperature setting and allows users to
record message out via SNMP Trap.
Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.
Apply: Click to apply changes
Reset: Click to undo any changes made locally and revert to previously saved values.
Refresh: Click to refresh the page immediately.



4.3.1.5 Port Mirror

Configure port Mirroring on this page. This function provides monitoring network traffic that forwards a copy of each incoming or outgoing packet from one port of a network Switch to another port where the packet can be studied. It enables the manager to keep close track of switch performance and alter it if necessary.

- To debug network problems, selected traffic can be copied, or mirrored, to a mirror port where a frame analyzer can be
 attached to analyze the frame flow.
- The **Industrial L2+ Managed Switch** can unobtrusively mirror traffic from any port to a monitor port. You can then attach a protocol analyzer or RMON probe to this port to perform traffic analysis and verify connection integrity.

Port Mirror Application

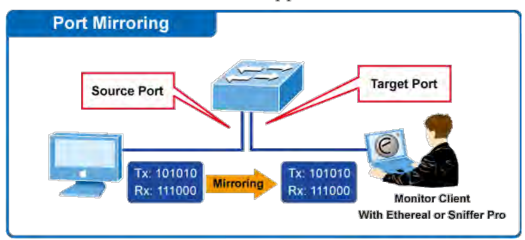


Figure 4-3-1-5: Port Mirror Application

The traffic to be copied to the mirror port is selected as follows:

- · All frames received on a given port (also known as ingress or source mirroring).
- All frames transmitted on a given port (also known as egress or destination mirroring).

Mirror Port Configuration

The Port Mirror screen in Figure 4-3-1-6 appears.and click the session ID to Figure 4-3-1-7

Figure 4-3-1-6: Mirror Configuration Page Screenshot



Mirror & RMirror Configuration

Global Settings





Figure 4-3-1-7: Mirror Configuration Page Screenshot

The page includes the following fields:

Object	Description	
Session	Select session id to configure.	
Mode	To Enabled/Disabled 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 are located on this switch.	
	RMirror destination	
	The switch is an end node for monitor flow. The <u>destination port(s)</u> is 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 reflector port.		
	If you shut down the port which is a reflector port, the remote mirror function cannot work		
Source VLAN(s)	The switch can supports VLAN-based Mirroring. If you want to monitor some VLANs on		
Configuration	the switch, you can set the selected VLANs on this field.		
Remote Mirroring Port	The following table is used for port role selecting.		
Configuration	Port: The logical port for the settings contained in the same row		
	Source: Select mirror mode.		
	Disabled Neither frames transmitted nor frames received are mirrored.		
	Both Frames received and frames transmitted are mirrored on the Destination		
	port.		
	Rx only Frames received on this port are mirrored on the Destination port .		
	Frames transmitted are not mirrored.		
	Tx only Frames transmitted on this port are mirrored on the Destination port .		
	Frames received are not mirrored		
	■ Destination: 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 traffic from the		
	source port.		



For a given port, a frame is only transmitted once. It is therefore not possible to mirror Tx frames on the **mirror port**. Because of this, **mode** for the selected mirror port is limited to **Disabled** or **Rx only**.

Buttons

Apply: Click to apply changes

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



4.3.1.6 Name Map

Many Web pages use a port number to express an interface, whereas CLI uses interface names. The table on this page provides a means to convert from one to the other.

Interface Name to Port Number Map

Interface Name	Port Number
Gi 1/1	1
Gi 1/2	2
2.5G 1/1	3
2.5G 1/2	4
Gi 1/3	5
Gi 1/4	6
Gi 1/5	7
Gi 1/6	8
Gi 1/7	9
Gi 1/8	10

Figure 4-3-1-8: Name Map Page



4.3.1.7 Port Backup

This section allows you to enable or disable port backup setting function of Industrial L2+ Managed Switch, the screen in Figure 4-3-1-9 appears. After setup complete, press "Apply" button to save current configuration.

Port Backup Configuration

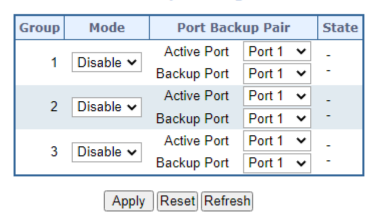


Figure 4-3-1-8: Redundant Backup Setting Web Page Screen

The port backup setting function already divides 3 port backup groups and each group includes 2 ports, the specific ports can be "Active Port" and "Backup Port".

Once enable the port backup setting function, only the **Active Port** will work as a major connection and the **Backup Port** as a backup connection. When the Industrial L2+ Managed Switch detects **Active Port** disconnects then the **Backup Port** will active as major connection to avoid network downtime.

When the Industrial L2+ Managed Switch detects the **Active Port** of get recovery, then the **Backup Port** will disconnect automatically and become a backup fiber connection again.



4.3.2 Link Aggregation

Port Aggregation optimizes port usage by linking a group of ports together to form a single Link Aggregated Groups (LAGs). Port Aggregation multiplies the bandwidth between the devices, increases port flexibility, and provides link redundancy.

Each LAG is composed of ports of the same speed, set to full-duplex operations. Ports in a LAG, can be of different media types (UTP/Fiber, or different fiber types), provided they operate at the same speed.

Aggregated Links can be assigned manually (**Port Trunk**) or automatically by enabling Link Aggregation Control Protocol (**LACP**) on the relevant links.

Aggregated Links are treated by the system as a single logical port. Specifically, the Aggregated Link has similar port attributes to a non-aggregated port, including auto-negotiation, speed, Duplex setting, etc.

The device supports the following Aggregation links:

- Static LAGs (Port Trunk) Force aggregared selected ports to be a trunk group.
- Link Aggregation Control Protocol (LACP) LAGs LACP LAG negotiate Aggregated Port links with other LACP ports located on a different device. If the other device ports are also LACP ports, the devices establish a LAG between them.

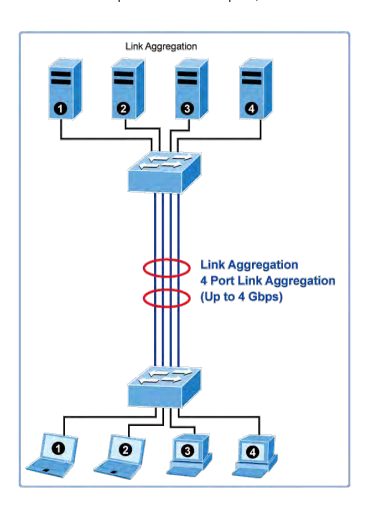


Figure 4-3-2-1: Link Aggregation



The **Link Aggregation Control Protocol** (**LACP**) provides a standardized means for exchanging information between Partner Systems that require high speed redundant links. Link aggregation lets you group up to eight consecutive ports into a single dedicated connection. This feature can expand bandwidth to a device on the network. LACP operation requires full-duplex mode, more detail information refer to the IEEE 802.3ad standard.

Port link aggregations can be used to increase the bandwidth of a network connection or to ensure fault recovery. Link aggregation lets you group up to 4 consecutive ports into a single dedicated connection between any two the Switch or other Layer 2 switches. However, before making any physical connections between devices, use the Link aggregation Configuration menu to specify the link aggregation on the devices at both ends. When using a port link aggregation, note that:

- The ports used in a link aggregation must all be of the same media type (RJ45, 100 Mbps fiber).
- The ports that can be assigned to the same link aggregation have certain other restrictions (see below).
- Ports can only be assigned to one link aggregation.
- The ports at both ends of a connection must be configured as link aggregation ports.
- None of the ports in a link aggregation can be configured as a mirror source port or a mirror target port.
- All of the ports in a link aggregation have to be treated as a whole when moved from/to, added or deleted from a VLAN.
- The Spanning Tree Protocol will treat all the ports in a link aggregation as a whole.
- Enable the link aggregation prior to connecting any cable between the switches to avoid creating a data loop.
- Disconnect all link aggregation port cables or disable the link aggregation ports before removing a port link aggregation to avoid creating a data loop.

It allows a maximum of 10 ports to be aggregated at the same time. The **Industrial L2+ Managed Switch** support Gigabit Ethernet ports (up to 5 groups). If the group is defined as a LACP static link aggregation group, then any extra ports selected are placed in a standby mode for redundancy if one of the other ports fails. If the group is defined as a local static link aggregation group, then the number of ports must be the same as the group member ports.

The aggregation code ensures that frames belonging to the same frame flow (for example, a TCP connection) are always forwarded on the same link aggregation member port. Recording of frames within a flow is therefore not possible. The aggregation code is based on the following information:

- Source MAC
- Destination MAC
- · Source and destination IPv4 address.
- Source and destination TCP/UDP ports for IPv4 packets

Normally, all 5 contributions to the aggregation code should be enabled to obtain the best traffic distribution among the link aggregation member ports. Each link aggregation may consist of up to 10 member ports. Any quantity of link aggregation s may be configured for the device (only limited by the quantity of ports on the device.) To configure a proper traffic distribution, the ports within a link aggregation must use the same link speed.



4.3.2.1 Static Aggregation

This page is used to configure the Aggregation hash mode and the aggregation group. The aggregation hash mode settings are global.

Hash Code Contributors

The Static Aggregation screen in Figure 4-3-2-2 appears.

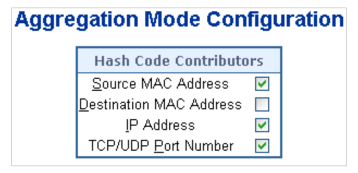


Figure 4-3-2-2: Aggregation Mode Configuration Page Screenshot

The page includes the following fields:

Object	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	The Destination MAC Address can be used to calculate the destination port for	
Address	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.	



Static Aggregation Group Configuration

The Aggregation Group Configuration screen in Figure 4-3-2-3 appears.

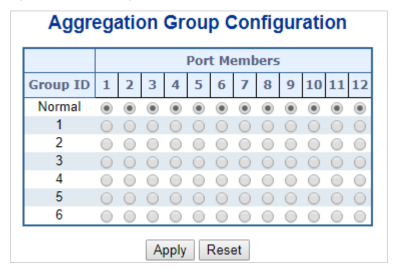


Figure 4-3-2-3: Aggregation Group Configuration Page Screenshot

The page includes the following fields:

.Object	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.

Buttons

Reset

Apply: Click to apply changes

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



4.3.2.2 Static Aggregation Status

This page is used to see the staus of ports in Aggregation group. The Static Aggregation Status screen in Figure 4-3-2-4 appears.

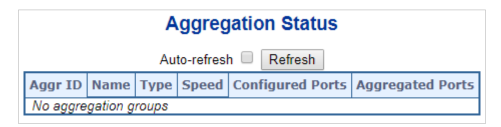


Figure 4-3-2-4: LACP Port Configuration Page Screenshot

The page includes the following fields:

Object	Description
Aggr ID	Display the Aggregation ID associated with this aggregation instance.
Name	Display the Name of the Aggregation group ID.
Туре	Display the type of the Aggregation group(Static or LACP).
Speed	Display the Speed of the Aggregation group.
Configured Ports	Display the Configured member ports of the Aggregation group.
Aggregated Ports	Display the Aggregated member ports of the Aggregation group.

Buttons

Refresh: Click to refresh the page immediately.

Auto-refresh: Automatic refresh occurs every 3 seconds.



4.3.2.3 LACP Configuration

Link Aggregation Control Protocol (LACP) - LACP LAG negotiate Aggregated Port links with other LACP ports located on a different device. LACP allows switches connected to each other to discover automatically whether any ports are member of the same LAG.

This page allows the user to inspect the current LACP port configurations, and possibly change them as well. The LACP Configuration screen in Figure 4-3-2-5 appears.

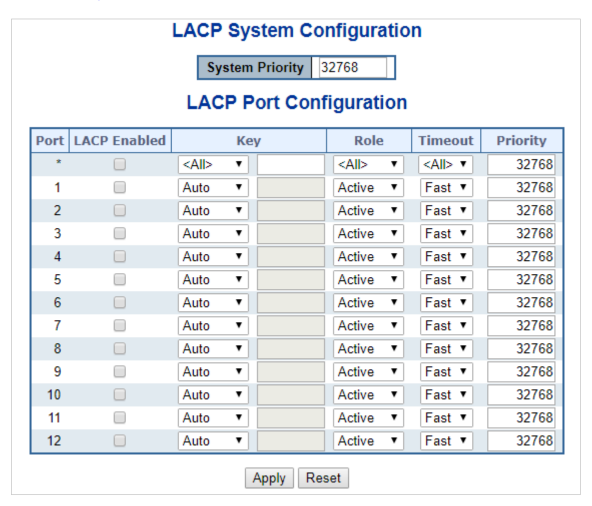


Figure 4-3-2-5: LACP Port Configuration Page Screenshot



The page includes the following fields:

Object	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.
	The default setting is "Auto"
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.
Priority	The Priority controls the priority of the port. 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.

Buttons

Apply: Click to apply changes

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



4.3.2.4 LACP System Status

This page provides a status overview of all LACP instances. The LACP Status Page display the current LACP aggregation Groups and LACP Port status. The LACP System Status screen in Figure 4-3-2-6 appears.

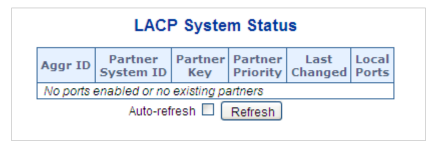


Figure 4-3-2-6: LACP System Status Page Screenshot

The page includes the following fields:

Object	Description
Aggr ID	The Aggregation ID associated with this aggregation instance.
	For LLAG the id is shown as 'isid:aggr-id' and for GLAGs as 'aggr-id'
Partner System ID	The system ID (MAC address) of the aggregation partner.
Partner Key	The Key that the partner has assigned to this aggregation ID.
Partner Priority	The priority of the aggregation partner.
Last Changed	The time since this aggregation changed.
Local Ports	Shows which ports are a part of this aggregation for this switch.

Buttons

Refresh: Click to refresh the page immediately.

Auto-refresh: Automatic refresh occurs every 3 seconds.



4.3.2.5 LACP Internal Status

This page provides a status overview of LACP status for all ports. The LACP Internal Port Status screen in Figure 4-3-2-7 appears.



Figure 4-3-2-7: LACP Status Page Screenshot

The page includes the following fields:

Object	Description
Port	The switch port number.
State	The current port state:
	Down: The port is not active.
	Active: The port is in active state.
	Standby: The port is in standby state.
Key	The key assigned to this port. Only ports with the same key can aggregate
	together.
Priority	The priority assigned to this aggregation group.
Activity	The LACP mode of the group (Active or Passive).
Timeout	The timeout mode configured for the port (Fast or Slow).
Aggregation	Show whether the system considers this link to be "aggregateable"; i.e., a
	potential candidate for aggregation.
Synchronization	Show whether the system considers this link to be "IN_SYNC"; i.e., it has been
	allocated to the correct LAG, the group has been associated with a compatible
	Aggregator, and the identity of the LAG is consistent with the System ID and
	operational Key information transmitted.
Collecting	Show if collection of incoming frames on this link is enabled.
Distributing	Show if distribution of outgoing frames on this link is enabled.
Defaulted	Show if the Actor's Receive machine is using Defaulted operational Partner
	information.
Expired	Show if that the Actor's Receive machine is in the EXPIRED state.

Buttons

Refresh: Click to refresh the page immediately.

Auto-refresh :: Automatic refresh occurs every 3 seconds.



4.3.2.6 LACP Neighbor Port Status

This page provides a status overview of LACP status for all ports. The LACP Internal Port Status screen in Figure 4-3-2-8 appears.



Figure 4-3-2-8: LACP Neighbor Port Status Page Screenshot

The page includes the following fields:

Object	Description			
Port	The switch port number.			
State	The current port state:			
	Down: The port is not active.			
	Active: The port is in active state.			
	Standby: The port is in standby state.			
Aggr ID	The aggregation group ID which the port is assigned to.			
Partner Key	The key assigned to this port by the partner.			
Partner Priority	The priority assigned to this partner port .			
Activity	The LACP mode of the group (Active or Passive).			
Timeout	The timeout mode configured for the port (Fast or Slow).			
Aggregation	Show whether the system considers this link to be "aggregateable"; i.e., a			
	potential candidate for aggregation.			
Synchronization	Show whether the system considers this link to be "IN_SYNC"; i.e., it has been			
	allocated to the correct LAG, the group has been associated with a compatible			
	Aggregator, and the identity of the LAG is consistent with the System ID and			
	operational Key information transmitted.			
Collecting	Show if collection of incoming frames on this link is enabled.			
Distributing	Show if distribution of outgoing frames on this link is enabled.			
Defaulted	Show if the Actor's Receive machine is using Defaulted operational Partner			
	information.			
Expired	Show if that the Actor's Receive machine is in the EXPIRED state.			

Buttons

Refresh: Click to refresh the page immediately.

Auto-refresh: Automatic refresh occurs every 3 seconds.



4.3.2.7 LACP Port Statistics

This page provides an overview of LACP statistics for all ports. The LACP Port Status screen in Figure 4-3-2-9 appears.

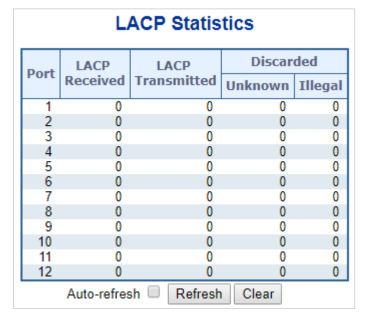


Figure 4-3-2-9: LACP Port Statistics Page Screenshot

The page includes the following fields:

Object	Description
Port	The switch port number.
LACP Received	Shows how many LACP frames have been received at each port.
LACP Transmitted	Shows how many LACP frames have been sent from each port.
Discarded	Shows how many unknown or illegal LACP frames have been discarded at each port.

Buttons

Refresh: Click to refresh the page immediately.

Auto-refresh: Automatic refresh occurs every 3 seconds.

Clear: Clears the counters for all ports.



4.3.3 VLAN

4.3.3.1 VLAN Overview

A Virtual Local Area Network (VLAN) is a network topology configured according to a logical scheme rather than the physical layout. VLAN can be used to combine any collection of LAN segments into an autonomous user group that appears as a single LAN. VLAN also logically segment the network into different broadcast domains so that packets are forwarded only between ports within the VLAN. Typically, a VLAN corresponds to a particular subnet, although not necessarily.

VLAN can enhance performance by conserving bandwidth, and improve security by limiting traffic to specific domains.

A VLAN is a collection of end nodes grouped by logic instead of physical location. End nodes that frequently communicate with each other are assigned to the same VLAN, regardless of where they are physically on the network. Logically, a VLAN can be equated to a broadcast domain, because broadcast packets are forwarded to only members of the VLAN on which the broadcast was initiated.



- No matter what basis is used to uniquely identify end nodes and assign these nodes VLAN
 membership, packets cannot cross VLAN without a network device performing a routing
 function between the VLANs.
- The Industrial L2+ Managed Switch supports IEEE 802.1Q VLAN. The port untagging function can be used to remove the 802.1 tag from packet headers to maintain compatibility with devices that are tag-unaware..



The **Industrial L2+ Managed Switch** 's default is to assign all ports to a single 802.1Q VLAN named DEFAULT_VLAN. As new VLAN is created, the member ports assigned to the new VLAN will be removed from the DEFAULT VLAN port member list. The DEFAULT VLAN has a VID = 1.

This section has the following items:

■ VLAN Port Configuration Enables VLAN group

VLAN Membership Status
Displays VLAN membership status

VLAN Port Status
Displays VLAN port status

Private VLAN
Creates/removes primary or community VLANs

Port Isolation Enables/disablse port isolation on port

MAC-based VLAN Configures the MAC-based VLAN entries

MAC-based VLAN Status Displays MAC-based VLAN entries

Protocol-based VLAN Configures the protocol-based VLAN entries

Protocol-based VLAN
Displays the protocol-based VLAN entries

Membership



4.3.3.2 IEEE 802.1Q VLAN

In large networks, routers are used to isolate broadcast traffic for each subnet into separate domains. This **Industrial L2+ Managed Switch** provides a similar service at Layer 2 by using VLANs to organize any group of network nodes into separate broadcast domains. VLANs confine broadcast traffic to the originating group, and can eliminate broadcast storms in large networks. This also provides a more secure and cleaner network environment.

An IEEE 802.1Q VLAN is a group of ports that can be located anywhere in the network, but communicate as though they belong to the same physical segment.

VLANs help to simplify network management by allowing you to move devices to a new VLAN without having to change any physical connections. VLANs can be easily organized to reflect departmental groups (such as Marketing or R&D), usage groups (such as e-mail), or multicast groups (used for multimedia applications such as videoconferencing).

VLANs provide greater network efficiency by reducing broadcast traffic, and allow you to make network changes without having to update IP addresses or IP subnets. VLANs inherently provide a high level of network security since traffic must pass through a configured Layer 3 link to reach a different VLAN.

This Industrial L2+ Managed Switch supports the following VLAN features:

- Up to 255 VLANs based on the IEEE 802.1Q standard
- Port overlapping, allowing a port to participate in multiple VLANs
- End stations can belong to multiple VLANs
- Passing traffic between VLAN-aware and VLAN-unaware devices
- Priority tagging

■ IEEE 802.1Q Standard

IEEE 802.1Q (tagged) VLAN are implemented on the Switch. 802.1Q VLAN require tagging, which enables them to span the entire network (assuming all switches on the network are IEEE 802.1Q-compliant).

VLAN allow a network to be segmented in order to reduce the size of broadcast domains. All packets entering a VLAN will only be forwarded to the stations (over IEEE 802.1Q enabled switches) that are members of that VLAN, and this includes broadcast, multicast and unicast packets from unknown sources.

VLAN can also provide a level of security to your network. IEEE 802.1Q VLAN will only deliver packets between stations that are members of the VLAN. Any port can be configured as either **tagging** or **untagging**.:

- The untagging feature of IEEE 802.1Q VLAN allows VLAN to work with legacy switches that don't recognize VLAN tags in packet headers.
- The tagging feature allows VLAN to span multiple 802.1Q-compliant switches through a single physical connection and allows Spanning Tree to be enabled on all ports and work normally.

Some relevant terms:

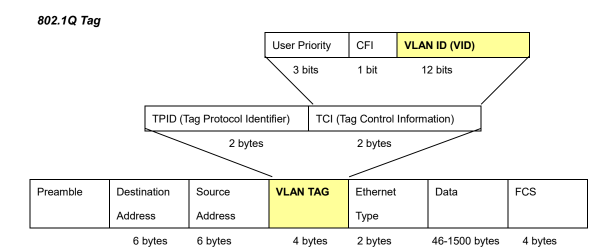
- Tagging The act of putting 802.1Q VLAN information into the header of a packet.
- Untagging The act of stripping 802.1Q VLAN information out of the packet header.



802.1Q VLAN Tags

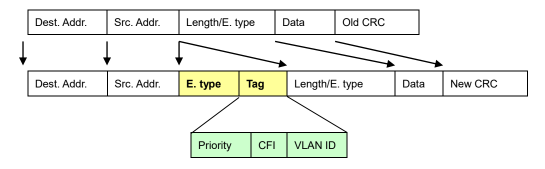
The figure below shows the 802.1Q VLAN tag. There are four additional octets inserted after the source MAC address. Their presence is indicated by a value of **0x8100** in the Ether Type field. When a packet's Ether Type field is equal to 0x8100, the packet carries the IEEE 802.1Q/802.1p tag. The tag is contained in the following two octets and consists of 3 bits of user priority, 1 bit of Canonical Format Identifier (CFI - used for encapsulating Token Ring packets so they can be carried across Ethernet backbones), and 12 bits of **VLAN ID (VID)**. The 3 bits of user priority are used by 802.1p. The VID is the VLAN identifier and is used by the 802.1Q standard. Because the VID is 12 bits long, 4094 unique VLAN can be identified.

The tag is inserted into the packet header making the entire packet longer by 4 octets. All of the information originally contained in the packet is retained.



The Ether Type and VLAN ID are inserted after the MAC source address, but before the original Ether Type/Length or Logical Link Control. Because the packet is now a bit longer than it was originally, the Cyclic Redundancy Check (CRC) must be recalculated.

Adding an IEEE802.1Q Tag





Port VLAN ID

Packets that are tagged (are carrying the 802.1Q VID information) can be transmitted from one 802.1Q compliant network device to another with the VLAN information intact. This allows 802.1Q VLAN to span network devices (and indeed, the entire network – if all network devices are 802.1Q compliant).

Every physical port on a switch has a PVID. 802.1Q ports are also assigned a PVID, for use within the switch. If no VLAN are defined on the switch, all ports are then assigned to a default VLAN with a PVID equal to 1. Untagged packets are assigned the PVID of the port on which they were received. Forwarding decisions are based upon this PVID, in so far as VLAN are concerned. Tagged packets are forwarded according to the VID contained within the tag. Tagged packets are also assigned a PVID, but the PVID is not used to make packet forwarding decisions, the VID is.

Tag-aware switches must keep a table to relate PVID within the switch to VID on the network. The switch will compare the VID of a packet to be transmitted to the VID of the port that is to transmit the packet. If the two VID are different the switch will drop the packet. Because of the existence of the PVID for untagged packets and the VID for tagged packets, tag-aware and tag-unaware network devices can coexist on the same network.

A switch port can have only one PVID, but can have as many VID as the switch has memory in its VLAN table to store them.

Because some devices on a network may be tag-unaware, a decision must be made at each port on a tag-aware device before packets are transmitted – should the packet to be transmitted have a tag or not? If the transmitting port is connected to a tag-unaware device, the packet should be untagged. If the transmitting port is connected to a tag-aware device, the packet should be tagged.

Default VLANs

The Switch initially configures one VLAN, VID = 1, called "default." The factory default setting assigns all ports on the Switch to the "default". As new VLAN are configured in Port-based mode, their respective member ports are removed from the "default."

Assigning Ports to VLANs

Before enabling VLANs for the switch, you must first assign each port to the VLAN group(s) in which it will participate. By default all ports are assigned to VLAN 1 as untagged ports. Add a port as a tagged port if you want it to carry traffic for one or more VLANs, and any intermediate network devices or the host at the other end of the connection supports VLANs. Then assign ports on the other VLAN-aware network devices along the path that will carry this traffic to the same VLAN(s), either manually or dynamically using GVRP. However, if you want a port on this switch to participate in one or more VLANs, but none of the intermediate network devices nor the host at the other end of the connection supports VLANs, then you should add this port to the VLAN as an untagged port.



VLAN-tagged frames can pass through VLAN-aware or VLAN-unaware network interconnection devices, but the VLAN tags should be stripped off before passing it on to any end-node host that does not support VLAN tagging.

VLAN Classification

When the switch receives a frame, it classifies the frame in one of two ways. If the frame is untagged, the switch assigns the frame to an associated VLAN (based on the default VLAN ID of the receiving port). But if the frame is tagged, the switch uses the tagged VLAN ID to identify the port broadcast domain of the frame.



Port Overlapping

Port overlapping can be used to allow access to commonly shared network resources among different VLAN groups, such as file servers or printers. Note that if you implement VLANs which do not overlap, but still need to communicate, you can connect them by enabled routing on this switch.

Untagged VLANs

Untagged (or static) VLANs are typically used to reduce broadcast traffic and to increase security. A group of network users assigned to a VLAN form a broadcast domain that is separate from other VLANs configured on the switch. Packets are forwarded only between ports that are designated for the same VLAN. Untagged VLANs can be used to manually isolate user groups or subnets.

4.3.3.3 VLAN Port Configuration

This page is used for configuring the **Industrial L2+ Managed Switch** port VLAN. The VLAN per Port Configuration page contains fields for managing ports that are part of a VLAN. The port default VLAN ID (PVID) is configured on the VLAN Port Configuration page. All untagged packets arriving to the device are tagged by the ports PVID.

Understand nomenclature of the Switch

■ IEEE 802.1Q Tagged and Untagged

Every port on an 802.1Q compliant switch can be configured as tagged or untagged.

- · Tagged:
- Ports with tagging enabled will put the VID number, priority and other VLAN information into the header of all packets that flow into those ports. If a packet has previously been tagged, the port will not alter the packet, thus keeping the VLAN information intact. The VLAN information in the tag can then be used by other 802.1Q compliant devices on the network to make packet-forwarding decisions.
- Untagged:
- Ports with untagging enabled will strip the 802.1Q tag from all packets that flow into those ports. If the packet doesn't have an 802.1Q VLAN tag, the port will not alter the packet. Thus, all packets received by and forwarded by an untagging port will have no 802.1Q VLAN information. (Remember that the PVID is only used internally within the Switch). Untagging is used to send packets from an 802.1Q-compliant network device to a non-compliant network device.

Frame Income	Income Frame is tagged	Income Frame is untagged
Leave port is tagged	Frame remains tagged	Tag is inserted
Leave port is untagged	Tag is removed	Frame remain untagged

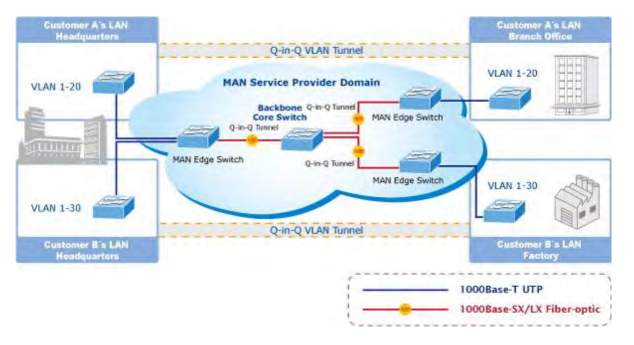
Table 4-3-3-1: Ingress / Egress Port with VLAN VID Tag / Untag Table



■ IEEE 802.1Q Tunneling (Q-in-Q)

IEEE 802.1Q Tunneling (Q-in-Q) is designed for service providers carrying traffic for multiple customers across their networks. Q-in-Q tunneling is used to maintain customer-specific VLAN and Layer 2 protocol configurations even when different customers use the same internal VLAN IDs. This is accomplished by inserting **Service Provider VLAN (SPVLAN)** tags into the customer's frames when they enter the service provider's network, and then stripping the tags when the frames leave the network.

A service provider's customers may have specific requirements for their internal VLAN IDs and number of VLANs supported. VLAN ranges required by different customers in the same service-provider network might easily overlap, and traffic passing through the infrastructure might be mixed. Assigning a unique range of VLAN IDs to each customer would restrict customer configurations, require intensive processing of VLAN mapping tables, and could easily exceed the maximum VLAN limit of 4096.



The Industrial L2+ Managed Switch supports multiple VLAN tags and can therefore be used in MAN applications as a provider bridge, aggregating traffic from numerous independent customer LANs into the MAN (Metro Access Network) space. One of the purposes of the provider bridge is to recognize and use VLAN tags so that the VLANs in the MAN space can be used independent of the customers' VLANs. This is accomplished by adding a VLAN tag with a MAN-related VID for frames entering the MAN. When leaving the MAN, the tag is stripped and the original VLAN tag with the customer-related VID is again available.

This provides a tunneling mechanism to connect remote costumer VLANs through a common MAN space without interfering with the VLAN tags. All tags use EtherType **0x8100** or **0x88A8**, where 0x8100 is used for customer tags and 0x88A8 are used for service provider tags.

In cases where a given service VLAN only has two member ports on the switch, the learning can be disabled for the particular VLAN and can therefore rely on flooding as the forwarding mechanism between the two ports. This way, the MAC table requirements is reduced.



Global VLAN Configuration

The Global VLAN Configuration screen in Figure 4-3-3-1 appears.

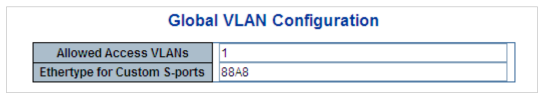


Figure 4-3-3-1: Global VLAN Configuration Screenshot

The page includes the following fields:

Object	Description				
Allowed Access VLANs	This field shows the allowed Access VLANs, it only affects ports configured as				
	Access ports. Ports in other modes are members of all VLANs specified in the				
	Allowed VLANs field.				
	By default, only VLAN 1 is enabled. 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	This field specifies the ethertype/TPID (specified in hexadecimal) used for				
S-ports	Custom S-ports. The setting is in force for all ports whose Port Type is set to				
	S-Custom-Port.				

Port VLAN Configuration

The VLAN Port Configuration screen in Figure 4-3-3-2 appears.

Port	Mode	Port VLAN	Port Type		Ingress Ingress Filtering Acceptance		Egress Tagging	Allowed VLANs	Forbidden VLANs
*	<all></all>	1	<all></all>	~		<all></all>	<all></all>	1	
1	Access 💌	1	C-Port	V	✓	Tagged and Untagged 💌	Untag Port VLAN 💌	1	
2 [Access 💌	1	C-Port	V	✓	Tagged and Untagged 💌	Untag Port VLAN 💌	1	
3 [Access 💌	1	C-Port	V	~	Tagged and Untagged 💌	Untag Port VLAN 💌	1	
4	Access 💌	1	C-Port	V	✓	Tagged and Untagged 💌	Untag Port VLAN 💌	1	
5	Access 💌	1	C-Port	V	✓	Tagged and Untagged 💌	Untag Port VLAN 💌	1	
6	Access 💌	1	C-Port	V	✓	Tagged and Untagged 💌	Untag Port VLAN 💌	1	
7 [Access 💌	1	C-Port	V	~	Tagged and Untagged 💌	Untag Port VLAN 💌	1	
8	Access 💌	1	C-Port	V	V	Tagged and Untagged 🔻	Untag Port VLAN 🗸	1	

Figure 4-3-3-2: Port VLAN Configuration Screenshot



The page includes the following fields:

Object		Description		
Port		This is the logical port number for this row.		
Mode	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 (Access VLAN), which by default is 1 • Accepts untagged and C-tagged frames • Discards all frames that are not classified to the Access VLAN • On egress all frames classified to the Access VLAN are transmitted untagged. Other (dynamically added VLANs) are transmitted tagged		
	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: By default, a trunk port is member of all VLANs (1-4095) The VLANs that a trunk port is 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 port's VLAN ID (PVID). Allowed VLANs are in the range 1 through 4095, 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		



	T : 5 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1
	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.
Port Type	Ports in hybrid mode allow for changing the port type, that is, whether a frame's
	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 ingress, frames with a VLAN tag with TPID = 0x8100 or 0x88A8 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 an S-tag.
	S-Custom-Port:
	On ingress, frames with a VLAN tag with a TPID = 0x8100 or equal to the
	Ethertype configured for Custom-S ports 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 the custom S-tag.
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.
	Tagged Only



	discarded.
	■ <u>Untagged Only</u>
	Only untagged frames are accepted on ingress. Tagged frames are
	discarded.
■Egress Tagging	This option is only available for ports in Hybrid mode. 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.
Allowed VLANs	Ports in Trunk and Hybrid mode may control which VLANs they are allowed to
	become members of. 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 member of any VLANs.
Forbidden VLANs	A port may be configured to never be 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.



The port must be a member of the same VLAN as the Port VLAN ID.

Buttons

Apply : Click to apply changes

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



4.3.3.4 VLAN Membership Status

This page provides an overview of membership status for VLAN users. The VLAN Membership Status screen in Figure 4-3-3-3 appears.



Figure 4-3-3: VLAN Membership Status for Static User Page Screenshot

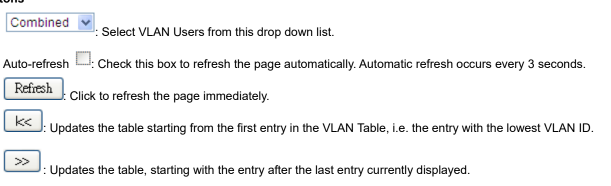
The page includes the following fields:

Object	Description
VLAN User	A VLAN User is a module that uses services of the VLAN management
	functionality to configure VLAN memberships and VLAN port configuration such
	as PVID, UVID. Currently we support following VLAN :
	- Admin : This is referred as static.
	- NAS : NAS provides port-based authentication, which involves
	communications between a Supplicant, Authenticator, and an Authentication
	Server.
	- GVRP : GVRP (GARP VLAN Registration Protocol or Generic VLAN
	Registration Protocol) is a protocol that facilitates control of virtual local area
	networks (VLANs) within a larger network .
	- Voice VLAN : Voice VLAN is a VLAN configured specially for voice traffic
	typically originating from IP phones.
	- MVR : MVR is used to eliminate the need to duplicate multicast traffic for
	subscribers in each VLAN. Multicast traffic for all channels is sent only on a
	single (multicast) VLAN.
Port Members	A row of check boxes for each port is displayed for each VLAN ID.
	If a port is included in a VLAN, an image 🗹 will be displayed.
	If a port is included in a Forbidden port list, an image 🗵 will be displayed.
	If a port is included in a Forbidden port list and dynamic VLAN user register
	VLAN on same Forbidden port, then conflict port will be displayed as conflict port.
VLAN Membership	The VLAN Membership Status page shall show the current VLAN port members



for all VLANs configured by a selected VLAN User (selection shall be allowed by a Combo Box). When ALL VLAN Users are selected, it shall show this information for all the VLAN Users, and this is by default. VLAN membership allows the frames classified to the VLAN ID to be forwarded on the respective VLAN member ports.

Buttons





4.3.3.5 VLAN Port Status

This page provides VLAN Port Status. The VLAN Port Status screen in Figure 4-3-3-4 appears.

		Co	mbined	∨ Au	to-refresh 🔲 🗌	Refresh		
Port	Port Type	Ingress Filtering	Frame T	ype	Port VLAN ID	Tx Tag	Untagged VLAN ID	Conflicts
1	C-Port	~	All		1	Untag PVID		No
2	C-Port	✓	All		1	Untag PVID		No
3	C-Port	✓	All		1	Untag PVID		No
4	C-Port	✓	All		1	Untag PVID		No
5	C-Port	✓	All		1	Untag PVID		No
6	C-Port	✓	All		1	Untag PVID		No
7	C-Port	✓	All		1	Untag PVID		No
			All					No

Figure 4-3-3-4: VLAN Port Status for Combined users Page Screenshot

The page includes the following fields:

Object	Description				
Port	The logical port for the settings contained in the same row.				
Port Type	Show the VLAN Awareness for the port.				
	If VLAN awareness is enabled, the tag is removed from tagged frames received				
	on the port. VLAN tagged frames are classified to the VLAN ID in the tag.				
	If VLAN awareness is disabled, all frames are classified to the Port VLAN ID and				
	tags are not removed.				
Ingress Filtering	Show the ingress filtering for a port. This parameter affects VLAN ingress				
	processing. If ingress filtering is enabled and the ingress port is not a member of				
	the classified VLAN of the frame, the frame is discarded.				
Frame Type	Shows whether the port accepts all frames or only tagged frames. This				
	parameter affects VLAN ingress processing. If the port only accepts tagged				
	frames, untagged frames received on that port are discarded.				
Port VLAN ID	Shows the PVID setting for the port.				
Tx Tag	Shows egress filtering frame status whether tagged or untagged.				
Untagged VLAN ID	Shows UVID (untagged VLAN ID). Port's UVID determines the packet's behavior				
	at the egress side.				
Conflicts	Shows status of Conflicts whether exists or Not. When a Volatile VLAN User				
	requests to set VLAN membership or VLAN port configuration, the following				



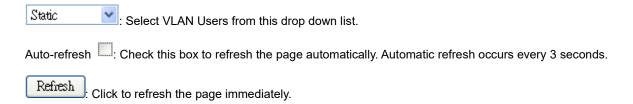
conflicts can occur:

Functional Conflicts between feature.

Conflicts due to hardware limitation.

Direct conflict between user modules.

Buttons



4.3.3.6 Private VLAN

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. The VLAN Port Status screen in Figure 4-3-3-5 appears.

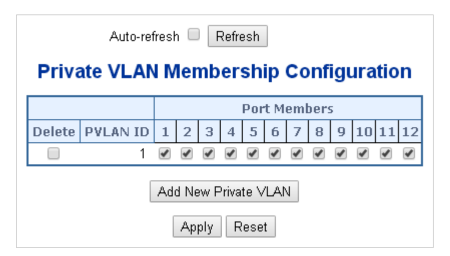


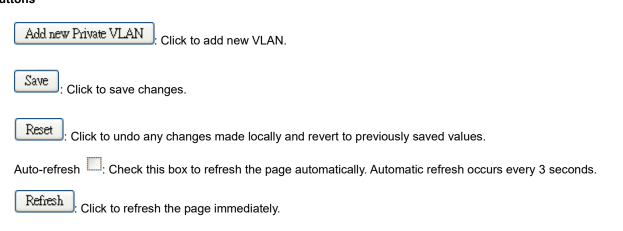
Figure 4-3-3-5: Private VLAN Membership Configuration page screenshot



The page includes the following fields:

Object	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.
Adding a New Private	Click "Add New Private VLAN" to add a new private VLAN ID. An empty row is
VLAN	added to the table, and the private VLAN can be configured as needed. The
	allowed range for a private VLAN ID is the same as the switch port number
	range. Any values outside this range are not accepted, and a warning message
	appears. Click "OK" to discard the incorrect entry, or click "Cancel" to return to
	the editing and make a correction.
	The Private VLAN is enabled when you click "Save".
	The "Delete" button can be used to undo the addition of new Private VLANs.

Buttons



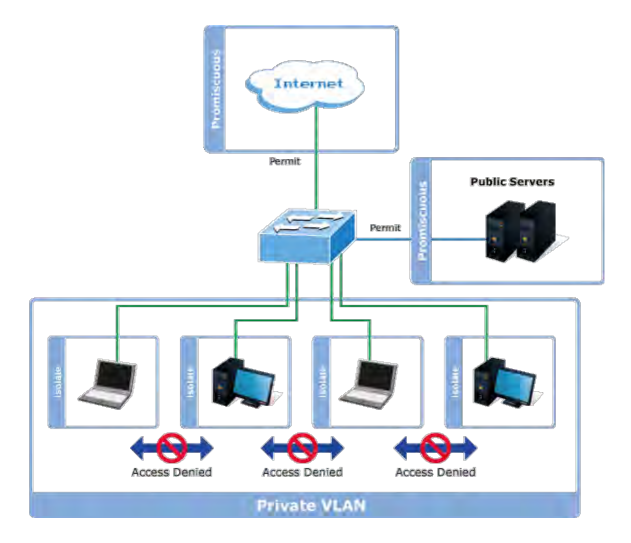


4.3.3.7 Port Isolation

Overview

When a VLAN is configured to be a private VLAN, communication between ports within that VLAN can be prevented. Two application examples are provided in this section:

- Customers connected to an ISP can be members of the same VLAN, but they are not allowed to communicate with each other within that VLAN.
- Servers in a farm of web servers in a Demilitarized Zone (DMZ) are allowed to communicate with the outside world and
 with database servers on the inside segment, but are not allowed to communicate with each other



For private VLANs to be applied, the switch must first be configured for standard VLAN operation When this is in place, one or more of the configured VLANs can be configured as private VLANs. Ports in a private VLAN fall into one of these two groups:

Promiscuous ports

- Ports from which traffic can be forwarded to all ports in the private VLAN
- Ports which can receive traffic from all ports in the private VLAN

■ Isolated ports

- Ports from which traffic can only be forwarded to promiscuous ports in the private VLAN
- Ports which can receive traffic from only promiscuous ports in the private VLAN



The configuration of promiscuous and isolated ports applies to all private VLANs. When traffic comes in on a promiscuous port in a private VLAN, the VLAN mask from the VLAN table is applied. When traffic comes in on an isolated port, the private VLAN mask is applied in addition to the VLAN mask from the VLAN table. This reduces the ports to which forwarding can be done to just the promiscuous ports within the private VLAN.

This page is used for enabling or disabling port isolation on ports in a Private VLAN. A port member of a VLAN can be isolated to other isolated ports on the same VLAN and Private VLAN. The Port Isolation screen in Figure 4-3-3-6 appears.

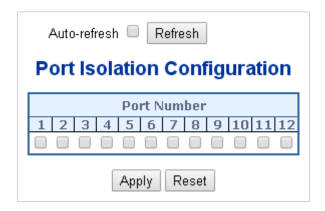
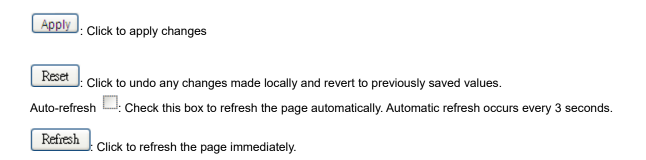


Figure 4-3-3-6: Port Isolation Configuration Page Screenshot

The page includes the following fields:

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

Buttons





4.3.3.8 VLAN setting example:

- Separate VLAN
- 802.1Q VLAN Trunk
- Port Isolate

4.3.3.8.1 Two Separate 802.1Q VLANs

The diagram shows how the **Industrial L2+ Managed Switch** handle Tagged and Untagged traffic flow for two VLANs. VLAN Group 2 and VLAN Group 3 are separated VLAN. Each VLAN isolate network traffic so only members of the VLAN receive traffic from the same VLAN members. The screen in Figure 4-3-3-7 appears and Table 4-3-3-8 describes the port configuration of the **Industrial L2+ Managed Switch**es.

VLAN Overview PC-1 PC-2 PC-3 (Untagged) (Untagged) (Tagged) VLAN 2 VLAN 3

Figure 4-3-3-7: Two Separate VLANs Diagram

VLAN Group	VID	Untagged Members	Tagged Members
VLAN Group 1	1	Port-7 ~ Port-52	N/A
VLAN Group 2	2	Port-1,Port-2	Port-3
VLAN Group 3	3	Port-4,Port-5	Port-6

Table 4-1: VLAN and Port Configuration



The scenario is described as follows:

- Untagged packet entering VLAN 2
 - While [PC-1] transmit an untagged packet enters Port-1, the Industrial L2+ Managed Switch will tag it with a VLAN Tag=2. [PC-2] and [PC-3] will received the packet through Port-2 and Port-3.
 - 2. [PC-4],[PC-5] and [PC-6] received no packet.
 - 3. While the packet leaves Port-2, it will be stripped away it tag becoming an untagged packet.
 - 4. While the packet leaves Port-3, it will keep as a tagged packet with VLAN Tag=2.
 - Tagged packet entering VLAN 2
 - 5. While [PC-3] transmit a tagged packet with VLAN Tag=2 enters Port-3, [PC-1] and [PC-2] will received the packet through Port-1 and Port-2.
 - 6. While the packet leaves Port-1 and Port-2, it will be stripped away it tag becoming an untagged packet.
 - Untagged packet entering VLAN 3
 - While [PC-4] transmit an untagged packet enters Port-4, the switch will tag it with a VLAN Tag=3.
 [PC-5] and [PC-6] will received the packet through Port-5 and Port-6.
 - 2. While the packet leaves Port-5, it will be stripped away it tag becoming an untagged packet.
 - 3. While the packet leaves Port-6, it will keep as a tagged packet with VLAN Tag=3.



For this example, VLAN Group 1 just set as default VLAN, but only focus on VLAN 2 and VLAN 3 traffic flow

Setup steps

1. Add VLAN Group

Add two VLANs - VLAN 2 and VLAN 3

Type 1-3 in Allowed Access VLANs column, the 1-3 is including VLAN1 and 2 and 3.

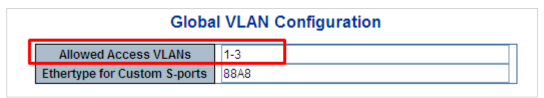


Figure 4-3-3-8: Add VLAN 2 and VLAN 3



2. Assign VLAN Member and PVID for each port:

VLAN 2 : Port-1,Port-2 and Port-3 VLAN 3 : Port-4, Port-5 and Port-6

VLAN 1: All other ports - Port-7~Port-52

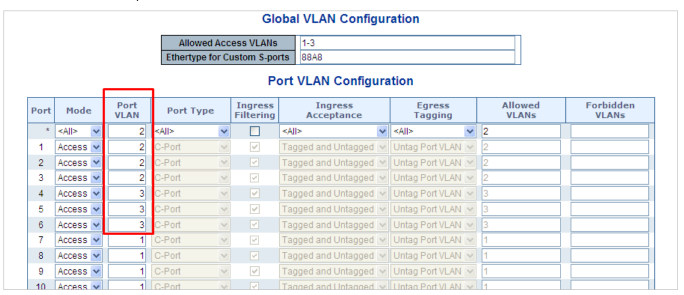


Figure 4-3-3-9: Change Port VLAN of Port 1~3 to be VLAN2 and Port VLAN of Port 4~6 to be VLAN3

3. Enable VLAN Tag for specific ports

Link Type: Port-3 (VLAN-2) and Port-6 (VLAN-3)

Change Port 3 Mode as Trunk, Selects Egress Tagging as Tag All and Types 2 in the Allowed VLANs column.

Change Port 6 Mode as Trunk and Selects Egress Tagging as Tag All and Types 3 in the Allowed VLANs column.

The Per Port VLAN configuration in Figure 4-3-3-10 appears.

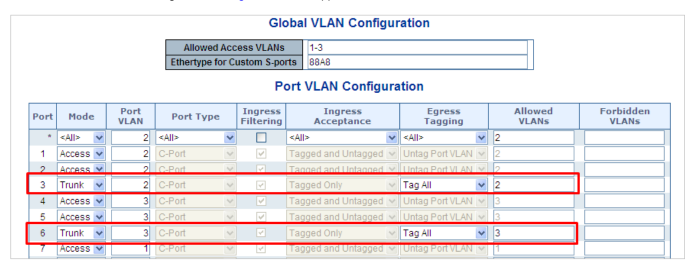


Figure 4-3-3-10: Check VLAN 2 and 3 Members on VLAN Membership Page



4.3.3.8.2 VLAN Trunking between two 802.1Q aware switches

The most cases are used for "**Uplink**" to other switches. VLANs are separated at different switches, but they need to access with other switches within the same VLAN group. The screen in Figure 4-3-3-11 appears.

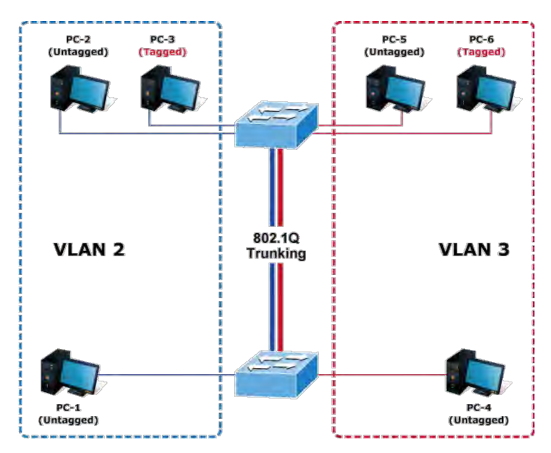


Figure 4-3-3-11: VLAN Trunking Diagram

Setup steps

1. Add VLAN Group

Add two VLANs - VLAN 2 and VLAN 3

Type 1-3 in Allowed Access VLANs column, the 1-3 is including VLAN1 and 2 and 3.



