



Web UI Manual

Multi-Gigabit Ethernet Switch Series

DMS-1250 Series

Table of Contents

Table of Contents	i
About This Guide	1
Terms/Usage	1
Copyright and Trademarks	1
1 Product Introduction	2
DMS-1250-10S	3
Front Panel	3
Rear Panel	3
DMS-1250-10SP	4
Front Panel	4
Rear Panel	5
DMS-1250-12TP	5
Front Panel	5
Rear Panel	6
2 Hardware Installation	7
	7
Step 1: Unpacking	8
Step 2: Switch Installation	8
Desktop or Shelf Installation	8
Rack Installation	8
Step 3 – Plugging in the AC Power Cord	9
Power Failure	9
Grounding the Switch	9
3 Getting Started	11
Management Options	11
Using Web-based Management	11
Supported Web Browsers	11
Connecting to the Switch	11
Login Web-based Management	11
Smart Wizard	12
Web-based Management	12
4 Configuration	13
Smart Wizard Configuration	13
IPv4 Information	13
SNMP Settings	13
User Accounts Settings	14
Web-based Management	15
Tool Bar > Save Menu	15
Save Configuration	15
Tool Bar > Tool Menu	16
Firmware Information	16
Configuration Information	16
Firmware Upgrade & Backup > Firmware Upgrade from HTTP	17
Firmware Upgrade & Backup > Firmware Upgrade from TFTP	17
Firmware Backup to HTTP & Backup > Firmware Backup to HTTP	17
Firmware Backup to HTTP & Backup > Firmware Backup to TFTP	17
Configuration Upgrade & Backup > Configuration Restore from HTTP	17

Configuration Upgrade & Backup > Configuration Restore from TFTP	
Configuration Upgrade & Backup > Configuration Backup to HTTP	18
Configuration Upgrade & Backup > Configuration Backup to TFTP	18
Log Backup > Log Backup to HTTP	18
Log Backup > Log Backup to TFTP	19
Ping	19
Traceroute	19
Reset	20
Reboot System	20
Nuclias Connect Setting	20
Upload Nuclias Connect File	21
Flash Information	22
Tool Bar > Smart Wizard	22
Tool Bar > Online Help	22
Function Tree	22
Device Information	23
System > System Information	23
System > Peripheral	24
System > Port Configuration > Port Settings	24
System > Port Configuration > Port Status	25
System > Port Configuration > Error Disable Settings	25
System > Port Configuration > Jumbo Frame	26
System > PoE > PoE System	26
System > PoE > PoE Status	27
System > PoE > PoE Configuration	27
System > PoE > PoE Statistics	28
System > PoE > PoE Measurement	28
System > PoE > PD Alive	28
System > System Log > System Log Settings	29
System > System Log > System Log Server Settings	29
System > System Log > System Log	30
System > Time and SNTP > Clock Settings	30
System > Time and SNTP > Time Zone Settings	31
System > Time and SNTP > SNTP Settings	32
System > Time Range	32
Management > User Accounts Settings	33
Management > Password Encryption	34
Management > SNMP > SNMP Global Settings	34
Management > SNMP > SNMP View Table Settings	35
Management > SNMP > SNMP Community Table Settings	35
Management > SNMP > SNMP Group Table Settings	36
Management > SNMP > SNMP Engine ID Local Settings	37
Management > SNMP > SNMP User Table Settings	37
Management > SNMP > SNMP Host Table Settings	38
Management > RMON > RMON Global Settings	39
Management > RMON > RMON Statistics Settings	39
Management > RMON > RMON History Settings	39
Management > RMON > RMON Alarm Settings	40
Management > RMON > RMON Event Settings	40