Figure 4-3-3-12: Add VLAN 2 and VLAN 3



2. Assign VLAN Member and PVID for each port :

VLAN 2 : Port-1,Port-2 and Port-3

VLAN 3: Port-4, Port-5 and Port-6

VLAN 1 : All other ports - Port-7~Port-52

Global VLAN Configuration

				Market May	Access VL or Custom		1-3 88A8					
	Г					Port V	LAN Config	uration				
Port	Mode	Port VLAN	Port Ty	pe	Ingress Filtering		Ingress ceptance	Egress Tagging			Allowed VLANs	Forbidden VLANs
*	<all></all>	2	<all></all>	-	D	<all></all>		<all></all>	•	2		
1	Access *	2	C-Port	4	(a)	Tagged a	and Untagged *	Untag All	Ŧ	1		
2	Access 1	2	C-Port	. 7	9	Tagged a	and Untagged ▼	Untag All	4	1		
3	Access *	2	C-Port	Ŧ	4	Tagged a	and Untagged *	Untag All	*	1		
4	Access *	2	C-Port	*	10	Tagged a	and Untagged *	Untag All	*	1		
5	Access *	2	C-Port	1/9	(d)	Tagged a	and Untagged *	Untag All	Ť	1		
6	Access +	Ž	C-Port	Ŧ	1	Tagged a	and Untagged *	Untag All	7	1		
7	Access ▼	2	C-Port	¥	4	Tagged a	and Untagged *	Untag All	4	1		Pri garage
8	Access ▼	2	C-Port	*	1	Tagged a	and Untagged 🔻	Untag All	*	1		
9	Access ▼	2	C-Port	7	147	Tagged a	and Untagged *	Untag All	Ŧ	1		
10	Access ▼	2	C-Port	7	W	Tagged a	and Untagged *	Untag All	+	1		

Figure 4-3-3-13: Changes Port VLAN of Port 1~3 to be VLAN2 and Port VLAN of Port 4~6 to be VLAN3

For the VLAN ports connecting to the hosts, please refer to 4.6.10.1 examples. The following steps will focus on the VLAN **Trunk port** configuration.

- 1. Specify **Port-7** to be the 802.1Q VLAN **Trunk port**.
- 2. Assign Port-7 to both VLAN 2 and VLAN 3 at the VLAN Member configuration page.
- Define a VLAN 1 as a "Public Area" that overlapping with both VLAN 2 members and VLAN 3
 members.
- 4. Assign the VLAN Trunk Port to be the member of each VLAN which wants to be aggregated. For this example, add **Port-7** to be **VLAN 2** and **VLAN 3** member port.
- 5. Specify **Port-7** to be the 802.1Q VLAN **Trunk port**, and the Trunking port must be a **Tagged** port while egress. The Port-7 configuration is shown in Figure 4-3-3-14.



				GI	obal VLAN Configu	ration				
	Allowed Access VLANs 1-3									
			Ethertype for	Custom S-po	orts 88A8					
				P	ort VLAN Configura	ation				
Port	Mode	Port VLAN	Port Type	Ingress Filtering	Ingress Acceptance	Egress Tagging	Allowed VLANs	Forbidden VLANs		
*	<all></all>	2	<all></all>	<u> </u>	<all></all>	<all></all>	2	1		
1	Access 💌	2	C-Port	~	Tagged and Untagged 🗸	Untag Port VLAN 💌	2	1		
2	Access 💌	2	C-Port	∀	Tagged and Untagged 💌	Untag Port VLAN 💌	2	1		
3	Access 🕶	2	C-Port	~	Tagged and Untagged 🗸	Untag Port VLAN	2	1		
4	Access 🕶	3	C-Port	∨	Tagged and Untagged 🗸	Untag Port VLAN 💌	3	1		
5	Access 🕶	3	C-Port	~	Tagged and Untagged 🗸	Untag Port VLAN 💌	3	1		
6	Access 🕶	3	C-Port	∀	Tagged and Untagged 🗸	Untag Port VLAN	3	1		
7	Trunk 🔽	1	C-Port	Y	Tagged Only	Tag All	1-3			
8	Access 🕶	1	C-Port	∀	Tagged and Untagged 💌	Untag Port VLAN	1			

Figure 4-3-3-14: VLAN Overlap Port Setting & VLAN 1 – The Public Area Member Assign

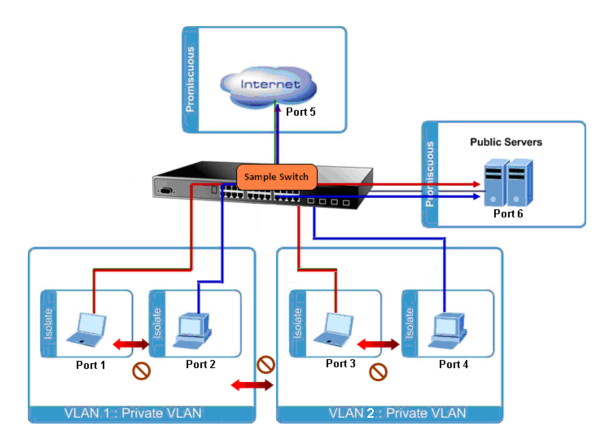
That is, although the VLAN 2 members: Port-1 to Port-3 and VLAN 3 members: Port-4 to Port-6 also belongs to VLAN 1. But with different PVID settings, packets form VLAN 2 or VLAN 3 is not able to access to the other VLAN.

6. Repeat Steps 1 to 6, set up the VLAN Trunk port at the partner switch and add more VLANs to join the VLAN trunk, repeat Steps 1 to 3 to assign the Trunk port to the VLANs.



4.3.3.8.3 Port Isolate

The diagram shows how the **Industrial L2+ Managed Switch** handles isolated and promiscuous ports, and the each PC is not able to access the isolated port of each other's PCs. But they all need to access with the same server/AP/Printer. This section will show you how to configure the port for the server – that could be accessed by each isolated port.



Setup steps

1. Assign Port Mode

Set Port-1~Port-4 in Isolate port.

Set Port5 and Port-6 in Promiscuous port. The screen in Figure 4-3-3-15 appears.



Figure 4-3-3-15: The Configuration of Isolated and Promiscuous Port



4.3.3.9 MAC-based VLAN

The MAC-based VLAN entries can be configured here. This page allows for adding and deleting MAC-based VLAN entries and assigning the entries to different ports. This page shows only static entries. The MAC-based VLAN screen in Figure 4-3-3-16 appears.

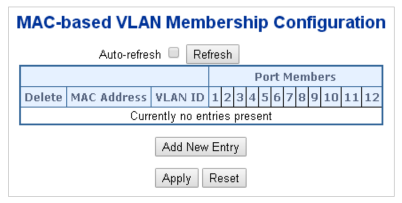
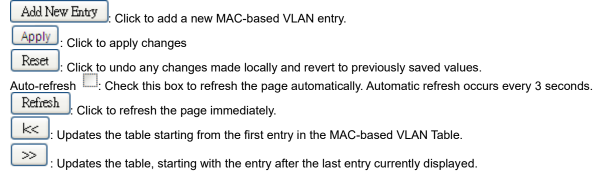


Figure 4-3-3-16: MAC-based VLAN Membership Configuration Page Screenshot

The page includes the following fields:

Object	Description
Delete	To delete a MAC-based VLAN entry, check this box and press save.
MAC Address	Indicates the MAC address.
VLAN ID	Indicates the VLAN ID.
Port Members	A row of check boxes for each port is displayed for each MAC-based VLAN entry.
	To include a port in a MAC-based VLAN, check the box. To remove or exclude
	the port from the MAC-based VLAN, make sure the box is unchecked. By default,
	no ports are members, and all boxes are unchecked.
Adding a New	Click "Add New Entry" to add a new MAC-based VLAN entry. An empty row is
MAC-based VLAN	added to the table, and the MAC-based VLAN entry can be configured as
	needed. Any unicast MAC address can be configured for the MAC-based VLAN
	entry. No broadcast or multicast MAC addresses are allowed. Legal values for a
	VLAN ID are 1 through 4095.
	The MAC-based VLAN entry is enabled when you click on "Save". A MAC-based
	VLAN without any port members will be deleted when you click "Save".
	The "Delete" button can be used to undo the addition of new MAC-based VLANs.

Buttons





4.3.3.10 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. The MAC-based VLAN screen in Figure 4-3-3-17 appears.

Auto-refresh Refresh

IP Subnet-based VLAN Membership Configuration



Figure 4-3-3-17: IP Subnet-based VLAN Membership Configuration page screenshot

The page includes the following fields:

Object	Description
Delete	To delete a MAC-based VLAN entry, check this box and press save.
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.
Adding a New IP	Click to add a new IP subnet to VLAN ID mapping entry. An empty row is added
subnet-based VLAN	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.
	The IP subnet to VLAN ID mapping entry is enabled when you click on "Apply".
	The delete button can be used to undo the addition of new mappings. The
	maximum possible IP subnet to VLAN ID mappings are limited to 128

Buttons

Apply: Click to apply changes

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

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

Refresh: Click to refresh the page immediately.



4.3.3.11 Protocol-based VLAN

This page allows you to add new protocols to Group Name (unique for each Group) mapping entries as well as allow you to see and delete already mapped entries for the switch. The Protocol-based VLAN screen in Figure 4-3-3-18 appears.



Figure 4-3-3-18: Protocol to Group Mapping Table Page Screenshot

The page includes the following fields:

Object	Description			
Delete	To delete a Protocol to Group Name map entry, check this box. The entry will be			
	deleted on the switch during the next Save.			
Frame Type	Frame Type can have one of the following values:			
	1. Ethernet			
	2. LLC			
	3. SNAP			
	Note: On changing the Frame type field, valid value of the following text field will			
	vary depending on the new frame type you selected.			
Value	Valid value that can be entered in this text field depends on the option selected			
	from the preceding Frame Type selection menu.			
	Below is the criteria for three different Frame Types:			
	For Ethernet: Values in the text field when Ethernet is selected as a			
	Frame Type is called etype. Valid values for etype ranges from			
	0x0600-0xffff			
	2. For LLC: Valid value in this case is comprised of two different			
	sub-values.			
	a. DSAP : 1-byte long string (0x00-0xff)			
	b. SSAP : 1-byte long string (0x00-0xff)			
	3. For SNAP: Valid value in this case also is comprised of two different			
	sub-values.			
	a. OUI: OUI (Organizationally Unique Identifier) is value in format of			



	xx-xx-xx where each pair (xx) in string is a hexadecimal value
	ranges from 0x00-0xff.
	b. PID : If the OUI is hexadecimal 000000, the protocol ID is the
	Ethernet type (EtherType) field value for the protocol running on top
	of SNAP; if the OUI is an OUI for a particular organization, the
	protocol ID is a value assigned by that organization to the protocol
	running on top of SNAP.
	In other words, if value of OUI field is 00-00-00 then value of PID will be
	etype (0x0600-0xffff) and if value of OUI is other than 00-00-00 then valid
	value of PID will be any value from 0x0000 to 0xffff.
Group Name	A valid Group Name is a unique 16-character long string for every entry which
	consists of a combination of alphabets (a-z or A-Z) and integers(0-9).
	Note: special character and underscore(_) are not allowed.
Adding a New Group to	Click "Add New Entry" to add a new entry in mapping table. An empty row is
VLAN mapping entry	added to the table; Frame Type, Value and the Group Name can be configured
	as needed.
	The "Delete" button can be used to undo the addition of new entry.

Buttons

Add New Entry: Click to add a new entry in mapping table.

Apply: Click to apply changes

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

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

Refresh: Click to refresh the page immediately.



4.3.3.12 Protocol-based VLAN Membership

This page allows you to map a already configured Group Name to a VLAN for the switch. The Group Name to VLAN Mapping Table screen in Figure 4-6-19 appears.

Group Name to VLAN Mapping Table

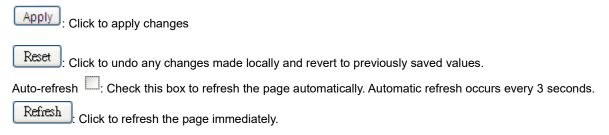


Figure 4-3-3-19: Group Name to VLAN Mapping Table Page Screenshot

The page includes the following fields:

Object	Description
Delete	To delete a Group Name to VLAN map entry, check this box. The entry will be
	deleted on the switch during the next Save
Group Name	A valid Group Name is a string of almost 16 characters which consists of a
	combination of alphabets (a-z or A-Z) and integers(0-9), no special character is
	allowed. Whichever Group name you try map to a VLAN must be present in
	Protocol to Group mapping table and must not be preused by any other existing
	mapping entry on this page.
VLAN ID	Indicates the ID to which Group Name will be mapped. A valid VLAN ID ranges
	from 1-4095.
Port Members	A row of check boxes for each port is displayed for each Group Name to VLAN ID
	mapping. To include a port in a mapping, check the box. To remove or exclude
	the port from the mapping, make sure the box is unchecked. By default, no ports
	are members, and all boxes are unchecked.
Adding a New Group to	Click "Add New Entry" to add a new entry in mapping table. An empty row is
VLAN mapping entry	added to the table, the Group Name, VLAN ID and port members can be
	configured as needed. Legal values for a VLAN ID are 1 through 4095.
	The "Delete" button can be used to undo the addition of new entry.

Buttons





4.3.4 VLAN Translation

4.3.4.1 Port to Group Configuration

This page allows you to configure switch Ports to use a given VLAN Translation Mapping Group. This will enable all VLAN Translation mappings of that group (if any) on the selected switch port. The VLAN Translation screen in Figure 4-3-3-20 appears.

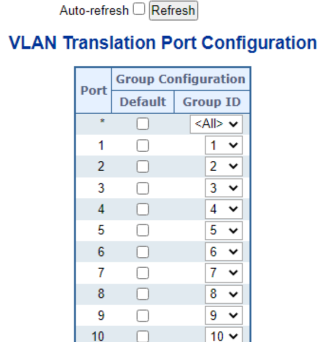


Figure 4-3-3-20: VLAN Translation Port Configuration Page Screenshot

Reset

Save

The page includes the following fields:

Object	Description
Port	The Port column shows the list of ports for which you can configure the VLAN
	Translation Mapping Group.
Default	To set the switch port to use the default VLAN Translation Group click the
	checkbox and press Save.
Group ID	The VLAN Translation mappings are organized into Groups, identified by the
	Group ID. This way a port is configured to use a number of VLAN Translation
	mappings easily by simply configuring it to use a given group. Then number of
	possible groups in a switch is equal to the number of ports present in this switch.
	A port can be configured to use any of the groups, but only one at any given time.
	Multiple ports can be configured to use the same group. A valid Group ID is an
	integer value from 1 to 24.



Note: By default, each port is set to use the group with Group ID equal to the port number. For example, port #1 is by default set to use group with GID = 1.

Buttons

Save : Click to apply changes

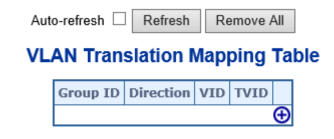
Reset : Click to undo any changes made locally and revert to previously saved values.

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

Refresh : Click to refresh the page immediately.

4.3.4.2 VLAN Translation Mappings

This page allows you to create mappings of VLANs -> Translated VLANs and organize these mappings into global Groups. The VLAN Translation Mapping Table screen in Figure 4-3-3-21 appears.



Mapping Configuration

Mapping Parameters

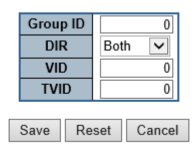


Figure 4-3-3-21: VLAN Translation Mapping Table Page Screenshot



The page includes the following fields:

Object	Description
Group ID	The VLAN Translation mappings are organized into Groups, identified by the
	Group ID. This way a port is configured to use a number of VLAN Translation
	mappings easily by simply configuring it to use a given group. Then number of
	possible groups in a switch is equal to the number of ports present in this switch.
	A port can be configured to use any of the groups, but only one at any given time.
	Multiple ports can be configured to use the same group. A valid Group ID is an
	integer value from 1 to 24.
	Note: By default, each port is set to use the group with Group ID equal to the port
	number. For example, port #1 is by default set to use group with GID = 1.
Direction	Indicates the direction of the VLAN Translation and it refers to the switch. The
	direction can be 'Ingress', where the translation takes place on the VLAN ID of
	frames entering the switch port, 'Egress', where the translation takes place on the
	VLAN ID of frames exiting the switch port, or 'Both', where the translation takes
	place on both of the above directions.
VLAN ID	Indicates the ID to which Group Name will be mapped. A valid VLAN ID ranges
	from 1-4095.
TVID	Indicates the translated VLAN ID to which a VLAN ID of a frame will be translated
	to. A valid translated VLAN ID ranges from 1 to 4095.

Buttons

: Click to apply changes

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

Cancel : Click to cancel the setting.

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

Refresh: Click to refresh the page immediately.



4.3.5 Spanning Tree Protocol

4.3.5.1 Theory

The Spanning Tree protocol can be used to detect and disable network loops, and to provide backup links between switches, bridges or routers. This allows the switch to interact with other bridging devices in your network to ensure that only one route exists between any two stations on the network, and provide backup links which automatically take over when a primary link goes down. The spanning tree algorithms supported by this switch include these versions:

- STP Spanning Tree Protocol (IEEE 802.1D)
- RSTP Rapid Spanning Tree Protocol (IEEE 802.1w)
- MSTP Multiple Spanning Tree Protocol (IEEE 802.1s)

The IEEE 802.1D Spanning Tree Protocol and IEEE 802.1w Rapid Spanning Tree Protocol allow for the blocking of links between switches that form loops within the network. When multiple links between switches are detected, a primary link is established. Duplicated links are blocked from use and become standby links. The protocol allows for the duplicate links to be used in the event of a failure of the primary link. Once the Spanning Tree Protocol is configured and enabled, primary links are established and duplicated links are blocked automatically. The reactivation of the blocked links (at the time of a primary link failure) is also accomplished automatically without operator intervention.

This automatic network reconfiguration provides maximum uptime to network users. However, the concepts of the Spanning Tree Algorithm and protocol are a complicated and complex subject and must be fully researched and understood. It is possible to cause serious degradation of the performance of the network if the Spanning Tree is incorrectly configured. Please read the following before making any changes from the default values.

The Switch STP performs the following functions:

- Creates a single spanning tree from any combination of switching or bridging elements.
- Creates multiple spanning trees from any combination of ports contained within a single switch, in user specified groups.
- Automatically reconfigures the spanning tree to compensate for the failure, addition, or removal of any element in the tree.
- Reconfigures the spanning tree without operator intervention.

Bridge Protocol Data Units

For STP to arrive at a stable network topology, the following information is used:

- The unique switch identifier
- The path cost to the root associated with each switch port
- The port identifier



STP communicates between switches on the network using Bridge Protocol Data Units (BPDUs). Each BPDU contains the following information:

- The unique identifier of the switch that the transmitting switch currently believes is the root switch
- The path cost to the root from the transmitting port
- The port identifier of the transmitting port

The switch sends BPDUs to communicate and construct the spanning-tree topology. All switches connected to the LAN on which the packet is transmitted will receive the BPDU. BPDUs are not directly forwarded by the switch, but the receiving switch uses the information in the frame to calculate a BPDU, and, if the topology changes, initiates a BPDU transmission.

The communication between switches via BPDUs results in the following:

- One switch is elected as the root switch
- The shortest distance to the root switch is calculated for each switch
- A designated switch is selected. This is the switch closest to the root switch through which packets will be forwarded to the root.
- A port for each switch is selected. This is the port providing the best path from the switch to the root switch.
- Ports included in the STP are selected.

Creating a Stable STP Topology

It is to make the root port a fastest link. If all switches have STP enabled with default settings, the switch with the lowest MAC address in the network will become the root switch. By increasing the priority (lowering the priority number) of the best switch, STP can be forced to select the best switch as the root switch.

When STP is enabled using the default parameters, the path between source and destination stations in a switched network might not be ideal. For instance, connecting higher-speed links to a port that has a higher number than the current root port can cause a root-port change.

STP Port States

The BPDUs take some time to pass through a network. This propagation delay can result in topology changes where a port that transitioned directly from a Blocking state to a Forwarding state could create temporary data loops. Ports must wait for new network topology information to propagate throughout the network before starting to forward packets. They must also wait for the packet lifetime to expire for BPDU packets that were forwarded based on the old topology. The forward delay timer is used to allow the network topology to stabilize after a topology change. In addition, STP specifies a series of states a port must transition through to further ensure that a stable network topology is created after a topology change.

Each port on a switch using STP exists is in one of the following five states:

- Blocking the port is blocked from forwarding or receiving packets
- Listening the port is waiting to receive BPDU packets that may tell the port to go back to the blocking state
- Learning the port is adding addresses to its forwarding database, but not yet forwarding packets
- Forwarding the port is forwarding packets
- Disabled the port only responds to network management messages and must return to the blocking state first



A port transitions from one state to another as follows:

- From initialization (switch boot) to blocking
- From blocking to listening or to disabled
- From listening to learning or to disabled
- From learning to forwarding or to disabled
- From forwarding to disabled
- From disabled to blocking

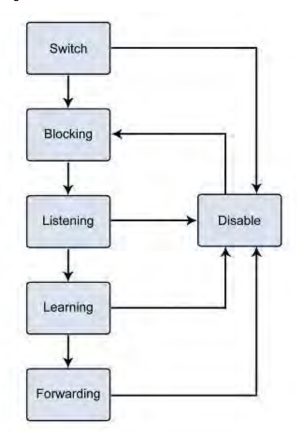


Figure 4-3-4-1: STP Port State Transitions

You can modify each port state by using management software. When you enable STP, every port on every switch in the network goes through the blocking state and then transitions through the states of listening and learning at power up. If properly configured, each port stabilizes to the forwarding or blocking state. No packets (except BPDUs) are forwarded from, or received by, STP enabled ports until the forwarding state is enabled for that port.

2. STP Parameters

STP Operation Levels

The Switch allows for two levels of operation: the switch level and the port level. The switch level forms a spanning tree consisting of links between one or more switches. The port level constructs a spanning tree consisting of groups of one or more ports. The STP operates in much the same way for both levels.



On the switch level, STP calculates the Bridge Identifier for each switch and then sets the Root Bridge and the Designated Bridges.

On the port level, STP sets the Root Port and the Designated Ports.



The following are the user-configurable STP parameters for the switch level:

Parameter	Description	Default Value
Bridge Identifier(Not user	A combination of the User-set priority and	32768 + MAC
configurable	the switch's MAC address.	
except by setting priority	The Bridge Identifier consists of two parts:	
below)	a 16-bit priority and a 48-bit Ethernet MAC	
	address 32768 + MAC	
Priority	A relative priority for each switch – lower	32768
	numbers give a higher priority and a greater	
	chance of a given switch being elected as	
	the root bridge	
Hello Time	The length of time between broadcasts of	2 seconds
	the hello message by the switch	
Maximum Age Timer	Measures the age of a received BPDU for a	20 seconds
	port and ensures that the BPDU is discarded	
	when its age exceeds the value of the	
	maximum age timer.	
Forward Delay Timer	The amount time spent by a port in the	15 seconds
	learning and listening states waiting for a	
	BPDU that may return the port to the	
	blocking state.	

The following are the user-configurable STP parameters for the port or port group level:

Variable	Description	Default Value
Port Priority	A relative priority for each	128
	port –lower numbers give a higher priority	
	and a greater chance of a given port being	
	elected as the root port	
Port Cost	A value used by STP to evaluate paths –	200,000-100Mbps Fast Ethernet ports
	STP calculates path costs and selects the	20,000-1000Mbps Gigabit Ethernet
	path with the minimum cost as the active	ports
	path	0 - Auto

Default Spanning-Tree Configuration

Feature	Default Value
Enable state	STP disabled for all ports
Port priority	128
Port cost	0
Bridge Priority	32,768



User-Changeable STA Parameters

The Switch's factory default setting should cover the majority of installations. However, it is advisable to keep the default settings as set at the factory; unless, it is absolutely necessary. The user changeable parameters in the Switch are as follows: **Priority** – A Priority for the switch can be set from 0 to 65535. 0 is equal to the highest Priority.

Hello Time – The Hello Time can be from 1 to 10 seconds. This is the interval between two transmissions of BPDU packets sent by the Root Bridge to tell all other Switches that it is indeed the Root Bridge. If you set a Hello Time for your Switch, and it is not the Root Bridge, the set Hello Time will be used if and when your Switch becomes the Root Bridge.



The Hello Time cannot be longer than the Max. Age; otherwise, a configuration error will occur.

Max. Age – The Max Age can be from 6 to 40 seconds. At the end of the Max Age, if a BPDU has still not been received from the Root Bridge, your Switch will start sending its own BPDU to all other Switches for permission to become the Root Bridge. If it turns out that your Switch has the lowest Bridge Identifier, it will become the Root Bridge.

Forward Delay Timer - The Forward Delay can be from 4 to 30 seconds. This is the time any port on the

Switch spends in the listening state while moving from the blocking state to the forwarding state.



Observe the following formulas when setting the above parameters:

Max. Age _ 2 x (Forward Delay - 1 second)

Max. Age _ 2 x (Hello Time + 1 second)

Port Priority – A Port Priority can be from 0 to 240. The lower the number, the greater the probability the port will be chosen as the Root Port.

Port Cost – A Port Cost can be set from 0 to 200000000. The lower the number, the greater the probability the port will be chosen to forward packets.

3. Illustration of STP

A simple illustration of three switches connected in a loop is depicted in the below diagram. In this example, you can anticipate some major network problems if the STP assistance is not applied.

If switch A broadcasts a packet to switch B, switch B will broadcast it to switch C, and switch C will broadcast it to back to switch A and so on. The broadcast packet will be passed indefinitely in a loop, potentially causing a network failure. In this example, STP breaks the loop by blocking the connection between switch B and C. The decision to block a particular connection is based on the STP calculation of the most current Bridge and Port settings.

Now, if switch A broadcasts a packet to switch C, then switch C will drop the packet at port 2 and the broadcast will end there. Setting-up STP using values other than the defaults, can be complex. Therefore, you are advised to keep the default factory settings and STP will automatically assign root bridges/ports and block loop connections. Influencing STP to choose a particular switch as the root bridge using the Priority setting, or influencing STP to choose a particular port to block using the Port Priority and Port Cost settings is, however, relatively straight forward.



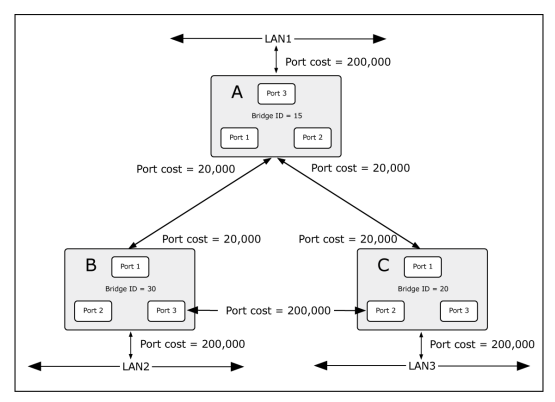


Figure 4-3-4-2: Before Applying the STA Rules

In this example, only the default STP values are used.

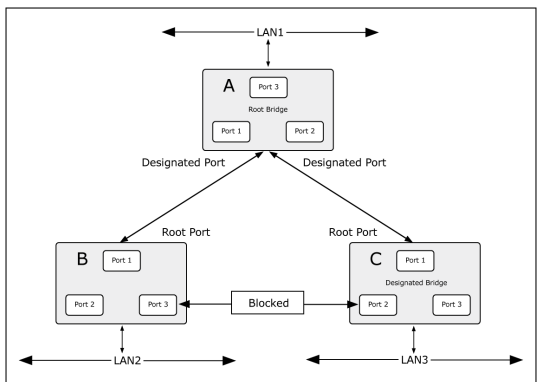


Figure 4-3-4-3: After Applying the STA Rules

The switch with the lowest Bridge ID (switch C) was elected the root bridge, and the ports were selected to give a high port cost between switches B and C. The two (optional) Gigabit ports (default port cost = 20,000) on switch A are connected to one (optional) Gigabit port on both switch B and C. The redundant link between switch B and C is deliberately chosen as a 100 Mbps Fast Ethernet link (default port cost = 200,000). Gigabit ports could be used, but the port cost should be increased from the default to ensure that the link between switch B and switch C is the blocked link.



4.3.5.2 STP System Configuration

This page allows you to configure STP system settings. The settings are used by all STP Bridge instances in the Switch. The **Industrial L2+ Managed Switch** support the following Spanning Tree protocols:

Compatiable -- Spanning Tree Protocol (STP): Provides a single path between end stations, avoiding and eliminating loops.

Normal -- Rapid Spanning Tree Protocol (RSTP): Detects and uses of network topologies that provide faster spanning tree convergence, without creating forwarding loops.

Extension – Multiple Spanning Tree Protocol (MSTP): Defines an extension to RSTP to further develop the usefulness of virtual LANs (VLANs). This "Per-VLAN" Multiple Spanning Tree Protocol configures a separate Spanning Tree for each VLAN group and blocks all but one of the possible alternate paths within each Spanning Tree.

The STP System Configuration screen in Figure 4-3-4-4 appears.

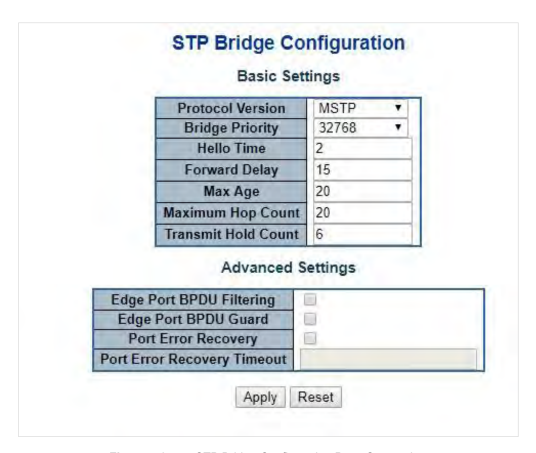


Figure 4-3-4-4: STP Bridge Configuration Page Screenshot



The page includes the following fields:

Basic Settings

Object	Description		
Protocol Version	The STP protocol version setting. Valid values are:		
	■ STP (IEEE 802.1D Spanning Tree Protocol)		
	■ RSTP (IEEE 802.2w Rapid Spanning Tree Protocol)		
	■ MSTP (IEEE 802.1s Multiple Spanning Tree Protocol)		
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		
Forward Delay	The delay used by STP Bridges to transition Root and Designated Ports to		
	Forwarding (used in STP compatible mode). Valid values are in the range 4 to 30		
	seconds		
	-Default: 15		
	-Minimum: The higher of 4 or [(Max. Message Age / 2) + 1]		
	-Maximum: 30		
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.		
	-Default: 20		
	-Minimum: The higher of 6 or [2 x (Hello Time + 1)].		
	-Maximum: The lower of 40 or [2 x (Forward Delay -1)]		
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. Valid values are in the range 6 to 40 hops.		
Transmit Hold Count	The number of BPDU's a bridge port can send per second. When exceeded,		
	transmission of the next BPDU will be delayed. Valid values are in the range 1 to		
	10 BPDU's per second.		



Advanced Settings

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



The **Industrial L2+ Managed Switch** implements the Rapid Spanning Protocol as the default spanning tree protocol. When selecting "**Compatibles**" mode, the system uses the RSTP (802.1w) to be compatible and to co-work with another STP (802.1D)'s BPDU control packet.

Buttons

Reset

Apply: Click to apply changes

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



4.3.5.3 Bridge Status

This page provides a status overview for all STP bridge instances. The displayed table contains a row for each STP bridge instance, where the column displays the following information: The Bridge Status screen in Figure 4-3-4-5 appears.

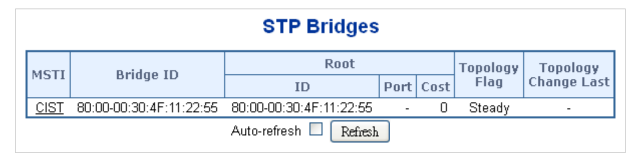


Figure 4-3-4-5: STP Bridge Status Page Screenshot

The page includes the following fields:

Object	Description
MSTI	The Bridge Instance. This is also a link to the STP Detailed Bridge Status.
Bridge ID	The Bridge ID of this Bridge instance.
Root ID	The Bridge ID of the currently elected root bridge.
Root Port	The switch port currently assigned the <i>root</i> port role.
Root Cost	Root Path Cost. For the Root Bridge this is zero. For all other Bridges, it is the
	sum of the Port Path Costs on the least cost path to the Root Bridge.
Topology Flag	The current state of the Topology Change Flag for this Bridge instance.
Topology Change Last	The time since last Topology Change occurred.

Buttons

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

Refresh: Click to refresh the page immediately.



4.3.5.4 CIST Port Configuration

This page allows the user to inspect the current STP CIST port configurations, and possibly change them as well. The CIST Port Configuration screen in Figure 4-3-4-6 appears.

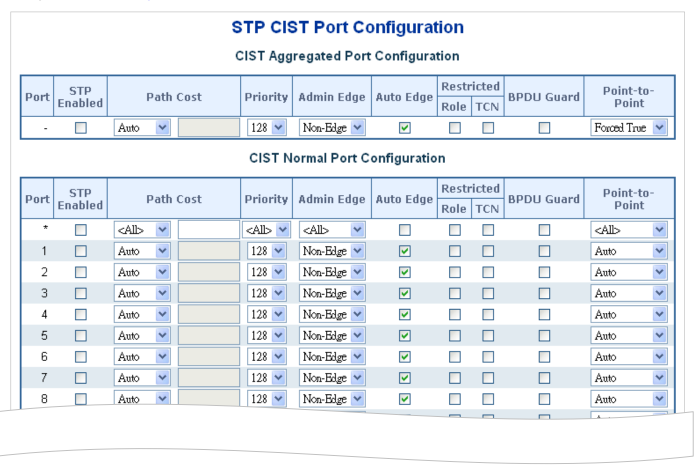


Figure 4-3-4-6: STP CIST Port Configuration Page Screenshot

The page includes the following fields:

Object	Description	
Port	The switch port number of the logical STP port.	
STP Enabled	Controls whether RSTP 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. (See above).	
	Default: 128	
	Range: 0-240, in steps of 16	



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

Buttons

Apply: Click to apply changes

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



By default, the system automatically detects the speed and duplex mode used on each port, and configures the path cost according to the values shown below. Path cost "0" is used to indicate auto-configuration mode. When the short path cost method is selected and the default path cost recommended by the IEEE 8021w standard exceeds 65,535, the default is set to 65,535.

Port Type	IEEE 802.1D-1998	IEEE 802.1w-2001
Ethernet	50-600	200,000-20,000,000
Fast Ethernet	10-60	20,000-2,000,000
Gigabit Ethernet	3-10	2,000-200,000

Table 4-3-4-1: Recommended STP Path Cost Range

Port Type	Link Type	IEEE 802.1D-1998	IEEE 802.1w-2001
Ethernet	Half Duplex	100	2,000,000
	Full Duplex	95	1,999,999
	Trunk	90	1,000,000
Fast Ethernet	Half Duplex	19	200,000
	Full Duplex	18	100,000
	Trunk	15	50,000
Gigabit Ethernet	Full Duplex	4	10,000
	Trunk	3	5,000

Table 4-3-4-2: Recommended STP Path Costs

Port Type	Link Type	IEEE 802.1w-2001
Ethernet	Half Duplex	2,000,000
	Full Duplex	1,000,000
	Trunk	500,000
Fast Ethernet	Half Duplex	200,000
	Full Duplex	100,000
	Trunk	50,000
Gigabit Ethernet	Full Duplex	10,000
	Trunk	5,000

Table 4-3-4-3: Default STP Path Costs



4.3.5.5 MSTI Priorities

This page allows the user to inspect the current STP MSTI bridge instance priority configurations, and possibly change them as well. The MSTI Priority screen in Figure 4-3-4-7 appears.

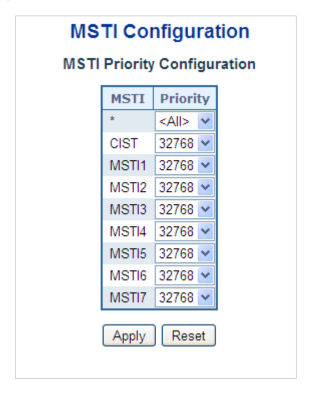


Figure 4-3-4-7: MSTI Priority Page Screenshot

The page includes the following fields:

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

Buttons

Apply: Click to apply changes

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



4.3.5.6 MSTI Configuration

This page allows the user to inspect the current STP MSTI bridge instance priority configurations, and possibly change them as well. The MSTI Configuration screen in Figure 4-3-4-8 appears.

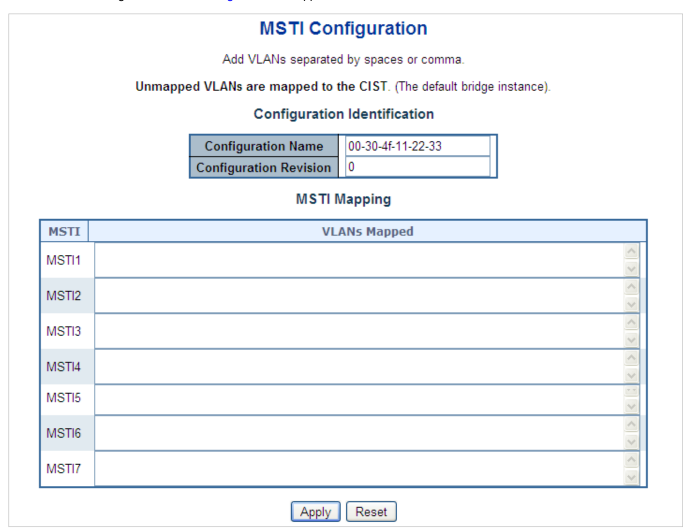


Figure 4-3-4-8: MSTI Configuration Page Screenshot

The page includes the following fields:

Configuration Identification

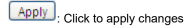
Object	Description	
Configuration Name	The name identifying the VLAN to MSTI mapping. Bridges must share the name	
	and revision (see below), as well as the VLAN-to-MSTI mapping configuration in	
	order to share spanning trees for MSTI's. (Intra-region). The name is at most 32	
	characters.	
Configuration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



MSTI Mapping

Object	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 VLAN's mapped to the MSTI. The VLANs must be separated with
	comma and/or space. A VLAN can only be mapped to <i>one</i> MSTI. A unused MSTI
	should just be left empty. (I.e. not having any VLANs mapped to it.)

Buttons



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

4.3.5.7 MSTI Ports Configuration

This page allows the user to inspect the current STP MSTI port configurations, and possibly change them as well. A MSTI port is a virtual port, which is instantiated separately for each active CIST (physical) port for each MSTI instance configured and applicable for the port. The MSTI instance must be selected before displaying actual MSTI port configuration options.

This page contains MSTI port settings for physical and aggregated ports. The aggregation settings are global. The MSTI Port Configuration screen in Figure 4-3-4-9 & Figure 4-3-4-10 appears.



Figure 4-3-4-9: MSTI Port Configuration Page Screenshot

The page includes the following fields:

MSTI Port Configuration

Object	Description
Select MSTI	Select the bridge instance and set more detail configuration.



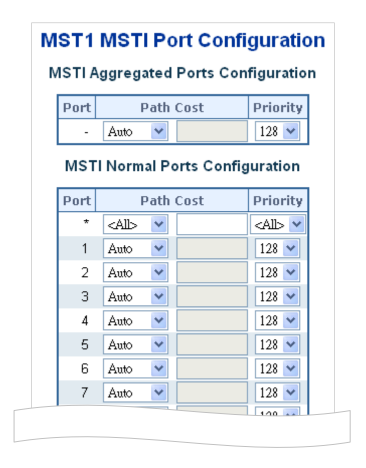


Figure 4-3-4-10 : MST1 MSTI Port Configuration Page Screenshot

The page includes the following fields:

MSTx MSTI Port Configuration

Object	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.

Buttons

Get: Click to set MSTx configuration

Apply: Click to apply changes

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



4.3.5.8 Port Status

This page displays the STP CIST port status for port physical ports in the currently selected switch.

The STP Port Status screen in Figure 4-3-4-11 appears.

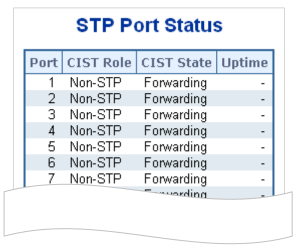


Figure 4-3-4-11: STP Port Status Page Screenshot

The page includes the following fields:

Object	Description	
Port	The switch port number of the logical STP port.	
CIST Role	The current STP port role of the ICST port. The port role can be one of the	
	following values:	
	AlternatePort	
	BackupPort	
	RootPort	
	DesignatedPort	
	Disable	
CIST State	The current STP port state of the CIST port . The port state can be one of the	
	following values:	
	Disabled	
	Learning	
	Forwarding	
Uptime	The time since the bridge port was last initialized.	

Buttons

Refresh: Click to refresh the page immediately.

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



4.3.5.9 Port Statistics

This page displays the STP port statistics counters for port physical ports in the currently selected switch.

The STP Port Statistics screen in Figure 4-3-4-12 appears.



Figure 4-3-4-12: STP Statistics Page Screenshot

The page includes the following fields:

Object	Description
Port	The switch port number of the logical RSTP port.
MSTP	The number of MSTP Configuration BPDU's received/transmitted on the port.
RSTP	The number of RSTP Configuration BPDU's received/transmitted on the port.
STP	The number of legacy STP Configuration BPDU's received/transmitted on the
	port.
TCN	The number of (legacy) Topology Change Notification BPDU's
	received/transmitted on the port.
Discarded Unknown	The number of unknown Spanning Tree BPDU's received (and discarded) on the
	port.
Discarded Illegal	The number of illegal Spanning Tree BPDU's received (and discarded) on the
	port.

Buttons

Auto-refresh : Automatic refresh occurs every 3 seconds.

Refresh: Click to refresh the page immediately.

Clear: Clears the counters for all ports.



4.3.6 Multicast

4.3.6.1 IGMP Snooping

The Internet Group Management Protocol (IGMP) lets host and routers share information about multicast groups memberships. IGMP snooping is a switch feature that monitors the exchange of IGMP messages and copies them to the CPU for feature processing. The overall purpose of IGMP Snooping is to limit the forwarding of multicast frames to only ports that are a member of the multicast group.

About the Internet Group Management Protocol (IGMP) Snooping

Computers and network devices that want to receive multicast transmissions need to inform nearby routers that they will become members of a multicast group. The **Internet Group Management Protocol (IGMP)** is used to communicate this information. IGMP is also used to periodically check the multicast group for members that are no longer active. In the case where there is more than one multicast router on a sub network, one router is elected as the 'queried'. This router then keeps track of the membership of the multicast groups that have active members. The information received from IGMP is then used to determine if multicast packets should be forwarded to a given sub network or not. The router can check, using IGMP, to see if there is at least one member of a multicast group on a given subnet work. If there are no members on a sub network, packets will not be forwarded to that sub network.

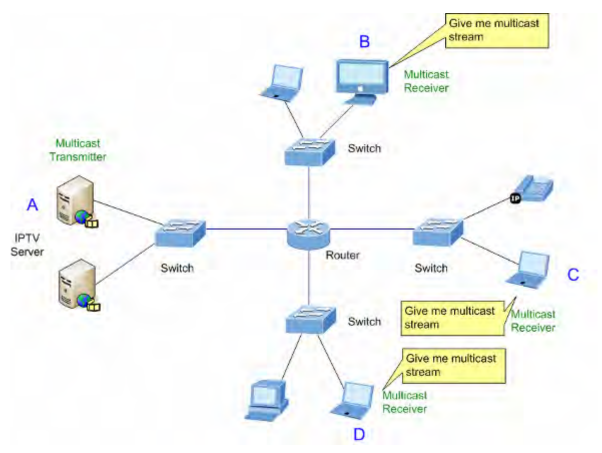


Figure 4-3-5-1: Multicast Service



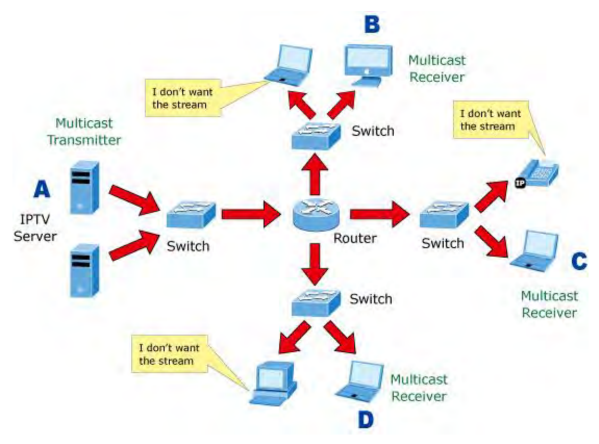


Figure 4-3-5-2: Multicast Flooding

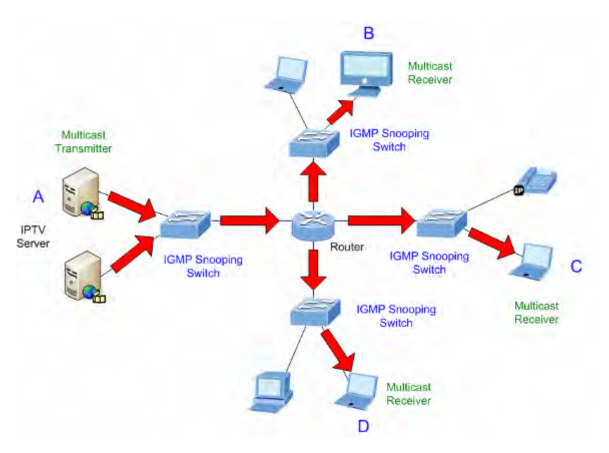


Figure 4-3-5-3: IGMP Snooping Multicast Stream Control



IGMP Versions 1 and 2

Multicast groups allow members to join or leave at any time. IGMP provides the method for members and multicast routers to communicate when joining or leaving a multicast group. IGMP version 1 is defined in RFC 1112. It has a fixed packet size and no optional data. The format of an IGMP packet is shown below:

IGMP Message Format

Octet	S		
0	8	8 1	6 31
	Туре	Response Time	Checksum
		Group Address	s (all zeros if this is a query)

The IGMP Type codes are shown below:

Туре	Meaning
0x11	Membership Query (if Group Address is 0.0.0.0)
0x11	Specific Group Membership Query (if Group Address is Present)
0x16	Membership Report (version 2)
0x17	Leave a Group (version 2)
0x12	Membership Report (version 1)

IGMP packets enable multicast routers to keep track of the membership of multicast groups, on their respective sub networks. The following outlines what is communicated between a multicast router and a multicast group member using IGMP.

A host sends an IGMP "report" to join a group

A host will never send a report when it wants to leave a group (for version 1).

A host will send a "leave" report when it wants to leave a group (for version 2).

Multicast routers send IGMP queries (to the all-hosts group address: 224.0.0.1) periodically to see whether any group members exist on their sub networks. If there is no response from a particular group, the router assumes that there are no group members on the network.

The Time-to-Live (TTL) field of query messages is set to 1 so that the queries will not be forwarded to other sub networks.

IGMP version 2 introduces some enhancements such as a method to elect a multicast queried for each LAN, an explicit leave message, and query messages that are specific to a given group.



The states a computer will go through to join or to leave a multicast group are shown below:

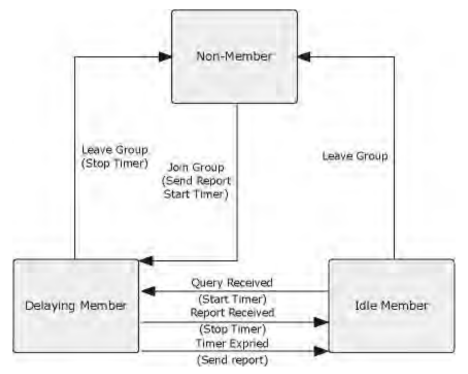


Figure 4-3-5-4: IGMP State Transitions

■ IGMP Querier –

A router, or multicast-enabled switch, can periodically ask their hosts if they want to receive multicast traffic. If there is more than one router/switch on the LAN performing IP multicasting, one of these devices is elected "querier" and assumes the role of querying the LAN for group members. It then propagates the service requests on to any upstream multicast switch/router to ensure that it will continue to receive the multicast service.



Multicast routers use this information, along with a multicast routing protocol such as DVMRP or PIM, to support IP multicasting across the Internet.



4.3.6.2 Profile Table

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. The Profile Table screen in Figure 4-3-5-5 appears.

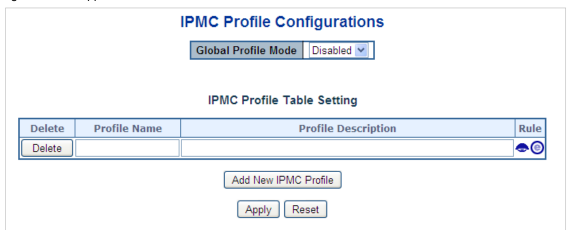


Figure 4-3-5-5: IPMC Profile Configuration Page

The page includes the following fields:

Object	Description
Global Profile Mode	Enable/Disable the Global IPMC Profile.
	System starts to do filtering based on profile settings only when the global profile
	mode is enabled.
Delete	Check to delete the entry.
	The designated entry 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 alphabet 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:
	: List the rules associated with the designated profile.
	Adjust the rules associated with the designated profile.

Buttons

Add New IPMC Profile : Click to add new IPMC profile. Specify the name and configure the new entry. Click "Save".

Apply : Click to apply changes

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



4.3.6.3 Address Entry

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. The Profile Table screen in Figure 4-3-5-6 appears.



Figure 4-3-5-6: IPMC Profile Address Configuration Page

The page includes the following fields:

Object	Description	
Delete	Check to delete the entry.	
	The designated entry will be deleted during the next save.	
Entry Name	The name used for indexing the address entry table.	
	Each entry has the unique name which is composed of at maximum 16	
	alphabetic and numeric characters. At least one alphabet 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.	

Buttons

Add New Address (Range) Entry: Click to add new address range. Specify the name and configure the addresses. Click "Save".

Apply: Click to apply changes

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

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

EVEL : Updates the table starting from the first entry in the IPMC Profile Address Configuration.

: Updates the table, starting with the entry after the last entry currently displayed.



4.3.6.4 IGMP Snooping Configuration

This page provides IGMP Snooping related configuration. The IGMP Snooping Configuration screen in Figure 4-3-5-7 appears.

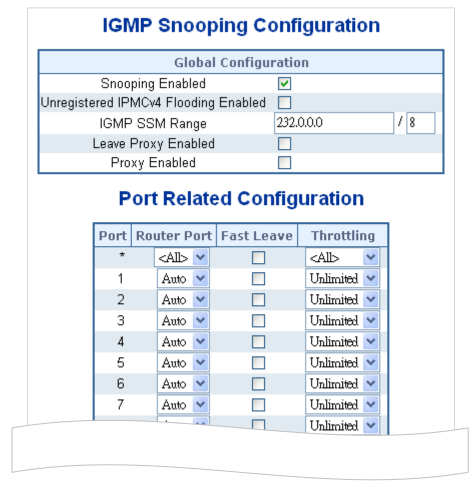


Figure 4-3-5-7: IGMP Snooping Configuration Page Screenshot

The page includes the following fields:

Object	Description
Snooping Enabled	Enable the Global IGMP Snooping.
Unregistered IPMCv4	Enable unregistered IPMCv4 traffic flooding.
Flooding Enabled	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.
Leave Proxy Enable	Enable IGMP Leave Proxy. This feature can be used to avoid forwarding
	unnecessary leave messages to the router side.
Proxy Enable	Enable IGMP Proxy. This feature can be used to avoid forwarding unnecessary
	join and leave messages to the router side.



Router Port	Specify which ports act as IGMP router ports. A router port is a port on the	
	Ethernet switch that leads towards the Layer 3 multicast device or IGMP querier.	
	The Switch forwards IGMP join or leave packets to an IGMP router port.	
	■ Auto:	
	Select "Auto" to have the Industrial L2+ Managed Switch	
	automatically uses the port as IGMP Router port if the port receives	
	IGMP query packets.	
	■ Fix:	
	The Industrial L2+ Managed Switch always uses the specified port	
	as an IGMP Router port. Use this mode when you connect an IGMP	
	multicast server or IP camera which applied with multicast protocol to	
	the port.	
	■ None:	
	The Industrial L2+ Managed Switch will not use the specified port	
	as an IGMP Router port. The Industrial L2+ Managed Switch will	
	not keep any record of an IGMP router being connected to this port.	
	Use this mode when you connect other IGMP multicast servers	
	directly on the non-querier Industrial L2+ Managed Switch and	
	don't want the multicast stream to be flooded by uplinking switch	
	through the port that is connected to the IGMP querier.	
Fast Leave	Enable the fast leave on the port.	
Throtting	Enable to limit the number of multicast groups to which a switch port can belong.	

Buttons

Apply: Click to apply changes

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



4.3.6.5 IGMP Snooping VLAN Configuration

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

The "VLAN" input fields allow the user to select the starting point in the VLAN Table. The IGMP Snooping VLAN Configuration screen in Figure 4-3-5-8 appears.

IGMP Snooping VLAN Configuration [<<] >> with 20 Start from VLAN 1 entries per page VLAN ID Snooping Enabled Querier Election QI (sec) QRI (0.1 sec) LLQI (0.1 sec) URI (sec) PRI **Querier Address** Compatibility RV 0 🕶 192.168.0.100 IGMP-Auto 1 \checkmark \checkmark 2 125 100 10 1 Apply Reset

Figure 4-3-5-8: IGMP Snooping VLAN Configuration Page Screenshot

The page includes the following fields:

Object	Description	
Delete	Check to delete the entry. The designated entry will be deleted during the next	
	save.	
VLAN ID	The VLAN ID of the entry.	
IGMP Snooping Enable	Enable the per-VLAN IGMP Snooping. Only up to 32 VLANs can be selected.	
Querier Election	Enable the 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, Forced IGMPv3.	
	Default compatibility value is IGMP-Auto .	
PRI	(PRI) Priority of Interface. It indicates the IGMP control frame priority level	



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

Buttons

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

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

: Updates the table, starting with the entry after the last entry currently displayed.

Add New IGMP VLAN : Click to add new IGMP VLAN. Specify the VID and configure the new entry.

Click "Save". The specific IGMP VLAN starts working after the corresponding static VLAN is also created.

Apply: Click to apply changes

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



4.3.6.6 IGMP Snooping Port Group Filtering

In certain switch applications, the administrator may want to control the multicast services that are available to end users. For example, an IP/TV service based on a specific subscription plan. The IGMP filtering feature fulfills this requirement by restricting access to specified multicast services on a switch port, and IGMP throttling limits the number of simultaneous multicast groups a port can join.

IGMP filtering enables you to assign a profile to a switch port that specifies multicast groups that are permitted or denied on the port. An IGMP filter profile can contain one or more, or a range of multicast addresses; but only one profile can be assigned to a port. When enabled, IGMP join reports received on the port are checked against the filter profile. If a requested multicast group is permitted, the IGMP join report is forwarded as normal. If a requested multicast group is denied, the IGMP join report is dropped.

IGMP throttling sets a maximum number of multicast groups that a port can join at the same time. When the maximum number of groups is reached on a port, the switch can take one of two actions; either "deny" or "replace". If the action is set to deny, any new IGMP join reports will be dropped. If the action is set to replace, the switch randomly removes an existing group and replaces it with the new multicast group. The IGMP Snooping Port Group Filtering Configuration screen in Figure 4-3-5-9 appears.

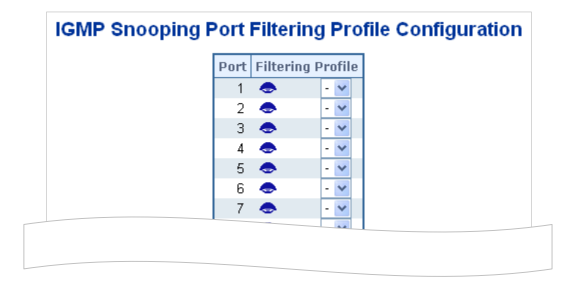


Figure 4-3-5-9: IGMP Snooping Port Filtering Profile Configuration Page Screenshot

The page includes the following fields:

Object	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

Buttons

Apply: Click to apply changes

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



4.3.6.7 IGMP Snooping Status

This page provides IGMP Snooping status. The IGMP Snooping Status screen in Figure 4-3-5-10 appears.

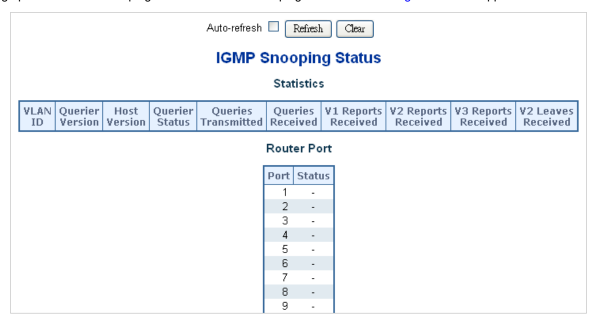


Figure 4-3-5-10: IGMP Snooping Status Page Screenshot

The page includes the following fields:

Object	Description
VLAN ID	The VLAN ID of the entry.
Querier Version	Working Querier Version currently.
Host Version	Working Host Version currently.
Querier Status	Show the Querier status is "ACTIVE" or "IDLE".
Querier Transmitted	The number of Transmitted Querier.
Querier Received	The number of Received Querier.
V1 Reports Received	The number of Received V1 Reports.
V2 Reports Received	The number of Received V2 Reports.
V3 Reports Received	The number of Received V3 Reports.
V2 Leave Received	The number of Received V2 Leave.
Router Port	Display which ports act as router ports. A router port is a port on the Ethernet
	switch that leads towards the Layer 3 multicast device or IGMP querier.
	Static denotes the specific port is configured to be a router port.
	Dynamic denotes the specific port is learnt to be a router port.
	Both denote the specific port is configured or learnt to be a router port.
Port	Switch port number.
Status	Indicate whether specific port is a router port or not.

Buttons

Refresh: Click to refresh the page immediately.

Clear: Clears all Statistics counters.

Auto-refresh .: Automatic refresh occurs every 3 seconds.



4.3.6.8 IGMP Group Information

Entries in the IGMP Group Table are shown on this Page. The IGMP Group Table is sorted first by VLAN ID, and then by group. Each page shows up to 99 entries from the IGMP Group table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the IGMP Group Table. The "Start from VLAN", and "group" input fields allow the user to select the starting point in the IGMP Group Table. The IGMP Groups Information screen in Figure 4-3-5-11 appears.

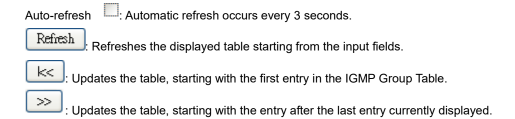


Figure 4-3-5-11: IGMP Snooping Groups Information Page Screenshot

The page includes the following fields:

Object	Description
VLAN ID	VLAN ID of the group.
Groups	Group address of the group displayed.
Port Members	Ports under this group.

Buttons





4.3.7 MLD Snooping

4.3.7.1 MLD Snooping Configuration

This page provides MLD Snooping related configuration. The MLD Snooping Configuration screen in Figure 4-3-6-1 appears.

		Global	Configuratio	n	
Snooping Ena	bled	~			
Unregistered IPMCv6 Flo	oding E	Enabled 🔲			
MLD SSM Range ff3e::				/ 96	
Leave Proxy Enabled					
Proxy Enab	ed				
	Port	Router Port	Fast Leave	Throttling]
	Port	Router Port	Fast Leave	Throttling	1
	*	<all> 💌</all>		<all></all>	
	1	Auto 💌		Unlimited 💌	
	2	Auto 💌		Unlimited 💌	
	3	Auto 💌		Unlimited 💌	
	3 4	Auto 🕶		Unlimited V	
	4	Auto 💌		Unlimited 💌	

Figure 4-3-6-1: MLD Snooping Configuration Page Screenshot

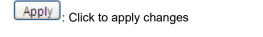
The page includes the following fields:

Object	Description
Snooping Enabled	Enable the Global MLD Snooping.
Unregistered IPMCv6	Enable unregistered IPMCv6 traffic flooding.
Flooding enabled	The flooding control takes effect only when MLD Snooping is 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.
Leave Proxy Enable	Enable MLD Leave Proxy. This feature can be used to avoid forwarding
	unnecessary leave messages to the router side.



Proxy Enable	Enable MLD Proxy. This feature can be used to avoid forwarding unnecessary	
	join and leave messages to the router side.	
Router Port	Specify which ports act as router ports. A router port is a port on the Ethernet	
	switch that leads towards the Layer 3 multicast device or MLD querier.	
	If an aggregation member port is selected as a router port, the whole aggregation	
	will act as a router port. The allowed selection is Auto, Fix, Fone, default	
	compatibility value is Auto.	
Fast Leave	Enable the fast leave on the port.	
Throtting	Enable to limit the number of multicast groups to which a switch port can belong.	

Buttons



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

4.3.7.2 MLD Snooping VLAN Configuration

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

The "VLAN" input fields allow the user to select the starting point in the VLAN Table. The MLD Snooping VLAN Configuration screen in Figure 4-3-6-2 appears.

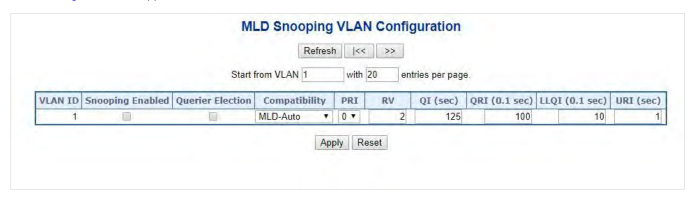


Figure 4-3-6-2: IGMP Snooping VLAN Configuration Page Screenshot

The page includes the following fields:

Object	Description
Delete	Check to delete the entry. The designated entry will be deleted during the next
	save.



V/LANLID	The MAN ID of the contra
VLAN ID	The VLAN ID of the entry.
MLD Snooping Enable	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 a 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,
	default compatibility value is MLD-Auto.
PRI	(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), 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, default robustness
	variable value is 2.
QI	Query Interval. The Query Interval is the interval between General Queries sent
	by the Querier. The allowed range is 1 to 31744 seconds, default query interval
	is 125 seconds.
QRI	Query Response Interval. The Max Response Time used to calculate the Max
	Resp Code inserted into the periodic General Queries. The allowed range is 0 to
	31744 in tenths of seconds, default query response interval is 100 in tenths of
	seconds (10 seconds).
LLQI (LMQI for IGMP)	Last Member Query Interval. The Last Member Query Time is the time value
	represented by the Last Member Query Interval, multiplied by the Last Member
	Query Count. The allowed range is 0 to 31744 in tenths of seconds, default last
	member query interval is 10 in tenths of seconds (1 second).
URI	Unsolicited Report Interval. The Unsolicited Report Interval is the time between
	repetitions of a host's initial report of membership in a group. The allowed range
	is 0 to 31744 seconds, default unsolicited report interval is 1 second.

Buttons

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

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

: Updates the table, starting with the entry after the last entry currently displayed.

Add New MLD VLAN: Click to add new MLD VLAN. Specify the VID and configure the new entry.

Click "Save". The specific MLD VLAN starts working after the corresponding static VLAN is also created.

: Click to apply changes

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



4.3.7.3 MLD Snooping Port Group Filtering

In certain switch applications, the administrator may want to control the multicast services that are available to end users. For example, an IP/TV service based on a specific subscription plan. The MLD filtering feature fulfills this requirement by restricting access to specified multicast services on a switch port, and MLD throttling limits the number of simultaneous multicast groups a port can join.

MLD filtering enables you to assign a profile to a switch port that specifies multicast groups that are permitted or denied on the port. A MLD filter profile can contain one or more, or a range of multicast addresses; but only one profile can be assigned to a port. When enabled, MLD join reports received on the port are checked against the filter profile. If a requested multicast group is permitted, the MLD join report is forwarded as normal. If a requested multicast group is denied, the MLD join report is dropped.

MLD throttling sets a maximum number of multicast groups that a port can join at the same time. When the maximum number of groups is reached on a port, the switch can take one of two actions; either "deny" or "replace". If the action is set to deny, any new MLD join reports will be dropped. If the action is set to replace, the switch randomly removes an existing group and replaces it with the new multicast group. The MLD Snooping Port Group Filtering Configuration screen in Figure 4-3-6-3 appears.

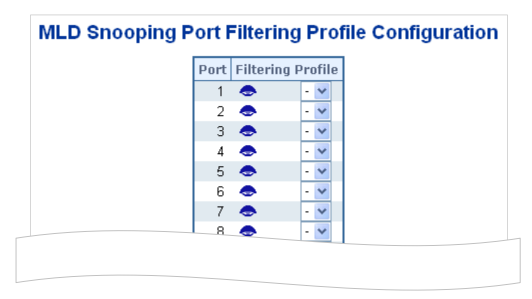


Figure 4-3-6-3: MLD Snooping Port Group Filtering Configuration Page Screenshot

The page includes the following fields:

Object	Description
Port	The logical port for the settings.
Filtering Group	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.

Buttons

Reset

Apply: Click to apply changes

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



4.3.7.4 MLD Snooping Status

This page provides MLD Snooping status. The IGMP Snooping Status screen in Figure 4-3-6-4 appears.

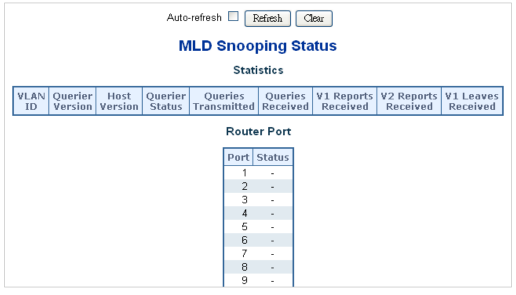
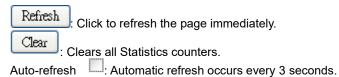


Figure 4-3-6-4: MLD Snooping Status Page Screenshot

The page includes the following fields:

Object	Description	
VLAN ID	The VLAN ID of the entry.	
Querier Version	Working Querier Version currently.	
Host Version	Working Host Version currently.	
Querier Status	Shows the Querier status is "ACTIVE" or "IDLE".	
	"DISABLE" denotes the specific interface is administratively disabled.	
Querier Transmitted	The number of Transmitted Querier.	
Querier Received	The number of Received Querier.	
V1 Reports Received	The number of Received V1 Reports.	
V2 Reports Received	The number of Received V2 Reports.	
V1 Leave Received	The number of Received V1 Leaves.	
Router Port	Display which ports act as router ports. A router port is a port on the Ethernet	
	switch that leads towards the Layer 3 multicast device or MLD querier.	
	Static denotes the specific port is configured to be a router port.	
	Dynamic denotes the specific port is learnt to be a router port.	
	Both denote the specific port is configured or learnt to be a router port.	
Port	Switch port number.	
Status	Indicates whether specific port is a router port or not.	

Buttons





4.3.7.5 MLD Group Information

Entries in the MLD Group Table are shown on this page. The MLD Group Table is sorted first by VLAN ID, and then by group. Each page shows up to 99 entries from the MLD Group table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the MLD Group Table.

The "Start from VLAN", and "group" input fields allow the user to select the starting point in the MLD Group Table. The MLD Groups Information screen in Figure 4-3-6-5 appears.

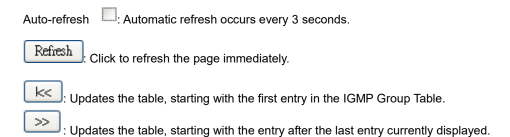


Figure 4-3-6-5: MLD Snooping Groups Information Page Screenshot

The page includes the following fields:

Object	Description	
VLAN ID	VLAN ID of the group.	
Groups	Group address of the group displayed.	
Port Members	Ports under this group.	

Buttons





4.3.7.6 MLDv2 Information

Entries in the MLD SFM Information Table are shown on this page. The MLD SFM (Source-Filtered Multicast) Information Table also contains the SSM (Source-Specific Multicast) information. This table is sorted first by VLAN ID, then by group, and then by Port. Different source addresses belong to the same group are treated as single entry. Each page shows up to 99 entries from the MLD SFM Information table, default being 20, selected through the "entries per page" input field. When first visited, the web Page will show the first 20 entries from the beginning of the MLD SFM Information Table.

The "Start from VLAN", and "group" input fields allow the user to select the starting point in the MLD SFM Information Table.

The MLDv2 Information screen in Figure 4-3-6-6 appears.

MLD SFM Information								
Auto-refresh ☐ Refresh << >>								
Start from VI	Start from VLAN 1 and Group ff00:: with 20 entries per page.							
	VLAN ID No more e		Port	Mode	Source	Address	Type	Hardware Filter/Switch

Figure 4-3-6-6: MLD SSM Information Page Screenshot

The page includes the following fields:

Object	Description	
VLAN ID	VLAN ID of the group.	
Group	Group address of the group displayed.	
Port	Switch port number.	
Mode	Indicates the filtering mode maintained per (VLAN ID, port number, Group	
	Address) basis. It can be either Include or Exclude.	
Source Address	IP Address of the source. Currently, system limits the total number of IP source	
	addresses for filtering to be 128.	
Туре	Indicates the Type. It can be either Allow or Deny.	
Hardware Filter/Switch	Indicates whether data plane destined to the specific group address from the	
	source IPv6 address could be handled by chip or not.	

Buttons

Auto-refresh : Automatic refresh occurs every 3 seconds.

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

Local Company of the Matter of the Matte

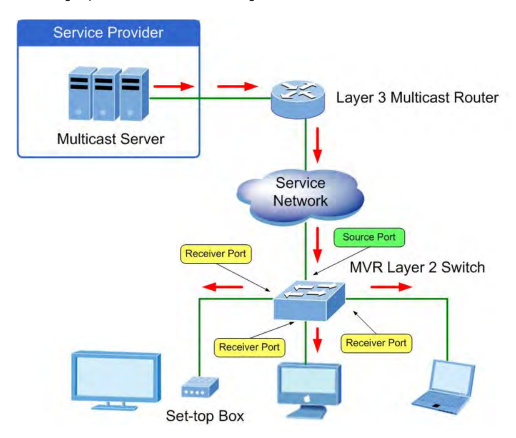


4.3.8 MVR (Multicast VLAN Registration)

The MVR feature enables multicast traffic forwarding on the Multicast VLANs.

- In a multicast television application, a PC or 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 8 MVR VLANs with corresponding channel settings for each Multicast VLAN. There will be totally at maximum 256 group addresses for channel settings.





4.3.8.1 MVR Configuration

. This page provides MVR related configuration. The MVR screen in Figure 4-3-7-1 appears

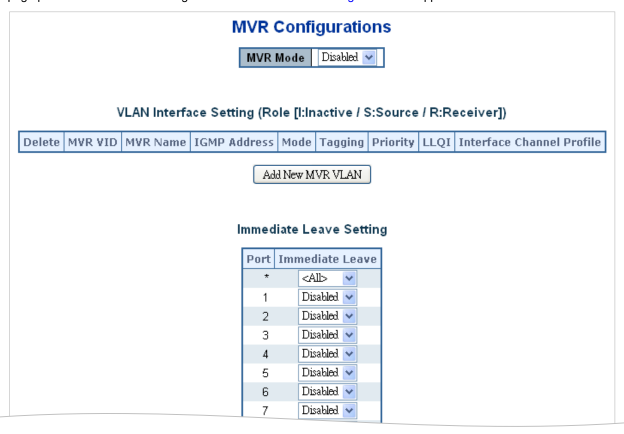


Figure 4-3-7-1: MVR Configuration Page Screenshot

The page includes the following fields:

Object	Description
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.
Delete	Check to delete the entry. The designated entry will be deleted during the next save.
MVR VID	Specify the Multicast VLAN ID.
	Be Caution: 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.
IGMP Address	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, 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.
Mode	Specify the MVR mode of operation. In Dynamic mode, MVR allows dynamic MVR
	membership reports on source ports. In Compatible mode, MVR 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.
LLQI	Define the maximum time to wait for IGMP/MLD report memberships on a receiver port
	before removing the port from multicast group membership. The value is in units of
	tenths of a seconds. The range is from 0 to 31744. The default LLQI is 5 tenths or
	one-half second.
Interface Channel	When the MVR VLAN is created, select the IPMC Profile as the channel filtering
Setting	condition for the specific MVR VLAN. Summary about the Interface Channel Profiling (of
	the MVR VLAN) will be shown by clicking the view button. Profile selected for designated
	interface channel is not allowed to have overlapped permit group address.
Port	The logical port for the settings.
Port Role	Configure an MVR port of the designated MVR VLAN as one of the following roles.
	■ Inactive: The designated port does not participate MVR operations.
	■ Source: Configure uplink ports that receive and send multicast data as source ports.
	Subscribers cannot be directly connected to source ports.
	■ 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 a member of the
	multicast group by issuing IGMP/MLD messages.
	Be Caution: 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	Enable the fast leave on the port.

Buttons

Reset

Add New MVR VLAN: Click to add new MVR VLAN. Specify the VID and configure the new entry. Click "Save"

: Click to apply changes

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



4.3.8.2 MVR Status

This page provides MVR status. The MVR Status screen in Figure 4-3-7-2 appears.



Figure 4-3-7-2: MVR Status Page Screenshot

The page includes the following fields:

Object	Description
VLAN ID	The Multicast VLAN ID.
IGMP/MLD Queries Received	The number of Received Queries for IGMP and MLD, respectively.
IGMP/MLD Queries Transmitted	The number of Transmitted Queries for IGMP and MLD, respectively.
IGMPv1 Joins Received	The number of Received IGMPv1 Joins.
IGMPv2/MLDv1 Reports Received	The number of Received IGMPv2 Joins and MLDv1 Reports, respectively.
IGMPv3/MLDv2 Reports Received	The number of Received IGMPv1 Joins and MLDv2 Reports, respectively.
IGMPv2/MLDv1 Leaves Received	The number of Received IGMPv2 Leaves and MLDv1 Dones, respectively.

Buttons

Refresh: Click to refresh the page immediately.

Clear: Clears all Statistics counters.

Auto-refresh: Automatic refresh occurs every 3 seconds.



4.3.8.3 MVR Groups Information

Entries in the MVR Group Table are shown on this page. The MVR Group Table is sorted first by VLAN ID, and then by group. Each page shows up to 99 entries from the MVR Group table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the MVR Group Table.

The "Start from VLAN", and "group" input fields allow the user to select the starting point in the MVR Group Table. The MVR Groups Information screen in Figure 4-3-7-3 appears.



Figure 4-3-7-3: MVR Groups Information Page Screenshot

The page includes the following fields:

Object	Description	
VLAN	VLAN ID of the group.	
Groups	Group ID of the group displayed.	
Port Members	Ports under this group.	

Buttons

Auto-refresh :: Automatic refresh occurs every 3 seconds.

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

Let :: Updates the table starting from the first entry in the MVR Channels (Groups) Information Table.

:: Updates the table, starting with the entry after the last entry currently displayed.



4.3.8.4 MVR SFM Information

Entries in the MVR SFM Information Table are shown on this page. The MVR **SFM** (**Source-Filtered Multicast**) Information Table also contains the SSM (Source-Specific Multicast) information. This table is sorted first by VLAN ID, then by group, and then by Port. Different source addresses belong to the same group are treated as single entry.

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

The "Start from VLAN", and "Group Address" input fields allow the user to select the starting point in the MVR SFM Information Table. The MVR SFM Information screen in Figure 4-3-7-4 appears.

				MVF	R SFM Inform	natio	n
Auto-refresh ☐ Refresh << >>>							
Start from VLAN	1 and	d Group A	Addres	s ::			with 20 entries per page.
	VLAN ID	Group	Port	Mode	Source Address	Туре	Hardware Filter/Switch
	No more e	entries					

Figure 4-3-7-4: MVR SFM Information Page Screenshot

The page includes the following fields:

Object	Description
VLAN ID	VLAN ID of the group.
Group	Group address of the group displayed.
Port	Switch port number.
Mode	Indicates the filtering mode maintained per (VLAN ID, port number, Group
	Address) basis. It can be either Include or Exclude.
Source Address	IP Address of the source. Currently, system limits the total number of IP source
	addresses for filtering to be 128. When there is no any source filtering address,
	the text "None" is shown in the Source Address field.
Туре	Indicates the Type. It can be either Allow or Deny.
Hardware Filter / Switch	Indicates whether data plane destined to the specific group address from the
	source IPv4/IPv6 address could be handled by chip or not.

Buttons

Auto-refresh

Refresh: Automatic refresh occurs every 3 seconds.

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

Let updates the table starting from the first entry in the MVR SFM Information Table.



4.3.9 LLDP

4.3.9.1 Link Layer Discovery Protocol

Link Layer Discovery Protocol (LLDP) is used to discover basic information about neighboring devices on the local broadcast domain. LLDP is a Layer 2 protocol that uses periodic broadcasts to advertise information about the sending device. Advertised information is represented in Type Length Value (TLV) format according to the IEEE 802.1ab standard, and can include details such as device identification, capabilities and configuration settings. LLDP also defines how to store and maintain information gathered about the neighboring network nodes it discovers.

Link Layer Discovery Protocol - Media Endpoint Discovery (LLDP-MED) is an extension of LLDP intended for managing endpoint devices such as Voice over IP phones and network switches. The LLDP-MED TLVs advertise information such as network policy, power, inventory, and device location details. LLDP and LLDP-MED information can be used by SNMP applications to simplify troubleshooting, enhance network management, and maintain an accurate network topology.

4.3.9.2 LLDP Configuration

This page allows the user to inspect and configure the current LLDP port settings. The LLDP Configuration screen in Figure 4-3-8-1 appears.

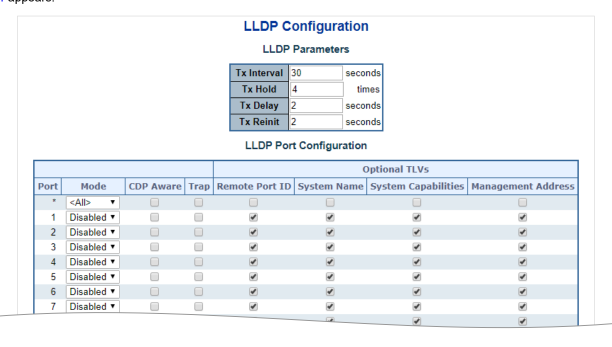


Figure 4-3-8-1: LLDP Configuration Page Screenshot

The page includes the following fields:

LLDP Parameters

Object	Description	
Tx Interval	The switch is periodically transmitting 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. Default: 30 seconds This attribute must comply with the following rule: (Transmission Interval * Hold Time Multiplier) ≤65536, and Transmission Interval >= (4 * Delay Interval) Tx Hold Each LLDP frame contains information about how long the information in the LLDP frame shall be considered valid. The LLDP information valid period is set to Tx Hold multiplied by Tx Interval seconds. Valid values are restricted to 2 - 10 times. TTL in seconds is based on the following rule: (Transmission Interval * Holdtime Multiplier) ≤ 65536. Therefore, the default TTL is 4*30 = 120 seconds. Tx Delay If some configuration is changed (e.g. the IP address) a new LLDP frame is transmitted, but the time between the LLDP frames will always be at least the value of Tx Delay seconds. Tx Delay cannot be larger than 1/4 of the Tx Interval value. Valid values are restricted to 1 - 8192 seconds. This attribute must comply with the rule: (4 * Delay Interval) ≤ Transmission Interval Tx Reinit When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP information isn't valid anymore. Tx Reinit controls the amount of seconds		
Default: 30 seconds This attribute must comply with the following rule: (Transmission Interval * Hold Time Multiplier) ≤65536, and Transmission Interval >= (4 * Delay Interval) 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. TTL in seconds is based on the following rule: (Transmission Interval * Holdtime Multiplier) ≤ 65536. Therefore, the default TTL is 4*30 = 120 seconds. Tx Delay If some configuration is changed (e.g. the IP address) a new LLDP frame is transmitted, but the time between the LLDP frames will always be at least the value of Tx Delay seconds. Tx Delay cannot be larger than 1/4 of the Tx Interval value. Valid values are restricted to 1 - 8192 seconds. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		frame is determined by the Tx Interval value. Valid values are restricted to 5 -
This attribute must comply with the following rule: ((Transmission Interval * Hold Time Multiplier) ≤65536, and Transmission Interval >= (4 * Delay Interval) 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. TTL in seconds is based on the following rule: ((Transmission Interval * Holdtime Multiplier) ≤ 65536. Therefore, the default TTL is 4*30 = 120 seconds. Tx Delay If some configuration is changed (e.g. the IP address) a new LLDP frame is transmitted, but the time between the LLDP frames will always be at least the value of Tx Delay seconds. Tx Delay cannot be larger than 1/4 of the Tx Interval value. Valid values are restricted to 1 - 8192 seconds. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		32768 seconds.
(Transmission Interval * Hold Time Multiplier) ≤65536, and Transmission Interval >= (4 * Delay Interval) 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. TTL in seconds is based on the following rule: (Transmission Interval * Holdtime Multiplier) ≤ 65536. Therefore, the default TTL is 4*30 = 120 seconds. 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. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		Default: 30 seconds
Tx Hold Each LLDP frame contains information about how long the information in the LLDP frame shall be considered valid. The LLDP information valid period is set to Tx Hold multiplied by Tx Interval seconds. Valid values are restricted to 2 - 10 times. TTL in seconds is based on the following rule: (Transmission Interval * Holdtime Multiplier) ≤ 65536. Therefore, the default TTL is 4*30 = 120 seconds. Tx Delay If some configuration is changed (e.g. the IP address) a new LLDP frame is transmitted, but the time between the LLDP frames will always be at least the value of Tx Delay seconds. Tx Delay cannot be larger than 1/4 of the Tx Interval value. Valid values are restricted to 1 - 8192 seconds. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		This attribute must comply with the following rule:
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. TTL in seconds is based on the following rule: (Transmission Interval * Holdtime Multiplier) ≤ 65536. Therefore, the default TTL is 4*30 = 120 seconds. Tx Delay If some configuration is changed (e.g. the IP address) a new LLDP frame is transmitted, but the time between the LLDP frames will always be at least the value of Tx Delay seconds. Tx Delay cannot be larger than 1/4 of the Tx Interval value. Valid values are restricted to 1 - 8192 seconds. This attribute must comply with the rule: (4 * Delay Interval) ≤ Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		(Transmission Interval * Hold Time Multiplier) ≤65536, and Transmission Interval
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. TTL in seconds is based on the following rule: (Transmission Interval * Holdtime Multiplier) ≤ 65536. Therefore, the default TTL is 4*30 = 120 seconds. Tx Delay If some configuration is changed (e.g. the IP address) a new LLDP frame is transmitted, but the time between the LLDP frames will always be at least the value of Tx Delay seconds. Tx Delay cannot be larger than 1/4 of the Tx Interval value. Valid values are restricted to 1 - 8192 seconds. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		>= (4 * Delay Interval)
Tx Hold multiplied by Tx Interval seconds. Valid values are restricted to 2 - 10 times. TTL in seconds is based on the following rule: (Transmission Interval * Holdtime Multiplier) ≤ 65536. Therefore, the default TTL is 4*30 = 120 seconds. Tx Delay If some configuration is changed (e.g. the IP address) a new LLDP frame is transmitted, but the time between the LLDP frames will always be at least the value of Tx Delay seconds. Tx Delay cannot be larger than 1/4 of the Tx Interval value. Valid values are restricted to 1 - 8192 seconds. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP	Tx Hold	Each LLDP frame contains information about how long the information in the
times. TTL in seconds is based on the following rule: (Transmission Interval * Holdtime Multiplier) ≤ 65536. Therefore, the default TTL is 4*30 = 120 seconds. Tx Delay If some configuration is changed (e.g. the IP address) a new LLDP frame is transmitted, but the time between the LLDP frames will always be at least the value of Tx Delay seconds. Tx Delay cannot be larger than 1/4 of the Tx Interval value. Valid values are restricted to 1 - 8192 seconds. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval Tx Reinit When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		LLDP frame shall be considered valid. The LLDP information valid period is set to
TTL in seconds is based on the following rule: (Transmission Interval * Holdtime Multiplier) ≤ 65536. Therefore, the default TTL is 4*30 = 120 seconds. 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. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval Tx Reinit When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		Tx Hold multiplied by Tx Interval seconds. Valid values are restricted to 2 - 10
(Transmission Interval * Holdtime Multiplier) ≤ 65536. Therefore, the default TTL is 4*30 = 120 seconds. 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. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval Tx Reinit When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		times.
Tx Delay If some configuration is changed (e.g. the IP address) a new LLDP frame is transmitted, but the time between the LLDP frames will always be at least the value of Tx Delay seconds. Tx Delay cannot be larger than 1/4 of the Tx Interval value. Valid values are restricted to 1 - 8192 seconds. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		TTL in seconds is based on the following rule:
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. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		(Transmission Interval * Holdtime Multiplier) ≤ 65536.
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. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		Therefore, the default TTL is 4*30 = 120 seconds.
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. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP	Tx Delay	If some configuration is changed (e.g. the IP address) a new LLDP frame is
value. Valid values are restricted to 1 - 8192 seconds. This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		transmitted, but the time between the LLDP frames will always be at least the
This attribute must comply with the rule: (4 * Delay Interval) ≤Transmission Interval When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		value of Tx Delay seconds. Tx Delay cannot be larger than 1/4 of the Tx Interval
(4 * Delay Interval) ≤Transmission Interval Tx Reinit When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		value. Valid values are restricted to 1 - 8192 seconds.
Tx Reinit When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP shutdown frame is transmitted to the neighboring units, signaling that the LLDP		This attribute must comply with the rule:
shutdown frame is transmitted to the neighboring units, signaling that the LLDP		(4 * Delay Interval) ≤Transmission Interval
	Tx Reinit	When a port is disabled, LLDP is disabled or the switch is rebooted a LLDP
information isn't valid anymore. Tx Reinit controls the amount of seconds		shutdown frame is transmitted to the neighboring units, signaling that the LLDP
		information isn't valid anymore. Tx Reinit controls the amount of seconds
between the shutdown frame and a new LLDP initialization. Valid values are		between the shutdown frame and a new LLDP initialization. Valid values are
restricted to 1 - 10 seconds.		restricted to 1 - 10 seconds.

LLDP Port Configuration

The LLDP port settings relate to the switch, as reflected by the page header.

Object	Description		
Port	The switch port number of the logical LLDP port.		
Mode	Select LLDP mode.		
	Rx only The switch will not send out LLDP information, but LLDP		
	information from 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
	port is enabled.
	Only CDP TLVs that can be mapped to a corresponding field in the LLDP
	neighbours' table are decoded. All other TLVs are discarded (Unrecognized CDP
	TLVs and discarded CDP frames are not shown in the LLDP statistics.). CDP
	TLVs are mapped onto LLDP neighbours' table as shown below.
	CDP TLV "Device ID" is mapped to the LLDP "Chassis ID" field.
	CDP TLV "Address" is mapped to the LLDP "Management Address" field. The
	CDP address TLV can contain multiple addresses, but only the first address is
	shown in the LLDP neighbours table.
	CDP TLV "Port ID" is mapped to the LLDP "Port ID" field.
	CDP TLV "Version and Platform" is mapped to the LLDP "System Description"
	field.
	Both the CDP and LLDP support "system capabilities", but the CDP capabilities
	cover capabilities that are not part of the LLDP. These capabilities are shown as
	"others" in the LLDP neighbours' table.
	If all ports have CDP awareness disabled the switch forwards CDP frames
	received from neighbour devices. If at least one port has CDP awareness
	enabled all CDP frames are terminated by the switch.
	Note: When CDP awareness on a port is disabled the CDP information isn't
	removed immediately, but gets removed when the hold time is exceeded.
Port Description	Optional TLV: When checked the "port description" is included in LLDP
	information transmitted.
System Name	Optional TLV: When checked the "system name" is included in LLDP information
	transmitted.
System Description	Optional TLV: When checked the "system description" is included in LLDP
	information transmitted.
System Capabilities	Optional TLV: When checked the "system capability" is included in LLDP
	information transmitted.
Management Address	Optional TLV: When checked the "management address" is included in LLDP
	information transmitted.

Buttons

Apply: Click to apply changes

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



4.3.9.3 LLDP Neighbors

This page provides a status overview for all LLDP neighbors. The displayed table contains a row for each port on which an LLDP neighbor is detected. The LLDP Neighbor Information screen in Figure 4-3-8-2 appears.



Figure 4-3-8-2: LLDP Neighbor Information Page Screenshot

The page includes the following fields:

Object	Description
Local Port	The port on which the LLDP frame was received.
	The port of which the EEDI Hame was received.
Chassis ID	The Chassis ID is the identification of the neighbor's LLDP frames.
Remote Port ID	The Remote Port ID is the identification of the neighbor port.
Port Description	Port Description is the port description advertised by the neighbor unit.
System Name	System Name is the name advertised by the neighbor unit.
System Capabilities	System Capabilities describes the neighbor unit's capabilities. The possible
	capabilities are:
	1. Other
	2. Repeater
	3. Bridge
	4. WLAN Access Point
	5. Router
	6. Telephone
	7. DOCSIS cable device
	8. Station only
	9. Reserved
	When a capability is enabled, the capability is followed by (+). If the capability is
	disabled, the capability is followed by (-).
Management Address	Management Address is the neighbor unit's address that is used for higher layer
	entities to assist the discovery by the network management. This could for
	instance hold the neighbor's IP address.

Refresh: Click to refresh the page immediately.

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



4.3.9.4 LLDP MED Configuration

This page allows you to configure the LLDP-MED. The LLDPMED Configuration screen in Figure 4-3-8-3 appears.

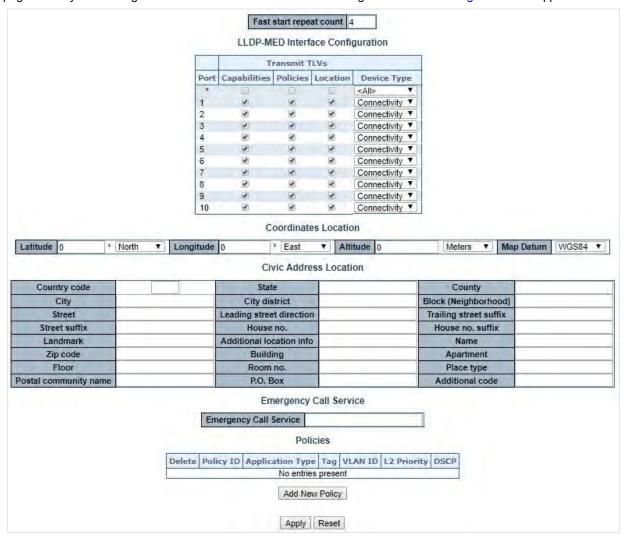


Figure 4-3-8-3: LLDPMED Configuration Page Screenshot

The page includes the following fields:

Fast start repeat count

Object	Description
Fast start repeat count	Rapid startup and Emergency Call Service Location Identification Discovery of
	endpoints is a critically important aspect of VoIP systems in general. In addition, it
	is best to advertise only those pieces of information which are specifically
	relevant to particular endpoint types (for example only advertise the voice
	network policy to permitted voice-capable devices), both in order to conserve the
	limited LLDPU space and to reduce security and system integrity issues that can
	come with inappropriate knowledge of the network policy.
	With this in mind LLDP-MED defines an LLDP-MED Fast Start interaction
	between the protocol and the application layers on top of the protocol, in order to
	achieve these related properties. Initially, a Network Connectivity Device will only



transmit LLDP TLVs in an LLDPDU. Only after an LLDP-MED Endpoint Device is detected, will an LLDP-MED capable Network Connectivity Device start to advertise LLDP-MED TLVs in outgoing LLDPDUs on the associated port. The LLDP-MED application will temporarily speed up the transmission of the LLDPDU to start within a second, when a new LLDP-MED neighbour has been detected in order share LLDP-MED information as fast as possible to new neighbours.

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

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

LLDP-MED Interface Configuration

Object	Description
Interface	The interface name to which the configuration applies.
Transmit TLVs -	When checked the switch's capabilities is included in <u>LLDP-MED</u> information
Capabilities	transmitted
Transmit TLVs - Policies	When checked the configured policies for the interface is included
	in <u>LLDP-MED</u> information transmitted.
Transmit TLVs - Location	When checked the configured location information for the switch is included
	in <u>LLDP-MED</u> information transmitted.
Device Type	Any LLDP-MED Device is operating as a specific type of LLDP-MED Device,
	which may be either a Network Connectivity Device or a specific Class of
	Endpoint Device, as defined below.
	A Network Connectivity Device is a LLDP-MED Device that provides access to
	the IEEE 802 based LAN infrastructure for LLDP-MED Endpoint Devices
	An LLDP-MED Network Connectivity Device is a LAN access device based on
	any of the following technologies :
	1. LAN Switch/Router
	2. IEEE 802.1 Bridge



3. IEEE 802.3 Repeater (included for historical reasons)
4. IEEE 802.11 Wireless Access Point
5. Any device that supports the IEEE 802.1AB and MED extensions that can
relay IEEE 802 frames via any method.
An Endpoint Device a LLDP-MED Device that sits at the network edge and
provides some aspect of IP communications service, based on IEEE 802 LAN
technology.
The main difference between a Network Connectivity Device and an Endpoint
Device is that only an Endpoint Device can start the LLDP-MED information
exchange.
Even though a switch always should be a Network Connectivity Device, it is
possible to configure it to act as an Endpoint Device, and thereby start the
LLDP-MED information exchange (In the case where two Network Connectivity
 Devices are connected together)

Coordinates Location

Object	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	Altitude SHOULD be normalized to within -32767 to 32767 with a maximum of 4
	digits.
	It is possible to select between two altitude types (floors or meters).
	Meters: Representing meters of Altitude defined by the vertical datum specified.
	Floors: Representing altitude in a form more relevant in buildings which have
	different floor-to-floor dimensions. An altitude = 0.0 is meaningful even outside a
	building, and represents ground level at the given latitude and longitude. Inside a
	building, 0.0 represents the floor level associated with ground level at the main
	entrance.
Map Datum	The Map Datum used for the coordinates given in this Option
	■ WGS84: (Geographical 3D) - World Geodesic System 1984, CRS Code
	4327, Prime Meridian Name: Greenwich.
	■ NAD83/NAVD88: North American Datum 1983, CRS Code 4269, Prime



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

Civic Address Location

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

Object	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	Building (structure) - Example: Low Library
Apartment	Unit (Apartment, suite) - Example: Apt 42
Floor	Floor - Example: 4
Room no.	Room number - Example: 450F
Place type	Place type - Example: Office
Postal community name	Postal community name - Example: Leonia
P.O. Box	Post office box (P.O. BOX) - Example: 12345
Additional code	Additional code - Example: 1320300003



Emergency Call Service

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

Object	Description
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.

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 / Signaling (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.



Object	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
	polices that shall be mapped to the specific ports.
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 Signaling (conditional) - for use in network topologies that
	require a different policy for the voice signaling than for the voice
	media. This application type should not be advertised if all the same
	network policies apply as those advertised in the Voice application
	policy.
	■ 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 Signaling (conditional) - for use in network topologies
	that require a different policy for the guest voice signaling than for the
	guest voice media. This application type should not be advertised if all
	the same network policies apply as those advertised in the Guest
	Voice application policy.
	■ 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 specific network policy treatment. Video
	applications relying on TCP with buffering would not be an intended
	use of this application type.
	■ Video Signaling (conditional) - for use in network topologies that
	require a separate policy for the video signaling than for the video



	media. This application type should not be advertised if all the same
	network policies apply as those advertised in the Video Conferencing
	application policy.
Tag	Tag indicating whether the specified application type is using a 'tagged' or an
	'untagged' VLAN.
	Untagged indicates that the device is using an untagged frame format
	and as such does not include a tag header as defined by IEEE
	802.1Q-2003. In this case, both the VLAN ID and the Layer 2 priority
	fields are ignored and only the DSCP value has relevance.
	■ Tagged indicates that the device is using the IEEE 802.1Q tagged
	frame format, and that both the VLAN ID and the Layer 2 priority
	values are being used, as well as the DSCP value. The tagged format
	includes an additional field, known as the tag header. The tagged
	frame format also includes priority tagged frames as defined by IEEE
	802.1Q-2003.
VLAN ID	VLAN identifier (VID) for the port as defined in IEEE 802.1Q-2003
L2 Priority	L2 Priority is the Layer 2 priority to be used for the specified application type. L2
	Priority may specify one of eight priority levels (0 through 7), as defined by IEEE
	802.1D-2004. A value of 0 represents use of the default priority as defined in
	IEEE 802.1D-2004.
DSCP	DSCP value to be used to provide Diffserv node 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 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

Port Policies Configuration

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

Object	Description
Port	The port number for which the configuration applies.
Policy ID	The set of policies that shall apply for a given port. The set of policies is selected
	by checkmarking the checkboxes that corresponds to the policies

Buttons

Apply : Click to apply changes

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



4.3.9.5 LLDP-MED Neighbors

This page provides a status overview for all LLDP-MED neighbors. The displayed table contains a row for each port on which an LLDP neighbor is detected. The LLDP-MED Neighbor Information screen in Figure 4-3-8-4 appears. The columns hold the following information:

LLDP-MED Neighbour Information					
		Port 1			
Device Type	Capabilities				
Endpoint Class III	LLD	P-MED Capabilities, Network Policy, Extended Power via MD	I - PD, Inven	tory	
Application Type	Policy	Tag	VLAN ID	Priority	DSCP
Voice	Defined	Untagged	-	-	46
Voice Signaling	Defined	Untagged	-	-	32
Auto-negotiation	Auto-negotiation status	Auto-negotiation Capabilities		MAU Type	
Supported	Enabled	1000BASE-T half duplex mode, 1000BASE-X, -LX, -SX, -CX full duplex mode, Asymmetric and Symmetric PAUSE for full-duplex inks, Symmetric PAUSE for full-duplex links		(FD - 2 pair c full duplex m	

Figure 4-3-8-3: LLDP-MED Neighbor Information Page Screenshot

The page includes the following fields:

Fast start repeat count

Object	Description
Port	The port on which the LLDP frame was received.
Device Type	LLDP-MED Devices are comprised of two primary Device Types: Network
	Connectivity Devices and Endpoint Devices.
	LLDP-MED Network Connectivity Device Definition
	LLDP-MED Network Connectivity Devices, as defined in TIA-1057, provide
	access to the IEEE 802 based LAN infrastructure for LLDP-MED Endpoint
	Devices. An LLDP-MED Network Connectivity Device is a LAN access device
	based on any of the following technologies:
	1. LAN Switch/Router
	2. IEEE 802.1 Bridge
	3. IEEE 802.3 Repeater (included for historical reasons)
	4. IEEE 802.11 Wireless Access Point
	5. Any device that supports the IEEE 802.1AB and MED extensions defined by
	TIA-1057 and can relay IEEE 802 frames via any method.
	LLDP-MED Endpoint Device Definition
	Within the LLDP-MED Endpoint Device category, the LLDP-MED scheme is
	broken into further Endpoint Device Classes, as defined in the following.
	Each LLDP-MED Endpoint Device Class is defined to build upon the capabilities
	defined for the previous Endpoint Device Class. Fore-example will any
	LLDP-MED Endpoint Device claiming compliance as a Media Endpoint (Class II)



also support all aspects of TIA-1057 applicable to Generic Endpoints (Class I), and any LLDP-MED Endpoint Device claiming compliance as a Communication Device (Class III) will also support all aspects of TIA-1057 applicable to both Media Endpoints (Class II) and Generic Endpoints (Class I).

LLDP-MED Generic Endpoint (Class I)

The LLDP-MED Generic Endpoint (Class I) definition is applicable to all endpoint products that require the base LLDP discovery services defined in TIA-1057, however do not support IP media or act as an end-user communication appliance. Such devices may include (but are not limited to) IP Communication Controllers, other communication related servers, or any device requiring basic services as defined in TIA-1057.

Discovery services defined in this class include LAN configuration, device location, network policy, power management, and inventory management.