Management > DHCP Auto Configuration	41
Management > Telnet/Web	41
Management > Session Timeout	
Management > D-Link Discover Protocol Settings	42
L2 Features > FDB > Static FDB > Unicast Static FDB	43
L2 Features > FDB > Static FDB > Multicast Static FDB	44
L2 Features > FDB > MAC Address Table Settings	44
L2 Features > FDB > MAC Address Table	45
L2 Features > FDB > MAC Notification	45
L2 Features > 802.1Q VLAN	46
L2 Features > Asymmetric VLAN	47
L2 Features > VLAN Interface	47
L2 Features > GVRP > GVRP Global	49
L2 Features > GVRP > GVRP Port	49
L2 Features > GVRP > GVRP Advertise VLAN	49
L2 Features > GVRP > GVRP Forbidden VLAN	50
L2 Features > GVRP > GVRP Statistics Table	50
L2 Features > Auto Surveillance VLAN > Auto Surveillance Properties	51
L2 Features > Auto Surveillance VLAN > MAC Settings and Surveillance Device	
L2 Features > Voice VLAN > Voice VLAN Global	
L2 Features > Voice VLAN > Voice VLAN Port	53
L2 Features > Voice VLAN > Voice VLAN OUI	54
L2 Features > Voice VLAN > Voice VLAN Device	
L2 Features > Voice VLAN > Voice VLAN LLDP-MED Device	
L2 Features > STP > STP Global Settings	
L2 Features > STP > STP Port Settings	
L2 Features > STP > MST Configuration Identification	
L2 Features > STP > STP Instance	
L2 Features > STP > MSTP Port Information	
L2 Features > ERPS(G.8032) > ERPS	
L2 Features > ERPS(G.8032) > ERPS Profile	
L2 Features > Loopback Detection	
L2 Features > Link Aggregation	
L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Settings	
L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Groups Settings	
L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Mrouter Settings	
L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Statistics Settings	
L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Setting	
L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Groups Setting	
L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Mrouter Settings	
L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Statistics Settings	
L2 Features > L2 Multicast Control > Multicast Filtering	
L2 Features > LLDP > LLDP Global Settings	
L2 Features > LLDP > LLDP Port Settings	
L2 Features > LLDP > LLDP Management Address List	
L2 Features > LLDP > LLDP Basic TLVs Settings	
L2 Features > LLDP > LLDP Dot1 TLVs Settings	
L2 Features > LLDP > LLDP Dot3 TLVs Settings	
L2 Features > LLDF > LLDF MED Port Settings	

L2 Features > LLDP > LLDP Statistics Information	
L2 Features > LLDP > LLDP Local Port Information	77
L2 Features > LLDP > LLDP Neighbor Port Information	78
L3 Features > ARP > ARP Aging Time	78
L3 Features > ARP > Static ARP	79
L3 Features > ARP > ARP Table	79
L3 Features > IPv4 Interface	79
L3 Features > IPv4 Static/Default Route	81
L3 Features > IPv4 Route Table	81
L3 Features > IPv6 Interface	82
L3 Features > IPv6 Neighbor	83
L3 Features > IPv6 Static/Default Route	83
L3 Features > IPv6 Route Table	84
L3 Features > DNS Server Settings	84
QoS > Port Default CoS	85
QoS > Port Scheduler Method	85
QoS > Queue Settings	86
QoS > CoS to Queue Mapping	
QoS > Port Rate Limiting	
QoS > Queue Rate Limiting	
QoS > Port Trust State	
QoS > DSCP CoS Mapping	
ACL > ACL Configuration Wizard	
ACL > ACL Access List	
ACL > ACL Interface Access Group	
Security > Port Security Global Settings	
Security > Port Security > Port Security Port Settings	
Security > Port Security > Port Security Address Entries	
Security > 802.1X > 802.1X Global Settings	
Security > 802.1X > 802.1X Port Settings	
Security > 802.1X > Authentication Sessions Information	
Security > 802.1X > Authenticator Statistics	
Security > 802.1X > Authenticator Session Statistics	
Security > 802.1X > Authenticator Diagnostics	
Security > AAA > AAA Global Settings	
Security > AAA > AAA Global Settings	
Security > AAA > Application Authentication Settings	
Security > AAA > Authentication Settings	
Security > RADIUS > RADIUS Global Settings	
Security > RADIUS > RADIUS Server Settings	
Security > RADIUS > RADIUS Group Server Settings	
Security > RADIUS > RADIUS Statistic	
Security > TACACS > TACACS Server Settings	
Security > TACACS > TACACS Group Server Settings	
Security > TACACS > TACACS Statistic	
Security > IMPB > DHCPv4 Snooping > DHCP Snooping Global Settings	
Security > IMPB > DHCPv4 Snooping > DHCP Snooping Port Settings	
Security > IMPB > DHCPv4 Snooping > DHCP Snooping VLAN Settings	
Security > IMPB > DHCPv4 Snooping > DHCP Snooping Database	
Cooking - Init D - Driot ++ Chooping - Driot Chooping Database	120