LLDP-MED Media Endpoint (Class II)

The LLDP-MED Media Endpoint (Class II) definition is applicable to all endpoint products that have IP media capabilities however may or may not be associated with a particular end user. Capabilities include all of the capabilities defined for the previous Generic Endpoint Class (Class I), and are extended to include aspects related to media streaming. Example product categories expected to adhere to this class include (but are not limited to) Voice / Media Gateways, Conference Bridges, Media Servers, and similar.

Discovery services defined in this class include media-type-specific network layer policy discovery.

LLDP-MED Communication Endpoint (Class III)

The LLDP-MED Communication Endpoint (Class III) definition is applicable to all endpoint products that act as end user communication appliances supporting IP media. Capabilities include all of the capabilities defined for the previous Generic Endpoint (Class I) and Media Endpoint (Class II) classes, and are extended to include aspects related to end user devices. Example product categories expected to adhere to this class include (but are not limited to) end user communication appliances, such as IP Phones, PC-based softphones, or other communication appliances that directly support the end user.

Discovery services defined in this class include provision of location identifier (including ECS / E911 information), embedded L2 switch support, inventory management

LLDP-MED Capabilities

LLDP-MED Capabilities describes the neighbor unit's LLDP-MED capabilities.

The possible capabilities are:

- 1. LLDP-MED capabilities
- 2. Network Policy

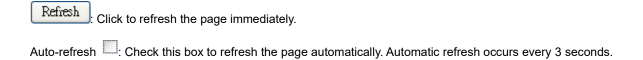


	3. Location Identification
	4. Extended Power via MDI - PSE
	5. Extended Power via MDI - PD
	6. Inventory
	7. Reserved
Application Type	Application Type indicating the primary function of the application(s) defined for
	this network policy, advertised by an Endpoint or Network Connectivity Device.
	The possible application types are shown below.
	■ 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 Signaling - for use in network topologies that require a different policy
	for the voice signaling than for the voice media.
	■ Guest Voice - to support a separate limited feature-set voice service for
	guest users and visitors with their own IP Telephony handsets and other
	similar appliances supporting interactive voice services.
	■ Guest Voice Signaling - for use in network topologies that require a different
	policy for the guest voice signaling than for the guest voice media.
	■ Softphone Voice - for use by softphone applications on typical data centric
	devices, such as PCs or laptops.
	■ 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 specific network policy treatment. Video applications
	relying on TCP with buffering would not be an intended use of this
	application type.
	■ Video Signaling - for use in network topologies that require a separate
	policy for the video signaling than for the video media.
Policy	
Policy	Policy indicates that an Endpoint Device wants to explicitly advertise that the
	policy is required by the device. Can be either Defined or Unknown
	■ Unknown: The network policy for the specified application type is currently
	unknown.
TA 0	■ Defined: The network policy is defined.
TAG	TAG is indicating whether the specified application type is using a tagged or an
	untagged VLAN. Can be Tagged or Untagged
	■ Untagged: The device is using an untagged frame format and as such does



	not include a tag header as defined by IEEE 802.1Q-2003.
	■ Tagged: The device is using the IEEE 802.1Q tagged frame format
VLAN ID	VLAN ID is the VLAN identifier (VID) for the port as defined in IEEE
	802.1Q-2003. A value of 1 through 4094 is used to define a valid VLAN ID. A
	value of 0 (Priority Tagged) is used if the device is using priority tagged frames as
	defined by IEEE 802.1Q-2003, meaning that only the IEEE 802.1D priority level
	is significant and the default PVID of the ingress port is used instead.
Priority	Priority is the Layer 2 priority to be used for the specified application type. One of
	eight priority levels (0 through 7)
DSCP	DSCP is the DSCP value to be used to provide Diffserv node behavior for the
	specified application type as defined in IETF RFC 2474. Contain one of 64 code
	point values (0 through 63).
Auto-negotiation	Auto-negotiation identifies if MAC/PHY auto-negotiation is supported by the link
	partner.
Auto-negotiation status	Auto-negotiation status identifies if auto-negotiation is currently enabled at the
	link partner. If Auto-negotiation is supported and Auto-negotiation status is
	disabled, the 802.3 PMD operating mode will be determined the operational MAU
	type field value rather than by auto-negotiation.
Auto-negotiation	Auto-negotiation Capabilities shows the link partners MAC/PHY capabilities.
Capabilities	

Buttons





4.3.9.6 Port Statistics

This page provides an overview of all LLDP traffic. Two types of counters are shown. Global counters are counters that refer to the whole switch, while local counters refers to counters for the currently selected switch. The LLDP Statistics screen in Figure 4-3-8-5 appears.

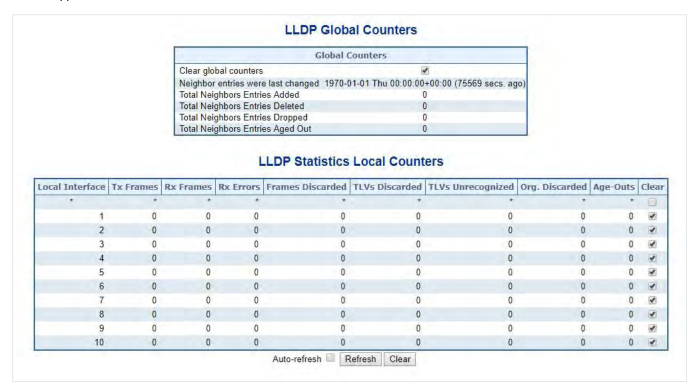


Figure 4-3-8-5: LLDP Statistics Page Screenshot

The page includes the following fields:

Global Counters

Object	Description
Clear global counters	If checked the global counters are cleared when Clear is pressed.
Neighbor entries were	It also shows the time when the last entry was last deleted or added. It also
last changed	shows the time elapsed since the last change was detected.
Total Neighbors Entries	Shows the number of new entries added since switch reboot.
Added	
Total Neighbors Entries	Shows the number of new entries deleted since switch reboot.
Deleted	
Total Neighbors Entries	Shows the number of LLDP frames dropped due to that the entry table was full.
Dropped	
Total Neighbors Entries	Shows the number of entries deleted due to Time-To-Live expiring.
Aged Out	

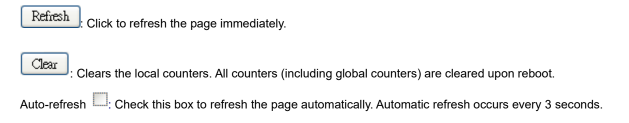


LLDP Statistics Local Counters

The displayed table contains a row for each port. The columns hold the following information:

Object	Description
Local Port	The port on which LLDP frames are received or transmitted.
Tx Frames	The number of LLDP frames transmitted on the port.
Rx Frames	The number of LLDP frames received on the port.
Rx Errors	The number of received LLDP frames containing some kind of error.
Frames Discarded	If an LLDP frame is received on a port, and the switch's internal table has run full,
	the LLDP frame is counted and discarded. This situation is known as "Too Many
	Neighbors" in the LLDP standard. LLDP frames require a new entry in the table
	when the Chassis ID or Remote Port ID is not already contained within the table.
	Entries are removed from the table when a given port links down, an LLDP
	shutdown frame is received, or when the entry ages out.
TLVs Discarded	Each LLDP frame can contain multiple pieces of information, known as TLVs
	(TLV is short for "Type Length Value"). If a TLV is malformed, it is counted and
	discarded.
TLVs Unrecognized	The number of well-formed TLVs, but with an unknown type value.
Org. Discarded	The number of organizationally TLVs received.
Age-Outs	Each LLDP frame contains information about how long time the LLDP
	information is valid (age-out time). If no new LLDP frame is received within the
	age out time, the LLDP information is removed, and the Age-Out counter is
	incremented.

Buttons





4.3.10 MAC Address Table

Switching of frames is based upon the DMAC address contained in the frame. The **Industrial L2+ Managed Switch** builds up a table that maps MAC addresses to switch ports for knowing which ports the frames should go to (based upon the DMAC address in the frame). This table contains both static and dynamic entries. The static entries are configured by the network administrator if the administrator wants to do a fixed mapping between the DMAC address and switch ports.

The frames also contain a MAC address (SMAC address), which shows the MAC address of the equipment sending the frame. The SMAC address is used by the switch to automatically update the MAC table with these dynamic MAC addresses. Dynamic entries are removed from the MAC table if no frame with the corresponding SMAC address have been seen after a configurable age time.

4.3.10.1 MAC 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. The MAC Address Table Configuration screen in Figure 4-3-9-1 appears.

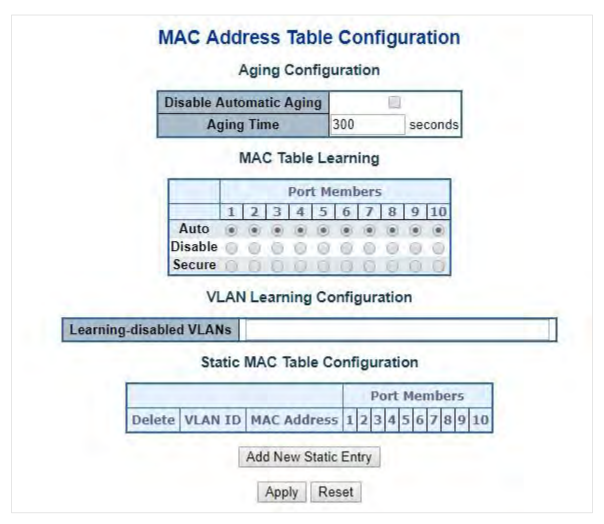


Figure 4-3-9-1: MAC Address Table Configuration Page Screenshot



The page includes the following fields:

Aging Configuration

By default, dynamic entries are removed from the MAC table after 300 seconds. This removal is also called aging.

Object	Description
Disable Automatic Aging	Enables/disables the automatic aging of dynamic entries
Aging Time	The time after which a learned entry is discarded. By default, dynamic entries are
	removed from the MAC after 300 seconds. This removal is also called aging.
	(Range: 10-10000000 seconds; Default: 300 seconds)

MAC Table Learning

If the learning mode for a given port is grayed 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.

Object	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.

Object	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.	
Adding a New Static Entry	Click Add New Static Entry to add a new entry to the static MAC table. Specify the VLAN ID, MAC address, and port members for the new entry. Click "Save".	

Buttons

: Click to apply changes

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



4.3.10.2 MAC Address Table Status

Dynamic MAC Table

Entries in the MAC Table are shown on this page. The MAC Table contains up to **8192** entries, and is sorted first by VLAN ID, then by MAC address. The MAC Address Table screen in Figure 4-3-9-2 appears.

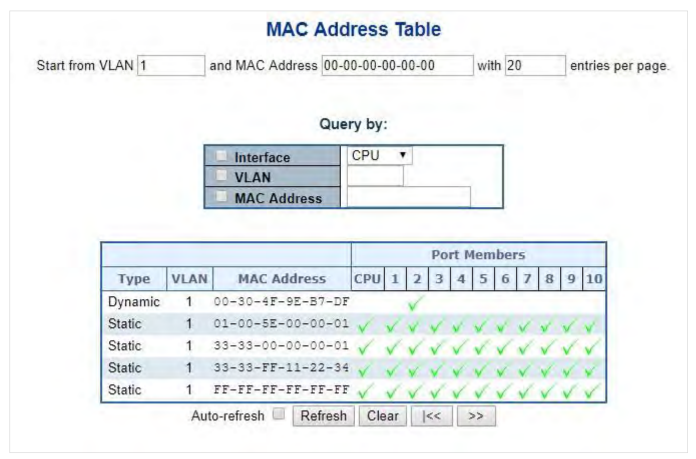


Figure 4-3-9-2: MAC Address Table Status Page Screenshot

Navigating the MAC Table

Each page shows up to 999 entries from the MAC table, default being 20, selected through the "entries per page" input field. When first visited, the web page will show the first 20 entries from the beginning of the MAC Table. The first displayed will be the one with the lowest VLAN ID and the lowest MAC address found in the MAC Table.

The "Start from MAC address" and "VLAN" input fields allow the user to select the starting point in the MAC Table. Clicking the "Refresh" button will update the displayed table starting from that or the closest next MAC Table match.

In addition, the two input fields will - upon a "**Refresh**" button click - assume the value of the first displayed entry, allowing for continuous refresh with the same start address.

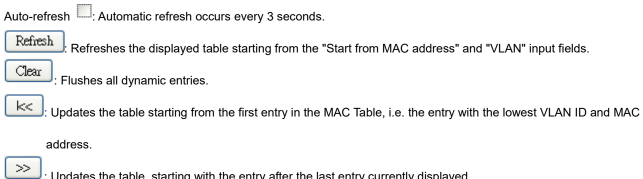
The ">>" will use the last entry of the currently displayed VLAN/MAC address pairs as a basis for the next lookup. When the end is reached the text "no more entries" is shown in the displayed table. Use the "|<<" button to start over.



The page includes the following fields:

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

Buttons



: Updates the table, starting with the entry after the last entry currently displayed.



4.3.11 Loop Protection

This chapter describes enabling loop protection function that provides loop protection to prevent broadcast loops in **Industrial L2+ Managed Switch**.

4.3.11.1 Configuration

This page allows the user to inspect the current Loop Protection configurations, and possibly change them as well as screen in Figure 4-3-10-1 appears.

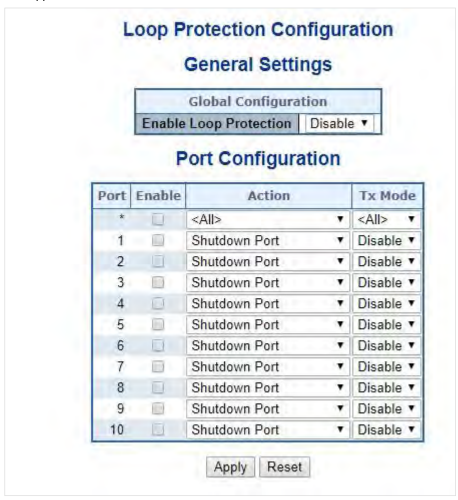


Figure 4-3-10-1: Loop Protection Configuration Page Screenshot

The page includes the following fields:

General Settings

Object	Description
Enable Loop Protection	Controls whether loop protection is enabled (as a whole).



Port Configuration

Object	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.

Buttons

Apply: Click to apply changes

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

4.3.11.2 Loop Protection Status

This page displays the loop protection port status of the switch; screen in Figure 4-3-10-2 appears.



Figure 4-3-10-2: Loop Protection Status Screenshot

The page includes the following fields:

Object	Description
Port	The Industrial L2+ Managed Switch port number of the logical port.
Action	The currently configured port action.
Transmit	The currently configured port transmit mode.
Loops	The number of loops detected on this port.
Status	The current loop protection status of the port.
Loop	Whether a loop is currently detected on the port.
Time of Last Loop	The time of the last loop event detected.

Buttons

Refresh: Click to refresh the page immediately.

Auto-refresh : Check this box to enable an automatic refresh of the page at regular intervals.



4.3.12 UDLD

Unidirectional Link Detection (UDLD) is a data link layer protocol from Cisco Systems to monitor the physical configuration of the cables and detect unidirectional links. UDLD complements the Spanning Tree Protocol which is used to eliminate switching loops..

4.3.12.1 UDLD Port Configuration

This page allows the user to inspect the current UDLDconfigurations, and possibly change them as well. as screen in Figure 4-3-11-1 appears.

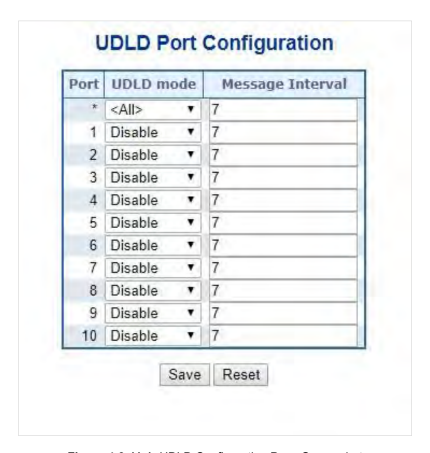


Figure 4-3-11-1: UDLD Configuration Page Screenshot



The page includes the following fields:

General Settings

Object	Description	
Port	Port number of the switch.	
UDLD Mode	Configures the <u>UDLD</u> mode on a port. Valid values	
	are Disable, Normal and Aggressive. Default mode is Disable.	
	Disable : In disabled mode, UDLD functionality doesn't exists on port	
	Normal: In normal mode, if the link state of the port was determined to be	
	unidirectional, it will not affect the port state.	
	Aggressive: In aggressive mode, unidirectional detected ports will get	
	shutdown. To bring back the ports up, need to disable <u>UDLD</u> on that port	
Message Interval	Configures the period of time between <u>UDLD</u> probe messages on ports that are	
	in the advertisement phase and are determined to be bidirectional. The range is	
	from 7 to 90 seconds(Default value is 7 seconds)(Currently default time interval	
	is supported, due to lack of detailed information in RFC 5171).	

Buttons

Save : Click to apply changes

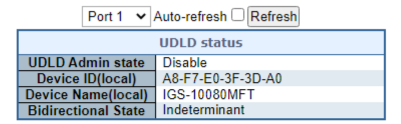
Reset: Click to undo any changes made locally and revert to previously saved values.



4.3.12.2 UDLD Status

This page displays the UDLD status of the ports as well. as screen in Figure 4-3-11-2 appears.

Detailed UDLD Status for Port 1



Neighbour Status

			Device Name
No Neighbour ports enabled or no existing partners			

Figure 4-3-11-2: UDLD status Page Screenshot

The page includes the following fields:

UDLD port status

Object	Description
UDLD Admin State	The current port state of the logical port, Enabled if any of
	state(Normal,Aggressive) is Enabled.
Device ID(local)	The ID of Device
Device Name(local)	Name of the Device.
Bidirectional State	The current state of the port.

Neighbour Status

Object	Description
Port	The current port of neighbour device
Device ID	The current ID of neighbour device.
Link Status	The current link status of neighbour port.
Device Name	Name of the Neighbour Device.

Buttons

Refresh

: Click to refresh the page immediately..



4.3.13 GVRP

GVRP (GARP VLAN Registration Protocol or Generic VLAN Registration Protocol) is a protocol that facilitates control of virtual local area networks (VLANs) within a larger network

4.3.13.1 GVRP Configuration

This page allows you to configure the global GVRP configuration settings that are commonly applied to all GVRP enabled ports. as well. as screen in Figure 4-3-12-1 appears.



Figure 4-3-12-1: GVRP Configuration Page Screenshot

The page includes the following fields:

General Settings

Object	Description
Enable GVRP globally	The GVRP feature is globally enabled by setting the check mark in the checkbox
	named Enable GVRP and pressing the Save button.
GVRP protocol timers	Join-time is a value in the range of 1-20cs, i.e. in units of one hundredth of a
	second. The default value is 20cs.
	Leave-time is a value in the range of 60-300cs, i.e. in units of one hundredth of a
	second. The default is 60cs.
	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
Max number of VLANs	When GVRP is enabled, a maximum number of VLANs supported by GVRP is
	specified. By default this number is 20. This number can only be changed when
	GVRP is turned off.

Buttons

: Click to refresh the page. Note that unsaved changes will be lost. Reset

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



4.3.13.2 GVRP Port Configuration

This configuration can be performed either before or after GVRP is configured globally - the protocol operation will be the same. as well. as screen in Figure 4-3-12-2 appears.

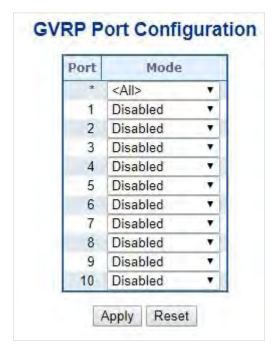


Figure 4-3-12-2: GVRP Port Configuration Page Screenshot

The page includes the following fields:

General Settings

Object	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.

Buttons

Apply: Click to refresh the page. Note that unsaved changes will be lost.

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



4.3.14 PTP

The **Precision Time Protocol** (**PTP**) is a protocol used to synchronize clocks throughout a computer network. On a local area network, it achieves clock accuracy in the sub-microsecond range, making it suitable for measurement and control systems. PTP was originally defined in the **IEEE 1588-2002** standard, officially entitled "Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems" and published in 2002. In 2008 a revised standard, **IEEE 588-2008** was released. This new version, also known as PTP Version 2, improves accuracy, precision and robustness but is not backwards compatible with the original 2002 version.

"IEEE 1588 is designed to fill a niche not well served by either of the two dominant protocols, **NTP** and **GPS**. IEEE 1588 is designed for local systems requiring accuracies beyond those attainable using NTP. It is also designed for applications that cannot bear the cost of a GPS receiver at each node, or for which GPS signals are inaccessible"

4.3.14.1 PTP Configuration

This page allows the user to configure and inspect the current PTP clock settings. as screen in Figure 4-3-13-1 appears.

PTP Clock Configuration

Delete	Clock Instance	HW Domain	Device Type	Profile
No Clock Instances Present				
Add New PTP Clock Save Reset				

Figure 4-3-13-1: PTP Configuration Page Screenshot

The page includes the following fields:

General Settings

Object	Description		
Delete	Check this box and click on 'Save' to delete the clock instance.		
Clock Instance	Indicates the Instance of a particular Clock Instance [03].		
	Click on the Clock Instance number to edit the Clock details		
Device Type	Indicates the Type of the Clock Instance. There are five Device Types.		
	Ord-Bound - clock's Device Type is Ordinary-Boundary Clock.		
	■ P2p Transp - clock's Device Type is Peer to Peer Transparent		
	Clock.		
	■ E2e Transp - clock's Device Type is End to End Transparent		
	Clock.		
	■ Master Only - clock's Device Type is Master Only.		



	■ Slave Only - clock's Device Type is Slave Only
Port List	Set check mark for each port configured for this Clock Instance.
2 Step Flag	Static member: defined by the system, true if two-step Sync events and
	Pdelay_Resp events are used.
Clock Identity	It shows unique clock identifier.
One Way	If true, one-way measurements are used. This parameter applies only to a slave.
	In one-way mode no delay measurements are performed, i.e. this is applicable
	only if frequency synchronization is needed. The master always responds to
	delay requests.
Protocol	Transport protocol used by the PTP protocol engine
	ethernet PTP over Ethernet multicast
	ip4multi PTP over IPv4 multicast
	ip4uni PTP over IPv4 unicast
	Note : IPv4 unicast protocol only works in Master only and Slave only clocks
	See parameter Device Type
	In a unicast Slave only clock you also need configure which master clocks
	to request Announce and Sync messages from. See: Unicast Slave configuration
VLAN Tag Enable	Enables the VLAN tagging for the PTP frames.
	Note: Packets are only tagged if the port is configured for VLAN tagging.
	i.e:
	Port Type! = Unaware and Port VLAN mode == None, and the port is member of
	the VLAN.
VID	VLAN Identifier used for tagging the PTP frames.
PCP	Priority Code Point value used for PTP frames.

Add New PTP Clock : Click to create a new clock instance.

Apply: Click to apply changes



Local Clock Current Time

Object	Description
PTP Time	Shows the actual PTP time with nanosecond resolution.
Clock Adjustment	Shows the actual clock adjustment method. The method depends on the
Method	available hardware.
Synchronize to System	Activate this button to synchronize the System Clock to PTP Time.
Clock	
Ports Configuration	Click to edit the port data set for the ports assigned to this clock instance.

Clock Default Data Set

Object	Description		
Clock ID	An internal instance id (03)		
Device Type	Indicates the Type of the Clock Instance. There are five Device Types.		
	■ Ord-Bound - clock's Device Type is Ordinary-Boundary Clock.		
	■ P2p Transp - clock's Device Type is Peer to Peer Transparent		
	Clock.		
	■ E2e Transp - clock's Device Type is End to End Transparent		
	Clock.		
	■ Master Only - clock's Device Type is Master Only.		
	Slave Only - clock's Device Type is Slave Only		
2 Step Flag	Static member: defined by the system, true if two-step Sync events and		
	Pdelay_Resp events are used		
Ports	The total number of physical ports in the node		
Clock Identity	It shows unique clock identifier		
Dom	Clock domain [0127].		
Clock Quality	The clock quality is determined by the system, and holds 3 parts: Clock Class,		
	Clock Accuracy and OffsetScaledLog Variance as defined in IEEE1588.		
	The Clock Accuracy values are defined in IEEE1588 table 6 (Currently the clock		
	Accuracy is set to 'Unknown' as default).		
Pri1	Clock priority 1 [0255] used by the BMC master select algorithm.		
Pri2	Clock priority 2 [0255] used by the BMC master select algorithm.		
Protocol	Transport protocol used by the PTP protocol engine		
	ethernet PTP over Ethernet multicast		
	ip4multi PTP over IPv4 multicast		
	ip4uni PTP over IPv4 unicast		



One-Way	If true, one way measurements are used. This parameter applies only to a slave. In one-way mode no delay measurements are performed, i.e. this is applicable only if frequency synchronization is needed. The master always responds to delay requests.
VLAN Tag Enable	Enables the VLAN tagging for the PTP frames.
VID	VLAN Identifier used for tagging the VLAN packets.
PCP	Priority Code Point value used for PTP frames.

Clock current Data Set

Object	Description
stpRm	Steps Removed : It is the number of PTP clocks traversed from the grandmaster
	to the local slave clock.
Offset from master	Time difference between the master clock and the local slave clock, measured in
	ns.
Mean Path Delay	The mean propagation time for the link between the master and the local slave

Clock Parent Data Set

Object	Description
Parent Port Identity	Clock identity for the parent clock, if the local clock is not a slave, the value is the
	clocks own id.
Port	Port Id for the parent master port
P Stat	Parents Stats (always false).
Var	It is observed parent offset scaled log variance
Change Rate	Observed Parent Clock Phase Change Rate. i.e. the slave clocks rate offset
	compared to the master. (unit = ns per s).
Grand Master Identity	Clock identity for the grand master clock, if the local clock is not a slave, the
	value is the clocks own id.
Grand Master Clock	The clock quality announced by the grand master (See description of Clock
Quality	Default Data Set: Clock Quality)
Pri1	Clock priority 1 announced by the grand master
Pri2	Clock priority 2 announced by the grand master



Servo Parameters

Object	Description
Display	If true then Offset From Master, MeanPathDelay and clockAdjustment are logged
	on the debug terminal
P-enable	If true the P part of the algorithm is included
I-enable	If true the I part of the algorithm is included
D-enable	If true the D part of the algorithm is included
'P' constant	[11000] see above
'l' constant	[11000] see above
'D' constant	[11000] see above

Unicast Slave Configuration

Object	Description		
Duration	The number of seconds a master is requested to send Announce/Sync		
	messages. The request is repeated from the slave each Duration/4 seconds.		
lp-address	IPv4 Address of the Master clock		
grant	The granted repetition period for the sync message		
Comm State	The state of the communication with the master, possible values are:		
	■ IDLE : The entry is not in use.		
	■ INIT : Announce is sent to the master (Waiting for a response).		
	CONN : The master has responded.		
	■ SEL L : The assigned master is selected as current master.		
	SYNC : The master is sending Sync messages.		

Buttons

Apply: Click to apply changes



4.3.15 Link OAM

4.3.15.1 Statistics

This page provides detailed OAM traffic statistics for a specific switch port. Use the port select box to select which switch port details to display. The displayed counters represent the total number of OAM frames received and transmitted for the selected port. Discontinuities of these counter can occur at re-initialization of the management system. as screen in Figure 4-3-14-1 appears.

Port 1 ▼ Auto-refree	sh Refre	sh Clear	
Receive Total	Sii — Itelie	Transmit Total	
Rx OAM Information PDU's	0	Tx OAM Information PDU's	
Rx Unique Error Event Notification	0	Tx Unique Error Event Notification	
Rx Duplicate Error Event Notification	0	Tx Duplicate Error Event Notification	
Rx Loopback Control	0	Tx Loopback Control	
Rx Variable Request	0	Tx Variable Request	
Rx Variable Response		Tx Variable Response	
Rx Org Specific PDU's	0	Tx Org Specific PDU's	
Rx Unsupported Codes	0	Tx Unsupported Codes	
Rx Link Fault PDU's	0	Tx Link Fault PDU's	
Rx Dying Gasp	0	Tx Dying Gasp	
Rx Critical Event PDU's	0	Tx Critical Event PDU's	

Figure 4-3-14-1: Link OAM Statistic Page Screenshot

The page includes the following fields:

General Settings

Object	Description		
Rx and Tx OAM	The number of received and transmitted OAM Information PDU's. Discontinuities		
Information PDU's	of this counter can occur at re-initialization of the management system.		
Rx and Tx Unique Error	A count of the number of unique Event OAMPDUs received and transmitted on		
Event Notification	this interface. Event Notifications may be sent in duplicate to increase the		
	probability of successfully being received, given the possibility that a frame may		
	be lost in transit. Duplicate Event Notification transmissions are counted by		
	Duplicate Event Notification counters for Tx and Rx respectively.		
	A unique Event Notification OAMPDU is indicated as an Event Notification OAMPDU with a Sequence Number field that is distinct from the previously transmitted Event Notification OAMPDU Sequence Number.		
Rx and Tx Duplicate Error	A count of the number of duplicate Event OAMPDUs received and transmitted on		
Event Notification	this interface. Event Notification OAMPDUs may be sent in duplicate to increase		
	the probability of successfully being received, given the possibility that a frame		



	may be lost in transit.
	A duplicate Event Notification OAMPDU is indicated as an Event Notification
	OAMPDU with a Sequence Number field that is identical to the previously
	transmitted Event Notification OAMPDU Sequence Number.
Rx and Tx Loopback	A count of the number of Loopback Control OAMPDUs received and transmitted
Control	on this interface.
Rx and Tx Variable	A count of the number of Variable Request OAMPDUs received and transmitted
Request	on this interface.
Rx and Tx Variable	A count of the number of Variable Response OAMPDUs received and transmitted
Response	on this interface.
Rx and Tx Org Specific	A count of the number of Organization Specific OAMPDUs transmitted on this
PDU's	interface.
Rx and Tx Unsupported	A count of the number of OAMPDUs transmitted on this interface with an
Codes	unsupported op-code.
Rx and Tx Link fault	A count of the number of Link fault PDU's received and transmitted on this
PDU's	interface.
Rx and Tx Dying Gasp	A count of the number of Dying Gasp events received and transmitted on this
	interface.
Rx and Tx Critical Event	A count of the number of Critical event PDU's received and transmitted on this
PDU's	interface.

Refresh : Click to refresh the page immediately.

: Clears the counters for the selected port.



4.3.15.2 Port Status

This page provides Link OAM configuration operational status. The displayed fields shows the active configuration status for the selected port. as well. as screen in Figure 4-3-14-2 appears.

Detailed Link OAM Status for Port 1



Local		Peer	
Mode	Passive	Mode	
Unidirectional Operation Support	Disabled	Unidirectional Operation Support	-
Remote Loopback Support	Disabled	Remote Loopback Support	
Link Monitoring Support	Enabled	Link Monitoring Support	
MIB Retrieval Support	Disabled	MIB Retrieval Support	
MTU Size	1500	MTU Size	
Multiplexer State	Forwarding	Multiplexer State	
Parser State	Forwarding	Parser State	
Organizational Unique Identification	a8-f7-e0	Organizational Unique Identification	
PDU Revision	0	PDU Revision	

Figure 4-3-14-2: Port Status Page Screenshot

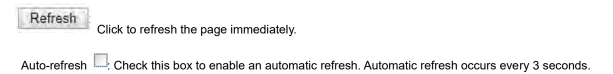
The page includes the following fields:

General Settings

Object	Description		
PDU Permission	This field is available only for the Local DTE.		
	It displays the current permission rules set for the local DTE. Possible values are		
	■ Link fault		
	■ Receive only		
	■ Information exchange only		
	■ ANY		
Discovery State	Displays the current state of the discovery process.		
	Possible states are		
	■ Fault state		
	■ Active state		
	■ Passive state		
	■ SEND_LOCAL_REMOTE_STATE		
	■ SEND_LOCAL_REMOTE_OK_STATE		
	■ SEND_ANY_STATE		
Mode	The Mode in which the Link OAM is operating, Active or Passive.		
Unidirectional Operation	This feature is not available to be configured by the user. The status of this		



Support	configuration is retrieved from the PHY.
Remote Loopback	If status is enabled, DTE is capable of OAM remote loopback mode.
Support	
Link Monitoring Support	If status is enabled, DTE supports interpreting Link Events.
MIB Retrieval Support	If status ie enabled DTE supports sending Variable Response OAMPDUs.
MTU Size	It represents the largest OAMPDU, in octets, supported by the DTE.
	This value is compared to the remotes Maximum PDU Size and the smaller of
	the two is used.
Multiplexer State	When in forwarding state, the Device is forwarding non-OAMPDUs to the lower
	sublayer. Incase of discarding, the device discards all the non-OAMPDU's.
Parser State	When in forwarding state, Device is forwarding non-OAMPDUs to higher
	sublayer.
	When in loopback , Device is looping back non-OAMPDUs to the lower sublayer.
	When in discarding state, Device is discarding non-OAMPDUs.
Organizational Unique	24-bit Organizationally Unique Identifier of the vendor.
Identification	
PDU Revision	It indicates the current revision of the Information TLV.
	The value of this field shall start at zero and be incremented each time something
	in the Information TLV changes. Upon reception of an Information TLV from a
	peer, an OAM client may use this field to decide if it needs to be processed (an
	Information TLV that is identical to the previous Information TLV doesn't need to
	be parsed as nothing in it has changed).





4.3.15.3 Event Status

This page allows the user to inspect the currentLink OAM Link Event configurations, and change them as well. as screen in Figure 4-3-14-3 appears.

Detailed Link O	AM Lin	k Status for Port 1	
Port 1 ▼	Auto-refres	sh Refresh	
Local Frame Error Status		Remote Frame Error Status	
Sequence Number	0		
Frame Error Event Timestamp	0	Frame Error Event Timestamp	
Frame error event window	0	Frame error event window	
Frame error event threshold	0	Frame error event threshold	
Frame errors	0	Frame errors	
Total frame errors	0	Total frame errors	
Total frame error events	0	Total frame error events	
Local Frame Period Status		Remote Frame Period Status	
Frame Period Error Event Timestamp	0	Frame Period Error Event Timestamp	
Frame Period Error Event Window	0	Frame Period Error Event Window	
Frame Period Error Event Threshold	0	Frame Period Error Event Threshold	
Frame Period Errors	0	Frame Period Errors	
Total frame period errors	0	Total frame period errors	
Total frame period error events	0	Total frame period error events	
Local Symbol Period Status		Remote Symbol Period Status	
Symbol Period Error Event Timestamp	0	Symbol Period Error Event Timestamp	
Symbol Period Error Event Window	0	Symbol Period Error Event Window	
Symbol Period Error Event Threshold	0	Symbol Period Error Event Threshold	
Symbol Period Errors	0	Symbol Period Errors	
Total symbol period errors	0	Total symbol period errors	
Total Symbol period error events	0	Total Symbol period error events	
Local Event Seconds Summary Status		Remote Event Seconds Summary Status	
Error Frame Seconds Summary Event Timestamp	0	Error Frame Seconds Summary Event Timestamp	
Error Frame Seconds Summary Event window	0	Error Frame Seconds Summary Event window	
Error Frame Seconds Summary Event Threshold	0	Error Frame Seconds Summary Event Threshold	
Error Frame Seconds Summary Errors	0	Error Frame Seconds Summary Errors	
Total Error Frame Seconds Summary Errors	0	Total Error Frame Seconds Summary Errors	
Total Error Frame Seconds Summary Events	0	Total Error Frame Seconds Summary Events	

Figure 4-3-14-3: Link OAM Statistic Page Screenshot

The page includes the following fields:

General Settings

Object	Description		
Port	The switch port number.		
Sequence Number	This two-octet field indicates the total number of events occurred at the remote		
	end.		
Frame Error Event	This two-octet field indicates the time reference when the event was generated,		
Timestamp	in terms of 100 ms intervals.		
Frame error event	This two-octet field indicates the duration of the period in terms of 100 ms		
window	intervals. 1) The default value is one second. 2) The lower bound is one second.		
	3) The upper bound is one minute.		
Frame error event	This four-octet field indicates the number of detected errored frames in the period		
threshold	is required to be equal to or greater than in order for the event to be generated. 1)		



	The default value is one frame error. 2) The lower bound is zero frame errors. 3)
	The upper bound is unspecified.
Frame errors	This four-octet field indicates the number of detected errored frames in the
	period.
Total frame errors	This eight-octet field indicates the sum of errored frames that have been detected
	since the OAM sublayer was reset.
Total frame error events	This four-octet field indicates the number of Errored Frame Event TLVs that have
	been generated since the OAM sublayer was reset.
Frame Period Error Event	This two-octet field indicates the time reference when the event was generated,
Timestamp	in terms of 100 ms intervals.
Frame Period Error Event	This four-octet field indicates the duration of period in terms of frames.
Window	
Frame Period Error Event	This four-octet field indicates the number of errored frames in the period is
Threshold	required to be equal to or greater than in order for the event to be generated.
Frame Period Errors	This four-octet field indicates the number of frame errors in the period.
Total frame period errors	This eight-octet field indicates the sum of frame errors that have been detected
	since the OAM sublayer was reset.
Total frame period error	This four-octet field indicates the number of Errored Frame Period Event TLVs
events	that have been generated since the OAM sublayer was reset
Symbol Period Error	This two-octet field indicates the time reference when the event was generated,
Event Timestamp	in terms of 100 ms intervals.
Symbol Period Error	This eight-octet field indicates the number of symbols in the period.
Event Window	
Symbol Period Error	This eight-octet field indicates the number of errored symbols in the period is
Event Threshold	required to be equal to or greater than in order for the event to be generated.
Symbol Period Errors	This eight-octet field indicates the number of symbol errors in the period.
Total symbol period	This eight-octet field indicates the sum of symbol errors since the OAM sublayer
errors	was reset.
Total Symbol period error	This four-octet field indicates the number of Errored Symbol Period Event TLVs
events	that have been generated since the OAM sublayer was reset.
Error Frame Seconds	This two-octet field indicates the time reference when the event was generated,
Summary Event	in terms of 100 ms intervals, encoded as a 16-bit unsigned integer.
Timestamp	
Error Frame Seconds	This two-octet field indicates the duration of the period in terms of 100 ms
Summary Event window	intervals, encoded as a 16-bit unsigned integer.
Error Frame Seconds	This two-octet field indicates the number of errored frame seconds in the period
Summary Event	is required to be equal to or greater than in order for the event to be generated,
Threshold	encoded as a 16-bit unsigned integer.



Error Frame Seconds	This two-octet field indicates the number of errored frame seconds in the period,
Summary Errors	encoded as a 16-bit unsigned integer.
Total Error Frame	This four-octet field indicates the sum of errored frame seconds that have been
Seconds Summary	detected since the OAM sublayer was reset.
Errors	
Total Error Frame	This four-octet field indicates the number of Errored Frame Seconds Summary
Seconds Summary	Event TLVs that have been generated since the OAM sublayer was reset,
Events	encoded as a 32bit unsigned integer.

Refresh : Click to refresh the page.

Clear : Click to clear the data.



4.3.15.4 Port Settings

This page allows the user to inspect the current Link OAM port configurations, and change them as well, as screen in Figure 4-3-14-4 appears.

Link OAM Port Configuration

Port	OAM Enabled	OAM Mode	Loopback Support	Link Monitor Support	MIB Retrieval Support	Loopback Operation
*		<all></all>				
1		Passive ~		✓		
2		Passive 🗸				
<u>3</u>		Passive 🕶		✓		
4		Passive 🕶				
<u>5</u>		Passive 🗸		✓		
<u>6</u>		Passive ~				
<u>7</u>		Passive 🕶		✓		
<u>8</u>		Passive 🕶				
9		Passive 🕶		✓		
<u>10</u>		Passive 🗸				
<u>11</u>		Passive 🕶		~		
<u>12</u>		Passive 🕶				
<u>13</u>		Passive 🗸		✓		
<u>14</u>		Passive 🕶				
<u>15</u>		Passive 🕶		~		
<u>16</u>		Passive 🕶		~		
<u>17</u>		Passive 🕶		~		
<u>18</u>		Passive 🗸		✓		
<u>19</u>		Passive ~		✓		
<u>20</u>		Passive 🕶		✓		

Save Reset

Figure 4-3-14-4: Port Status Page Screenshot

The page includes the following fields:

General Settings

Object	Description			
Port	The switch port number.			
OAM Enabled	Controls whether Link OAM is enabled on this switch port. Enabling Link OAM			
	provides the network operators the ability to monitor the health of the network and			
	quickly determine the location of failing links or fault conditions.			
OAM Mode	Configures the OAM Mode as Active or Passive. The default mode is Passive.			
	■ Active mode			
	DTE's configured in Active mode initiate the exchange of Information			
	OAMPDUs as defined by the Discovery process. Once the Discovery process			
	completes, Active DTE's are permitted to send any OAMPDU while			
	connected to a remote OAM peer entity in Active mode. Active DTE's operate			



	in a limited respect if the remote OAM entity is operating in Passive mode.			
	Active devices should not respond to OAM remote loopback commands and			
	variable requests from a Passive peer.			
	■ Passive mode			
	DTE's configured in Passive mode do not initiate the Discovery process.			
	Passive DTE's react to the initiation of the Discovery process by the remote			
	DTE. This eliminates the possibility of passive to passive links. Passive DTE's			
	shall not send Variable Request or Loopback Control OAMPDUs.			
Loopback Support	Controls whether the loopback support is enabled for the switch port. Link OAM			
	remote loopback can be used for fault localization and link performance testing.			
	Enabling the loopback support will allow the DTE to execute the remote loopback			
	command that helps in the fault detection.			
Link Monitor Support	Controls whether the Link Monitor support is enabled for the switch port. On enabling			
	the Link Monitor support, the DTE supports event notification that permits the			
	inclusion of diagnostic information.			
MIB Retrieval Support	Controls whether the MIB Retrieval Support is enabled for the switch port. On			
	enabling the MIB retrieval support, the DTE supports polling of various Link OAM			
	based MIB variables' contents.			
Loopback Operation	If the Loopback support is enabled, enabling this field will start a loopback operation			
	for the port.			

Save : Click to save changes.



4.3.15.5 Event Settings

This page allows the user to inspect the currentLink OAM Link Event configurations, and change them as well, as screen in Figure 4-3-14-5 appears.

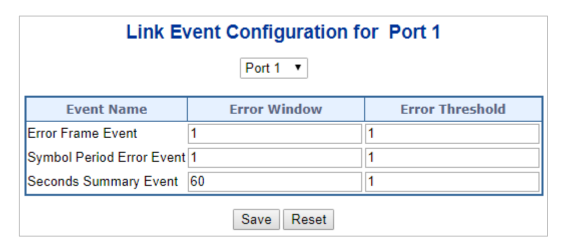


Figure 4-3-14-5: Event Settings Page Screenshot

The page includes the following fields:

General Settings

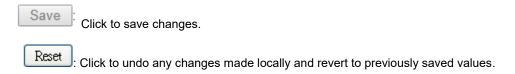
011111	Post Control
Object	Description
Port	The switch port number.
Event Name	Name of the Link Event which is being configured.
Error Window	Represents the window period in the order of 1 sec for the observation of various
	link events.
Error Threshold	Represents the threshold value for the window period for the appropriate Link
	event so as to notify the peer of this error.
Error Frame Event	The Errored Frame Event counts the number of errored frames detected during
	the specified period. The period is specified by a time interval (Window in order
	of 1 sec). This event is generated if the errored frame count is equal to or greater
	than the specified threshold for that period (Period Threshold). Errored frames
	are frames that had transmission errors as detected at the Media Access Control
	sublayer. Error Window for 'Error Frame Event' must be an integer value between
	1-60 and its default value is '1'. Whereas Error Threshold must be between
	0-4294967295 and its default value is '1'.
Symbol Period Error	ved in a time interval on the underlying physical layer. This event is generated if
Event	the symbol error count is equal to or greater than the specified threshold for that
	period. Error Window for 'Symbol Period Error Event' must be an integer value
	between 1-60 and its default value is '1'. Whereas Error Threshold must be
	between 0-4294967295 and its default value is '1'.



Seconds Summary Event

The Errored Frame Seconds Summary Event TLV counts the number of errored frame seconds that occurred during the specified period. The period is specified by a time interval. This event is generated if the number of errored frame seconds is equal to or greater than the specified threshold for that period. An errored frame second is a one second interval wherein at least one frame error was detected. Errored frames are frames that had transmission errors as detected at the Media Access Control sublayer. Error Window for 'Seconds Summary Event' must be an integer value between 10-900 and its default value is '60'. Whereas Error Threshold must be between 0-65535 and its default value is '1'.

Buttons



4.3.15.6 MIB Retrieval

This page allows you to configure Link OAM MIB Retrieval, as screen in Figure 4-3-14-6 appears.



Figure 4-3-14-6: MIB Retrieval Page Screenshot



4.3.15.7 Link-OAM Example

CE and PE devices with point-to-point link enable EFM OAM to monitor "the First Mile" link performance. It will report the log information to network management system when occurring fault event and use remote loopback function to detect the link in necessary instance

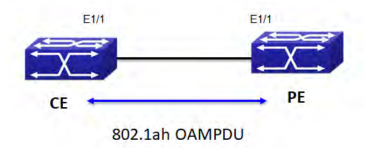


Figure 4-3-14-7: Typical OAM application topology

The configuration of link-oam is quite simple.

Step 1. Set CE as Passive OAM mode

Link OAM Port Configuration

Port	OAM Enabled	OAM Mode	Loopback Support	Link Monitor Support	MIB Retrieval Support	Loopback Operation
*		<a > ▼				
1	•	Passive ▼		✓		

Step 2. Set PE as Active OAM mode

Link OAM Port Configuration

Port	OAM Enabled	OAM Mode	Loopback Support	Link Monitor Support	MIB Retrieval Support	Loopback Operation
*		<a > ▼				
1	•	Active ▼		₹		

Step 3. Check OAM status and statistic from CE device

Detailed Link OAM Status for Port 1



Local		Peer		
Mode	Passive	Mode	Active	
Unidirectional Operation Support	Disabled	Unidirectional Operation Support	Disabled	
Remote Loopback Support	Disabled	Remote Loopback Support	Disabled	
Link Monitoring Support	Enabled	Link Monitoring Support	Enabled	
MIB Retrieval Support	Disabled	MIB Retrieval Support	Disabled	
MTU Size	1500	MTU Size	1500	
Multiplexer State	Forwarding	Multiplexer State	Forwarding	
Parser State	Forwarding	Parser State	Forwarding	
Organizational Unique Identification	00-30-4f	Organizational Unique Identification	00-30-41	
PDU Revision	1	PDU Revision	0	

Detailed Link OAM Statistics for Port 1

Port 1 ▼ Auto-refresh Clear			
Receive Total		Transmit Total	
Rx OAM Information PDU's	232	Tx OAM Information PDU's	232



4.4 Quality of Service

4.4.1 General

Quality of Service (QoS) is an advanced traffic prioritization feature that allows you to establish control over network traffic. QoS enables you to assign various grades of network service to different types of traffic, such as multi-media, video, protocol-specific, time critical, and file-backup traffic.

QoS reduces bandwidth limitations, delay, loss, and jitter. It also provides increased reliability for delivery of your data and allows you to prioritize certain applications across your network. You can define exactly how you want the switch to treat selected applications and types of traffic. You can use QoS on your system to:

- Control a wide variety of network traffic by:
- Classifying traffic based on packet attributes.
- Assigning priorities to traffic (for example, to set higher priorities to time-critical or business-critical applications).
- · Applying security policy through traffic filtering.
- Provide predictable throughput for multimedia applications such as video conferencing or voice over IP by minimizing delay and iitter.
- Improve performance for specific types of traffic and preserve performance as the amount of traffic grows.
- Reduce the need to constantly add bandwidth to the network.
- · Manage network congestion.

QoS Terminology

- Classifier—classifies the traffic on the network. Traffic classifications are determined by protocol, application, source, destination, and so on. You can create and modify classifications. The Switch then groups classified traffic in order to schedule them with the appropriate service level.
- **DiffServ Code Point (DSCP)** is the traffic prioritization bits within an IP header that are encoded by certain applications and/or devices to indicate the level of service required by the packet across a network.
- Service Level defines the priority that will be given to a set of classified traffic. You can create and modify service
 levels.
- **Policy**—comprises a set of "rules" that are applied to a network so that a network meets the needs of the business. That is, traffic can be prioritized across a network according to its importance to that particular business type.
- QoS Profile consists of multiple sets of rules (classifier plus service level combinations). The QoS profile is assigned
 to a port(s).
- Rules comprises a service level and a classifier to define how the Switch will treat certain types of traffic. Rules are associated with a QoS Profile (see above).

To implement QoS on your network, you need to carry out the following actions:

- 1. Define a service level to determine the priority that will be applied to traffic.
- 2. Apply a classifier to determine how the incoming traffic will be classified and thus treated by the Switch.
- 3. Create a QoS profile which associates a service level and a classifier.
- **4.** Apply a QoS profile to a port(s).



4.4.1.1 QoS Port Classification

This page allows you to configure the basic QoS Classification settings for all switch ports. The Port classification screen in Figure 4-4-1-1 appears.

QoS Port Classification

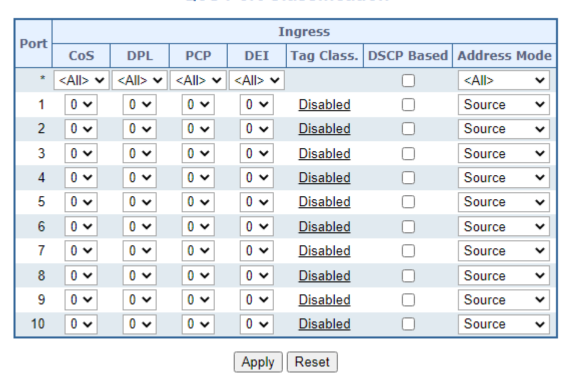


Figure 4-4-1-1: QoS Ingress Port Policers Page Screenshot

The page includes the following fields:

Object	Description			
Port	The port number for which the configuration below applies.			
CoS	Controls the default CoS value.			
	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.			
	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 DPL value.			
	All frames are classified to a Drop Precedence Level.			
	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.			
CoS ID	Controls the default CoS ID value.			
	Every incoming frame is classified to a CoS ID, which later can			
	be used as basis for rewriting of different parts of the frame.			
Tag Class.	Shows the classification mode for tagged frames on this port.			
	Disabled: Use default CoS and DPL for tagged frames.			
	Enabled: Use mapped versions of PCP and DEI for tagged frames.			
	Click on the mode in order to configure the mode and/or			
	mapping.			
	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.			
WRED Group	Controls the WRED group membership.			
Ingress Map	Controls the Ingress Map selection through the Map ID. The Ingress Map ID			
	ranges from 0 to 255. An empty field indicates no map selection.			
Egress Map	Controls the Egress Map selection through the Map ID. The Egress Map ID			
	ranges from 0 to 511. An empty field indicates no map selection			

Apply: Click to apply changes



4.4.1.2 Queue Policing

This page allows you to configure the Queue Policer settings for all switch ports.. The Queue Policing screen in Figure 4-4-1-2 appears.



Figure 4-4-1-2: QoS Ingress Port Classification Page Screenshot

The page includes the following fields:

Object	Description			
Port	The port number for which the configuration below applies.			
Enable (E)	Enable or disable the queue policer for this switch port.			
Rate	Controls the rate for the queue policer. This value is restricted			
	to 25-13128147 when "Unit" is kbps, and 1-13128 when "Unit" is Mbps. The r			
	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 are 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.			

Buttons

Apply: Click to apply changes



4.4.1.3 Port Tag Remarking

This page provides an overview of QoS Egress Port Tag Remarking for all switch ports. The Port tag remarking screen in Figure 4-4-1-3 appears.

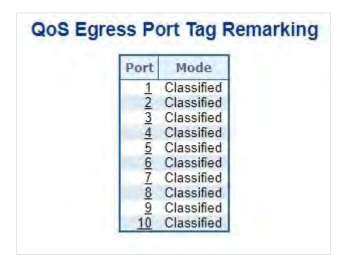


Figure 4-4-1-3: Port Tag Remarking Page Screenshot

The page includes the following fields:

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



4.4.1.4 Statistics

This page provides statistics for the different queues for all switch ports. The statistics screen in Figure 4-4-1-4 appears.

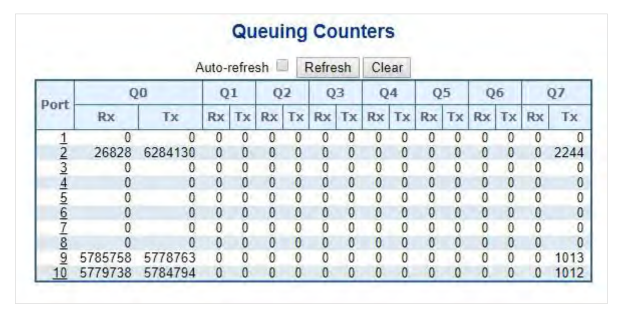


Figure 4-4-1-4: QoS Statistics Page Screenshot

The page includes the following fields:

Object	Description
Port	The logical port for the settings contained in the same row.
Qn	There are 8 QoS queues per port. Q0 is the lowest priority queue.
Rx/Tx	The number of received and transmitted packets per queue.

Buttons

Refresh: Click to refresh the page immediately.

Clear: Clears the counters for all ports



4.4.2 Bandwidth Control

4.4.2.1 Port Policing

This page allows you to configure the Policer settings for all switch ports. The Port Policing screen in Figure 4-4-2-1 appears.

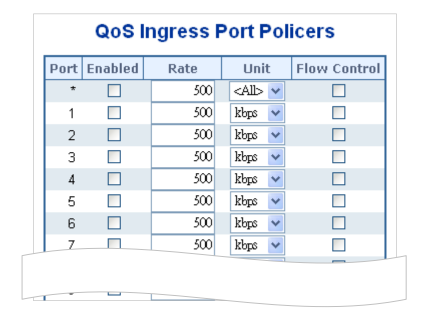


Figure 4-4-2-1: QoS Ingress Port Policers Page Screenshot

The page includes the following fields:

Object	Description
Port	The port number for which the configuration below applies.
Enable	Controls whether the policer is enabled on this switch port.
Rate	Controls the rate for the policer. This value is restricted to 100-1000000 when the "Unit" is "kbps" or "fps", and it is restricted to 1-3300 when the "Unit" is "Mbps" or "kfps". The default value is 500.
Unit	Controls the unit of measure for the policer rate as kbps , Mbps , fps or kfps . The default value is " kbps ".
Flow Control	If flow control is enabled and the port is in flow control mode, then pause frames are sent instead of discarding frames.

Buttons

Apply: Click to apply changes



4.4.2.2 Port Schedule

The Port Scheduler and Shapers for a specific port are configured on this page. The QoS Egress Port Schedule and Shaper screen in Figure 4-4-2-2 appears.

QoS Egress Port Schedulers

Dout	Mode	Weight					
Port	Mode	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	-	-	-	-	-	-
<u>7</u>	Strict Priority	-	-	-	-	-	-
<u>8</u>	Strict Priority	-	-	-	-	-	-
9	Strict Priority	-	-	-	-	-	-
<u>10</u>	Strict Priority	-	-	-	-	-	-

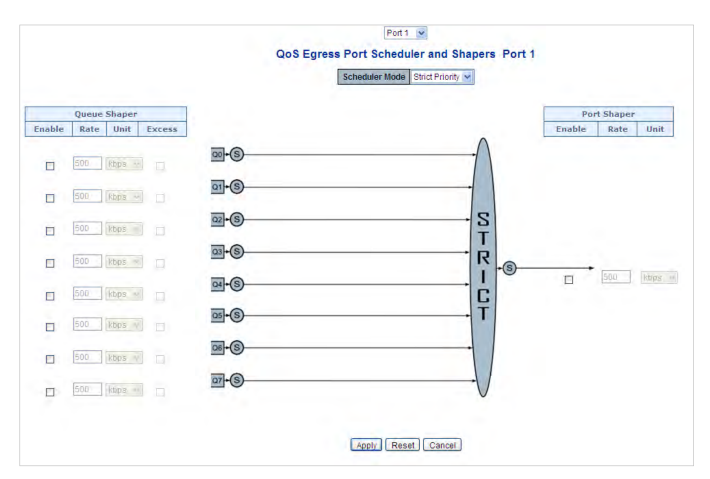


Figure 4-4-2-2: QoS Egress Port Schedule and Shapers Page Screenshot



The page includes the following fields:

Object	Description
Schedule Mode	Controls whether the scheduler mode is "Strict Priority" or "Weighted" on this
	switch port.
Queue Shaper Enable	Controls whether the queue shaper is enabled for this queue on this switch port.
Queue Shaper Rate	Controls the rate for the queue shaper.
	This value is restricted to 100-1000000 when the "Unit" is "kbps", and it is
	restricted to 1-13200 when the "Unit" is "Mbps".
	The default value is 500 .
Queue Shaper Unit	Controls the unit of measure for the queue shaper rate as "kbps" or "Mbps".
	The default value is "kbps".
Queue Shaper Excess	Controls whether the queue is allowed to use excess bandwidth.
Queue Scheduler Weight	Controls the weight for this queue.
	This value is restricted to 1-100. This parameter is only shown if "Scheduler
	Mode" is set to "Weighted".
	The default value is "17".
Queue Scheduler Percent	Shows the weight in percent for this queue. This parameter is only shown if
	"Scheduler Mode" is set to "Weighted".
Port Shaper Enable	Controls whether the port shaper is enabled for this switch port.
Port Shaper Rate	Controls the rate for the port shaper.
	This value is restricted to 100-1000000 when the "Unit" is "kbps", and it is
	restricted to 1-13200 when the "Unit" is "Mbps".
	The default value is 500.
Port Shaper Unit	Controls the unit of measure for the port shaper rate as "kbps" or "Mbps".
	The default value is "kbps".

Buttons

Apply : Click to apply changes

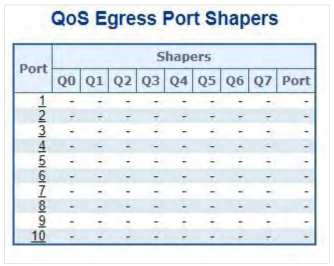
Reset: Click to undo any changes made locally and revert to previously saved values.

Cancel: Click to undo any changes made locally and return to the previous page.



4.4.2.3 Port Shaping

This page provides an overview of QoS Egress Port Shapers for all switch ports. The Port shaping screen in Figure 4-4-2-3 appears.



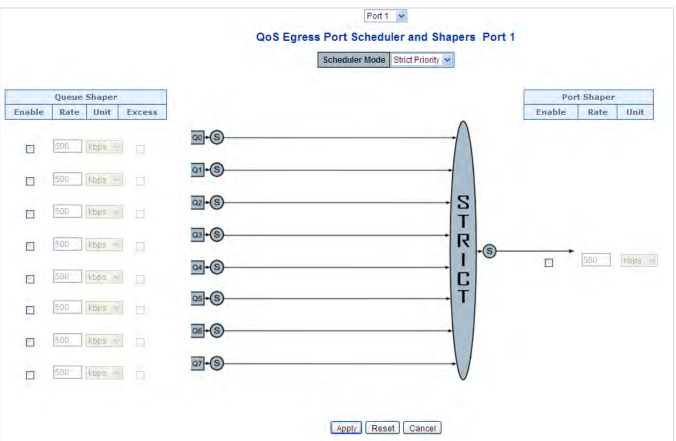


Figure 4-4-2-3: QoS Egress Port Schedule and Shapers Page Screenshot



The page includes the following fields:

Object	Description					
Schedule Mode	Controls whether the scheduler mode is "Strict Priority" or "Weighted" on this					
	switch port.					
Queue Shaper Enable	Controls whether the queue shaper is enabled for this queue on this switch port					
Queue Shaper Rate	Controls the rate for the queue shaper.					
	This value is restricted to 100-1000000 when the "Unit" is "kbps", and it is					
	restricted to 1-13200 when the "Unit" is "Mbps".					
	The default value is 500 .					
Queue Shaper Unit	Controls the unit of measure for the queue shaper rate as "kbps" or "Mbps".					
	The default value is "kbps".					
Queue Shaper Excess	Controls whether the queue is allowed to use excess bandwidth.					
Queue Scheduler Weight	Controls the weight for this queue.					
	This value is restricted to 1-100. This parameter is only shown if "Scheduler					
	Mode" is set to "Weighted".					
	The default value is "17".					
Queue Scheduler Percent	Shows the weight in percent for this queue. This parameter is only shown if					
	"Scheduler Mode" is set to "Weighted".					
Port Shaper Enable	Controls whether the port shaper is enabled for this switch port.					
Port Shaper Rate	Controls the rate for the port shaper.					
	This value is restricted to 100-1000000 when the "Unit" is "kbps", and it is					
	restricted to 1-13200 when the "Unit" is "Mbps".					
	The default value is 500.					
Port Shaper Unit	Controls the unit of measure for the port shaper rate as "kbps" or "Mbps".					
	The default value is "kbps".					

Buttons

Apply: Click to apply changes

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

Cancel: Click to undo any changes made locally and return to the previous page.



4.4.3 Storm Control

4.4.3.1 Storm Policing Configuration

Storm control for the switch is configured on this page. There is a unicast storm rate control, multicast storm rate control, and a broadcast storm rate control. These only affect flooded frames, i.e. frames with a (VLAN ID, DMAC) pair not present on the MAC Address table.

The configuration indicates the permitted packet rate for unicast, multicast or broadcast traffic across the switch.

The Storm Control Configuration screen in Figure 4-4-3-1 appears.

Global Storm Policer Configuration

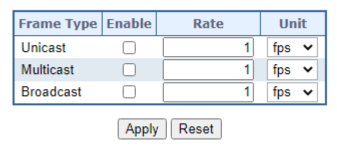
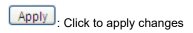


Figure 4-4-3-1: Storm Control Configuration Page Screenshot

The page includes the following fields:

Object	Description					
Frame Type	The options for Unicast/Multicast/Broadcast.					
Enable	Controls whether the storm control is enabled on this switch port.					
Rate	Controls the rate for the storm control. The default value is 500. This value is					
	restricted to 100-1000000 when the "Unit" is "kbps" or "fps", and it is restricted to					
	1-13200 when the "Unit" is "Mbps" or "kfps".					
Unit	Controls the unit of measure for the storm control rate as kbps, Mbps, fps or					
	kfps . The default value is "kbps".					

Buttons





4.4.4 Differentiated Service

4.4.4.1 Port DSCP

This page allows you to configure the basic QoS Port DSCP Configuration settings for all switch ports. The Port DSCP screen in Figure 4-4-4-1 appears.

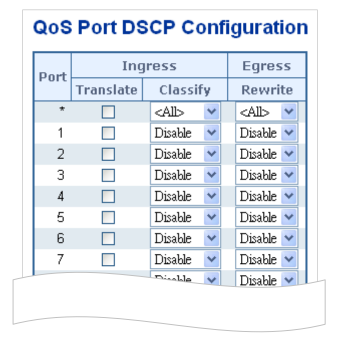


Figure 4-4-4-1: QoS Port DSCP Configuration Page Screenshot

The page includes the following fields:

Object	Description						
Port	The Port column shows the list of ports for which you can configure dscp ingress						
	and egress settings.						
Ingress	In Ingress settings you can change ingress translation and classification settings						
	for individual ports.						
	There are two configuration parameters available in Ingress:						
	■ Translate						
	■ Classify						
Translate	To Enable the Ingress Translation click the checkbox.						
Classify	Classification for a port have 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.						
	■ All: Classify all DSCP.						
Egress	Port Egress Rewriting can be one of -						
	■ Disable : No Egress rewrite.						



- **Enable**: Rewrite enable without remapped.
- Remap DP Unaware: DSCP from analyzer is remapped and frame is remarked with remapped DSCP value. The remapped DSCP value is always taken from the 'DSCP Translation->Egress Remap DP0' table.
- Remap DP Aware: DSCP from analyzer is remapped and frame is remarked with remapped DSCP value. Depending on the DP level of the frame, the remapped DSCP value is either taken from the 'DSCP Translation->Egress Remap DP0' table or from the 'DSCP Translation->Egress Remap DP1' table.

Apply: Click to apply changes



4.4.4.2 DSCP-based QoS

This page allows you to configure the basic QoS DSCP-based QoS Ingress Classification settings for all switches. The DSCP-based QoS screen in Figure 4-4-4-2 appears.

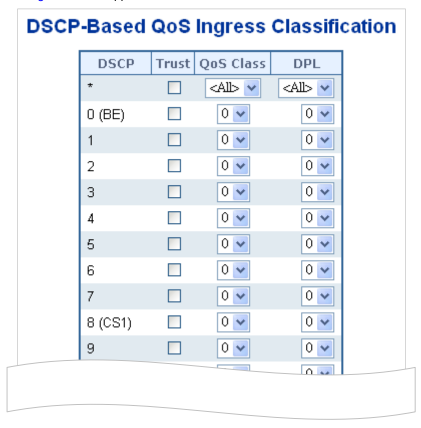


Figure 4-4-4: DSCP-based QoS Ingress Classification Page Screenshot

The page includes the following fields:

Object	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)



4.4.4.3 DSCP Translation

This page allows you to configure the basic QoS DSCP Translation settings for all switches. DSCP translation can be done in Ingress or Egress. The DSCP Translation screen in Figure 4-4-4-3 appears.

DSCP	I	ngre:	Egress			
DSCP	Transl	ate	Classify	Remap		
*	<all></all>	~		<all></all>	~	
0 (BE)	0 (BE)	~		0 (BE)	~	
1	1	~		1	~	
2	2	~		2	~	
3	3	~		3	~	
4	4	~		4	~	
5	5	~		5	~	
6	6	~		6	~	
7	7	~		7	~	
8 (CS1)	8 (CS1)	~		8 (CS1)	~	
9	9	~		9	~	

Figure 4-4-4-3: DSCP Translation Page Screenshot

The page includes the following fields:

Object	Description						
DSCP	Maximum number of supported DSCP values are 64 and valid DSCP value						
	ranges from 0 to 63.						
Ingress	Ingress side DSCP can be first translated to new DSCP before using the DSCP						
	for QoS class and DPL map.						
	There are two configuration parameters for DSCP Translation –						
	Translate						
	■ Classify						
Translate	DSCP at Ingress side can be translated to any of (0-63) DSCP values.						
Classify	Click to enable Classification at Ingress side.						
Egress	There is following configurable parameter for Egress side -						
	Remap						
Remap DP	Select the DSCP value from select menu to which you want to remap. DSCP						
	value ranges form 0 to 63.						

Buttons

Apply: Click to apply changes



4.4.4.4 DSCP Classification

This page allows you to map DSCP value to a QoS Class and DPL value. The DSCP Classification screen in Figure 4-4-4-4 appears.

DSCP Classification



Figure 4-4-4: DSCP Classification Page Screenshot

The page includes the following fields:

Object	Description
QoS Class	Available QoS Class value ranges from 0 to 7. QoS Class (0-7) can be mapped
	to followed parameters.
DPL	Actual Drop Precedence Level.
DSCP	Select DSCP value (0-63) from DSCP menu to map DSCP to corresponding QoS
	Class and DPL value

Buttons

Apply: Click to apply changes



4.4.5 QCL

4.4.5.1 QoS Control List

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. The QoS Control List screen in Figure 4-4-5-1 appears.

QoS Control List Configuration

OCE	Dout	DMAC	SMAC	Tag	WID	DCD D	PCP DEI	Frame			Act	tion							
QCE	POIL	DMAC	DMAC 31	DMAC	DMAC	DMAC	SMAC	Туре	ie VID	PCP	DEI	Туре	CoS	DPL	DSCP	PCP	DEI	Policy	
															\oplus				

Figure 4-4-5-1: QoS Control List Configuration Page Screenshot

The page includes the following fields:

Object	Description					
QCE#	Indicates the index of QCE.					
Port	Indicates the list of ports configured with the QCE.					
DMAC	Specify the type of Destination MAC addresses for incoming frame. Possible					
	values are:					
	■ Any: All types of Destination MAC addresses are allowed.					
	■ Unicast: Only Unicast MAC addresses are allowed.					
	■ Multicast: Only Multicast MAC addresses are allowed.					
	■ Broadcast: Only Broadcast MAC addresses are allowed.					
	The default value is 'Any'.					
SMAC	Displays the OUI field of Source MAC address, i.e. first three octet (byte) of MAC					
	address.					
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 range of VIDs. VID can be in the					
	range 1-4095 or 'Any'					
PCP	Priority Code Point: Valid value PCP are specific(0, 1, 2, 3, 4, 5, 6, 7) or					
	range(0-1, 2-3, 4-5, 6-7, 0-3, 4-7) or 'Any'.					
DEI	Drop Eligible Indicator: Valid value of DEI can be any of values between 0, 1 or					
	'Any'.					



Frame Type	Indicates the type of frame to look for incoming frames. Possible frame types are:							
	Any: The QCE will match all frame type.							
	■ Ethernet: Only Ethernet frames (with Ether Type 0x600-0xFFFF) are							
	allowed.							
	■ LLC: Only (LLC) frames are allowed.							
	SNAP: Only (SNAP) frames are allowed.							
	■ IPv4: The QCE will match only IPV4 frames.							
	■ IPv6: The QCE will match only IPV6 frames.							
Action	Indicates the classification action taken on ingress frame if parameters							
	configured are matched with the frame's content.							
	There are three action fields: Class, DPL and DSCP.							
	■ Class: Classified QoS class.							
	■ DPL: Classified Drop Precedence Level.							
	■ DSCP: Classified DSCP value.							
Modification Buttons	You can modify each QCE in the table using the following buttons:							
	: Inserts a new QCE before the current row.							
	e: Edits the QCE.							
	: Moves the QCE up the list.							
	: Moves the QCE down the list.							
	😸: Deletes the QCE.							
	⊕: The lowest plus sign adds a new entry at the bottom of the list of QCL.							



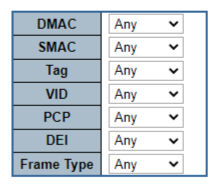
4.4.5.2 QoS Control Entry Configuration

The QCE Configuration screen in Figure 4-4-5-2 appears.

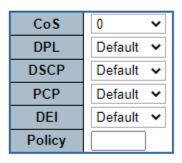
QCE Configuration



Key Parameters



Action Parameters



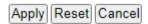


Figure 4-4-5-2: QCE Configuration Page Screenshot

The page includes the following fields:

Object	Description		
Port Members	Check the checkbox button in case you what to make any port member of the		
	QCL entry. By default all ports will be checked		
Key Parameters	Key configuration are described as below:		
	■ DMAC Type Destination MAC type: possible values are unicast(UC),		
	multicast(MC), broadcast(BC) or 'Any'		
	■ SMAC Source MAC address: 24 MS bits (OUI) or 'Any'		
	■ Tag Value of Tag field can be 'Any', 'Untag' or 'Tag'		
	■ 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 Priority Code Point: Valid value PCP are specific(0, 1, 2, 3, 4, 5, 6, 7)		
	or range(0-1, 2-3, 4-5, 6-7, 0-3, 4-7) or 'Any'		
	■ DEI Drop Eligible Indicator: Valid value of DEI can be any of values		
	between 0, 1 or 'Any'		



	Frame Type Frame Type can have any of the following values
	1. Any
	2. Ethernet
	3. LLC
	4. SNAP
	5. IPv4
	6. IPv6
	Note: all frame types are explained below.
Any	Allow all types of frames.
EtherTyme	
EtherType	Ethernet Type Valid Ethernet type can have value within 0x600-0xFFFF or 'Any'
	but excluding 0x800(IPv4) and 0x86DD(IPv6), default value is 'Any'.
LLC	SSAP Address Valid SSAP(Source Service Access Point) can vary from
	0x00 to 0xFF or 'Any', the default value is 'Any'
	■ DSAP Address Valid DSAP(Destination Service Access Point) can vary
	from 0x00 to 0xFF or 'Any', the default value is 'Any'
	■ Control Address Valid Control Address can vary from 0x00 to 0xFF or
	'Any', the default value is 'Any'
SNAP	PID Valid PID(a.k.a Ethernet type) can have value within 0x00-0xFFFF or 'Any',
	default value is 'Any'
IPv4	■ Protocol IP protocol number: (0-255, TCP or UDP) or 'Any'
	Source IP Specific Source IP address in value/mask format or 'Any'. IP
	and Mask are in the format 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
	DSCP Diffserv Code Point value(DSCP): It can be specific value, range of
	value or 'Any'. DSCP values are in the range 0-63 including BE, CS1-CS7,
	EF or AF11-AF43
	■ IP Fragment IPv4 frame fragmented option: yes no any
	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
IPv6	Protocol IP protocol number: (0-255, TCP or UDP) or 'Any'
	Source IP IPv6 source address: (a.b.c.d) or 'Any', 32 LS bits
	DSCP Diffserv Code Point value(DSCP): It can be specific value, range of value
	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	Class QoS class: (0-7) or 'Default'.		
	DPL Valid Drop Precedence Level can be (0-3) or 'Default'.		
	DSCP Valid DSCP value can be (0-63, BE, CS1-CS7, EF or AF11-AF43) or		
	'Default'.		
	'Default' means that the default classified value is not modified by this QCE.		

Buttons

Apply: Click to apply changes

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

Cancel: Return to the previous page without saving the configuration change



4.4.5.3 QCL Status

This page shows the QCL status by different QCL users. Each row describes the QCE that is defined. It is a conflict if a specific QCE is not applied to the hardware due to hardware limitations. The maximum number of QCEs is **256** on each switch. The QoS Control List Status screen in Figure 4-4-5-3 appears.



QoS Control List Status

Псов	OCE	Dort	Dout	Frame			Act	ion			Conflict
usei	User QCE Por	Port	Type Type	CoS	DPL	DSCP	PCP	DEI	Policy	Commet	
No er	tries										

Figure 4-4-5-3: QoS Control List Status Page Screenshot

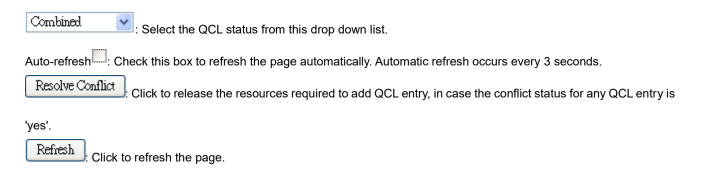
The page includes the following fields:

Object	Description		
User	Indicates the QCL user.		
QCE#	Indicates the index of QCE.		
Port	Indicates the list of ports configured with the QCE.		
Frame Type	Indicates the type of frame to look for incoming frames. Possible frame types are: Any: The QCE will match all frame types. Ethernet: Only Ethernet frames (with Ether Type 0x600-0xFFFF) are allowed. LLC: Only (LLC) frames are allowed. SNAP: Only (SNAP) frames are allowed. IPv4: The QCE will match only IPV4 frames.		
	■ IPv6: The QCE will match only IPV6 frames.		
Action	Indicates the classification action taken on ingress frame if parameters		
	configured are matched with the frame's content.		
	There are three action fields: Class, DPL and DSCP.		
	■ Class: Classified QoS class; if a frame matches the QCE it will be		
	put in the queue.		
	■ DPL: Drop Precedence Level; if a frame matches the QCE then DP		
	level will set to value displayed under DPL column.		
	■ DSCP: If a frame matches the QCE then DSCP will be classified with		
	the value displayed under DSCP column.		
	■ PCP: Classify PCP value.		
	■ DEI : Classify DEI value.		



	Policy: Classify ACL Policy number.			
Conflict	Displays Conflict status of QCL entries. As H/W resources are shared by multiple			
	applications. It may happen that resources required to add a QCE may not be			
	available, in that case it shows conflict status as 'Yes', otherwise it is always 'I			
	Please note that conflict can be resolved by releasing the H/W resources			
	required to add QCL entry on pressing 'Resolve Conflict' button.			

Buttons





4.4.5.4 Voice VLAN Configuration

The Voice VLAN feature enables voice traffic forwarding on the Voice VLAN, then the switch can classify and schedule network traffic. It is recommended that there be two VLANs on a port - one for voice, one for data.

Before connecting the IP device to the switch, the IP phone should configure the voice VLAN ID correctly. It should be configured through its own GUI. The Voice VLAN Configuration screen in Figure 4-4-5-4 appears.

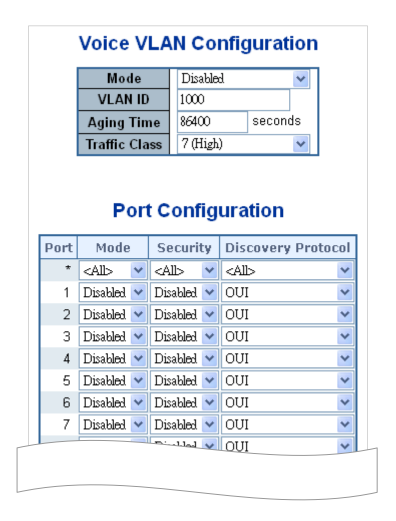


Figure 4-4-5-4: Voice VLAN Configuration Page Screenshot

The page includes the following fields:

Object	Description		
Mode	Indicates the Voice VLAN mode operation. We must disable MSTP feature		
	before we enable Voice VLAN. It can avoid the conflict of ingress filter. Possible		
	modes are:		
	Enabled : Enable Voice VLAN mode operation.		
	■ Disabled : Disable Voice VLAN mode operation.		
VLAN ID	Indicates the Voice VLAN ID. It should be a unique VLAN ID in the system and		
	cannot equal each port PVID. It is conflict configuration if the value equal		



	management VID, MVR VID, PVID etc.
	The allowed range is 1 to 4095.
Aging Time	Indicates the Voice VLAN secure learning age time. The allowed range is 10 to
	10000000 seconds. It used when security mode or auto detect mode is enabled.
	In other cases, it will based hardware age time.
	The actual age time will be situated in the [age_time; 2 * age_time] interval.
Traffic Class	Indicates the Voice VLAN traffic class. All traffic on Voice VLAN will apply this
	class.
Mode	Indicates the Voice VLAN port mode.
	Possible port modes are:
	■ Disabled: Disjoin from Voice VLAN.
	■ Auto: Enable auto detect mode. It detects whether there is VoIP
	phone attached to the specific port and configures the Voice VLAN
	members automatically.
	Forced: Force join to Voice VLAN.
Port Security	Indicates the Voice VLAN port security mode. When the function is enabled, all
	non-telephone MAC address in Voice VLAN will be blocked 10 seconds. Possible
	port modes are:
	■ Enabled: Enable Voice VLAN security mode operation.
	■ Disabled : Disable Voice VLAN security mode operation.
Port Discovery Protocol	Indicates the Voice VLAN port discovery protocol. It will only work when auto
	detect mode is enabled. We should enable LLDP feature before configuring
	discovery protocol to "LLDP" or "Both". Changing the discovery protocol to "OUI"
	or "LLDP" will restart auto detect process. Possible discovery protocols are:
	■ OUI: Detect telephony device by OUI address.
	■ LLDP: Detect telephony device by LLDP.
	■ Both: Both OUI and LLDP.



4.4.5.5 Voice VLAN OUI Table

Configure VOICE VLAN OUI table on this page. The maximum entry number is 16. Modifying the OUI table will restart auto detection of OUI process. The Voice VLAN OUI Table screen in Figure 4-4-5-5 appears.

Voice VLAN OUI Table

Delete	Telephony OUI	Description
	00-01-e3	Siemens AG phones
	00-03-6b	Cisco phones
	00-0f-e2	H3C phones
	00-30-4f	Planet phones
	00-60-b9	Philips and NEC AG phones
	00-d0-1e	Pingtel phones
	00-e0-75	Polycom phones
	00-e0-bb	3Com phones

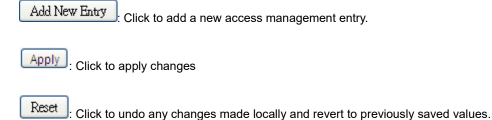


Figure 4-4-5-5: Voice VLAN OUI Table Page Screenshot

The page includes the following fields:

Object	Description	
Delete	Check to delete the entry. It will be deleted during the next save.	
Telephony OUI	An telephony OUI address is a globally unique identifier assigned to a vendor by IEEE. It must be 6 characters long and the input format is "xx-xx-xx" (x is a	
	hexadecimal digit).	
Description	The description of OUI address. Normally, it describes which vendor telephony	
	device it belongs to.	
	The allowed string length is 0 to 32.	

Buttons





4.5 Security

4.5.1 Access Security

4.5.1.1 Access Management

Configure access management table on this page. The maximum entry number is 16. If the application's type match any one of the access management entries, it will allow access to the switch. The Access Management Configuration screen in Figure 4-5-1-1 appears.



Figure 4-5-1-1: Access Management Configuration Overview Page Screenshot

The page includes the following fields:

Object	Description	
Mode	Indicates the access management mode operation. Possible modes are:	
	Enabled: Enable access management mode operation.	
	Disabled : Disable access management mode operation.	
Delete	Check to delete the entry. It will be deleted during the next apply .	
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.	
HTTP/HTTPS	Indicates the host can access the switch from HTTP/HTTPS interface that the	
	host IP address matched the entry.	
SNMP	Indicates the host can access the switch from SNMP interface that the host IP	
	address matched the entry.	
Telnet/SSH	Indicates the host can access the switch from TELNET/SSH interface that the	
	host IP address matched the entry.	

Buttons

Add New Entry: Click to add a new access management entry.

Apply: Click to apply changes

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



4.5.1.2 Access Management Statistics

This page provides statistics for access management. The Access Management Statistics screen in Figure 4-5-1-2 appears.

Access Management Statistics

Interface	Received Packets	Allowed Packets	Discarded Packets
HTTP	0	0	0
HTTPS	0	0	0
SNMP	0	0	0
TELNET	0	0	0
SSH	0	0	0

Auto-refresh Refresh Clear

Figure 4-5-1-2: Access Management Statistics Overview Page Screenshot

The page includes the following fields:

Object	Description
Interface	The interface that allowed remote host can access the switch.
Receive Packets	The received packets number from the interface under access management mode is enabled.
Allow Packets	The allowed packets number from the interface under access management mode is enabled.
Discard Packets	The discarded packets number from the interface under access management mode is enabled.

Buttons

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

Refresh: Click to refresh the page immediately.

Clear: Clears all statistics.



4.5.1.3 SSH

Configure SSH on this page. This page shows the Port Security status. Port Security is a module with no direct configuration.

Configuration comes indirectly from other modules - the user modules. When a user module has enabled port security on a port, the port is set-up for software-based learning. In this mode, frames from unknown MAC addresses are passed on to the port security module, which in turn asks all user modules whether to allow this new MAC address to forward or block it. For a MAC address to be set in the forwarding state, all enabled user modules must unanimously agree on allowing the MAC address to forward. If only one chooses to block it, it will be blocked until that user module decides otherwise.

The status page is divided into two sections - one with a legend of user modules and one with the actual port status. The SSH Configuration screen in Figure 4-5-1-3 appears.



Figure 4-5-1-3: SSH Configuration Screen Page Screenshot

The page includes the following fields:

Object	Description
Mode	Indicates the SSH mode operation. Possible modes are:
	■ Enabled: Enable SSH mode operation.
	■ Disabled : Disable SSH mode operation.

Buttons

Apply: Click to apply changes

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



4.5.1.4 HTTPs

Configure HTTPS on this page. The HTTPS Configuration screen in Figure 4-5-1-4 appears.

HTTPS Configuration



Figure 4-5-1-4: HTTPS Configuration Screen Page Screenshot

The page includes the following fields:

Object	Description
Mode	Indicates the HTTPS mode operation. When the current connection is HTTPS, to
	apply HTTPS disabled mode operation will automatically redirect web browser to
	an HTTP connection. Possible modes are:
	■ Enabled: Enable HTTPS mode operation.
	■ Disabled : Disable HTTPS mode operation.
Automatic Redirect	Indicates the HTTPS redirect mode operation. It only significant if HTTPS mode
	"Enabled" is selected. Automatically redirects web browser to an HTTPS
	connection when both HTTPS mode and Automatic Redirect are enabled or
	redirects web browser to an HTTP connection when both are disabled. Possible
	modes are:
	■ Enabled: Enable HTTPS redirect mode operation.
	■ Disabled : Disable HTTPS redirect mode operation.
Certificate Maintain	The operation of certificate maintenance.
	Possible operations are:
	None: No operation.
	Delete: Delete the current certificate.
	Upload: Upload a certificate PEM file. Possible methods are: Web
	BrowserorURL.
	Generate: Generate a new self-signed RSA certificate.
Certificate Pass Phrase	Enter the pass phrase in this field if your uploading certificate is protected by a
	specific passphrase.



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 version of browsers has removed support for DSA in certificate, e.g. Firefox v37 and Chrome v39.

Possible methods are:

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

cprotocol>://[<username>[:<password>]@]

host>[:<port>][/<path>]/<file_name>. For example,

tftp://10.10.10.10/new_image_path/new_image.dat,

http://username:password@10.10.10.10:80/new_image_path/new_image.dat. A valid file name is a text string drawn from alphabet (A-Za-z), digits (0-9), dot (.), hyphen (-), under score(_). The maximum length is 63 and hyphen must not be first character. The file name content that only contains '.' is not allowed.

Certificate Status

Display the current status of certificate on the switch.

Possible statuses are:

Switch secure HTTP certificate is presented.

Switch secure HTTP certificate is not presented.

Switch secure HTTP certificate is generating ...

Buttons

Save : Click to save changes.

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

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



4.5.2 AAA

This section is to control the access to the **Industrial L2+ Managed Switch**, including the user access and management control.

The Authentication section contains links to the following main topics:

- User Authentication
- IEEE 802.1X Port-based Network Access Control
- MAC-based Authentication

Overview of 802.1X (Port-Based) Authentication

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

Overview of MAC-based Authentication

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

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



The advantage of MAC-based authentication over 802.1X is that several clients can be connected to the same port (e.g. through a 3rd party switch or a hub) and still require individual authentication, and that the clients 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, and only the MD5-Challenge method is supported.

The 802.1X and MAC-Based Authentication configuration consists of two sections, a system- and a port-wide.

Overview of User Authentication

It is allowed to configure the **Industrial L2+ Managed Switch** to authenticate users logging into the system for management access using local or remote authentication methods, such as telnet and Web browser. This **Industrial L2+ Managed Switch** provides secure network management access using the following options:

- Remote Authentication Dial-in User Service (RADIUS)
- Terminal Access Controller Access Control System Plus (TACACS+)
- Local user name and Privilege Level control

RADIUS and TACACS+ are logon authentication protocols that use software running on a central server to control access to RADIUS-aware or TACACS-aware devices on the network. An authentication server contains a database of multiple user name / password pairs with associated privilege levels for each user that requires management access to the Industrial L2+ Managed Switch.

Understanding IEEE 802.1X Port-based Authentication

The IEEE 802.1X standard defines a client-server-based access control and authentication protocol that restricts unauthorized clients from connecting to a LAN through publicly accessible ports. The authentication server authenticates each client connected to a switch port before making available any services offered by the switch or the LAN.

Until the client is authenticated, 802.1X access control allows only **Extensible Authentication Protocol over LAN (EAPOL)** traffic through the port to which the client is connected. After authentication is successful, normal traffic can pass through the port.

This section includes this conceptual information:

- Device Roles
- Authentication Initiation and Message Exchange
- · Ports in Authorized and Unauthorized States



Device Roles

With 802.1X port-based authentication, the devices in the network have specific roles as shown below.

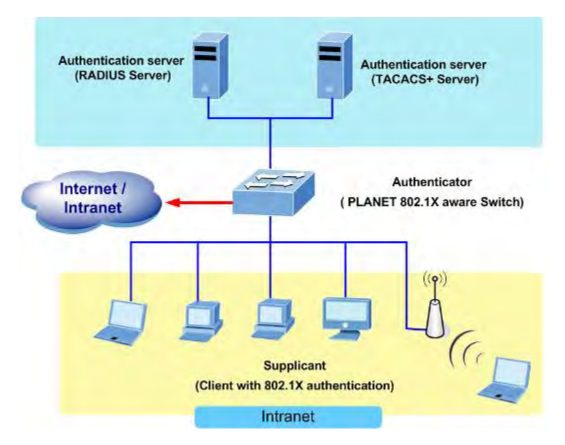


Figure 4-5-2-1

- Client—the device (workstation) that requests access to the LAN and switch services and responds to requests from
 the switch. The workstation must be running 802.1X-compliant client software such as that offered in the Microsoft
 Windows XP operating system. (The client is the supplicant in the IEEE 802.1X specification.)
- Authentication server—performs the actual authentication of the client. The authentication server validates the identity of the client and notifies the switch whether or not the client is authorized to access the LAN and switch services. Because the switch acts as the proxy, the authentication service is transparent to the client. In this release, the Remote Authentication Dial-In User Service (RADIUS) security system with Extensible Authentication Protocol (EAP) extensions is the only supported authentication server; it is available in Cisco Secure Access Control Server version 3.0. RADIUS operates in a client/server model in which secure authentication information is exchanged between the RADIUS server and one or more RADIUS clients.



• Switch (802.1X device)—controls the physical access to the network based on the authentication status of the client. The switch acts as an intermediary (proxy) between the client and the authentication server, requesting identity information from the client, verifying that information with the authentication server, and relaying a response to the client. The switch includes the RADIUS client, which is responsible for encapsulating and decapsulating the Extensible Authentication Protocol (EAP) frames and interacting with the authentication server. When the switch receives EAPOL frames and relays them to the authentication server, the Ethernet header is stripped and the remaining EAP frame is re-encapsulated in the RADIUS format. The EAP frames are not modified or examined during encapsulation, and the authentication server must support EAP within the native frame format. When the switch receives frames from the authentication server, the server's frame header is removed, leaving the EAP frame, which is then encapsulated for Ethernet and sent to the client.

Authentication Initiation and Message Exchange

The switch or the client can initiate authentication. If you enable authentication on a port by using the **dot1x port-control auto** interface configuration command, the switch must initiate authentication when it determines that the port link state transitions from down to up. It then sends an EAP-request/identity frame to the client to request its identity (typically, the switch sends an initial identity/request frame followed by one or more requests for authentication information). Upon receipt of the frame, the client responds with an EAP-response/identity frame.

However, if during bootup, the client does not receive an EAP-request/identity frame from the switch, the client can initiate authentication by sending an EAPOL-start frame, which prompts the switch to request the client's identity



If 802.1X is not enabled or supported on the network access device, any EAPOL frames from the client are dropped. If the client does not receive an EAP-request/identity frame after three attempts to start authentication, the client transmits frames as if the port is in the authorized state. A port in the authorized state effectively means that the client has been successfully authenticated.

When the client supplies its identity, the switch begins its role as the intermediary, passing EAP frames between the client and the authentication server until authentication succeeds or fails. If the authentication succeeds, the switch port becomes authorized.

The specific exchange of EAP frames depends on the authentication method being used. "Figure 4-5-2" shows a message exchange initiated by the client using the One-Time-Password (OTP) authentication method with a RADIUS server.



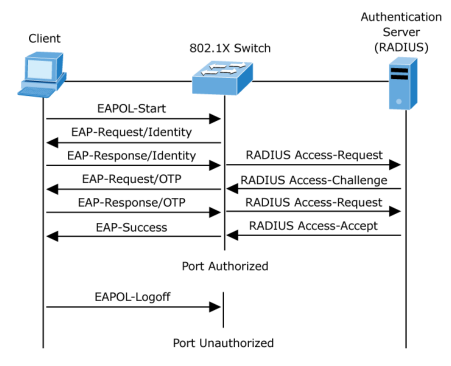


Figure 4-5-2-2: EAP Message Exchange

Ports in Authorized and Unauthorized States

The switch port state determines whether or not the client is granted access to the network. The port starts in the *unauthorized* state. While in this state, the port disallows all ingress and egress traffic except for 802.1X protocol packets. When a client is successfully authenticated, the port transitions to the *authorized* state, allowing all traffic for the client to flow normally.

If a client that does not support 802.1X is connected to an unauthorized 802.1X port, the switch requests the client's identity. In this situation, the client does not respond to the request, the port remains in the unauthorized state, and the client is not granted access to the network.

In contrast, when an 802.1X-enabled client connects to a port that is not running the 802.1X protocol, the client initiates the authentication process by sending the EAPOL-start frame. When no response is received, the client sends the request for a fixed number of times. Because no response is received, the client begins sending frames as if the port is in the authorized state

If the client is successfully authenticated (receives an Accept frame from the authentication server), the port state changes to authorized, and all frames from the authenticated client are allowed through the port. If the authentication fails, the port remains in the unauthorized state, but authentication can be retried. If the authentication server cannot be reached, the switch can retransmit the request. If no response is received from the server after the specified number of attempts, authentication fails, and network access is not granted.

When a client logs off, it sends an EAPOL-logoff message, causing the switch port to transition to the unauthorized state.

If the link state of a port transitions from up to down, or if an EAPOL-logoff frame is received, the port returns to the unauthorized state.



4.5.2.1 Authentication Configuration

This page allows you to configure how a user is authenticated when he logs into the switch via one of the management client interfaces. The Authentication Method Configuration screen in Figure 4-5-2-3 appears.

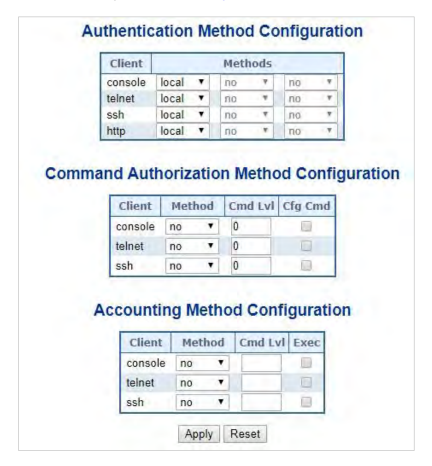


Figure 4-5-2-3: Authentication Method Configuration Page Screenshot

The page includes the following fields:

Authentication Method Configuration

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

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

Object	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



Command Authorization Method Configuration

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

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

Object	Description
Client	The management client for which the configuration below applies.
Methods	Method can be set to one of the following values: • no: Command authorization is disabled. User is granted access to CLI
	 commands according to his privilege level. tacacs: Use remote <u>TACACS+</u> server(s) for command authorization. If all remote servers are offline, the user is granted access to CLI
	commands according to his privilege leve
Cmd LvI	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.

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

Object	Description
Client	The management client for which the configuration below applies.
Methods	Method can be set to one of the following values: • no: Accounting is disabled.
	tacacs: Use remote <u>TACACS+</u> server(s) for accounting.
Cmd Lvl	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.

Buttons

Reset

Apply: Click to apply changes

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



4.5.2.2 RADIUS

This page allows you to configure the RADIUS Servers. The RADIUS Configuration screen in Figure 4-5-2-4 appears.

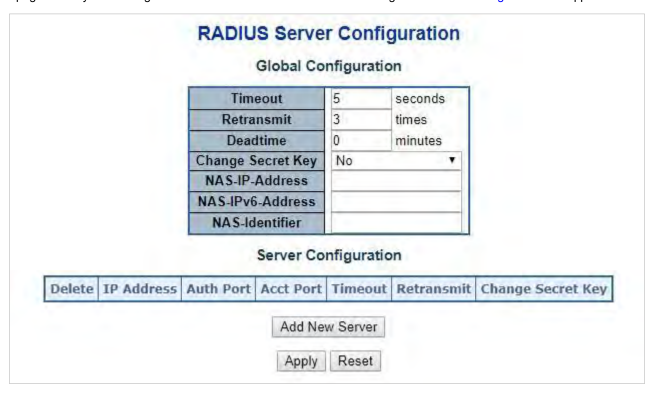


Figure 4-5-2-4: RADIUS Server Configuration Page Screenshot

The page includes the following fields:

Global Configuration

These setting are common for all of the RADIUS Servers.

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

Object	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.
Acct Port	The UDP port to use on the RADIUS server for 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.

Buttons

Add New Server: Click 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.

Delete : Click to undo the addition of the new server.

Apply: Click to apply changes

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



4.5.2.3 TACACS+

This page allows you to configure the TACACS+ Servers. The TACACS+ Configuration screen in Figure 4-5-2-5 appears.

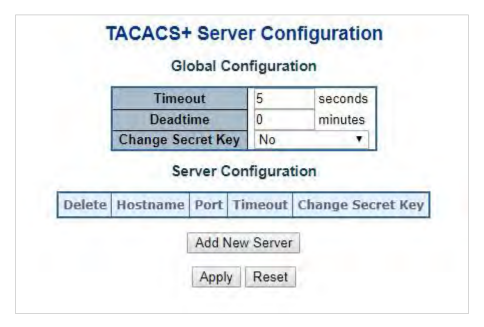


Figure 4-5-2-5: TACACS+ Server Configuration Page Screenshot

The page includes the following fields:

Global Configuration

These setting are common for all of the TACACS+ Servers.

Object	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.
Dead Time	The Dead Time, 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 Dead Time to a value greater than 0 (zero) will enable this feature, but
	only if more than one server has been configured.
Key	Specify to change the secret key or not. When "Yes" is selected for the option,
	you can change 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, which are:

Object	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.

Buttons

Add New Server

: Click 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.

Delete
: Click to undo the addition of the new server.

Apply
: Click to apply changes

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

4.5.2.4 RADIUS Overview

This page provides an overview of the status of the RADIUS servers configurable on the authentication configuration page. The RADIUS Authentication/Accounting Server Overview screen in Figure 4-5-2-6 appears.

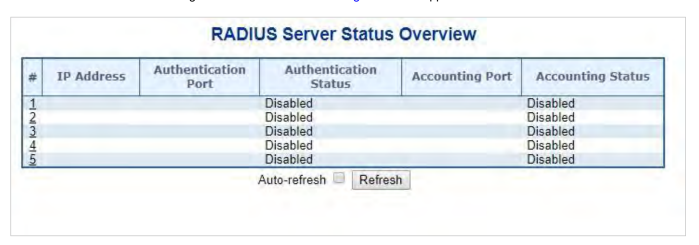


Figure 4-5-2-6: RADIUS Authentication/Accounting Server Overview Page Screenshot



The page includes the following fields:

RADIUS Authentication Server Status Overview

Object	Description
#	The RADIUS server number. Click to navigate to detailed statistics for this server.
IP Address	The IP address and UDP port number (in <ip address="">:<udp port=""> notation) of this server.</udp></ip>
Authentication	UDP port number for authentication.
Port	
Authentication	The current status of the server. This field takes one of the following values:
Status	Disabled: The server is disabled.
	Not Ready: The server is enabled, but IP communication is not yet up and running.
	Ready : The server is enabled, IP communication is up and running, and the RADIUS module
	is ready to accept access attempts.
	Dead (X seconds left): Access attempts were made to this server, but it did not reply within
	the configured timeout. The server has temporarily been disabled, but will get re-enabled
	when the dead-time expires. The number of seconds left before this occurs is displayed in
	parentheses. This state is only reachable when more than one server is enabled.
Accounting Port	UDP port number for accounting
Accounting	The current status of the server. This field takes one of the following values:
Status	Disabled : The server is disabled.
	Not Ready: The server is enabled, but IP communication is not yet up and running.
	Ready : The server is enabled, IP communication is up and running, and the RADIUS module
	is ready to accept access attempts.
	Dead (X seconds left): Access attempts were made to this server, but it did not reply within
	the configured timeout. The server has temporarily been disabled, but will get re-enabled
	when the dead-time expires. The number of seconds left before this occurs is displayed in
	parentheses. This state is only reachable when more than one server is enabled.

Buttons

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

Refresh : Click to refresh the page immediately.



4.5.2.5 RADIUS Details

This page provides detailed statistics for a particular RADIUS server. The RADIUS Authentication/Accounting for Server Overview screen in Figure 4-5-2-7 appears.

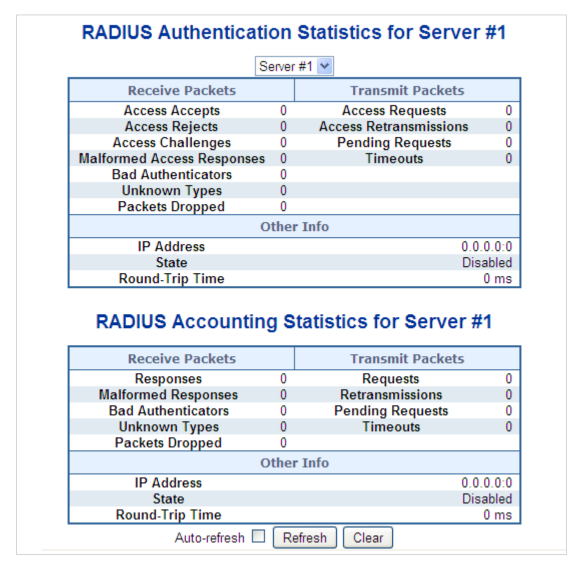


Figure 4-5-2-7: RADIUS Authentication/Accounting for Server Overview Screenshot

The page includes the following fields:

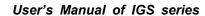
RADIUS Authentication Statistics

The statistics map closely to those specified in RFC4668 - RADIUS Authentication Client MIB. Use the server select box to switch between the backend servers to show details for.