Security > IMPB > DHCPv4 Snooping > DHCP Snooping Binding Entry	124
Security > IMPB > Dynamic ARP Inspection > ARP Access List	124
Security > IMPB > Dynamic ARP Inspection > ARP Inspection Settings	125
Security > IMPB > Dynamic ARP Inspection > ARP Inspection Port Settings	126
Security > IMPB > Dynamic ARP Inspection > ARP Inspection VLAN	126
Security > IMPB > Dynamic ARP Inspection > ARP Inspection Statistics	127
Security > IMPB > Dynamic ARP Inspection > ARP Inspection Log	127
Security > Network Access Authentication > Guest VLAN	127
Security > Network Access Authentication > Network Access Authentication Global Settings	128
Security > Network Access Authentication > Network Access Authentication Port Settings	128
Security > Network Access Authentication > Network Access Authentication Sessions Information	129
Security > DHCP Server Screening > DHCP Server Screening Global Settings	130
Security > DHCP Server Screening > DHCP Server Screening Port Settings	131
Security > Safeguard Engine	131
Security > Trusted Host	132
Security > Traffic Segmentation Settings	132
Security > Storm Control Settings	132
Security > DoS Attack Prevention Settings	134
Security > SSH > SSH Global Settings	135
Security > SSH > Host Key	135
Security > SSH > SSH Server Connection	136
Security > SSH > SSH User Authentication List	136
Security > SSH > SSH Public Key Settings	136
Security > SSL > SSL Global Setting	137
Security > SSL > SSL Service Policy	137
OAM > Cable Diagnostics	138
OAM > DDM > DDM Settings	138
OAM > DDM > DDM Temperature Threshold Settings	139
OAM > DDM > DDM Voltage Threshold Settings	139
OAM > DDM > DDM Bias Current Threshold Settings	140
OAM > DDM > DDM TX Power Threshold Settings	140
OAM > DDM > DDM RX Power Threshold Settings	140
OAM > DDM > DDM Status Table	141
Monitoring > Statistics > Port	141
Monitoring > Statistics > Port Counters	142
Monitoring > Statistics > Counters	143
Monitoring > Mirror Settings	144
Green > Power Saving	145
Green > EEE	146

About This Guide

This guide provides installation and instructions for the D-Link 10 Gigabit Ethernet L2 Switch (DMS-1250-10S/10SP/12TP),



Note: The model you have purchased may appear slightly different from the illustrations shown in the document. Refer to the sections for detailed information about your switch, its components, network connections, and technical specifications.

This guide is divided into four parts:

- 1. Hardware Installation: Step-by-step hardware installation procedures.
- 2. Getting Started: A startup guide for basic switch installation and settings.
- 3. D-Link Network Assistant: An introduction to the central configuration utility.
- 4. Configuration: Information about the function descriptions and configuration settings.

Terms/Usage

In this guide, the term "Switch" (first letter capitalized) refers to the DSX-1210 Series switch and "switch" (first letter lower case) refers to other Ethernet switches. Some technologies use "switch", "bridge" and "switching hubs" interchangeably, and all are commonly accepted terms for Ethernet switches.



A **NOTE** indicates important information that helps you make better use of the device.

A **CAUTION** indicates the potential for property damage or personal injury.

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1 Product Introduction

Thank you and congratulations on your purchase of D-Link DMS-1250 Series Switch.

D-Link's latest generation L2 10 Gigabit Ethernet switch series blends plug-and-play simplicity with exceptional value and reliability for small and medium-sized business (SMB) networking. All models are housed in a new style rack-mount metal case with easy-to-view front panel diagnostic LEDs, and provide advance features including network security, traffic segmentation, QoS and versatile management.