Object	Description			
Packet Counters	RADIUS authentication server packet counter. There are seven receive and four transmit counters.			
	Direction	Name	RFC4668 Name	Description



Rx	Access Accepts	radiusAuthClientExtA ccessAccepts	The number of RADIUS Access-Accept packets (valid or invalid) received from the server.
Rx	Access Rejects	radiusAuthClientExtA ccessRejects	The number of RADIUS Access-Reject packets (valid or invalid) received from the server.
Rx	Access Challenges	radiusAuthClientExtA ccessChallenges	The number of RADIUS Access-Challenge packets (valid or invalid) received from the server.
Rx	Malformed Access Responses	radiusAuthClientExt MalformedAccessRe sponses	The number of malformed RADIUS Access-Response packets received from the server. Malformed packets include packets with an invalid length. Bad authenticators or Message Authenticator attributes or unknown types are not included as malformed access responses.
Rx	Bad Authenticators	radiusAuthClientExtB adAuthenticators	The number of RADIUS Access-Response packets containing invalid authenticators or Message Authenticator attributes received from the server.
Rx	Unknown Types	radiusAuthClientExtU nknownTypes	The number of RADIUS packets that were received from the server on the authentication port and dropped for some other reason.
Rx	Packets Dropped	radiusAuthClientExtP acketsDropped	The number of RADIUS packets that were received



from the server on the



Other Info

Name	RFC4668 Name	Description	
This section con	tains information ab	oout the state of the serv	rer and the latest round-trip time.
Тх	Timeouts	radiusAuthClientExtT imeouts	The number of authentication timeouts to the server. After a timeout, the client may retry to the same server, send to a different server, or give up. A retry to the same server is counted as a retransmit as well as a timeout. A send to a different server is counted as a Request as well as a timeout.
Тх	Pending Requests	radiusAuthClientExtP endingRequests	The number of RADIUS Access-Request packets destined for the server that have not yet timed out or received a response. This variable is incremented when an Access-Request is sent and decremented due to receipt of an Access-Accept, Access-Reject, Access-Challenge, timeout, or retransmission.
Тх	Access Retransmissio ns	radiusAuthClientExtA ccessRetransmission s	The number of RADIUS Access-Request packets retransmitted to the RADIUS authentication server.
Тх	Access Requests	radiusAuthClientExtA ccessRequests	The number of RADIUS Access-Request packets sent to the server. This does not include retransmissions.
			authentication port and dropped for some other reason.



IP Address	-	IP address and UDP port for the authentication server in question.
State		Shows the state of the server. It takes one of the following values: Disabled: The selected server is disabled. Not Ready: The server is enabled, but IP communication is not yet up and running. Ready: The server is enabled, IP communication is up and running, and the RADIUS module is ready to accept access attempts. Dead (X seconds left): Access attempts were made to this server, but it did not reply within the configured timeout. The server has temporarily been disabled, but will get re-enabled when the dead-time expires. The number of seconds left before this occurs is displayed in parentheses. This state is only reachable when more than one server is enabled.
Round-Trip Time	radiusAuthClient ExtRoundTripTim e	The time interval (measured in milliseconds) between the most recent Access-Reply/Access-Challenge and the Access-Request that matched it from the RADIUS authentication server. The granularity of this measurement is 100 ms. A value of 0 ms indicates that there hasn't been round-trip communication with the server yet.

RADIUS Accounting Statistics

The statistics map closely to those specified in RFC4670 - RADIUS Accounting Client MIB. Use the server select box to switch between the backend servers to show details for.

Object	Description			
Packet Counters	RADIUS accounting server packet counter. There are five receive and four transmit counters.			
	Direction Name RFC4670 Name Description			
	Rx	Responses	radiusAccClientExt	The number of RADIUS



-			
		Responses	packets (valid or invalid) received from the server.
Rx	Malformed Responses	radiusAccClientExt MalformedRespons es	The number of malformed RADIUS packets received from the server. Malformed packets include packets with an invalid length. Bad authenticators or unknown types are not included as malformed access responses.
Rx	Bad Authenticators	radiusAcctClientExt BadAuthenticators	The number of RADIUS packets containing invalid authenticators received from the server.
Rx	Unknown Types	radiusAccClientExt UnknownTypes	The number of RADIUS packets of unknown types that were received from the server on the accounting port.
Rx	Packets Dropped	radiusAccClientExt PacketsDropped	The number of RADIUS packets that were received from the server on the accounting port and dropped for some other reason.
Tx	Requests	radiusAccClientExt Requests	The number of RADIUS packets sent to the server. This does not include retransmissions.
Тх	Retransmissions	radiusAccClientExt Retransmissions	The number of RADIUS packets retransmitted to the RADIUS accounting server.
Тх	Pending Requests	radiusAccClientExt PendingRequests	The number of RADIUS packets destined for the server that have not yet timed out or received a response. This variable is incremented when a Request is sent and



					decremented due to receipt of a Response, timeout, or retransmission.
	Tx T i	meouts	radius <i>A</i>	AccClientExt uts	The number of accounting timeouts to the server. After a timeout, the client may retry to the same server, send to a different server, or give up. A retry to the same server is counted as a retransmit as well as a timeout. A send to a different server is counted as a Request as well as a timeout.
Other Info	This section co	ntains information	about th	ne state of the s	server and the latest round-trip
	Name	RFC4670 Name		Description	
	IP Address	-		IP address and	UDP port for the accounting
			:	server in quest	ion.
	State	-	,	Shows the stat	e of the server. It takes one of
			1	the following va	alues:
				■ Disabled:	The selected server is disabled.
				■ Not Ready	y : The server is enabled, but IP
				communic	ation is not yet up and running.
				■ Ready: Th	e server is enabled, IP
				communic	ation is up and running, and the
				RADIUS n	nodule is ready to accept
				accounting	g attempts.
				■ Dead (X s	econds left): Accounting
				attempts w	vere made to this server, but it
				did not rep	ly within the configured timeout.
				The serve	r has temporarily been disabled,
				but will get	re-enabled when the dead-time
				expires. Th	ne number of seconds left
				before this	occurs is displayed in
				parenthes	es. This state is only reachable
				when more	e than one server is enabled.
	Round-Trip	radiusAccClientE	xtRo	■ The time in	nterval (measured in
				millisecond	ds) between the most recent



User's Manual of IGS series

Time	undTripTime	Response and the Request that matched
		it from the RADIUS accounting server.
		The granularity of this measurement is
		100 ms. A value of 0 ms indicates that
		there hasn't been round-trip
		communication with the server yet.

Buttons

Auto-refresh : Check this box to refresh the page automatically. Automatic refresh occurs every 3 seconds.
Refresh: Click to refresh the page immediately.
Clear : Clears the counters for the selected server. The "Pending Requests" counter will not be cleared by this
operation.



4.5.3 Port Authentication

4.5.3.1 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. The Network Access Server Configuration screen in Figure 4-5-3-1 appears.

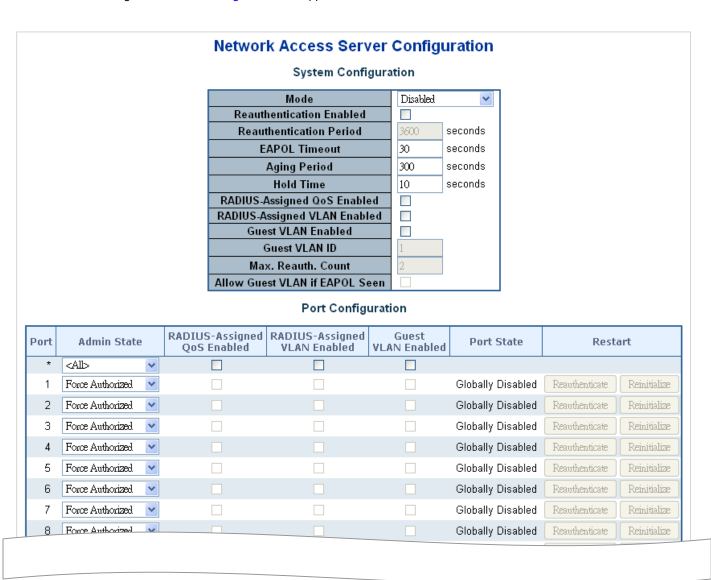


Figure 4-5-3-1: Network Access Server Configuration Page Screenshot



The page includes the following fields:

System Configuration

Object	Description
Mode	Indicates if NAS is globally enabled or disabled on the switch. If globally disabled,
	all ports are allowed forwarding of frames.
Reauthentication	If checked, successfully authenticated supplicants/clients are reauthenticated
Enabled	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.
Reauthentication Period	Determines the period, in seconds, after which a connected client must be
	reauthenticated. This is only active if the Reauthentication Enabled checkbox is
	checked. Valid values are in the range 1 to 3600 seconds.
EAPOL Timeout	Determines the time for retransmission of Request Identity EAPOL frames.
	Valid values are in the range 1 to 65535 seconds. This has no effect for
	MAC-based ports.
Aging Period	This setting applies to the following modes, i.e. modes using the Port Security
	functionality to secure MAC addresses:
	■ Single 802.1X
	■ Multi 802.1X
	■ MAC-Based Auth.
	When the NAS module uses the Port Security module to secure MAC addresses,
	the Port Security module needs to check for activity on the MAC address in
	question at regular intervals and free resources if no activity is seen within a
	given period of time. This parameter controls exactly this period and can be set to
	a number between 10 and 1000000 seconds.
	If reauthentication is enabled and the port is in a 802.1X-based mode, this is not
	so critical, since supplicants that are no longer attached to the port will get
	removed upon the next reauthentication, which will fail. But if reauthentication is
	not enabled, the only way to free resources is by aging the entries.
	For ports in MAC-based Auth. mode, reauthentication doesn't cause direct



	communication between the switch and the client, so this will not detect whether
	the client is still attached or not, and the only way to free any resources is to age
	the entry.
Hold Time	This setting applies to the following modes, i.e. modes using the Port Security
	functionality to secure MAC addresses:
	■ Single 802.1X
	■ Multi 802.1X
	MAC-Based Auth.
	If a client is denied access, either because the RADIUS server denies the client
	access or because the RADIUS server request times out (according to the
	timeout specified on the "Configuration→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	RADIUS-assigned QoS provides a means to centrally control the traffic class to
Enabled	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.
	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 for that port. When unchecked, RADIUS-server assigned
	QoS Class is disabled for all ports.
RADIUS-Assigned VLAN	RADIUS-assigned VLAN provides a means to centrally control the VLAN on
Enabled	which a successfully authenticated supplicant is placed on the switch. Incoming
	traffic will be classified to and switched on the RADIUS-assigned VLAN. The
	RADIUS server must be configured to transmit special RADIUS attributes to take
	advantage of this feature.
	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 for that port. When unchecked, RADIUS-server assigned VLAN
	is disabled for 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 VI AN Enabled" checkbox provides a quick way to globally
	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 for 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].
	values are in the range [1, 4000].
Max. Reauth. Count	The number of times that 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	The switch remembers if an EAPOL frame has been received on the port for the
EAPOL Seen	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.



4.5.3.2 Network Access Overview

This page provides an overview of the current NAS port states for the selected switch. The Network Access Overview screen in Figure 4-5-3-2 appears.

1 Force Authorized Globally Disabled - 2 Force Authorized Globally Disabled - 3 Force Authorized Globally Disabled - 4 Force Authorized Globally Disabled - 5 Force Authorized Globally Disabled - 6 Force Authorized Globally Disabled -	Port	Admin State	Port State	Last Source	Last ID	QoS Class	Port VLAN ID
2 Force Authorized Globally Disabled - 3 Force Authorized Globally Disabled - 4 Force Authorized Globally Disabled - 5 Force Authorized Globally Disabled - 6 Force Authorized Globally Disabled -	1	Force Authorized	Globally Disabled			-	
4 Force Authorized Globally Disabled - 5 Force Authorized Globally Disabled - 6 Force Authorized Globally Disabled -	2	Force Authorized				-	
5 Force Authorized Globally Disabled - 6 Force Authorized Globally Disabled -	3	Force Authorized	Globally Disabled			-	
6 Force Authorized Globally Disabled -	4	Force Authorized	Globally Disabled			-	
	<u>5</u>	Force Authorized	Globally Disabled			-	
7 Fares Authorized Clabelly Disabled	<u>6</u>	Force Authorized	Globally Disabled			-	
∑ Force Authorized Globally Disabled -	Z					-	
8 Force Authorized Globally Disabled -	8	Force Authorized	Globally Disabled			-	

Figure 4-5-3-2: Network Access Server Switch Status Page Screenshot

The page includes the following fields:

Object	Description
Port	The switch port number. Click to navigate to detailed NAS statistics for this port.
Admin State	The port's current administrative state. Refer to NAS Admin State for a
	description of possible values.
Port State	The current state of the port. Refer to NAS Port State for a description of the
	individual states.
Last Source	The source MAC address carried in the most recently received EAPOL frame for
	EAPOL-based authentication, and the most recently received frame from a new
	client for MAC-based authentication.
Last ID	The user name (supplicant identity) carried in the most recently received
	Response Identity EAPOL frame for EAPOL-based authentication, and the
	source MAC address from the most recently received frame from a new client for
	MAC-based authentication.
QoS Class	QoS Class assigned to the port by the RADIUS server if enabled.
Port VLAN ID	The VLAN ID that NAS has put the port in. The field is blank, if the Port VLAN ID
	is not overridden by NAS.
	If the VLAN ID is assigned by the RADIUS server, "(RADIUS-assigned)" is
	appended to the VLAN ID. Read more about RADIUS-assigned VLANs here.
	If the port is moved to the Guest VLAN, "(Guest)" is appended to the VLAN ID.
	Read more about Guest VLANs here.

Buttons

Refresh : Click to refresh the page immediately.

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



4.5.3.3 Network Access Statistics

This page provides detailed NAS statistics for a specific switch port running EAPOL-based IEEE 802.1X authentication. For MAC-based ports, it shows selected backend server (RADIUS Authentication Server) statistics, only. Use the port select box to select which port details to be displayed. The Network Access Statistics screen in Figure 4-5-3-3 appears.

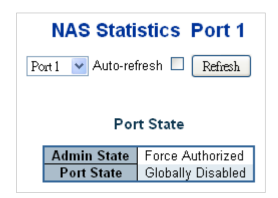


Figure 4-5-3-3: Network Access Statistics Page Screenshot

The page includes the following fields:

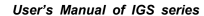
Port State

Object	Description
Admin State	The port's current administrative state. Refer to NAS Admin State for a
	description of possible values.
Port State	The current state of the port. Refer to NAS Port State for a description of the
	individual states.
QoS Class	The QoS class assigned by the RADIUS server. The field is blank if no QoS class
	is assigned.
Port VLAN ID	The VLAN ID that NAS has put the port in. The field is blank, if the Port VLAN ID
	is not overridden by NAS.
	If the VLAN ID is assigned by the RADIUS server, "(RADIUS-assigned)" is
	appended to the VLAN ID. Read more about RADIUS-assigned VLANs here.
	If the port is moved to the Guest VLAN, "(Guest)" is appended to the VLAN ID.
	Read more about Guest VLANs here.



Port Counters

Object	Description	on		
EAPOL Counters	These sup	Force Authorized Force Unauthoriz Port-based 802.13 Single 802.1X Multi 802.1X	ed	owing administrative states:
	Direction	Name	IEEE Name	Description
	Rx	Total	dot1xAuthEapolFrames Rx	The number of valid EAPO frames of any type that have been received by the switch
	Rx	Response ID	dot1xAuthEapolRespld FramesRx	The number of valid EAPO Response Identity frames that have been received by the switch.
	Rx	Responses	dot1xAuthEapolRespFr amesRx	The number of valid EAPO response frames (other that Response Identity frames) that have been received by the switch.
	Rx	Start	dot1xAuthEapolStartFra mesRx	The number of EAPOL Statement frames that have been received by the switch.
	Rx	Logoff	dot1xAuthEapolLogoffFr amesRx	The number of valid EAPO Logoff frames that have been received by the switch
	Rx	Invalid Type	dot1xAuthInvalidEapolF ramesRx	The number of EAPOL frames that have been received by the switch in which the frame type is not recognized.
	Rx	Invalid Length	dot1xAuthEapLengthErr orFramesRx	The number of EAPOL frames that have been received by the switch in





			which the Packet Body Length field is invalid.
Тх	Total	dot1xAuthEapolFrames Tx	The number of EAPOL frames of any type that have been transmitted by the switch.
Тх	Request ID	dot1xAuthEapolReqIdFr amesTx	The number of EAPOL Request Identity frames that have been transmitted by the switch.
Tx	Requests	dot1xAuthEapolReqFra mesTx	The number of valid EAPOL Request frames (other than Request Identity frames) that have been transmitted by the switch.

Backend Server Counters

These backend (RADIUS) frame counters are available for the following administrative states:

- Port-based 802.1X
- Single 802.1X
- Multi 802.1X
- MAC-based Auth.

	1		1
Direction	Name	IEEE Name	Description
Rx	Access	dot1xAuthBackendAcce	802.1X-based:
	Challenges	ssChallenges	Counts the number of times
			that the switch receives the
			first request from the backend
			server following the first
			response from the supplicant.
			Indicates that the backend
			server has communication
			with the switch.
			MAC-based:
			Counts all Access Challenges
			received from the backend
			server for this port (left-most
			table) or client (right-most



			table).
Rx	Other Requests	dot1xAuthBackendOther RequestsToSupplicant	802.1X-based: Counts the number of times that the switch sends an EAP Request packet following the first to the supplicant. Indicates that the backend server chose an EAP-method. MAC-based: Not applicable.
Rx	Auth. Successes	dot1xAuthBackendAuth Successes	802.1X- and MAC-based: Counts the number of times that the switch receives a success indication. Indicates that the supplicant/client has successfully authenticated to the backend server.
Rx	Auth. Failures	dot1xAuthBackendAuth Fails	802.1X- and MAC-based: Counts the number of times that the switch receives a failure message. This indicates that the supplicant/client has not authenticated to the backend server.
Тх	Responses	dot1xAuthBackendResp onses	802.1X-based: Counts the number of times that the switch attempts to send a supplicant's first response packet to the backend server. Indicates the switch attempted communication with the backend server. Possible retransmissions are not counted. MAC-based: Counts all the backend server packets sent from the switch





towards the backend server for a given port (left-most table) or client (right-most table). Possible retransmissions are not counted. Last Supplicant/Client Information about the last supplicant/client that attempted to authenticate. This Info information is available for the following administrative states: Port-based 802.1X Single 802.1X Multi 802.1X MAC-based Auth. **IEEE Name** Name **Description** MAC dot1xAuthLastEapolF The MAC address of the last supplicant/client. **Address** rameSource **VLAN ID** The VLAN ID on which the last frame from the last supplicant/client was received. Version dot1xAuthLastEapolF 802.1X-based: rameVersion The protocol version number carried in the most recently received EAPOL frame. MAC-based: Not applicable. Identity 802.1X-based: The user name (supplicant identity) carried in the most recently received Response Identity EAPOL frame. MAC-based:

Not applicable.



4.5.4 Port Security

4.5.4.1 Port Limit Control

This page allows you to configure the Port Security global and per-port settings.

Port Security allows for limiting the number of users on a given port. A user is identified by a MAC address and VLAN ID. If Port Security 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 depending on violation mode. The violation mode can be one of the four different described below.

The Port Security configuration consists of two sections, a global and a per-port.. The Port Limit Control Configuration screen in Figure 4-5-4-1 appears.



Figure 4-5-4-1: Port Limit Control Configuration Overview Page Screenshot

The page includes the following fields:

System Configuration

Object	Description
Aging Enabled	If checked, secured MAC addresses are subject to aging as discussed under
	Aging Period
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. **Hold Time** The hold time - measured in seconds - is used to determine how long a MAC address is held in the MAC table if it has been found to violate the limit. Valid range is between 10 and 10000000 seconds with a default of 300 seconds. The reason for holding a violating MAC address in the MAC table is primarily to ensure that the same MAC address doesn't give rise to continuous notifications (if notifications on violation count is enabled).

Port Configuration

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

Object	Description
Port	The port number for 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.



Violation Mode	If Limit is reached, the switch can take one of the following actions:
	Protect: Do not allow more than Limit MAC addresses on the port, but take no
	further action.
	Restrict: If Limit is reached, subsequent MAC addresses on the port will be
	counted and marked as violating. Such MAC addreses are removed from the
	MAC table when the hold time expires. At most Violation Limit MAC addresses
	can be marked as violating at any given time.
	Shutdown: If Limit is reached, one additional MAC address will cause the port to
	be shut down. This implies that all secured MAC addresses be removed from the
	port, and no new addresses be learned. There are three ways to re-open the port:
	1) In the "Configuration→Ports" page's "Configured" column, first disable the
	port, then restore the original mode.
	2) Make a Port Security configuration change on the port.
	3) Boot the switch.
Violation Limit	■ The maximum number of MAC addresses that can be marked as violating on
	this port. This number cannot exceed 1024. Default is 4. It is only used when
	Violation Mode is Restrict .
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 .

Buttons

Reset

Apply: Click to apply changes

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

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



4.5.4.2 Port Security Status

This page shows the Port Security status. Port Security is a module with no direct configuration. Configuration comes indirectly from other modules - the user modules. When a user module has enabled port security on a port, the port is set-up for software-based learning. In this mode, frames from unknown MAC addresses are passed on to the port security module, which in turn asks all user modules whether to allow this new MAC address to forward or block it. For a MAC address to be set in the forwarding state, all enabled user modules must unanimously agree on allowing the MAC address to forward. If only one chooses to block it, it will be blocked until that user module decides otherwise.

The status page is divided into two sections - one with a legend of user modules and one with the actual port status. The Port Security Status screen in Figure 4-5-4-2 appears.



Figure 4-5-4-2: Port Security Status Screen Page Screenshot

The page includes the following fields:

User Module Legend

The legend shows all user modules that may request Port Security services.

Object	Description
User Module Name	The full name of a module that may request Port Security services.
Abbr	A one-letter abbreviation of the user module. This is used in the Users column in the port status table.



Port Status

The table has one row for each port on the selected switch in the switch and a number of columns, which are:

Object	Description
Clear	Click to remove all MAC addresses on all VLANs on this port. The button is only
	clickable if number of secured MAC addresses is non-zero.
Port	The port number for which the status applies. Click the port number to see the
	status for this particular port.
Users	Each of the user modules has a column that shows whether that module has
	enabled Port Security or not. A '-' means that the corresponding user module is
	not enabled, whereas a letter indicates that the user module abbreviated by that
	letter has enabled port security.
Violation Mode	Shows the configured Violation Mode of the port. It can take one of four values:
	Disabled: Port Security is not administratively enabled on this port.
	Protect: Port Security is administratively enabled in Protect mode.
	Restrict: Port Security is administratively enabled in Restrict mode.
	Shutdown: Port Security is administratively enabled in Shutdown mode.
State	Shows the current state of the port. It can take one of four values:
	■ Disabled : No user modules are currently using the Port Security service.
	■ Ready: The Port Security service is in use by at least one user module, and
	is awaiting frames from unknown MAC addresses to arrive.
	■ Limit Reached: The Port Security service is enabled by at least the Limit
	Control user module, and that module has indicated that the limit is reached
	and no more MAC addresses should be taken in.
	■ Shutdown: The Port Security service is enabled by at least the Limit Control
	user module, and that module has indicated that the limit is exceeded. No
	MAC addresses can be learned on the port until it is administratively
	re-opened on the Limit Control configuration web page.
MAC Count	The two columns indicate the number of currently learned MAC addresses
(Current, Limit)	(forwarding as well as blocked) and the maximum number of MAC addresses
	that can be learned on the port, respectively.
	If no user modules are enabled on the port, the Current column will show a dash
	(-).
	If the Limit Control user module is not enabled on the port, the Limit column will
	show a dash (-).

Buttons

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

Refresh: Click to refresh the page immediately.



4.5.4.3 Port Security Detail

This page shows the MAC addresses secured by the Port Security module. Port Security is a module with no direct configuration. Configuration comes indirectly from other modules - the user modules. When a user module has enabled port security on a port, the port is set-up for software-based learning. In this mode, frames from unknown MAC addresses are passed on to the port security module, which in turn asks all user modules whether to allow this new MAC address to forward or block it. For a MAC address to be set in the forwarding state, all enabled user modules must unanimously agree on allowing the MAC address to forward. If only one chooses to block it, it will be blocked until that user module decides otherwise. The Port Security Detail screen in Figure 4-5-4-3 appears.



Figure 4-5-4-3: Port Security Detail Screen Page Screenshot

The page includes the following fields:

Object	Description			
MAC Address & VLAN ID	The MAC address and VLAN ID that is seen on this port. If no MAC addresses			
	are learned, a single row stating "No MAC addresses attached" is displayed.			
State	Indicates whether the corresponding MAC address is blocked or forwarding. In			
	the blocked state, it will not be allowed to transmit or receive traffic.			
Time of Addition	Shows the date and time when this MAC address was first seen on the port.			
Age/Hold	 If at least one user module has decided to block this MAC address, it will stay in the blocked state until the hold time (measured in seconds) expires. If all user modules have decided to allow this MAC address to forward, and aging is enabled, the Port Security module will periodically check that this MAC address still forwards traffic. If the age period (measured in seconds) expires and no frames have been seen, the MAC address will be removed from the MAC table. Otherwise a new age period will begin. If aging is disabled or a user module has decided to hold the MAC address indefinitely, a dash (-) will be shown. 			



4.5.5 Access Control Lists

ACL is an acronym for Access Control List. It is the list table of ACEs, containing access control entries that specify individual users or groups permitted or denied to specific traffic objects, such as a process or a program.

Each accessible traffic object contains an identifier to its ACL. The privileges determine whether there are specific traffic object access rights.

ACL implementations can be quite complex, for example, when the ACEs are prioritized for the various situation. In networking, the ACL refers to a list of service ports or network services that are available on a host or server, each with a list of hosts or servers permitted or denied to use the service. ACL can generally be configured to control inbound traffic, and in this context, they are similar to firewalls.

ACE is an acronym for **Access Control Entry**. It describes access permission associated with a particular ACE ID. There are three ACE frame types (**Ethernet Type**, **ARP**, and **IPv4**) and two ACE actions (**permit** and **deny**). The ACE also contains many detailed, different parameter options that are available for individual application.

4.5.5.1 Access Control List Status

This page shows the ACL status by different ACL users. Each row describes the ACE that is defined. It is a conflict if a specific ACE is not applied to the hardware due to hardware limitations. The maximum number of ACEs is **512** on each switch. The Voice VLAN OUI Table screen in Figure 4-5-5-1 appears.



Figure 4-5-5-1: ACL Status Page Screenshot

The page includes the following fields:

Object	Description			
User	Indicates the ACL user.			
ACE	Indicates the ACE ID on local switch.			
Frame Type	Indicates the frame type of the ACE. Possible values are:			
	■ Any: The ACE will match any frame type.			
	■ EType: The ACE will match Ethernet Type frames. Note that an			
	Ethernet Type based ACE will not get matched by IP and ARP			
	frames.			
	■ ARP: The ACE will match ARP/RARP frames.			



	ID. 4. The ACC will wretch all ID. 4 frames	
	■ IPv4: The ACE will match all IPv4 frames.	
	■ IPv4/ICMP: The ACE will match IPv4 frames with ICMP protocol.	
	■ IPv4/UDP: The ACE will match IPv4 frames with UDP protocol.	
	■ IPv4/TCP: The ACE will match IPv4 frames with TCP protocol.	
	■ IPv4/Other: The ACE will match IPv4 frames, which are not	
	ICMP/UDP/TCP.	
	■ IPv6: The ACE will match all IPv6 standard frames.	
Action	Indicates the forwarding action of the ACE.	
	■ Permit: Frames matching the ACE may be forwarded and learned.	
	■ Deny: Frames matching the ACE are dropped.	
Rate Limiter	Indicates the rate limiter number of the ACE. The allowed range is 1 to 16. When	
	Disabled is displayed, the rate limiter operation is disabled.	
СРИ	Forward packet that matched the specific ACE to CPU	
Counter	The counter indicates the number of times the ACE was hit by a frame.	
Conflict	Indicates the hardware status of the specific ACE. The specific ACE is not	
	applied to the hardware due to hardware limitations.	

Buttons

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

Refresh: Click to refresh the page.

4.5.5.2 Access Control List Configuration

This page shows the Access Control List (ACL), which is made up of the ACEs defined on this switch. Each row describes the ACE that is defined. The maximum number of ACEs is **512** 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. The Access Control List Configuration screen in Figure 4-5-5-2 appears.



Figure 4-5-5-2: Access Control List Configuration Page Screenshot



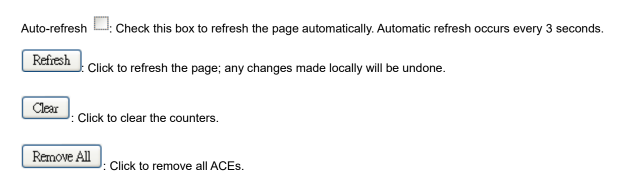
The page includes the following fields:

Object	Description			
ACE	Indicates the ACE ID.			
Ingress Port	Indicates the ingress port of the ACE. Possible values are:			
	■ All: The ACE will match all ingress port.			
	■ Port: The ACE will match a specific ingress port.			
Policy / Bitmask	Indicates the policy number and bitmask of the ACE.			
Frame Type	Indicates the frame type of the ACE. Possible values are:			
	■ Any: The ACE will match any frame type.			
	■ EType: The ACE will match Ethernet Type frames. Note that an			
	Ethernet Type based ACE will not get matched by IP and ARP			
	frames.			
	■ ARP: The ACE will match ARP/RARP frames.			
	■ IPv4: The ACE will match all IPv4 frames.			
	■ IPv4/ICMP: The ACE will match IPv4 frames with ICMP protocol.			
	■ IPv4/UDP: The ACE will match IPv4 frames with UDP protocol.			
	■ IPv4/TCP: The ACE will match IPv4 frames with TCP protocol.			
	■ IPv4/Other: The ACE will match IPv4 frames, which are not			
	ICMP/UDP/TCP.			
	■ IPv6: The ACE will match all IPv6 standard frames.			
Action	Indicates the forwarding action of the ACE.			
	■ Permit: Frames matching the ACE may be forwarded and learned.			
	■ Deny : Frames matching the ACE are dropped.			
	■ Filter: Frames matching the ACE are filtered.			
Rate Limiter	Indicates the rate limiter number of the ACE. The allowed range is 1 to 16. When			
	Disabled is displayed, the rate limiter operation is disabled.			
Port Redirect	Indicates the port redirect operation of the ACE. Frames matching the ACE are			
	redirected to the port number.			
	The allowed values are Disabled or a specific port number. When Disabled is			
	displayed, the port redirect operation is disabled.			
Mirror	pecify the mirror operation of this port. Frames matching the ACE are mirrored to			
	the destination mirror port. The allowed values are:			
	Enabled: Frames received on the port are mirrored.			
	Disabled: Frames received on the port are not mirrored.			
	The default value is "Disabled".			
Counter	The counter indicates the number of times the ACE was hit by a frame.			
Modification Buttons	You can modify each ACE (Access Control Entry) in the table using the following buttons:			



: Inserts a new ACE before the current row.
e: Edits the ACE row.
①: Moves the ACE up the list.
🗵: Deletes the ACE.
igoplus: The lowest plus sign adds a new entry at the bottom of the ACE listings.

Buttons



4.5.5.3 ACE Configuration

Configure an **ACE** (**Access Control Entry**) on this page. An ACE consists of several parameters. These parameters vary according to the frame type that you select. First select the ingress port for the ACE, and then select the frame type. Different parameter options are displayed depending on the frame type selected. A frame that hits this ACE matches the configuration that is defined here. The ACE Configuration screen in Figure 4-5-5-3 appears.

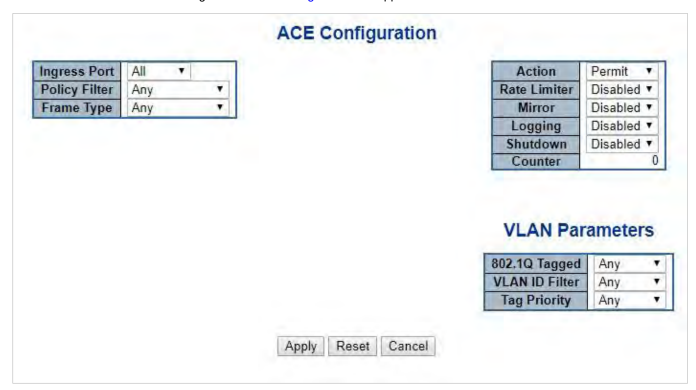


Figure 4-5-5-3: ACE Configuration Page Screenshot



The page includes the following fields:

Object	Description		
Ingress Port	Select the ingress port for which this ACE applies.		
	■ Any: The ACE applies to any port.		
	Port n: The ACE applies to this port number, where n is the number of the		
	switch port.		
Policy Filter	Specify the policy number filter for this ACE.		
	■ Any: No policy filter is specified. (policy filter status is "don't-care".)		
	Specific: If you want to filter a specific policy with this ACE, choose this		
	value. Two field for entering an policy value and bitmask appears.		
Policy Value	When "Specific" is selected for the policy filter, you can enter a specific policy value.		
	The allowed range is 0 to 255 .		
Policy Bitmask	When "Specific" is selected for the policy filter, you can enter a specific policy bitmask.		
	The allowed range is 0x0 to 0xff .		
Frame Type	Select the frame type for this ACE. These frame types are mutually exclusive.		
	Any: Any frame can match this ACE.		
	■ Ethernet Type: Only Ethernet Type frames can match this ACE. The IEEE		
	802.3 describes the value of Length/Type Field specifications to be greater		
	than or equal to 1536 decimal (equal to 0600 hexadecimal).		
	■ ARP: Only ARP frames can match this ACE. Notice the ARP frames won't		
	match the ACE with Ethernet type.		
	■ IPv4: Only IPv4 frames can match this ACE. Notice the IPv4 frames won't		
	match the ACE with Ethernet type.		
	■ IPv6: Only IPv6 frames can match this ACE. Notice the IPv6 frames won't		
	match the ACE with Ethernet type.		
Action	Specify the action to take with a frame that hits this ACE.		
	■ Permit: The frame that hits this ACE is granted permission for the ACE		
	operation.		
	■ Deny : The frame that hits this ACE is dropped.		
Rate Limiter	Specify the rate limiter in number of base units.		
	The allowed range is 1 to 16.		
	Disabled indicates that the rate limiter operation is disabled.		
Port Redirect	Frames that hit the ACE are redirected to the port number specified here.		
	The allowed range is the same as the switch port number range.		
	Disabled indicates that the port redirect operation is disabled.		
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. The		
	allowed values are:		
	Enabled: Frames received on the port are mirrored.		



	Disabled: Frames received on the port are not mirrored.		
	The default value is "Disabled"		
Logging	Specify the logging operation of the ACE. The allowed values are:		
	■ Enabled: Frames matching the ACE are stored in the System Log.		
	■ Disabled : Frames matching the ACE are not logged.		
	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	Specify the port shut down operation of the ACE. The allowed values are:		
	■ Enabled : If a frame matches the ACE, the ingress port will be disabled.		
	■ Disabled : Port shut down is disabled for the ACE.		
	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

Object	Description			
-	Description			
SMAC Filter	(Only displayed when the frame type is Ethernet Type or ARP.)			
	Specify the source MAC filter for this ACE.			
	■ Any: No SMAC filter is specified. (SMAC filter status is "don't-care".)			
	■ Specific: If you want to filter a specific source MAC address with this ACE,			
	choose this value. A field for entering an SMAC value appears.			
SMAC Value	When "Specific" is selected for the SMAC filter, you can enter a specific source MAC			
	address. The legal format is "xx-xx-xx-xx-xx" or "xx.xx.xx.xx.xx" or			
	"xxxxxxxxxxxx" (x is a hexadecimal digit). A frame that hits this ACE matches this			
	SMAC value.			
DMAC Filter	Specify the destination MAC filter for this ACE.			
	■ Any: No DMAC filter is specified. (DMAC filter status is "don't-care".)			
	■ MC: Frame must be multicast.			
	■ BC: Frame must be broadcast.			
	■ UC: Frame must be unicast.			
	Specific: If you want to filter a specific destination MAC address with this			
	ACE, choose this value. A field for entering a DMAC value appears.			
DMAC Value	When "Specific" is selected for the DMAC filter, you can enter a specific destination			
	MAC address. The legal format is "xx-xx-xx-xx-xx" or "xx.xx.xx.xx.xx.xx" or			
	"xxxxxxxxxxx" (x is a hexadecimal digit). A frame that hits this ACE matches this			
	DMAC value.			



VLAN Parameters

Object	Description			
802.1Q Tagged	Specify whether frames can hit the action according to the 802.1Q tagged. The allowed			
	values are:			
	Any: Any value is allowed ("don't-care").			
	Enabled: Tagged frame only.			
	Disabled: Untagged frame only.			
	The default value is "Any".			
VLAN ID Filter	Specify the VLAN ID filter for this ACE.			
	■ Any: No VLAN ID filter is specified. (VLAN ID filter status is "don't-care".)			
	■ Specific: If you want to filter a specific VLAN ID with this ACE, choose this			
	value. A field for entering a VLAN ID number appears.			
VLAN ID	When "Specific" is selected for the VLAN ID filter, you can enter a specific VLAN ID			
	number. The allowed range is 1 to 4095. A frame that hits this ACE matches this VLAN			
	ID value.			
Tag Priority	Specify the tag priority for this ACE. A frame that hits this ACE matches this tag priority.			
	The allowed number range is 0 to 7. The value Any means that no tag priority is			
	specified (tag priority is "don't-care".)			

ARP Parameters

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

Object	Description			
ARP/RARP	Specify the available ARP/RARP opcode (OP) flag for this ACE.			
	■ Any: No ARP/RARP OP flag is specified. (OP is "don't-care".)			
	■ ARP: Frame must have ARP/RARP opcode set to ARP.			
	RARP: Frame must have ARP/RARP opcode set to RARP.			
	Other: Frame has unknown ARP/RARP Opcode flag.			
Request/Reply	Specify the available ARP/RARP opcode (OP) flag for this ACE.			
	Any: No ARP/RARP OP flag is specified. (OP is "don't-care".)			
	Request: Frame must have ARP Request or RARP Request OP flag set.			
	Reply: Frame must have ARP Reply or RARP Reply OP flag.			
Sender IP Filter	Specify the sender IP filter for this ACE.			
	Any: No sender IP filter is specified. (Sender IP filter is "don't-care".)			
	Host: Sender IP filter is set to Host. Specify the sender IP address in the			
	SIP Address field that appears.			
	Network: Sender IP filter is set to Network. Specify the sender IP address			
	and sender IP mask in the SIP Address and SIP Mask fields that appear.			



Conder ID Address	When III leads on the second of the second o			
Sender IP Address	When "Host" or "Network" is selected for the sender IP filter, you can enter a			
	specific sender IP address in dotted decimal notation.			
Sender IP Mask	When "Network" is selected for the sender IP filter, you can enter a specific			
	sender IP mask in dotted decimal notation.			
Target IP Filter	Specify the target IP filter for this specific ACE.			
	Any: No target IP filter is specified. (Target IP filter is "don't-care".)			
	Host: Target IP filter is set to Host. Specify the target IP address in the			
	Target IP Address field that appears.			
	■ Network: Target IP filter is set to Network. Specify the target IP address			
	and target IP mask in the Target IP Address and Target IP Mask fields that			
	appear.			
Target IP Address	When "Host" or "Network" is selected for the target IP filter, you can enter a			
	specific target IP address in dotted decimal notation.			
Target IP Mask	When "Network" is selected for the target IP filter, you can enter a specific target			
	IP mask in dotted decimal notation.			
ARP Sender MAC Match	Specify whether frames can hit the action according to their sender hardware			
	address field (SHA) settings.			
	O: ARP frames where SHA is not equal to the SMAC address.			
	1: ARP frames where SHA is equal to the SMAC address.			
	Any: Any value is allowed ("don't-care").			
RARP Target MAC Match	Specify whether frames can hit the action according to their target hardware			
	address field (THA) settings.			
	■ 0: RARP frames where THA is not equal to the SMAC address.			
	■ 1: RARP frames where THA is equal to the SMAC address.			
	Any: Any value is allowed ("don't-care").			
IP/Ethernet Length	Specify whether frames can hit the action according to their ARP/RARP			
	hardware address length (HLN) and protocol address length (PLN) settings.			
	O: ARP/RARP frames where the HLN is equal to Ethernet (0x06) and the			
	(PLN) is equal to IPv4 (0x04).			
	■ 1: ARP/RARP frames where the HLN is equal to Ethernet (0x06) and the			
	(PLN) is equal to IPv4 (0x04).			
	■ Any: Any value is allowed ("don't-care").			
IP	Specify whether frames can hit the action according to their ARP/RARP			
	hardware address space (HRD) settings.			
	O: ARP/RARP frames where the HLD is equal to Ethernet (1).			
	1: ARP/RARP frames where the HLD is equal to Ethernet (1).			
	■ Any: Any value is allowed ("don't-care").			
F41 4	1			
Ethernet	Specify whether frames can hit the action according to their ARP/RARP protocol			



	0: ARP/RARP frames where the PRO is equal to IP (0x800).
	1: ARP/RARP frames where the PRO is equal to IP (0x800).
	Any: Any value is allowed ("don't-care").

IP Parameters

Object	Description
IP Protocol Filter	Specify the IP protocol filter for this ACE.
	■ Any: No IP protocol filter is specified ("don't-care").
	Specific: If you want to filter a specific IP protocol filter with this ACE,
	choose this value. A field for entering an IP protocol filter appears.
	■ ICMP: Select ICMP to filter IPv4 ICMP protocol frames. Extra fields for
	defining ICMP parameters will appear. These fields are explained later in
	this help file.
	■ UDP: Select UDP to filter IPv4 UDP protocol frames. Extra fields for
	defining UDP parameters will appear. These fields are explained later in
	this help file.
	■ TCP: Select TCP to filter IPv4 TCP protocol frames. Extra fields for defining
	TCP parameters will appear. These fields are explained later in this help
	file.
IP Protocol Value	When "Specific" is selected for the IP protocol value, you can enter a specific
	value. The allowed range is 0 to 255. A frame that hits this ACE matches this IP
	protocol value.
IP TTL	Specify the Time-to-Live settings for this ACE.
	zero : IPv4 frames with a Time-to-Live field greater than zero must not be
	able to match this entry.
	non-zero: IPv4 frames with a Time-to-Live field greater than zero must be
	able to match this entry.
	Any: Any value is allowed ("don't-care").
IP Fragment	Specify the fragment offset settings for this ACE. This involves the settings for
	the More Fragments (MF) bit and the Fragment Offset (FRAG OFFSET) field for
	an IPv4 frame.
	No: IPv4 frames where the MF bit is set or the FRAG OFFSET field is
	greater than zero must not be able to match this entry.
	Yes: IPv4 frames where the MF bit is set or the FRAG OFFSET field is
	greater than zero must be able to match this entry.
	Any: Any value is allowed ("don't-care").
IP Option	Specify the options flag setting for this ACE.



	No: IPv4 frames where the options flag is set must not be able to match
	this entry.
	Yes: IPv4 frames where the options flag is set must be able to match this
	entry.
	Any: Any value is allowed ("don't-care").
SIP Filter	Specify the source IP filter for this ACE.
	Any: No source IP filter is specified. (Source IP filter is "don't-care".)
	■ Host: Source IP filter is set to Host. Specify the source IP address in the
	SIP Address field that appears.
	■ Network: Source IP filter is set to Network. Specify the source IP address
	and source IP mask in the SIP Address and SIP Mask fields that appear.
SIP Address	When "Host" or "Network" is selected for the source IP filter, you can enter a
	specific SIP address in dotted decimal notation.
SIP Mask	When "Network" is selected for the source IP filter, you can enter a specific SIP
	mask in dotted decimal notation.
DIP Filter	Specify the destination IP filter for this ACE.
	■ Any: No destination IP filter is specified. (Destination IP filter is
	"don't-care".)
	Host: Destination IP filter is set to Host. Specify the destination IP address
	in the DIP Address field that appears.
	■ Network: Destination IP filter is set to Network. Specify the destination IP
	address and destination IP mask in the DIP Address and DIP Mask fields
	that appear.
DIP Address	When "Host" or "Network" is selected for the destination IP filter, you can enter a
	specific DIP address in dotted decimal notation.
DIP Mask	When "Network" is selected for the destination IP filter, you can enter a specific
	DIP mask in dotted decimal notation.

■ IPv6 Parameters

Object	Description
Next Header Filter	Specify the IPv6 next header filter for this ACE.
	■ Any: No IPv6 next header filter is specified ("don't-care").
	Specific: 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 help file.



	■ UDP: Select UDP to filter IPv6 UDP protocol frames. Extra fields for
	defining UDP parameters will appear. These fields are explained later in
	this help file.
	■ TCP: Select TCP to filter IPv6 TCP protocol frames. Extra fields for defining
	TCP parameters will appear. These fields are explained later in this help
	file.
Next Header Value	When "Specific" is selected for the IPv6 next header value, you can enter a
	specific value. The allowed range is 0 to 255. A frame that hits this ACE matches
	this IPv6 protocol value.
SIP Filter	Specify the source IPv6 filter for this ACE.
	■ Any: No source IPv6 filter is specified. (Source IPv6 filter is "don't-care".)
	■ 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	When "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	When "Specific" is selected for the source IPv6 filter, you can enter a specific
	SIPv6 mask. The field only supported last 32 bits for IPv6 address. 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 [sipv6_address & sipv6_bitmask] (last 32 bits). For
	example, if the SIPv6 address is 2001::3 and the SIPv6 bitmask is
	0xFFFFFFE(bit 0 is "don't-care" bit), then SIPv6 address 2001::2 and 2001::3
	are applied to this rule.
Hop Limit	Specify the hop limit settings for this ACE.
	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 value is allowed ("don't-care").

■ ICMP Parameters

Object	Description
ICMP Type Filter	Specify the ICMP filter for this ACE.
	■ Any: No ICMP filter is specified (ICMP filter status is "don't-care").
	■ Specific: If you want to filter a specific ICMP filter with this ACE, you can
	enter a specific ICMP value. A field for entering an ICMP value appears.
ICMP Type Value	When "Specific" is selected for the ICMP filter, you can enter a specific ICMP
	value.
	The allowed range is 0 to 255. A frame that hits this ACE matches this ICMP



	value.
ICMP Code Filter	Specify the ICMP code filter for this ACE.
	■ Any: No ICMP code filter is specified (ICMP code filter status is
	"don't-care").
	Specific: If you want to filter a specific ICMP code filter with this ACE, you
	can enter a specific ICMP code value. A field for entering an ICMP code
	value appears.
ICMP Code Value	When "Specific" is selected for the ICMP code filter, you can enter a specific
	ICMP code value.
	The allowed range is 0 to 255 . A frame that hits this ACE matches this ICMP
	code value.

■ TCP/UDP Parameters

Object	Description
TCP/UDP Source Filter	Specify the TCP/UDP source filter for this ACE.
	■ Any: No TCP/UDP source filter is specified (TCP/UDP source filter status
	is "don't-care").
	Specific: If you want to filter a specific TCP/UDP source filter with this
	ACE, you can enter a specific TCP/UDP source value. A field for entering a
	TCP/UDP source value appears.
	■ Range: If you want to filter a specific TCP/UDP source range filter with this
	ACE, you can enter a specific TCP/UDP source range value. A field for
	entering a TCP/UDP source value appears.
TCP/UDP Source No.	When "Specific" is selected for the TCP/UDP source filter, you can enter a
	specific TCP/UDP source value. The allowed range is 0 to 65535 . A frame that
	hits this ACE matches this TCP/UDP source value.
TCP/UDP Source Range	When "Range" is selected for the TCP/UDP source filter, you can enter a specific
	TCP/UDP source range value. The allowed range is 0 to 65535 . A frame that hits
	this ACE matches this TCP/UDP source value.
TCP/UDP Destination	Specify the TCP/UDP destination filter for this ACE.
Filter	Any: No TCP/UDP destination filter is specified (TCP/UDP destination filter
	status is "don't-care").
	Specific: If you want to filter a specific TCP/UDP destination filter with this
	ACE, you can enter a specific TCP/UDP destination value. A field for
	entering a TCP/UDP destination value appears.
	Range: If you want to filter a specific range TCP/UDP destination filter with
	this ACE, you can enter a specific TCP/UDP destination range value. A
	field for entering a TCP/UDP destination value appears.



TCP/UDP Destination	When "Specific" is selected for the TCP/UDP destination filter, you can enter a
Number	specific TCP/UDP destination value. The allowed range is 0 to 65535 . A frame
Number	that hits this ACE matches this TCP/UDP destination value.
TCP/UDP Destination	
	When "Range" is selected for the TCP/UDP destination filter, you can enter a
Range	specific TCP/UDP destination range value. The allowed range is 0 to 65535 . A
	frame that hits this ACE matches this TCP/UDP destination value.
TCP FIN	Specify the TCP "No more data from sender" (FIN) value for this ACE.
	©: 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 value is allowed ("don't-care").
TCP SYN	Specify the TCP "Synchronize sequence numbers" (SYN) value for this ACE.
	0 : TCP frames where the SYN field is set must not be able to match this
	entry.
	TCP frames where the SYN field is set must be able to match this entry.
	■ Any: Any value is allowed ("don't-care").
TCP RST	Specify the TCP "Reset the connection" (RST) value for this ACE.
	■ 0: TCP frames where the RST field is set must not be able to match this
	entry.
	TCP frames where the RST field is set must be able to match this entry.
	Any: Any value is allowed ("don't-care").
TCP PSH	Specify the TCP "Push Function" (PSH) value for this ACE.
	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 value is allowed ("don't-care").
TCP ACK	Specify the TCP "Acknowledgment field significant" (ACK) value for this ACE.
	O: TCP frames where the ACK field is set must not be able to match this
	entry.
	1: TCP frames where the ACK field is set must be able to match this entry.
	Any: Any value is allowed ("don't-care").
TCP URG	Specify the TCP "Urgent Pointer field significant" (URG) value for this ACE.
- -	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 value is allowed ("don't-care").
	Ally. Ally value is allowed (doll totale).

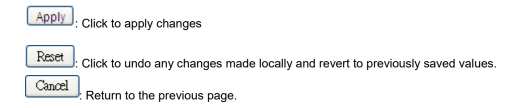


■ Ethernet Type Parameters

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

Object	Description
EtherType Filter	Specify the Ethernet type filter for this ACE.
	■ Any: No EtherType filter is specified (EtherType filter status is
	"don't-care").
	■ Specific: If you want to filter a specific EtherType filter with this ACE,
	you can enter a specific EtherType value. A field for entering a
	EtherType value appears.
Ethernet Type Value	When "Specific" is selected for the EtherType filter, you can enter a specific
	EtherType value.
	The allowed range is 0x600 to 0xFFFF but excluding 0x800(IPv4), 0x806(ARP)
	and 0x86DD(IPv6). A frame that hits this ACE matches this EtherType value.

Buttons



4.5.5.4 ACL Ports Configuration

Configure the ACL parameters (ACE) of each switch port. These parameters will affect frames received on a port unless the frame matches a specific ACE. The ACL Ports Configuration screen in Figure 4-5-5-4 appears.



Figure 4-5-5-4: ACL Ports Configuration Page Screenshot



The page includes the following fields:

Object	Description
Port	The logical port for the settings contained in the same row.
Policy ID	Select the policy to apply to this port. The allowed values are 0 through 255.
	The default value is 0.
Action	Select whether forwarding is permitted ("Permit") or denied ("Deny").
	The default value is "Permit".
Rate Limiter ID	Select which rate limiter to apply on this port. The allowed values are Disabled or
	the values 1 through 16.
	The default value is "Disabled".
Port Redirect	Select which port frames are redirected on. The allowed values are Disabled or a
	specific port number and it can't be set when action is permitted. The default
	value is "Disabled".
Mirror	Specify the mirror operation of this port. The allowed values are:
	Enabled: Frames received on the port are mirrored.
	Disabled : Frames received on the port are not mirrored.
	The default value is "Disabled".
Logging	Specify the logging operation of this port. The allowed values are:
	Enabled : Frames received on the port are stored in the System Log.
	■ Disabled : Frames received on the port are not logged.
	The default value is "Disabled".
	Please note that the System Log memory size and logging rate are limited.
Shutdown	Specify the port shut down operation of this port. The allowed values are:
	Enabled : If a frame is received on the port, the port will be disabled.
	■ Disabled : Port shut down is disabled.
	The default value is "Disabled".
State	Specify the port state of this port. The allowed values are:
	■ Enabled : To reopen ports by changing the volatile port configuration of the
	ACL user module.
	■ Disabled : To close ports by changing the volatile port configuration of the
	ACL user module.
	The default value is "Enabled".
Counter	Counts the number of frames that match this ACE.

Buttons

Apply: Click to apply changes

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

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

Clear : Click to clear the counters.



4.5.5.5 ACL Rate Limiters

Configure the rate limiter for the ACL of the switch. The ACL Rate Limiter Configuration screen in Figure 4-5-5-5 appears.

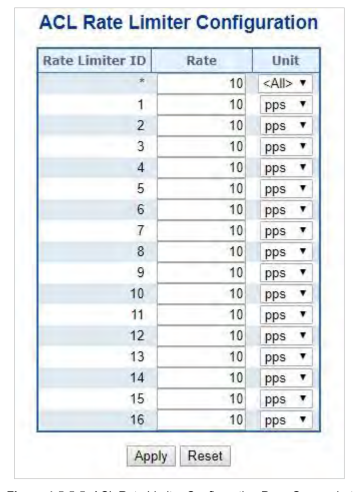


Figure 4-5-5: ACL Rate Limiter Configuration Page Screenshot

The page includes the following fields:

Object	Description
Rate Limiter ID	The rate limiter ID for the settings contained in the same row.
• Rate (pps)	The allowed values are: 0-3276700 in pps or 0, 100, 200, 300,, 1000000 in
	kbps.
• Unit	Specify the rate unit. The allowed values are:
	pps: packets per second.
	kbps: Kbits per second.

Buttons

Apply: Click to apply changes

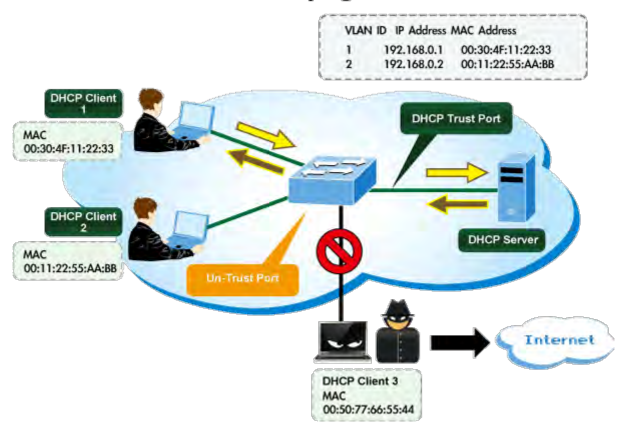
Reset: Click to undo any changes made locally and revert to previously saved values.



4.5.5.6 DHCP Snooping

DHCP Snooping is used to block intruder on the untrusted ports of DUT when it tries to intervene by injecting a bogus DHCP reply packet to a legitimate conversation between the DHCP client and server.

DHCP Snooping Overview





4.5.5.7 DHCP Snooping Configuration

Configure DHCP Snooping on this page. in Figure 4-5-6-1 appears.

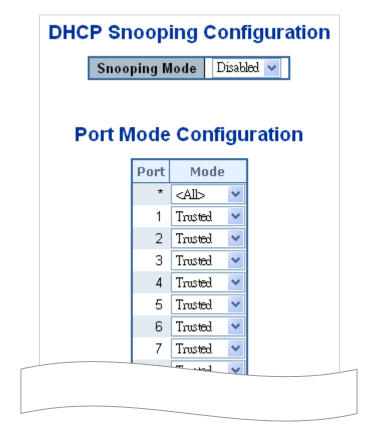
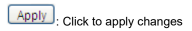


Figure 4-5-6-1: DHCP Snooping Configuration Screen Page Screenshot

The page includes the following fields:

Object	Description
Snooping Mode	Indicates the DHCP snooping mode operation. Possible modes are:
	■ Enabled: Enable DHCP snooping mode operation. When enable DHCP
	snooping mode operation, the request DHCP messages will be forwarded to
	trusted ports and only allowed reply packets from trusted ports.
	■ Disabled : Disable DHCP snooping mode operation.
Port Mode Configuration	Indicates the DHCP snooping port mode. Possible port modes are:
	■ Trusted: Configures the port as trusted sources of the DHCP message.
	■ Untrusted: Configures the port as untrusted sources of the DHCP message.

Buttons



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



4.5.5.8 Dynamic DHCP Snooping Table

This page display the dynamic IP assigned information after DHCP Snooping mode is disabled. All DHCP clients obtained the dynamic IP address from the DHCP server will be listed in this table except for local VLAN interface IP addresses. Entries in the Dynamic DHCP snooping Table are shown on this page. The Dynamic DHCP Snooping Table screen in Figure 4-5-6-2 appears.

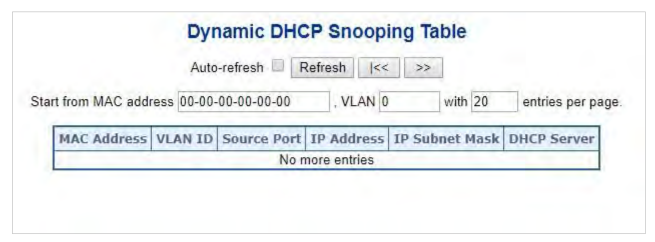


Figure 4-5-6-2: Dynamic DHCP Snooping Table Screen Page Screenshot

Object	Description
MAC Address	User MAC address of the entry.
VLAN ID	VLAN-ID in which the DHCP traffic is permitted.
Source Port	Switch Port Number for which the entries are displayed.
IP Address	User IP address of the entry.
IP Subnet Mask	User IP subnet mask of the entry.
DHCP Server Address	DHCP Server address of the entry.

Buttons

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

Refresh: Refreshes the displayed table starting from the input fields

Clear: Flushes all dynamic entries.

It will use the last entry of the currently displayed table as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table



4.5.6 IP Source Guard

4.5.6.1 IP Source Guard Configuration

IP Source Guard is a secure feature used to restrict IP traffic on **DHCP snooping untrusted ports** by filtering traffic based on the DHCP Snooping Table or manually configured IP Source Bindings. It helps prevent IP spoofing attacks when a host tries to spoof and use the IP address of another host. This page provides IP Source Guard related configuration. The IP Source Guard Configuration screen in Figure 4-5-6-1 appears.

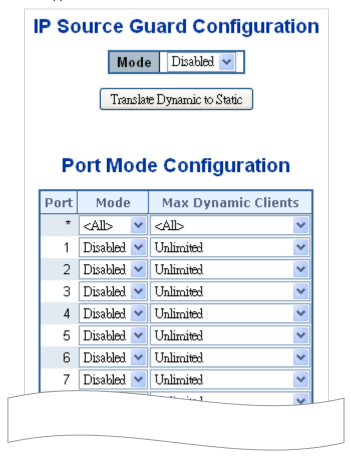


Figure 4-5-6-1: IP Source Guard Configuration Screen Page Screenshot

The page includes the following fields:

Object	Description
Mode of IP Source Guard	Enable the Global IP Source Guard or disable the Global IP Source Guard. All
Configuration	configured ACEs will be lost when the mode is enabled.
Port Mode Configuration	Specify IP Source Guard is enabled on which ports. Only when both Global Mode
	and Port Mode on a given port are enabled, IP Source Guard is enabled on this
	given port.
Max Dynamic Clients	Specify the maximum number of dynamic clients can be learned on given ports.
	This value can be 0, 1, 2 and unlimited. If the port mode is enabled and the value



of max dynamic client is equal 0, it means only allow the IP packets forwarding
that are matched in static entries on the specific port.

Buttons

Translate Dynamic to Static : Click to translate all dynamic entries to static entries.

Apply : Click to apply changes

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

4.5.6.2 Static IP Source Guard Table

This page provides Static IP Source Guard Table. The Static IP Source Guard Table screen in Figure 4-5-6-2 appears.

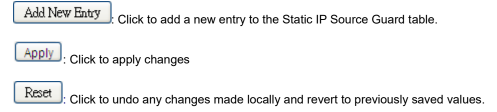


Figure 4-5-6-2: Static IP Source Guard Table Screen Page Screenshot

The page includes the following fields:

Object	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.

Buttons





4.5.6.3 Dynamic IP Source Guard Table

This page provides Static IP Source Guard Table. The Static IP Source Guard Table screen in Figure 4-5-6-3 appears.

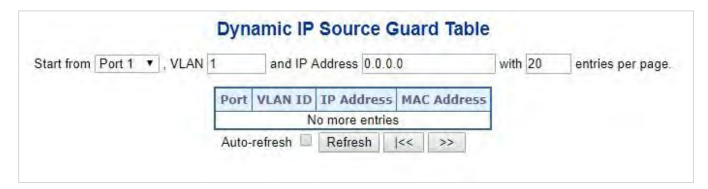


Figure 4-5-6-3: Static IP Source Guard Table Screen Page Screenshot

The page includes the following fields:

Object	Description
• Port	Switch Port Number for which the entries are displayed.
VLAN ID	VLAN-ID in which the IP traffic is permitted.
IP Address	User IP address of the entry.
MAC Address	Source MAC address.

Buttons

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

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

Clear : Flushes all dynamic entries.

>>> : Updates the table starting from the first entry in the Dynamic IP Source Guard Table.

Updates the table, starting with the entry after the last entry currently displayed.



4.5.7 ARP Inspection

4.5.7.1 ARP Inspection

ARP Inspection is a secure feature. Several types of attacks can be launched against a host or devices connected to Layer 2 networks by "poisoning" the ARP caches. This feature is used to block such attacks. Only valid ARP requests and responses can go through DUT. This page provides ARP Inspection related configuration. The ARP Inspection Configuration screen in Figure 4-5-7-1 appears.

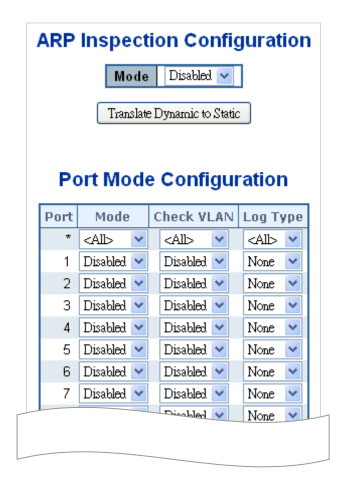


Figure 4-5-7-1: ARP Inspection Configuration Screen Page Screenshot

The page includes the following fields:

Object	Description
Mode of ARP Inspection	Enable the Global ARP Inspection or disable the Global ARP Inspection.
Configuration	
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. Possible modes are:
	■ Enabled: Enable ARP Inspection operation.



■ Disabled: Disable ARP Inspection operation.

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. And the setting of "Check VLAN" is enabled, the log type of ARP Inspection will refer to the VLAN setting. Possible setting of "Check

VLAN" are:

- Enabled: Enable check VLAN operation.
- Disabled: Disable check VLAN operation.

Only the Global Mode and Port Mode on a given port are enabled, and the setting of "Check VLAN" is disabled, the log type of ARP Inspection will refer to the port setting. There are four **log types** and possible types are:

- None: Log nothing.
- **Deny**: Log denied entries.
- Permit: Log permitted entries.
- ALL: Log all entries.

Buttons

Translate Dynamic to Static: Click to translate all dynamic entries to static entries.

Apply: Click to apply changes

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



4.5.7.2 ARP Inspection Static Table

This page provides Static ARP Inspection Table. The Static ARP Inspection Table screen in Figure 4-5-7-2 appears.

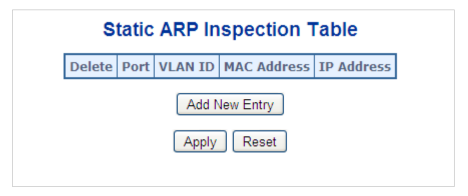
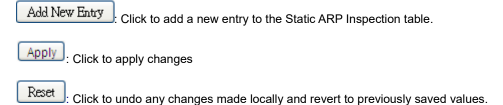


Figure 4-5-7-2: Static ARP Inspection Table Screen Page Screenshot

The page includes the following fields:

Object	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.

Buttons





4.5.7.3 Dynamic ARP Inspection Table

Entries in the Dynamic ARP Inspection Table are shown on this page. The Dynamic ARP Inspection Table contains up to 1024 entries, and is sorted first by port, then by VLAN ID, then by MAC address, and then by IP address. The Dynamic ARP Inspection Table screen in Figure 4-5-7-3 appears.



Figure 4-5-7-3: Dynamic ARP Inspection Table Screenshot

Navigating the ARP Inspection Table

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

The "Start from port address", "VLAN", "MAC address" and "IP address" input fields allow the user to select the starting point in the Dynamic ARP Inspection Table. Clicking the "Refresh" button will update the displayed table starting from that or the closest next Dynamic ARP Inspection Table match. In addition, the two input fields will - upon a "Refresh" button click - assume the value of the first displayed entry, allowing for continuous refresh with the same start address.

The ">>" will use the last entry of the currently displayed as a basis for the next lookup. When the end is reached the text "No more entries" is shown in the displayed table. Use the "|<<" button to start over. The page includes the following fields:

Object	Description
Port	The port number for which the status applies. Click the port number to see the
	status for this particular port.
VLAN ID	The VLAN ID of the entry.
MAC Address	The MAC address of the entry.
IP Address	The IP address of the entry.

Buttons

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

Refresh: Refreshes the displayed table starting from the "Start from MAC address" and "VLAN" input fields.

Clear: Flushes all dynamic entries.

Updates the table starting from the first entry in the MAC Table, i.e. the entry with the lowest VLAN ID and MAC address.

: Updates the table, starting with the entry after the last entry currently displayed.

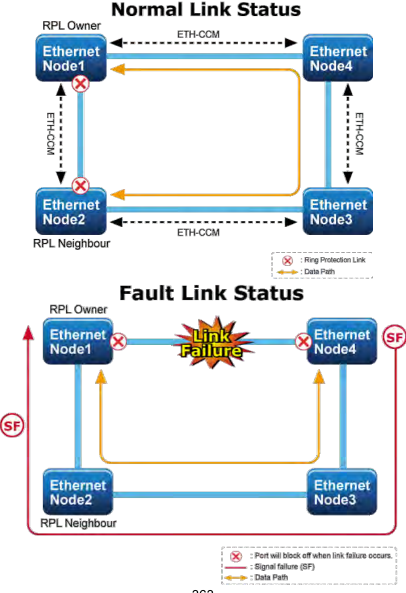


4.6 Ring

4.6.1 Ring

ITU-T G.8032 **Ethernet Ring protection switching (ERPS)** is a link layer protocol applied on Ethernet loop protection to provide sub-50ms protection and recovery switching for Ethernet traffic in a ring topology.

ERPS provides a faster redundant recovery than Spanning Tree topology. The action is similar to STP or RSTP, but the algorithms between them are not the same. In the Ring topology, every switch should be enabled with Ring function and two ports should be assigned as the member ports in the ERPS. Only one switch in the Ring group would be set as the RPL owner switch that one port would be blocked, called **owner port**, and PRL neighbor switch has one port that one port would be blocked, called **neighbor port** that connect to owner port directly and this link is called the **Ring Protection Link** or **RPL**. Each switch will sends ETH-CCM message to check the link status in the ring group. When the failure of network connection occurs, the nodes block the failed link and report the signal failure message, the RPL owner switch will automatically unblocks the PRL to recover from the failure.





4.6.1.1 MEP Configuration

The Maintenance Entity Point instances are configured here; screen in Figure 4-6-1-1 appears.

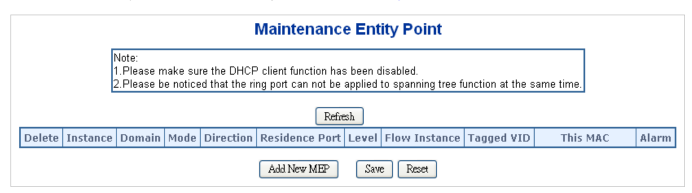
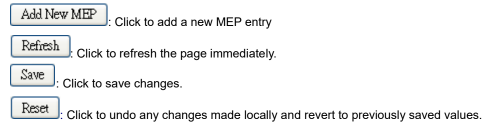


Figure 4-6-1-1: MEP configuration page screenshot

The page includes the following fields:

Object	Description
Delete	This box is used to mark a MEP for deletion in next Save operation.
Instance	The ID of the MEP. Click on the ID of a MEP to enter the configuration page.
Domain	Port: This is a MEP in the Port Domain. 'Flow Instance' is a Port.
	Esp: Future use
	Evc: This is a MEP in the EVC Domain. 'Flow Instance' is a EVC
	Mpls: Future use
Mode	MEP: This is a Maintenance Entity End Point.
	MIP: This is a Maintenance Entity Intermediate Point.
Direction	Ingress: This is a Ingress (down) MEP - monitoring ingress traffic on 'Residence Port'.
	Egress: This is a Egress (up) MEP - monitoring egress traffic on 'Residence Port'.
Residence Port	The port where MEP is monitoring - see 'Direction'.
Level	The MEG level of this MEP.
Flow Instance	The MEP is related to this flow - See 'Domain'.
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.
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.

Buttons





4.6.1.2 Detailed MEP Configuration

This page allows the user to inspect and configure the current MEP Instantly as the screen in Figure 4-6-1-2 appears.

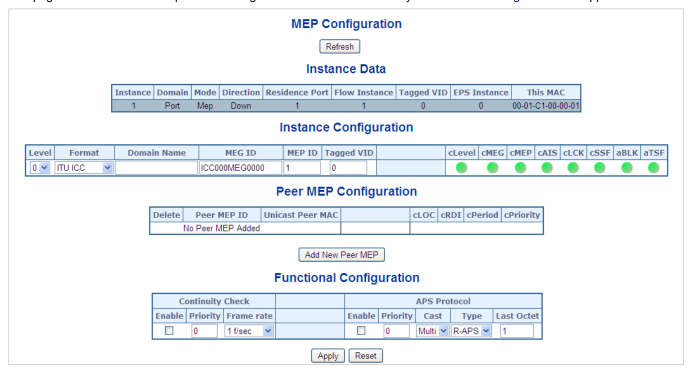


Figure 4-6-1-2: Detail MEP configuration page screenshot

The page includes the following fields:

Instant Data:

Object	Description
Instance	The ID of the MEP.
Domain	See help on MEP to create Web
Mode	See help on MEP to create Web
Direction	See help on MEP to create Web
Residence Port	See help on MEP to create Web
Flow Instance	See help on MEP to create Web
Tagged VID	See help on MEP to create Web
This MAC	See help on MEP to create Web

Instant Configuration:

Object	Description
Level	See help on MEP to create Web
Format	This is the configuration of the two possible Maintenance Association Identifier



	formats.
	ITU ICC: This is defined by ITU. 'ICC' can be max. 6 char. 'MEG id' can be max. 7
	char.
	IEEE String: This is defined by IEEE. 'Domain Name' can be max. 8 char. 'MEG
	id' can be max. 8 char.
Domain Name	This is either ITU ICC (MEG ID value[1-6]) or IEEE Maintenance Domain Name -
	depending on 'Format'. See 'Format'.
MEG Id	This is either ITU UMC (MEG ID value[7-13]) or IEEE Short MA Name -
	depending on 'Format'. See 'Format'. In case of ITU ICC format this can be max.
	7 char. If only 6 char. is entered the MEG ID value[13] will become NULL.
MEP Id	This value will become the transmitted two byte CCM MEP ID.
cLevel	Fault Cause indicating that a CCM is received with a lower level than the
	configured for this MEP.
cMEG	Fault Cause indicating that a CCM is received with a MEG ID different from
	configured for this MEP.
сМЕР	Fault Cause indicating that a CCM is received with a MEP ID different from all
	'Peer MEP ID' configured for this MEP.
cAIS	Fault Cause indicating that AIS PDU is received.
cLCK	Fault Cause indicating that LCK PDU is received.
cSSF	Fault Cause indicating that server layer is indicating Signal Fail.
aBLK	The consequent action of blocking service frames in this flow is active.
aTSF	The consequent action of indicating Trail Signal Fail to-wards protection is active.
Delete	This box is used to mark a Peer MEP for deletion in 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 what is
	configured for this MEP - from this peer MEP.
cPriority	Fault Cause indicating that a CCM is received with a priority different what is
	configured for this MEP - from this peer MEP.

Buttons

Add New Peer MEP

: Click to add a new peer MEP.



Functional Configuration

Continuity Check:

Object	Description
Enable	Continuity Check based on transmitting/receiving CCM PDU can be
	enabled/disabled. The CCM PDU is always transmitted as Multi-cast 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.
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:
	* The transmission rate of the CCM PDU.
	* Fault Cause cLOC is declared if no CCM PDU has been received within 3.5 periods - see 'cLOC'.
	* Fault Cause cPeriod is declared if a CCM PDU has been received with 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.

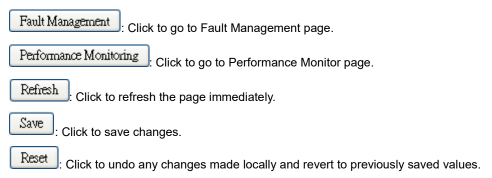
APS Protocol:

Object	Description
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.
Туре	R-APS: APS PDU is transmitted as R-APS - this is for ERPS.
	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.

Buttons



4.6.1.3 Ethernet Ring Protocol Switch

The Ethernet Ring Protection Switch instances are configured here; screen in Figure 4-6-1-3 appears.



Figure 4-6-1-3: Ethernet Ring Protocol Switch page screenshot

The page includes the following fields:

Object	Description
Delete	This box is used to mark an ERPS for deletion in next Save operation.
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 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 major ring or sub-ring.
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 same as the protection group ID of this ring.
Alarm	There is an active alarm on the ERPS.

Buttons

Add New Protection Group: Click to add a new Protection group entry.

Refresh : Click to refresh the page immediately.

Save : Click to save changes.

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



4.6.1.4 Ethernet Ring Protocol Switch Configuration

This page allows the user to inspect and configure the current ERPS instantly as the screen in Figure 4-6-1-4 appears.

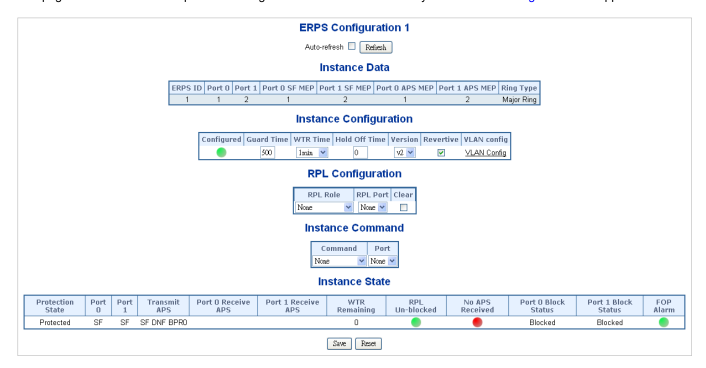


Figure 4-6-1-4: Ethernet Ring Protocol Switch Configuration page screenshot

The page includes the following fields:

Instant Data:

Object	Description
ERPS ID	The ID of the Protection group.
Port 0	See help on ERPS to create Web
Port 1	See help on ERPS to create Web
Port 0 SF MEP	See help on ERPS to create Web
Port 1 SF MEP	See help on ERPS to create Web
Port 0 APS MEP	See help on ERPS to create Web
Port 1 APS MEP	See help on ERPS to create Web
Ring Type	Type of Protecting ring can be either major ring or sub-ring.

Instant Configuration:

Object	Description	
Configuration	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 5 minutes.	
Hold Off Time	The timing value to be used to make persistent check 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 is 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.	

PRL Configuration:

Object	Description	
PRL Role	It can be either RPL owner or RPL Neighbor.	
PRL Port	This allows 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 to clear the RPL owner for that ERPS ring.	

Instant Command:

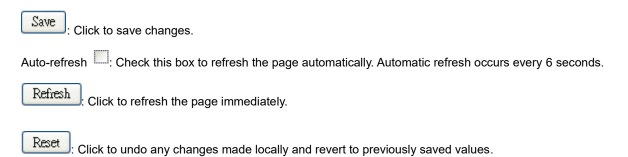
Object	Description	
Command	Administrative command. A port can be administratively configured to be in either	
	manual switch or forced switch state.	
Port	Port selection - Port0 or Port1 of the protection Group on which the command is	
	applied.	



Instant State:

Object	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 Status	Block status for Port 0 (Both traffic and R-APS block status). R-APS channel is	
	never blocked on sub-rings without virtual channel.	
Port 1 Block Status	Block status for Port 1 (Both traffic and R-APS block status). R-APS channel is	
	never blocked on sub-rings without virtual channel.	
FOP Alarm	Failure of Protocol Defect(FOP) status. If FOP is detected, red LED glows; else	
	green LED glows.	

Buttons





4.6.1.5 Ethernet Ring Protocol Switch

This page allows the user to configure the ERPS by wizard; screen in Figure 4-6-1-5 appears.

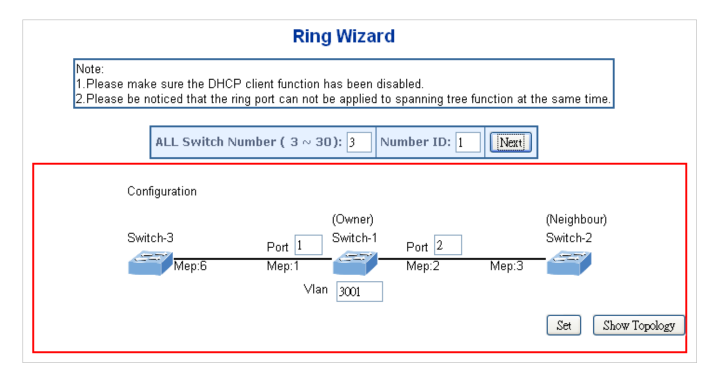
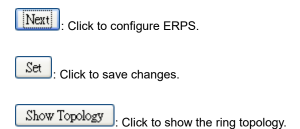


Figure 4-6-1-5: Ring Wizard page screenshot

The page includes the following fields:

Object	Description	
All Switch Numbers	Set all the switch numbers for the ring group. The default number is 3 and	
	maximum number is 30.	
Number ID	The switch where you are requesting ERPS.	
Port	Configures the port number for the MEP.	
VLAN	Set the ERPS VLAN.	

Buttons





4.6.1.6 Ring Wizard Example

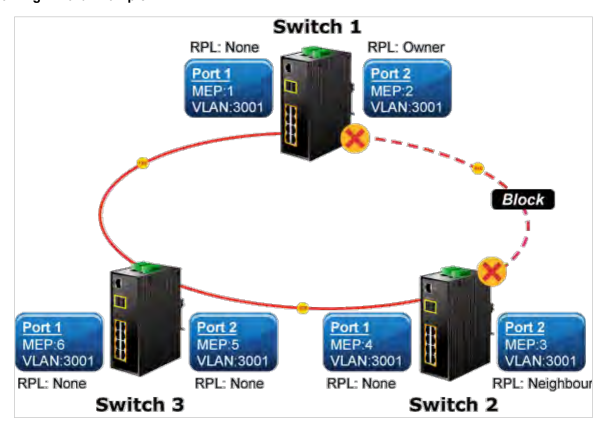


Figure 4-6-1-6: Ring Example Diagram

The above topology often occurs on using ERPS protocol. The multi switch constitutes a single ERPS ring; all of the switches only are configured as an ERPS in VLAN 3001, thereby constituting a single MRPP ring.

Switch ID	Port	MEP ID	RPL Type	VLAN Group
0 11 1 4	Port 1	1	None	3001
Switch 1	Port 2	2	Owner	3001
Switch 2	Port 1	4	None	3001
	Port 2	3	Neighbor	3001
Switch 3	Port 1	6	None	3001
	Port 2	5	None	3001

Table 4-6-1-1: ERPS Configuration Table

The scenario described as follows:

- 1. Disable DHCP client and set proper static IP for Switches 1, 2 & 3. In this example, switch 1 is 192.168.0.101; switch 2 is 192.168.0.102 and switch 3 is 192.168.0.103.
- 2. On Switches 1, 2 & 3, disable spanning tree protocol to avoid confliction with ERPS.



Setup steps

Set ERPS Configuration on Switch 1

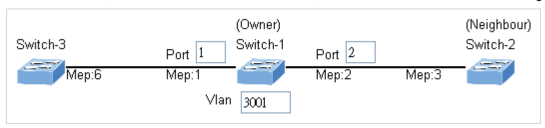
Connect PC to switch 1 directly; don't connect to port 1 & 2

Logging on to the Switch 1 and click "Ring > Ring Wizard"

Set "All Switch Number" = 3 and "Number ID" = 1; click "Next" button to set the ERPS configuration for Switch 1.



Set "MEP1" = Port1, "MEP2" = Port2 and VLAN ID = 3001; click "Set" button to save the ERPS configuration for Switch 1.



Set ERPS Configuration on Switch 2

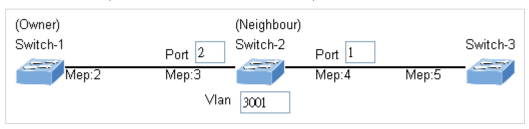
Connect PC to switch 2 directly; don't connect to port 1 & 2

Logging on to the Switch 2 and click "Ring > Ring Wizard"

Set "All Switch Number" = 3 and "Number ID" = 2; click "Next" button to set the ERPS configuration for Switch 2.



Set "MEP3" = Port2, "MEP4" = Port1 and VLAN ID = 3001; click "Set" button to save the ERPS configuration for Switch 2.



Set ERPS Configuration on Switch 3

Connect PC to switch 3 directly; don't connect to port 1 & 2

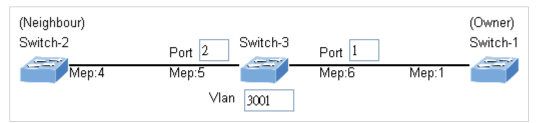
Logging on to the Switch 3 and click "Ring > Ring Wizard"

Set "All Switch Number" = 3 and "Number ID" = 3; click "Next" button to set the ERPS configuration for Switch 3.





Set "MEP5" = Port2, "MEP6" = Port1 and VLAN ID = 3001; click "Set" button to save the ERPS configuration for Switch 3.





To avoid loop, please don't connect Switches 1, 2 & 3 together in the ring topology before configuring the end of ERPS .

Follow the configuration or ERPS wizard to connect Switches 1, 2 and 3 together to establish ERPS application:

MEP2 \longleftrightarrow MEP3 = Switch1 / Port2 \longleftrightarrow Switch2 / Port2

MEP4 \longleftrightarrow MEP5 = Switch2 / Port1 \longleftrightarrow Switch3 / Port2

MEP1 \longleftrightarrow MEP6 = Switch1 / Port1 \longleftrightarrow Switch3 / Port1.



4.7 ONVIF

4.7.1 **ONVIF**

ONVIF (**Open Network Video Interface Forum**) is a global and open industry forum with the goal of facilitating the development and use of a global open standard for the interface of physical IP-based security products – or, in other words, to create a standard for how IP products within video surveillance and other physical security areas can communicate with each other. The ONVIF specification aims to achieve interoperability between network video products regardless of manufacturer.

4.7.1.1 ONVIF Device Search

Entries in the ONVIF Devices Table are shown on this page. The ONVIF Devices Table can be sorted first by VLAN ID, model, MAC Address and then by IP Address. The ONVIF Devices Table screen in Figure 4-7-1-1 appears.

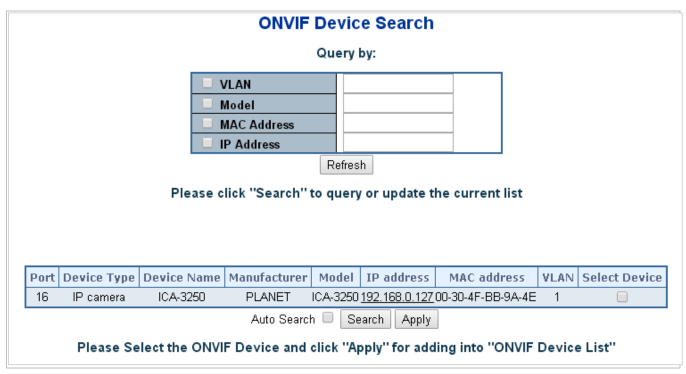


Figure 4-7-1-1: ONVIF Devices Table Status Page Screenshot

Navigating the ONVIF Devices Table

The "Start from MAC address" and "VLAN", "Model", "MAC Address" and "IP Address" input fields allow the user to select the starting point in the ONVIF Devices Table. Clicking the "Refresh" button will update the displayed table which matches the ONVIF Devices Table.



The page includes the following fields:

Object	Description	
Port	This is the logical port number for this row.	
Device Type	Entry of the ONVIF Device's Type	
Device Name	Entry of the ONVIF Device's Name	
Manufacturer	Entry of the ONVIF Device's Manufacturer	
Model	Entry of the ONVIF Device's Model Name	
IP Address	Entry of the ONVIF Device's IP Address	
MAC Address	Entry of the ONVIF Device's MAC address	
VLAN	Entry of the ONVIF Device's VLAN ID	
Select Device	Select by ticking the ONVIF Devices to be added to the ONVIF Table List	

Buttons

Search: Click to search the connecting ONVIF devices.

: Click to apply changes

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

Auto-search :: Automatic search occurs every 60 seconds.

4.7.1.2 ONVIF Device List

This page provides an overview of ONVIF Device entries. Each page shows up to 10 entries from the ONVIF Device table list, default being 10, selected through the "entries per page" input field. When first visited, the web page will show the first 10 entries at the beginning of the ONVIF Device table list as the screen in Figure 4-7-1-2 appears.



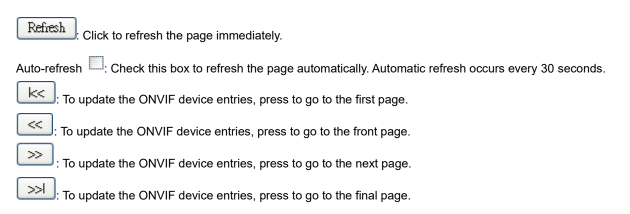
Figure 4-7-1-2: ONVIF Device List Page Screenshot



The page includes the following fields:

Object	Description	
Login(Optional)	Allows for filling in one set of User name and Password.	
Port	This is the logical port number for this row.	
Status	Red: The ONVIF device is not active.	
	Green: The ONVIF device is active.Entry of the ONVIF Device's Type	
Device Type	Entry of the ONVIF Device's Type	
Device Name	Entry of the ONVIF Device's Name	
Manufacturer	Entry of the ONVIF Device's Manufacturer	
Model	Entry of the ONVIF Device's Model Name	
IP Address	Entry of the ONVIF Device's IP Address	
MAC Address	Entry of the ONVIF Device's MAC address	
Power Used [W]	The Power Used shows how much power the ONVIF device currently is using.	
Action	There are three actions:	
	Access: Clicks for accessing the ONVIF device's Web UI.	
	Reboot: Clicks for rebooting the ONVIF device.	
	Delete: Clicks for deleting the ONVIF device from ONVIF Device List.	

Buttons





4.7.1.3 Map Upload / Edit

This page allows the clients for uploading e-Map; the file size cannot be over 151k; the screen in Figure 4-7-1-3 appears.

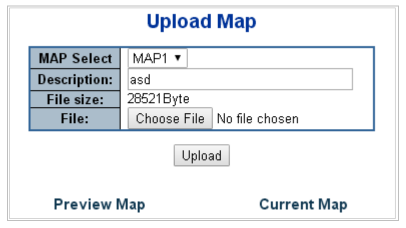


Figure 4-7-1-3: Map Upload / Edit Page Screenshot

The page includes the following fields:

Object	Description	
MAP Select	Allows to select Map1/2/3 for uploading Map.	
Description	Indicates the map's description.	
File size	Shows Map's size.	
File	Allows to choose and browse specific map file from laptop device.	
Preview Map	The Preview use of Map.	
Current Map	The Current use of Map.	

Buttons

Choose File : Click to choose the file.

Upload : Click to upload the file.



4.7.1.4 Floor Map

This page allows the clients for planning the ONVIF devices with the uploaded e-Map. It can select the ONVIF devices from Device List and it also can modify the e-Map's Zoom and Scale as the screen in Figure 4-7-1-4 appears.

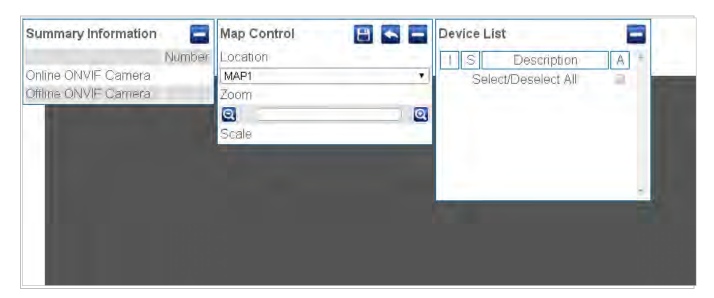


Figure 4-7-1-4: Floor Map Page Screenshot

The page includes the following fields:

Object	Description	
Summary Information	Shows the number of Online and Offline ONVIF cameras.	
Map Control	Allows to choose Location of Map1/2/3 and zoom in/out of Map.	
Device List	Allows to select ONVIF devices.	



4.8 Maintenance

4.8.1 Switch Maintenance

This chapter shows how to upgrade the firmware, how to save the switch running configure and how to download/upload the configure file, etc.

4.8.1.1 Web Firmware Upgrade

This page facilitates an update on the firmware controlling the switch. The Web Firmware Upgrade screen in Figure 4-8-1-1 appears.



Figure 4-8-1-1: Web Firmware Upgrade Page Screenshot

To open Firmware Upgrade screen, perform the following:

- 1. Click Maintenance -> Web Firmware Upgrade.
- 2. The Firmware Upgrade screen is displayed as in Figure 4-8-1-1
- 3. Click the "Choose File "button of the Main page; the system would pop up the file selection menu to choose firmware.
- 4. Select on the firmware and then click "Upload or The Software Upload Progress would show the file with upload status."
- Once the software is loaded to the system successfully, the following screen appears. The system will load the new software after reboot.



Figure 4-8-1-2: Software Successfully Loaded Notice Screen



DO NOT Power OFF the **Industrial L2+ Managed Switch** until the update progress is complete.



Do not quit the Firmware Upgrade page without pressing the "**OK**" button after the image is loaded. Or the system won't apply the new firmware. User has to repeat the firmware upgrade processes.



4.8.1.2 Save Startup Config

This function allows to save the current configuration, thereby ensuring that the current active configuration can be used at the next reboot as the screen in Figure 4-8-1-3 appears. After saving the configuration, the screen in Figure 4-8-1-4 will appear.



Figure 4-8-1-3: Configuration Save Page Screenshot



Figure 4-8-1-4: Finish Saving Page Screenshot

4.8.1.3 Configuration Download

The switch stores its configuration in a number of text files in CLI format. The files are either virtual (RAM-based) or stored in flash on the switch.

There are three system files:

- running-config: A virtual file that represents the currently active configuration on the switch. This file is volatile.
- startup-config: The startup configuration for the switch, read at boot time.
- default-config: A read-only file with vendor-specific configuration. This file is read when the system is restored to default settings.

It is also possible to store up to two other files and apply them to running-config, thereby switching configuration.

Configuration Download page allows the download of the running-config, startup-config and default-config on the switch. Please refer to Figure 4-8-1-5 shown below.

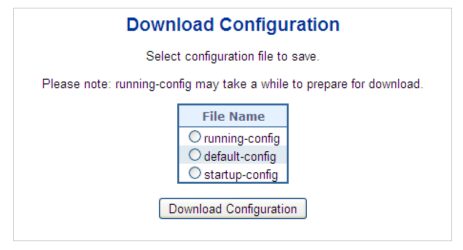


Figure 4-8-1-5: Configuration Download Page Screenshot



4.8.1.4 Configuration Upload

Configuration Upload page allows the upload of the running-config and startup-config on the switch. Please refer to Figure 4-8-1-6 shown below.

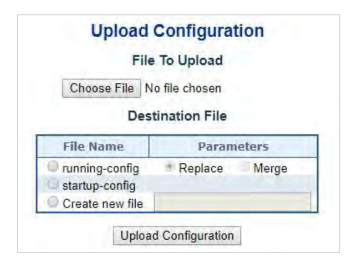


Figure 4-8-1-6: Configuration Upload Page Screenshot

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.

If the file system is full (i.e. contains the three system files mentioned above plus two other files), it is not possible to create new files, but an existing file must be overwritten or another deleted first.

4.8.1.5 Configuration Activate

Thje Configure Activate page allows to activate the startup-config and default-config files present on the switch. Please refer to Figure 4-8-1-7 shown below.

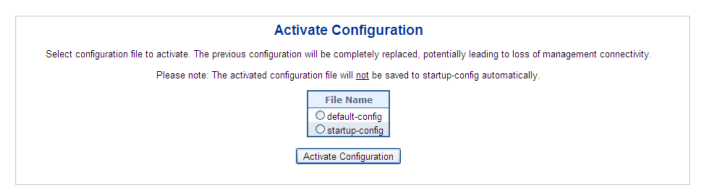


Figure 4-8-1-7: Configuration Activate Page Screenshot

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.



4.8.1.6 Configuration Delete

The Configure Delete page allows to delete the startup-config and default-config files which are stored in FLASH. If this is done and the switch is rebooted without a prior Save operation, this effectively resets the switch to default configuration. Please refer to Figure 4-8-1-8 shown below.



Figure 4-8-1-8: Configuration Delete Page Screenshot

4.8.1.7 Image Select

This page provides information about the active and alternate (backup) firmware images in the device, and allows you to revert to the alternate image. The web page displays two tables with information about the active and alternate firmware images. The Image Select screen in Figure 4-8-1-9 appears.



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.

Software Image Selection

Active Image	
Image	managed
Version	v2.440b220506
Date	2022-05-06T13:34:43+08:00

	Alternate Image
Image	managed.bk
Version	v2.440b220506
Date	2022-05-06T13:34:43+08:00

Activate Alternate Image

Figure 4-8-1-9: Software Image Selection Page Screenshot



The page includes the following fields:

Object	Description
Image	The flash index name of the firmware image. The name of primary (preferred)
	image is image, the alternate image is named image.bk.
Version	The version of the firmware image.
Date	The date when the firmware was produced.

Buttons

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

4.8.1.8 Factory Default

You can reset the configuration of the **Industrial L2+ Managed Switch** on this page. Only the IP configuration is retained. The new configuration is available immediately, which means that no restart is necessary. The Factory Default screen in Figure 4-8-1-10 appears.

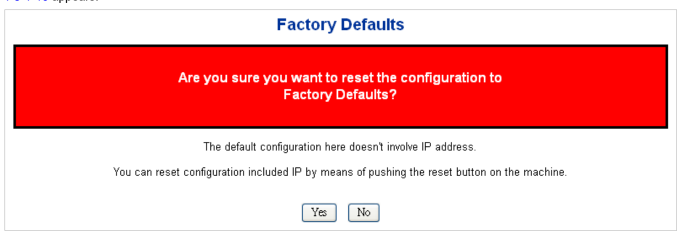


Figure 4-8-1-10: Factory Default Page Screenshot

Buttons

Yes: Click to reset the configuration to Factory Defaults.

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



To reset the **Industrial L2+ Managed Switch** to the Factory default setting, you can also press the hardware reset button on the front panel for about 10 seconds. After the device is rebooted, you can log in the management Web interface within the same subnet of 192.168.0.xx.



4.8.1.9 System Reboot

The **Reboot** page enables the device to be rebooted from a remote location. Once the Reboot button is pressed, user has to re-log in the Web interface about 60 seconds later; the System Reboot screen in Figure 4-8-1-11 appears.



Figure 4-8-1-11: System Reboot Page Screenshot

Buttons

Yes: Click to reboot the system.

No: Click to return to the Port State page without rebooting the system.



You can also check the **SYS LED** on the front panel to identify whether the System is loaded completely or not. If the SYS LED is blinking, then it is in the firmware load stage; if the SYS LED light is on, you can use the Web browser to login the **Industrial L2+ Managed Switch**.



4.8.2 Diagnostics

This section provides the Physical layer and IP layer network diagnostics tools for troubleshooting. The diagnostic tools are designed for network manager to help them quickly diagnose problems between point to point and better service customers.

Use the Diagnostics menu items to display and configure basic administrative details of the Industrial L2+ Managed Switch.

Under System the following topics are provided to configure and view the system information:

This section has the following items:

- Ping
- IPv6 Ping
- Remote IP Ping
- Cable Diagnostics

Ping

The ping and IPv6 ping allow you to issue ICMP PING packets to troubleshoot IP connectivity issues. The Industrial L2+ Managed Switch transmit ICMP packets, and the sequence number and roundtrip time are displayed upon reception of a reply.

Cable Diagnostics

The Cable Diagnostics performing tests on copper cables. These functions have the ability to identify the cable length and operating conditions, and to isolate a variety of common faults that can occur on the Cat5 twisted-pair cabling. There might be two statuses as follow:

- If the link is established on the twisted-pair interface in 1000BASE-T mode, the Cable Diagnostics can run without disruption of the link or of any data transfer.
- If the link is established in 100BASE-TX or 10BASE-T, the Cable Diagnostics cause the link to drop while the diagnostics are running.

After the diagnostics are finished, the link is reestablished. And the following functions are available.

- Coupling between cable pairs.
- Cable pair termination
- Cable Length



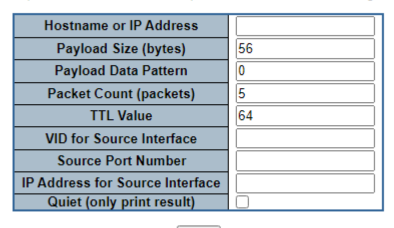
4.8.2.1 Ping

This page allows you to issue ICMP PING packets to troubleshoot IP connectivity issues.

After you press "**Start**", 5 ICMP packets are transmitted, and the sequence number and roundtrip time are displayed upon reception of a reply. The page refreshes automatically until responses to all packets are received, or until a timeout occurs. The ICMP Ping screen in Figure 4-8-2-1 appears.

Ping (IPv4)

Fill in the parameters as needed and press "Start" to initiate the Ping session.



Start

Figure 4-8-2-1: ICMP Ping Page Screenshot

The page includes the following fields:

Object	Description
IP Address	The destination IP Address.
Ping Length	The payload size of the ICMP packet. Values range from 2 bytes to 1452 bytes.



Be sure the target IP Address is within the same network subnet of the **Industrial L2+ Managed**Switch, or you had setup the correct gateway IP address.

Buttons

Start : Click to transmit ICMP packets.



4.8.2.2 IPv6 Ping

This page allows you to issue ICMPv6 ping packets to troubleshoot IPv6 connectivity issues. After you press "**Start**", 5 ICMPv6 packets are transmitted, and the sequence number and roundtrip time are displayed upon reception of a reply. The page refreshes automatically until responses to all packets are received, or until a timeout occurs. The ICMPv6 ping screen in Figure 4-8-2-2 appears.

Ping (IPv6)

Fill in the parameters as needed and press "Start" to initiate the Ping session.

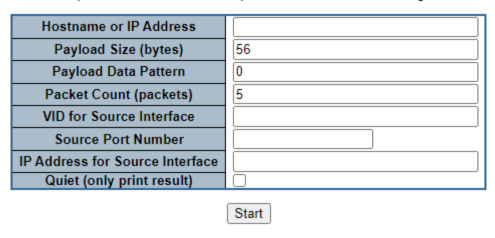


Figure 4-8-2-2: ICMPv6 Ping Page Screenshot

The page includes the following fields:

Object	Description
IP Address	The destination IP Address.
Ping Length	The payload size of the ICMP packet. Values range from 2 bytes to 1452 bytes.

Buttons

Start : Click to transmit ICMP packets.



4.8.2.3 Remote IP Ping Test

This page allows you to issue ICMP ping packets to troubleshoot IP connectivity issues on special port. After you press "**Test**", 5 ICMP packets are transmitted, and the sequence number and roundtrip time are displayed upon reception of a reply. The page refreshes automatically until responses to all packets are received, or until a timeout occurs. The ICMP ping screen in Figure 4-8-2-3 appears.

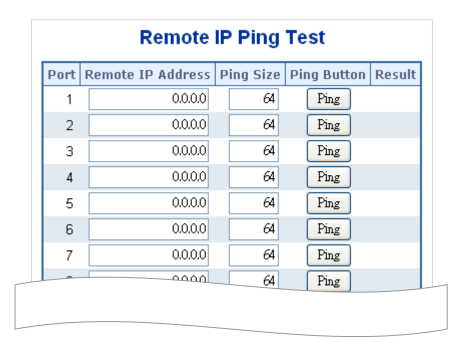


Figure 4-8-2-3: Remote IP Ping Test Page Screenshot

The page includes the following fields:

Object	Description
Port	The logical port for the settings.
Remote IP Address	The destination IP Address.
Ping Size	The payload size of the ICMP packet. Values range from 8 bytes to 1400 bytes.
Result	Display the ping result.

Buttons

: Click to apply changes

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

: Clears the IP Address and the result of ping value.



4.8.2.4 Cable Diagnostics

This page is used for running the Cable Diagnostics.

Press 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 Cable Diagnostics is only accurate for cables of length 7 - 140 meters.

10 and 100 Mbps ports will be linked down while running cable diagnostic. Therefore, running cable diagnostic on a 10 or 100 Mbps management port will cause the switch to stop responding until VeriPHY is complete. The VeriPHY Cable Diagnostics screen in Figure 4-8-2-4 appears.

VeriPHY Cable Diagnostics

Note:

We recommend to use 1000BASE-T link for web management instead of 10/100BASE-TX link when switch performs cable diagnostic function.

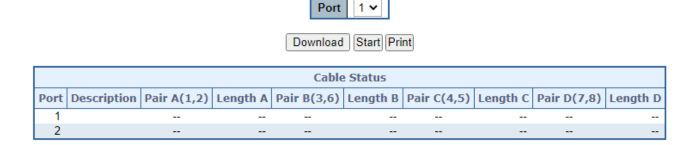


Figure 4-8-2-4: VeriPHY Cable Diagnostics Page Screenshot

Refresh

The page includes the following fields:

Object	Description
Port	The port where you are requesting Cable Diagnostics.
Description	Display per port description.
Cable Status	Port:
	Port number.
	Pair:
	The status of the cable pair.
	OK - Correctly terminated pair
	Open - Open pair
	Short - Shorted pair
	Short A - Cross-pair short to pair A



Short B - Cross-pair short to pair B
Short C - Cross-pair short to pair C
Short D - Cross-pair short to pair D
Cross A - Abnormal cross-pair coupling with pair A
Cross B - Abnormal cross-pair coupling with pair B
Cross C - Abnormal cross-pair coupling with pair C
Cross D - Abnormal cross-pair coupling with pair D
Length:
The length (in meters) of the cable pair. The resolution is 3 meters

Buttons

Start: Click to run the diagnostics.

4.8.2.5 Traceroute (IPv4)

This page allows you to perform a traceroute test over IPv4 towards a remote host. traceroute is a diagnostic tool for displaying the route and measuring transit delays of packets across an IPv4 network.

You can configure the following parameters for the test:

The Traceroute (IPv4) screen in Figure 4-8-2-5 appears.

Traceroute (IPv4)

Fill in the parameters as needed and press "Start" to initiate the Traceroute session.

Hostname or IP Address	
DSCP Value	0
Number of Probes Per Hop (packets)	3
Response Timeout (seconds)	3
First TTL Value	1
Max TTL Value	30
VID for Source Interface	
IP Address for Source Interface	
Use ICMP instead of UDP	
Print Numeric Addresses	

Figure 4-8-2-5: Traceroute (IPv4) Page Screenshot

Start



The page includes the following fields:

Object	Description
Hostname or IP Address	The destination IP Address.
DSCP Value	This value is used for the DSCP value in the IPv4 header. The default value is 0. The valid range is 0-63.
Number of Probes Per Hop	Determines the number of probes (packets) sent for each hop. The default value is 3. The valid range is 1-60.
Response Timeout	Determines the number of seconds to wait for a reply to a sent request. The default number is 3. The valid range is 1-86400.
First TTL Value	Determines the value of the Time-To-Live (TTL) field in the IPv4 header in the first packet sent. The default number is 1. The valid range is 1-30.
Max TTL Value	Determines the maximum value of the Time-To-Live (TTL) field in the IPv4 header. If this value is reached before the specified remote host is reached the test stops. The default number is 30. The valid range is 1-255
VID for Source Interface	This field can be used to force the test to use a specific local VLAN interface as the source interface. Leave this field empty for automatic selection based on routing configuration. Note: You may only specify either the VID or the IP Address for the source interface.
IP Address for Source Interface	This field can be used to force the test to use a specific local interface with the specified IP address as the source interface. The specified IP address must be configured on a local interface. Leave this field empty for automatic selection based on routing configuration. Note: You may only specify either the VID or the IP Address for the source interface.
Use ICMP instead of UDP	By default the traceroute command will use UDP datagrams. Selecting this option forces it to use ICMP ECHO packets instead.
Print Numeric Addresses	By default the traceroute command will print out hop information using a reverse DNS lookup for the acquired host ip addresses. This may slow down the display if the DNS information is not available. Selecting this option will prevent the reverse DNS lookup and force the traceroute command to print numeric IP addresses instead.

Buttons

Start : Click to run the Traceroute (IPv4).



4.8.2.6 Traceroute (IPv6)

This page allows you to perform a traceroute test over IPv6 towards a remote host. traceroute is a diagnostic tool for displaying the route and measuring transit delays of packets across an IPv6 network.

You can configure the following parameters for the test: The Traceroute (IPv6) screen in Figure 4-8-2-6 appears.

Traceroute (IPv6)

Fill in the parameters as needed and press "Start" to initiate the Traceroute session.

Hostname or IP Address	
DSCP Value	0
Number of Probes Per Hop (packets)	3
Response Timeout (seconds)	3
Max TTL Value	30
VID for Source Interface	
IP Address for Source Interface	
Print Numeric Addresses	

Start

Figure 4-8-2-6: Traceroute (IPv6) Page Screenshot

The page includes the following fields:

Object	Description
Hostname or IP Address	The destination IP Address.
DSCP Value	This value is used for the DSCP value in the IPv4 header. The default value is 0. The valid range is 0-255.
Number of Probes Per Hop	Determines the number of probes (packets) sent for each hop. The default value is 3. The valid range is 1-60.
Response Timeout	Determines the number of seconds to wait for a reply to a sent request. The default number is 3. The valid range is 1-86400.
Max TTL Value	Determines the maximum value of the Time-To-Live (TTL) field in the IPv4 header. If this value is reached before the specified remote host is reached the test stops. The default number is 255. The valid range is 1-255.
VID for Source Interface	This field can be used to force the test to use a specific local VLAN interface as the source interface. Leave this field empty for automatic selection based on routing configuration. Note: You may only specify either the VID or the IP Address for the source interface.
IP Address for Source Interface	This field can be used to force the test to use a specific local interface with the specified IP address as the source interface. The specified IP address must be configured on a local interface. Leave this field empty for automatic selection based on routing configuration. Note: You may only specify either the VID or the IP Address for the source interface.
Print Numeric Addresses	By default the traceroute command will print out hop information using a reverse DNS lookup for the acquired host ip addresses. This may slow down the display if the DNS information is not available. Selecting this option will prevent the reverse DNS lookup and force the traceroute command to print numeric IP addresses instead.

Buttons

Start

: Click to run the Traceroute (IPv4).



5. SWITCH OPERATION

5.1 Address Table

The **Industrial L2+ Managed Switch** is implemented with an address table. This address table is composed of many entries. Each entry is used to store the address information of some nodes in the network, including MAC address, port no, etc. This information comes from the learning process of **Industrial L2+ Managed Switch**.

5.2 Learning

When one packet comes in from any port, the **Industrial L2+ Managed Switch** will record the source address, port no., and the other related information in address table. This information will be used to decide either forwarding or filtering for future packets.

5.3 Forwarding & Filtering

When one packet comes from some port of the **Industrial L2+ Managed Switch**, it will also check the destination address besides the source address learning. The **Industrial L2+ Managed Switch** will look up the address-table for the destination address. If not found, this packet will be forwarded to all the other ports except the port, which this packet comes in. And these ports will transmit this packet to the network it connected. If found, and the destination address is located at a different port from this packet comes in, the **Industrial L2+ Managed Switch** will forward this packet to the port where this destination address is located according to the information from address table. But, if the destination address is located at the same port with this packet comes in, then this packet will be filtered, thereby increasing the network throughput and availability.

5.4 Store-and-Forward

Store-and-Forward is one type of packet-forwarding techniques. A Store-and-Forward **Industrial L2+ Managed Switch** stores the incoming frame in an internal buffer and do the complete error checking before transmission. Therefore, no error packets occur; it is the best choice when a network needs efficiency and stability.

The **Industrial L2+ Managed Switch** scans the destination address from the packet-header, searches the routing table provided for the incoming port and forwards the packet, only if required. The fast forwarding makes the switch attractive for connecting servers directly to the network, thereby increasing throughput and availability. However, the switch is most commonly used to segment existence hubs, which nearly always improves the overall performance. An Ethernet switching can be easily configured in any Ethernet network environment to significantly boost bandwidth using the conventional cabling and adapters.

Due to the learning function of the **Industrial L2+ Managed Switch**, the source address and corresponding port number of each incoming and outgoing packet are stored in a routing table. This information is subsequently used to filter packets whose destination address is in the same segment as the source address. This confines network traffic to its respective domain and reduce the overall load on the network.

The **Industrial L2+ Managed Switch** performs **"Store and Fforward"**; therefore, no error packets occur. More reliably, it reduces the re-transmission rate. No packet loss will occur.

5.5 Auto-Negotiation

The STP ports on the Switch have built-in "Auto-negotiation". This technology automatically sets the best possible bandwidth when a connection is established with another network device (usually at Power On or Reset). This is done by detecting the modes and speeds both connected devices are capable of. Both 10BASE-T and 100BASE-TX devices can connect with the port in either half- or full-duplex mode. 1000BASE-T can be only connected in full-duplex mode.

6. TROUBLESHOOTING

This chapter contains information to help you solve issues. If the **Industrial L2+ Managed Switch** is not functioning properly, make sure the **Industrial L2+ Managed Switch** was set up according to instructions in this manual.

The Link LED is not lit.

Solution:

Check the cable connection and remove duplex mode of the Industrial L2+ Managed Switch.

■ Some stations cannot talk to other stations located on the other port.

Solution:

Please check the VLAN settings, trunk settings, or port enabled/disabled status.

Performance is bad.

Solution:

Check the full duplex status of the **Industrial L2+ Managed Switch**. If the **Industrial L2+ Managed Switch** is set to full duplex and the partner is set to half duplex, then the performance will be poor. Please also check the in/out rate of the port.

■ Why the Switch doesn't connect to the network.

Solution:

- 1. Check the LNK/ACT LED on the switch.
- 2. Try another port on the Switch.
- 3. Make sure the cable is installed properly.
- 4. Make sure the cable is the right type.
- 5. Turn off the power. After a while, turn on power again.

■ 1000BASE-T port link LED is lit, but the traffic is irregular.

Solution:

Check that the attached device is not set to dedicated full duplex. Some devices use a physical or software switch to change duplex modes. Auto-negotiation may not recognize this type of full-duplex setting.

Switch does not power up.

Solution:

- 1. AC power cord is not inserted or faulty.
- 2. Check that the AC power cord is inserted correctly.
- 3. Replace the power cord if the cord is inserted correctly; check that the AC power source is working by connecting a different device in place of the switch.
- 4. If that device works, refer to the next step.
- 5. If that device does not work, check the AC power.

APPENDIX A: Networking Connection

A.1 Switch's Data RJ45 Pin Assignments - 1000Mbps, 1000BASE-T

PIN NO	MDI	MDI-X
1	BI_DA+	BI_DB+
2	BI_DA-	BI_DB-
3	BI_DB+	BI_DA+
4	BI_DC+	BI_DD+
5	BI_DC-	BI_DD-
6	BI_DB-	BI_DA-
7	BI_DD+	BI_DC+
8	BI_DD-	BI_DC-

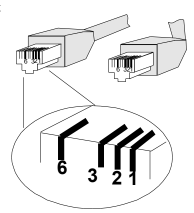
Implicit implementation of the crossover function within a twisted-pair cable, or at a wiring panel, while not expressly forbidden, is beyond the scope of this standard.

A.2 10/100Mbps, 10/100BASE-TX

When connecting your Switch to another Fast Ethernet switch, a bridge or a hub, a straight or crossover cable is necessary. Each port of the Switch supports auto-MDI/MDI-X detection. That means you can directly connect the Switch to any Ethernet devices without making a crossover cable. The following table and diagram show the standard RJ45 receptacle/ connector and their pin assignments:

RJ45 Connector pin assignment					
PIN NO	MDI Media Dependent Interface	MDI-X Media Dependent Interface - Cross			
1	Tx + (transmit)	Rx + (receive)			
2	Tx - (transmit)	Rx - (receive)			
3	Rx + (receive)	Tx + (transmit)			
4, 5	Not used				
6	Rx - (receive)	Tx - (transmit)			
7, 8		Not used			

The standard cable, RJ45 pin assignment



The standard RJ45 receptacle/connector

There are 8 wires on a standard UTP/STP cable and each wire is color-coded. The following shows the pin allocation and color of straight-through cable and crossover cable connection:

Straight-through Cable		SIDE 1	SIDE 2
1 2 3 4 5 6 7 8	SIDE 1	1 = White / Amber	1 = White / Amber
		2 = Amber	2 = Amber
		3 = White / Green	3 = White / Green
		4 = Blue	4 = Blue
		5 = White / Blue	5 = White / Blue
		6 = Green	6 = Green
		7 = White / Brown	7 = White / Brown
1 2 3 4 5 6 7 8	SIDE 2	8 = Brown	8 = Brown
Crease super Cabile		CIDE 4	CIDE A
Crossover Cable		SIDE 1	SIDE 2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	SIDE 1	1 = White / Amber	1 = White / Green
		2 = Amber	2 = Green
		3 = White / Green	3 = White / Amber
		4 = Blue	4 = Blue
		5 = White / Blue	5 = White / Blue
		6 = Green	6 = Amber
		7 = White / Brown	7 = White / Brown
1 2 3 4 5 6 7 8	SIDE 2	8 = Brown	8 = Brown

Figure A-1: Straight-through and Crossover Cable

Please make sure your connected cables are with the same pin assignment and color as the above picture before deploying the cables into your network.

APPENDIX B: GLOSSARY

Α

ACE

ACE is an acronym for <u>A</u>ccess <u>C</u>ontrol <u>E</u>ntry. It describes access permission associated with a particular ACE ID.

There are three ACE frame types (Ethernet Type, ARP, and IPv4) and two ACE actions (permit and deny).

The ACE also contains many detailed, different parameter options that are available for individual application.

ACL

ACL is an acronym for <u>A</u>ccess <u>C</u>ontrol <u>L</u>ist. It is the list table of ACEs, containing access control entries that specify individual users or groups permitted or denied to specific traffic objects, such as a process or a program.

Each accessible traffic object contains an identifier to its ACL. The privileges determine whether there are specific traffic object access rights.

ACL implementations can be quite complex, for example, when the ACEs are prioritized for the various situation. In networking, the ACL refers to a list of service ports or network services that are available on a host or server, each with a list of hosts or servers permitted or denied to use the service. ACL can generally be configured to control inbound traffic, and in this context, they are similar to firewalls.

There are 3 web pages associated with the manual ACL configuration:

ACL|Access Control List: The web page shows the ACEs in a prioritized way, highest (top) to lowest (bottom). Default the table is empty. An ingress frame will only get a hit on one ACE even though there are more matching ACEs. The first matching ACE will take action (permit/deny) on that frame and a counter associated with that ACE is incremented. An ACE can be associated with a policy, 1 ingress port, or any ingress port (the whole switch). If an ACE Policy is created then that policy can be associated with a group of ports under the "Ports" web page. There are number of parameters that can be configured with an ACE. Read the web page help text to get further information for each of them. The maximum number of ACEs is 64.

ACL|Ports: The ACL Port configuration is used to assign a Policy ID to an ingress port. This is useful to group ports to obey the same traffic rules. Traffic Policy is created under the "Access Control List". You can you also set up specific traffic properties (Action / Rate Limiter / Port copy, etc) for each ingress port. They will though only apply if the frame gets past the ACE matching without getting matched. In that case a counter associated with that port is incremented. See the web page help text for each specific port property.

ACL|Rate Limiters: On this page, you can configure the rate limiters. There can be 15 different rate limiters, each ranging from 1 to 1024K packets per second. Under "Ports" and "Access Control List", you can assign a Rate Limiter ID to the ACE(s) or ingress port(s).



AES

AES is an acronym for <u>A</u>dvanced <u>E</u>ncryption <u>S</u>tandard. The encryption key protocol is applied in 802.1x standard to improve WLAN security. It is an encryption standard by the U.S. government, which will replace DES and 3DES. AES has a fixed block size of 128 bits and a key size of 128, 192, or 256 bits.

AMS

AMS is an acronym for <u>Auto Media Select</u>. AMS is used for dual media ports (ports supporting both copper (cu) and fiber (SFP) cables. AMS automatically determines if an SFP or a CU cable is inserted and switches to the corresponding media. If both SFP and cu cables are inserted, the port will select the prefered media.

APS

APS is an acronym for <u>A</u>utomatic <u>P</u>rotection <u>S</u>witching. This protocol is used to secure switching that is done bidirectional in both ends of a protection group, as defined in G.8031.

Aggregation

Using multiple ports in parallel to increase the link speed beyond the limits of a port and to increase the redundancy for higher availability.

(Also Port Aggregation, Link Aggregation).

ARP

ARP is an acronym for <u>A</u>ddress <u>R</u>esolution <u>P</u>rotocol. It is a protocol that used to convert an IP address into a physical address, such as an Ethernet address. ARP allows a host to communicate with other hosts when only the Internet address of its neighbors is known. Before using IP, the host sends a broadcast ARP request containing the Internet address of the desired destination system.

ARP Inspection

ARP Inspection is a secure feature. Several types of attacks can be launched against a host or devices connected to Layer 2 networks by "poisoning" the ARP caches. This feature is used to block such attacks. Only valid ARP requests and responses can go through the switch device.

Auto-Negotiation

Auto-negotiation is the process where two different devices establish the mode of operation and the speed settings that can be shared by those devices for a link.

C

CC

CC is an acronym for **C**ontinuity **C**heck. It is a MEP functionality that is able to detect loss of continuity in a network by transmitting CCM frames to a peer MEP.

CCM

CCM is an acronym for $\underline{\mathbf{C}}$ ontinuity $\underline{\mathbf{C}}$ heck $\underline{\mathbf{M}}$ essage. It is a OAM frame transmitted from a MEP to its peer MEP and used to implement CC functionality.



CDP

CDP is an acronym for **C**isco **D**iscovery **P**rotocol.

D

DEI

DEI is an acronym for **D**rop **E**ligible **I**ndicator. It is a 1-bit field in the VLAN tag.

DES

DES is an acronym for <u>D</u>ata <u>Encryption</u> <u>S</u>tandard. It provides a complete description of a mathematical algorithm for encrypting (enciphering) and decrypting (deciphering) binary coded information.

Encrypting data converts it to an unintelligible form called cipher. Decrypting cipher converts the data back to its original form called plaintext. The algorithm described in this standard specifies both enciphering and deciphering operations which are based on a binary number called a key.

DHCP

DHCP is an acronym for <u>D</u>ynamic <u>H</u>ost <u>C</u>onfiguration <u>P</u>rotocol. It is a protocol used for assigning dynamic IP addresses to devices on a network.

DHCP used by networked computers (clients) to obtain IP addresses and other parameters such as the default gateway, subnet mask, and IP addresses of DNS servers from a DHCP server.

The DHCP server ensures that all IP addresses are unique, for example, no IP address is assigned to a second client while the first client's assignment is valid (its lease has not expired). Therefore, IP address pool management is done by the server and not by a human network administrator.

Dynamic addressing simplifies network administration because the software keeps track of IP addresses rather than requiring an administrator to manage the task. This means that a new computer can be added to a network without the hassle of manually assigning it a unique IP address.

DHCP Relay

DHCP Relay is used to forward and to transfer DHCP messages between the clients and the server when they are not on the same subnet domain.

The DHCP option 82 enables a DHCP relay agent to insert specific information into a DHCP request packets when forwarding client DHCP packets to a DHCP server and remove the specific information from a DHCP reply packets when forwarding server DHCP packets to a DHCP client. The DHCP server can use this information to implement IP address or other assignment policies. Specifically the option works by setting two sub-options: Circuit ID (option 1) and Remote ID (option2). The Circuit ID sub-option is supposed to include information specific to which circuit the request came in on. The Remote ID sub-option was designed to carry information relating to the remote host end of the circuit.

The definition of Circuit ID in the switch is 4 bytes in length and the format is "vlan_id" "module_id" "port_no". The parameter of "vlan_id" is the first two bytes represent the VLAN ID. The parameter of "module_id" is the third byte for the module ID. The parameter of "port_no" is the fourth byte and it means the port number. The Remote ID is 6 bytes in length, and the value is equal the DHCP relay agents MAC address.



DHCP Snooping

DHCP Snooping is used to block intruder on the untrusted ports of the switch device when it tries to intervene by injecting a bogus DHCP reply packet to a legitimate conversation between the DHCP client and server.

DNS

DNS is an acronym for **D**omain **N**ame **S**ystem. It stores and associates many types of information with domain names. Most importantly, DNS translates human-friendly domain names and computer hostnames into computer-friendly IP addresses. For example, the domain name www.example.com might translate to 192.168.0.1.

DoS

DoS is an acronym for <u>D</u>enial of <u>S</u>ervice. In a denial-of-service (DoS) attack, an attacker attempts to prevent legitimate users from accessing information or services. By targeting at network sites or network connection, an attacker may be able to prevent network users from accessing email, web sites, online accounts (banking, etc.), or other services that rely on the affected computer.

Dotted Decimal Notation

Dotted Decimal Notation refers to a method of writing IP addresses using decimal numbers and dots as separators between octets.

An IPv4 dotted decimal address has the form x.y.z.w, where x, y, z, and w are decimal numbers between 0 and 255.

DSCP

DSCP is an acronym for $\underline{\mathbf{D}}$ ifferentiated $\underline{\mathbf{S}}$ ervices $\underline{\mathbf{C}}$ ode $\underline{\mathbf{P}}$ oint. It is a field in the header of IP packets for packet classification purposes.

E

EEE

EEE is an abbreviation for Energy Efficient Ethernet defined in IEEE 802.3az.

EPS

EPS is an abbreviation for Ethernet Protection Switching defined in ITU/T G.8031.

Ethernet Type

Ethernet Type, or EtherType, is a field in the Ethernet MAC header, defined by the Ethernet networking standard. It is used to indicate which protocol is being transported in an Ethernet frame.

F

FTP

FTP is an acronym for <u>File Transfer Protocol</u>. It is a transfer protocol that uses the Transmission Control Protocol (TCP) and provides file writing and reading. It also provides directory service and security features.



Fast Leave

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

Н

HTTP

HTTP is an acronym for $\underline{\mathbf{H}}$ ypertext $\underline{\mathbf{T}}$ ransfer $\underline{\mathbf{P}}$ rotocol. It is a protocol that used to transfer or convey information on the World Wide Web (WWW).

HTTP defines how messages are formatted and transmitted, and what actions Web servers and browsers should take in response to various commands. For example, when you enter a URL in your browser, this actually sends an HTTP command to the Web server directing it to fetch and transmit the requested web page. The other main standard that controls how the World Wide Web works is HTML, which covers how web pages are formatted and displayed.

Any Web server machine contains, in addition to the web page files it can serve, an HTTP daemon, a program that is designed to wait for HTTP requests and handle them when they arrive. The Web browser is an HTTP client, sending requests to server machines. An HTTP client initiates a request by establishing a Transmission Control Protocol (TCP) connection to a particular port on a remote host (port 80 by default). An HTTP server listening on that port waits for the client to send a request message.

HTTPS

HTTPS is an acronym for <u>Hypertext Transfer Protocol over Secure Socket Layer</u>. It is used to indicate a secure HTTP connection.

HTTPS provide authentication and encrypted communication and is widely used on the World Wide Web for security-sensitive communication such as payment transactions and corporate logons.

HTTPS is really just the use of Netscape's Secure Socket Layer (SSL) as a sublayer under its regular HTTP application layering. (HTTPS uses port 443 instead of HTTP port 80 in its interactions with the lower layer, TCP/IP.) SSL uses a 40-bit key size for the RC4 stream encryption algorithm, which is considered an adequate degree of encryption for commercial exchange.

ı

ICMP

ICMP is an acronym for Internet Control Message Protocol. It is a protocol that generated the error response, diagnostic or routing purposes. ICMP messages generally contain information about routing difficulties or simple exchanges such as time-stamp or echo transactions. For example, the PING command uses ICMP to test an Internet connection.



IEEE 802.1X

IEEE 802.1X is an IEEE standard for port-based Network Access Control. It provides authentication to devices attached to a LAN port, establishing a point-to-point connection or preventing access from that port if authentication fails. With 802.1X, access to all switch ports can be centrally controlled from a server, which means that authorized users can use the same credentials for authentication from any point within the network.

IGMP

IGMP is an acronym for Internet Group Management Protocol. It is a communications protocol used to manage the membership of Internet Protocol multicast groups. IGMP is used by IP hosts and adjacent multicast routers to establish multicast group memberships. It is an integral part of the IP multicast specification, like ICMP for unicast connections. IGMP can be used for online video and gaming, and allows more efficient use of resources when supporting these uses.

IGMP Querier

A router sends IGMP Query messages onto a particular link. This router is called the Querier.

IMAP

IMAP is an acronym for Internet $\underline{\mathbf{M}}$ essage $\underline{\mathbf{A}}$ ccess $\underline{\mathbf{P}}$ rotocol. It is a protocol for email clients to retrieve email messages from a mail server.

IMAP is the protocol that IMAP clients use to communicate with the servers, and SMTP is the protocol used to transport mail to an IMAP server.

The current version of the Internet Message Access Protocol is IMAP4. It is similar to Post Office Protocol version 3 (POP3), but offers additional and more complex features. For example, the IMAP4 protocol leaves your email messages on the server rather than downloading them to your computer. If you wish to remove your messages from the server, you must use your mail client to generate local folders, copy messages to your local hard drive, and then delete and expunge the messages from the server.

ΙP

IP is an acronym for Internet Protocol. It is a protocol used for communicating data across a internet network.

IP is a "best effort" system, which means that no packet of information sent over it is assured to reach its destination in the same condition it was sent. Each device connected to a Local Area Network (LAN) or Wide Area Network (WAN) is given an Internet Protocol address, and this IP address is used to identify the device uniquely among all other devices connected to the extended network.

The current version of the Internet protocol is IPv4, which has 32-bits Internet Protocol addresses allowing for in excess of four billion unique addresses. This number is reduced drastically by the practice of webmasters taking addresses in large blocks, the bulk of which remain unused. There is a rather substantial movement to adopt a new version of the Internet Protocol, IPv6, which would have 128-bits Internet Protocol addresses. This number can be represented roughly by a three with thirty-nine zeroes after it. However, IPv4 is still the protocol of choice for most of the Internet.

IPMC

IPMC is an acronym for IP MultiCast.



IP Source Guard

IP Source Guard is a secure feature used to restrict IP traffic on DHCP snooping untrusted ports by filtering traffic based on the DHCP Snooping Table or manually configured IP Source Bindings. It helps prevent IP spoofing attacks when a host tries to spoof and use the IP address of another host.

ı

LACP

LACP is an IEEE 802.3ad standard protocol. The <u>Link Aggregation Control Protocol allows bundling several physical ports together to form a single logical port.</u>

LLDP

LLDP is an IEEE 802.1ab standard protocol.

The Link Layer Discovery Protocol(LLDP) specified in this standard allows stations attached to an IEEE 802 LAN to advertise, to other stations attached to the same IEEE 802 LAN, the major capabilities provided by the system incorporating that station, the management address or addresses of the entity or entities that provide management of those capabilities, and the identification of the stations point of attachment to the IEEE 802 LAN required by those management entities. The information distributed via this protocol is stored by its recipients in a standard Management Information Base (MIB), making it possible for the information to be accessed by a Network Management System (NMS) using a management protocol such as the Simple Network Management Protocol (SNMP).

LLDP-MED

LLDP-MED is an extension of IEEE 802.1ab and is defined by the telecommunication industry association (TIA-1057).

LOC

LOC is an acronym for <u>L</u>oss <u>Of</u> <u>C</u>onnectivity and is detected by a MEP and is indicating lost connectivity in the network. Can be used as a switch criteria by EPS

M

MAC Table

Switching of frames is based upon the DMAC address contained in the frame. The switch builds up a table that maps MAC addresses to switch ports for knowing which ports the frames should go to (based upon the DMAC address in the frame). This table contains both static and dynamic entries. The static entries are configured by the network administrator if the administrator wants to do a fixed mapping between the DMAC address and switch ports.

The frames also contain a MAC address (SMAC address), which shows the MAC address of the equipment sending the frame. The SMAC address is used by the switch to automatically update the MAC table with these dynamic MAC addresses. Dynamic entries are removed from the MAC table if no frame with the corresponding SMAC address have been seen after a configurable age time.

MEP

MEP is an acronym for Maintenance Entity Endpoint and is an endpoint in a Maintenance Entity Group (ITU-T Y.1731).



MD5

MD5 is an acronym for <u>Message-Digest</u> algorithm <u>5</u>. MD5 is a message digest algorithm, used cryptographic hash function with a 128-bit hash value. It was designed by Ron Rivest in 1991. MD5 is officially defined in RFC 1321 - The MD5 Message-Digest Algorithm.

Mirroring

For debugging network problems or monitoring network traffic, the switch system can be configured to mirror frames from multiple ports to a mirror port. (In this context, mirroring a frame is the same as copying the frame.)

Both incoming (source) and outgoing (destination) frames can be mirrored to the mirror port.

MLD

MLD is an acronym for <u>M</u>ulticast <u>L</u>istener <u>D</u>iscovery for IPv6. MLD is used by IPv6 routers to discover multicast listeners on a directly attached link, much as IGMP is used in IPv4. The protocol is embedded in ICMPv6 instead of using a separate protocol.

MVR

Multicast VLAN Registration (MVR) is a protocol for Layer 2 (IP)-networks that enables multicast-traffic from a source VLAN to be shared with subscriber-VLANs. The main reason for using MVR is to save bandwidth by preventing duplicate multicast streams being sent in the core network, instead the stream(s) are received on the MVR-VLAN and forwarded to the VLANs where hosts have requested it/them (Wikipedia).

N

NAS

NAS is an acronym for Network Access Server. The NAS is meant to act as a gateway to guard access to a protected source. A client connects to the NAS, and the NAS connects to another resource asking whether the client's supplied credentials are valid. Based on the answer, the NAS then allows or disallows access to the protected resource. An example of a NAS implementation is IEEE 802.1X.

NetBIOS

NetBIOS is an acronym for <u>Net</u>work <u>B</u>asic <u>Input/Output System</u>. It is a program that allows applications on separate computers to communicate within a Local Area Network (LAN), and it is not supported on a Wide Area Network (WAN). The NetBIOS giving each computer in the network both a NetBIOS name and an IP address corresponding to a different host name, provides the session and transport services described in the Open Systems Interconnection (OSI) model.

NFS

NFS is an acronym for $\underline{\mathbf{N}}$ etwork $\underline{\mathbf{F}}$ ile $\underline{\mathbf{S}}$ ystem. It allows hosts to mount partitions on a remote system and use them as though they are local file systems.

NFS allows the system administrator to store resources in a central location on the network, providing authorized users continuous access to them, which means NFS supports sharing of files, printers, and other resources as persistent storage over a computer network.



NTP

NTP is an acronym for <u>Network Time Protocol</u>, a network protocol for synchronizing the clocks of computer systems.

NTP uses UDP (datagrams) as transport layer.

0

OAM

OAM is an acronym for $\underline{\mathbf{O}}$ peration $\underline{\mathbf{A}}$ dministration and $\underline{\mathbf{M}}$ aintenance. It is a protocol described in ITU-T Y.1731 used to implement carrier Ethernet functionality. MEP functionality like CC and RDI is based on this.

Optional TLVs.

An LLDP frame contains multiple TLVs. For some TLVs it is configurable if the switch includes the TLV in the LLDP frame. These TLVs are known as optional TLVs. If an optional TLV is disabled the corresponding information is not included in the LLDP frame.

OUI

OUI is the organizationally unique identifier. An OUI address is a globally unique identifier assigned to a vendor by IEEE. You can determine which vendor a device belongs to according to the OUI address which forms the first 24 bits of an MAC address.

P

PCP

PCP is an acronym for Priority Code Point. It is a 3-bit field storing the priority level for the 802.1Q frame. It is also known as User Priority.

PD

PD is an acronym for $\underline{\mathbf{P}}$ owered $\underline{\mathbf{D}}$ evice. In a PoE> system the power is delivered from a PSE (power sourcing equipment) to a remote device. The remote device is called a PD.

PHY

PHY is an abbreviation for Physical Interface Transceiver and is the device that implement the Ethernet physical layer (IEEE-802.3).

PING

Ping is a program that sends a series of packets over a network or the Internet to a specific computer in order to generate a response from that computer. The other computer responds with an acknowledgment that it received the packets. Ping was created to verify whether a specific computer on a network or the Internet exists and is connected. Ping uses Internet Control Message Protocol (ICMP) packets. The Ping Request is the packet from the origin computer, and the Ping Reply is the packet response from the target.



Policer

A policer can limit the bandwidth of received frames. It is located in front of the ingress queue.

POP3

POP3 is an acronym for **P**ost **O**ffice **P**rotocol version 3. It is a protocol for email clients to retrieve email messages from a mail server.

POP3 is designed to delete mail on the server as soon as the user has downloaded it. However, some implementations allow users or an administrator to specify that mail be saved for some period of time. POP can be thought of as a "store-and-forward" service.

An alternative protocol is Internet Message Access Protocol (IMAP). IMAP provides the user with more capabilities for retaining e-mail on the server and for organizing it in folders on the server. IMAP can be thought of as a remote file server.

POP and IMAP deal with the receiving of e-mail and are not to be confused with the Simple Mail Transfer Protocol (SMTP). You send e-mail with SMTP, and a mail handler receives it on your recipient's behalf. Then the mail is read using POP or IMAP. IMAP4 and POP3 are the two most prevalent Internet standard protocols for e-mail retrieval. Virtually all modern e-mail clients and servers support both.

PPPoE

PPPoE is an acronym for Point-to-Point Protocol over Ethernet. It is a network protocol for encapsulating Point-to-Point Protocol (PPP) frames inside Ethernet frames. It is used mainly with ADSL services where individual users connect to the ADSL transceiver (modem) over Ethernet and in plain Metro Ethernet networks (Wikipedia).

Private VLAN

In a private VLAN, communication between ports in that private VLAN is not permitted. A VLAN can be configured as a private VLAN.

PTP

PTP is an acronym for Precision Time Protocol, a network protocol for synchronizing the clocks of computer systems.

Q

QCE

QCE is an acronym for **Q**oS **C**ontrol **E**ntry. It describes QoS class associated with a particular QCE ID.

There are six QCE frame types: Ethernet Type, VLAN, UDP/TCP Port, DSCP, TOS, and Tag Priority. Frames can be classified by one of 4 different QoS classes: "Low", "Normal", "Medium", and "High" for individual application.

QCL

QCL is an acronym for **Q**oS **C**ontrol **L**ist. It is the list table of QCEs, containing QoS control entries that classify to a specific QoS class on specific traffic objects.

Each accessible traffic object contains an identifier to its QCL. The privileges determine specific traffic object to specific QoS class.



QL

QL In SyncE this is the Quality Level of a given clock source. This is received on a port in a SSM indicating the quality of the clock received in the port.

QoS

QoS is an acronym for $\underline{\mathbf{Q}}$ uality $\underline{\mathbf{o}}$ f $\underline{\mathbf{S}}$ ervice. It is a method to guarantee a bandwidth relationship between individual applications or protocols.

A communications network transports a multitude of applications and data, including high-quality video and delay-sensitive data such as real-time voice. Networks must provide secure, predictable, measurable, and sometimes guaranteed services.

Achieving the required QoS becomes the secret to a successful end-to-end business solution. Therefore, QoS is the set of techniques to manage network resources.

QoS class

Every incoming frame is classified to a QoS class, which is used throughout the device for providing queuing, scheduling and congestion control guarantees to the frame according to what was configured for that specific QoS class. There is a one to one mapping between QoS class, queue and priority. A QoS class of 0 (zero) has the lowest priority.

R

RARP

RARP is an acronym for **R**everse **A**ddress **R**esolution **P**rotocol. It is a protocol that is used to obtain an IP address for a given hardware address, such as an Ethernet address. RARP is the complement of ARP.

RADIUS

RADIUS is an acronym for **Re**mote **A**uthentication **D**ial In **U**ser **S**ervice. It is a networking protocol that provides centralized access, authorization and accounting management for people or computers to connect and use a network service.

RDI

RDI is an acronym for **R**emote **D**efect **I**ndication. It is an OAM functionality that is used by a MEP to indicate defect detected to the remote peer MEP

Router Port

A router port is a port on the Ethernet switch that leads switch towards the Layer 3 multicast device.

RSTP

In 1998, the IEEE with document 802.1w introduced an evolution of STP: the **R**apid **S**panning **T**ree **P**rotocol, which provides for faster spanning tree convergence after a topology change. Standard IEEE 802.1D-2004 now incorporates RSTP and obsoletes STP, while at the same time being backwards-compatible with STP.



S

SAMBA

Samba is a program running under UNIX-like operating systems that provides seamless integration between UNIX and Microsoft Windows machines. Samba acts as file and print servers for Microsoft Windows, IBM OS/2, and other SMB client machines. Samba uses the Server Message Block (SMB) protocol and Common Internet File System (CIFS), which is the underlying protocol used in Microsoft Windows networking.

Samba can be installed on a variety of operating system platforms, including Linux, most common Unix platforms, OpenVMS, and IBM OS/2.

Samba can also register itself with the master browser on the network so that it would appear in the listing of hosts in Microsoft Windows "Neighborhood Network".

SHA

SHA is an acronym for **S**ecure **H**ash **A**lgorithm. It designed by the National Security Agency (NSA) and published by the NIST as a U.S. Federal Information Processing Standard. Hash algorithms compute a fixed-length digital representation (known as a message digest) of an input data sequence (the message) of any length.

Shaper

A shaper can limit the bandwidth of transmitted frames. It is located after the ingress queues.

SMTP

SMTP is an acronym for **S**imple **M**ail **T**ransfer **P**rotocol. It is a text-based protocol that uses the Transmission Control Protocol (TCP) and provides a mail service modeled on the FTP file transfer service. SMTP transfers mail messages between systems and notifications regarding incoming mail.

SNAP

The SubNetwork Access Protocol (SNAP) is a mechanism for multiplexing, on networks using IEEE 802.2 LLC, more protocols than can be distinguished by the 8-bit 802.2 Service Access Point (SAP) fields. SNAP supports identifying protocols by Ethernet type field values; it also supports vendor-private protocol identifier.

SNMP

SNMP is an acronym for <u>Simple Network Management Protocol</u>. It is part of the Transmission Control Protocol/Internet Protocol (TCP/IP) protocol for network management. SNMP allow diverse network objects to participate in a network management architecture. It enables network management systems to learn network problems by receiving traps or change notices from network devices implementing SNMP.

SNTP

SNTP is an acronym for <u>Simple Network Time Protocol</u>, a network protocol for synchronizing the clocks of computer systems. SNTP uses UDP (datagrams) as transport layer.



SPROUT

Stack Protocol using **ROU**ting **Technology**. An advanced protocol for almost instantaneous discovery of topology changes within a stack as well as election of a master switch. SPROUT also calculates parameters for setting up each switch to perform shortest path forwarding within the stack.

SSID

<u>Service</u> <u>Set</u> <u>Identifier</u> is a name used to identify the particular 802.11 wireless LANs to which a user wants to attach. A client device will receive broadcast messages from all access points within range advertising their SSIDs, and can choose one to connect to based on pre-configuration, or by displaying a list of SSIDs in range and asking the user to select one (wikipedia).

SSH

SSH is an acronym for <u>Secure SHell</u>. It is a network protocol that allows data to be exchanged using a secure channel between two networked devices. The encryption used by SSH provides confidentiality and integrity of data over an insecure network. The goal of SSH was to replace the earlier rlogin, TELNET and rsh protocols, which did not provide strong authentication or guarantee confidentiality (Wikipedia).

SSM

SSM In SyncE this is an abbreviation for Synchronization Status Message and is containing a QL indication.

STP

Spanning **T**ree **P**rotocol is an OSI layer-2 protocol which ensures a loop free topology for any bridged LAN. The original STP protocol is now obsolete by RSTP.

SyncE

SyncE Is an abbreviation for Synchronous Ethernet. This functionality is used to make a network 'clock frequency' synchronized. Not to be confused with real time clock synchronized (IEEE 1588).

Т

TACACS+

TACACS+ is an acronym for <u>Terminal Access Controller Access Control System Plus.</u> It is a networking protocol which provides access control for routers, network access servers and other networked computing devices via one or more centralized servers. TACACS+ provides separate authentication, authorization and accounting services.

Tag Priority

Tag Priority is a 3-bit field storing the priority level for the 802.1Q frame.



TCP

TCP is an acronym for $\underline{\mathbf{T}}$ ransmission $\underline{\mathbf{C}}$ ontrol $\underline{\mathbf{P}}$ rotocol. It is a communications protocol that uses the Internet Protocol (IP) to exchange the messages between computers.

The TCP protocol guarantees reliable and in-order delivery of data from sender to receiver and distinguishes data for multiple connections by concurrent applications (for example, Web server and e-mail server) running on the same host. The applications on networked hosts can use TCP to create connections to one another. It is known as a connection-oriented protocol, which means that a connection is established and maintained until such time as the message or messages to be exchanged by the application programs at each end have been exchanged. TCP is responsible for ensuring that a message is divided into the packets that IP manages and for reassembling the packets back into the complete message at the other end.

Common network applications that use TCP include the World Wide Web (WWW), e-mail, and File Transfer Protocol (FTP).

TELNET

TELNET is an acronym for <u>Tel</u>etype <u>Net</u>work. It is a terminal emulation protocol that uses the Transmission Control Protocol (TCP) and provides a virtual connection between TELNET server and TELNET client.

TELNET enables the client to control the server and communicate with other servers on the network. To start a Telnet session, the client user must log in to a server by entering a valid username and password. Then, the client user can enter commands through the Telnet program just as if they were entering commands directly on the server console.

TFTP

TFTP is an acronym for $\underline{\mathbf{T}}$ rivial $\underline{\mathbf{F}}$ ile $\underline{\mathbf{T}}$ ransfer $\underline{\mathbf{P}}$ rotocol. It is transfer protocol that uses the User Datagram Protocol (UDP) and provides file writing and reading, but it does not provides directory service and security features.

Toss

Toss is an acronym for <u>Type of Service</u>. It is implemented as the IPv4 Toss priority control. It is fully decoded to determine the priority from the 6-bit Toss field in the IP header. The most significant 6 bits of the Toss field are fully decoded into 64 possibilities, and the singular code that results is compared against the corresponding bit in the IPv4 ToS priority control bit (0~63).

TLV

TLV is an acronym for $\underline{\mathbf{T}}$ ype $\underline{\mathbf{L}}$ ength $\underline{\mathbf{V}}$ alue. A LLDP frame can contain multiple pieces of information. Each of these pieces of information is known as TLV.

TKIP

TKIP is an acronym for <u>Temporal Key Integrity Protocol</u>. It used in WPA to replace WEP with a new encryption algorithm. TKIP comprises the same encryption engine and RC4 algorithm defined for WEP. The key used for encryption in TKIP is 128 bits and changes the key used for each packet.



U

UDP

UDP is an acronym for $\underline{\mathbf{U}}$ ser $\underline{\mathbf{D}}$ atagram $\underline{\mathbf{P}}$ rotocol. It is a communications protocol that uses the Internet Protocol (IP) to exchange the messages between computers.

UDP is an alternative to the Transmission Control Protocol (TCP) that uses the Internet Protocol (IP). Unlike TCP, UDP does not provide the service of dividing a message into packet datagrams, and UDP doesn't provide reassembling and sequencing of the packets. This means that the application program that uses UDP must be able to make sure that the entire message has arrived and is in the right order. Network applications that want to save processing time because they have very small data units to exchange may prefer UDP to TCP.

UDP provides two services not provided by the IP layer. It provides port numbers to help distinguish different user requests and, optionally, a checksum capability to verify that the data arrived intact.

Common network applications that use UDP include the Domain Name System (DNS), streaming media applications such as IPTV, Voice over IP (VoIP), and Trivial File Transfer Protocol (TFTP).

UPnP

UPnP is an acronym for <u>U</u>niversal <u>P</u>lug and <u>P</u>lay. The goals of UPnP are to allow devices to connect seamlessly and to simplify the implementation of networks in the home (data sharing, communications, and entertainment) and in corporate environments for simplified installation of computer components

User Priority

User Priority is a 3-bit field storing the priority level for the 802.1Q frame.



VLAN

A method to restrict communication between switch ports. VLANs can be used for the following applications:

VLAN unaware switching: This is the default configuration. All ports are VLAN unaware with Port VLAN ID 1 and members of VLAN 1. This means that MAC addresses are learned in VLAN 1, and the switch does not remove or insert VLAN tags.

VLAN aware switching: This is based on the IEEE 802.1Q standard. All ports are VLAN aware. Ports connected to VLAN aware switches are members of multiple VLANs and transmit tagged frames. Other ports are members of one VLAN, set up with this Port VLAN ID, and transmit untagged frames.

Provider switching: This is also known as Q-in-Q switching. Ports connected to subscribers are VLAN unaware, members of one VLAN, and set up with this unique Port VLAN ID. Ports connected to the service provider are VLAN aware, members of multiple VLANs, and set up to tag all frames. Untagged frames received on a subscriber port are forwarded to the provider port with a single VLAN tag. Tagged frames received on a subscriber port are forwarded to the provider port with a double VLAN tag.

VLAN ID

VLAN ID is a 12-bit field specifying the VLAN to which the frame belongs.



Voice VLAN

Voice VLAN is VLAN configured specially for voice traffic. By adding the ports with voice devices attached to voice VLAN, we can perform QoS-related configuration for voice data, ensuring the transmission priority of voice traffic and voice quality.



WEP

WEP is an acronym for <u>Wired Equivalent Privacy</u>. WEP is a deprecated algorithm to secure IEEE 802.11 wireless networks. Wireless networks broadcast messages using radio, so are more susceptible to eavesdropping than wired networks. When introduced in 1999, WEP was intended to provide confidentiality comparable to that of a traditional wired network (Wikipedia).

Wi-Fi

Wi-Fi is an acronym for <u>Wi</u>reless <u>Fi</u>delity. It is meant to be used generically when referring of any type of 802.11 network, whether 802.11b, 802.11a, dual-band, etc. The term is promulgated by the Wi-Fi Alliance.

WPA

WPA is an acronym for <u>W</u>i-Fi <u>P</u>rotected <u>A</u>ccess. It was created in response to several serious weaknesses researchers had found in the previous system, Wired Equivalent Privacy (WEP). WPA implements the majority of the IEEE 802.11i standard, and was intended as an intermediate measure to take the place of WEP while 802.11i was prepared. WPA is specifically designed to also work with pre-WPA wireless network interface cards (through firmware upgrades), but not necessarily with first generation wireless access points. WPA2 implements the full standard, but will not work with some older network cards (Wikipedia).

WPA-PSK

WPA-PSK is an acronym for <u>W</u>i-Fi <u>P</u>rotected <u>A</u>ccess - <u>P</u>re <u>S</u>hared <u>K</u>ey. WPA was designed to enhance the security of wireless networks. There are two flavors of WPA: enterprise and personal. Enterprise is meant for use with an IEEE 802.1X authentication server, which distributes different keys to each user. Personal WPA utilizes less scalable 'pre-shared key' (PSK) mode, where every allowed computer is given the same passphrase. In PSK mode, security depends on the strength and secrecy of the passphrase. The design of WPA is based on a Draft 3 of the IEEE 802.11i standard (Wikipedia)

WPA-Radius

WPA-Radius is an acronym for <u>W</u>i-Fi <u>Protected Access</u> - Radius (802.1X authentication server). WPA was designed to enhance the security of wireless networks. There are two flavors of WPA: enterprise and personal. Enterprise is meant for use with an IEEE 802.1X authentication server, which distributes different keys to each user. Personal WPA utilizes less scalable 'pre-shared key' (PSK) mode, where every allowed computer is given the same passphrase. In PSK mode, security depends on the strength and secrecy of the passphrase. The design of WPA is based on a Draft 3 of the IEEE 802.11i standard (Wikipedia)



WPS

WPS is an acronym for <u>W</u>i-Fi <u>P</u>rotected <u>S</u>etup. It is a standard for easy and secure establishment of a wireless home network. The goal of the WPS protocol is to simplify the process of connecting any home device to the wireless network (Wikipedia).

WRED

WRED is an acronym for <u>Weighted Random Early Detection</u>. It is an active queue management mechanism that provides preferential treatment of higher priority frames when traffic builds up within a queue. A frame's DP level is used as input to WRED. A higher DP level assigned to a frame results in a higher probability that the frame is dropped during times of congestion.

WTR

WTR is an acronym for <u>W</u>ait <u>T</u>o <u>R</u>estore. This is the time a fail on a resource has to be 'not active' before restoration back to this (previously failing) resource is done.