Flexible Port Configurations: The DMS-1250 Series is D-Link's latest 10G switch which provides 8-port, 10-port 2.5GBASE-T and 2-port SFP+ models. The DMS-1250 Series switches, have the advantage of using intuitive feature-rich software and utilizing a neat and simplified Web GUI allowing users to access and configure the Switch from everywhere via a web browser. 2.5GBASE-T provides the requisite backward compatibility that allows end users to transparently upgrade from 10/100Mbps to 2.5 Gbps, using Cat 6, 6A, 7 unshielded and shielded twisted-pair cables. 10G SFP+ has the advantage of lower power consumption, longer cable distance, and better latency performance. Direct Attach Cables (DACs) can be used to provide a cost effective way of connecting switches at 10 Gbps that are in close proximity to each other.

D-Link Green Technology: D-Link Green devices aim to provide eco-friendly alternatives without compromising performance. D-Link Green Technology includes a number of innovations to reduce energy consumption on DMS-1250 series switches, such as reducing power when a port does not have a device attached, or adjusting the power usage according to the length of Ethernet cable connected to it.

Extensive Layer 2 Features: Implemented as complete L2 devices, these switches include functions such as IGMP snooping, port mirroring, Spanning Tree, ERPS, 802.3ad LACP, SNTP, LLDP and Loopback Detection to enhance performance and network reliability.

Extensive Layer 3 Features: These switches include functions such as IP interfaces, static routes, IPv6 static routes, and ARP to enhance performance and network resiliency.

QoS: The switches support bandwidth control and 802.1p priority queues, enabling users to run bandwidth-sensitive applications such as voice and video on the network. These functions allow the switches to work seamlessly with VLANs, 802.1p traffic and IPv6 Traffic Class priority to prioritize traffic on the network.

Network Security: D-Link's innovative Safeguard Engine function protects the switches against traffic flooding caused by virus attacks. Additional features such as Storm Control can help to keep the network from being overwhelmed by abnormal traffic. Port Security is another simple but useful authentication method to maintain the network device integrity. Also supports DHCP Server Screening, SSL and IP-MAC-Port Binding features.

Versatile Management: The new generation of D-Link 10 Gigabit Ethernet Switches provide growing businesses with a simple and easy management of their network, using a web-based management interface that allows administrators to remotely control their network down to the port level. Adding a console port with RJ-45 for command line interface management. The Switch can be managed, out-of-band, by using the console port on the front panel of the Switch. Alternatively, the Switch can also be managed, in-band, by using a Telnet connection to any of the LAN ports on the Switch. And the command line interface provides complete access to all switch management features.

Users can also access the switch via Telnet. Some basic tasks can be performed such as changing the Switch IP address, resetting the settings to factory defaults, setting the administrator password, rebooting the Switch, or upgrading the Switch firmware by using the Command Line Interface (CLI).

In addition, users can utilize the SNMP MIB (*Management Information Base*) to poll the switches for information about the status, or send out traps of abnormal events. SNMP support allows users to integrate the switches with other third-party devices for management in an SNMP-enabled environment. D-Link Smart Managed Switches provides easy-to-use graphic interface and facilitates the operation efficiency.

DMS-1250-10S

8-port 2.5GE with 2-port 10G SFP+ Smart managed switch

Front Panel



Figure 1.1 - DMS-1250-108 Front Panel

Power LED^U: The Power LED lights up when the Switch is connected to a power source.

Console: The console LED lights up when the console port is connected.

Reset: By pressing the Reset button, the Switch will change back to the default configuration and all changes will be lost.

Port Link/Act/Speed LED (1-8, 9F, 10F): The port LEDs indicate a network link through the corresponding port.

When the port LED on the left glows in blue, it is running at 2.5 Gbps

Δ

When the port LED on the right glows in green, it is running at 1000 Mbps.

When the port LED on the right glows in amber, it is running at 10/100Mbps.

CAUTION: The MiniGBIC ports should use UL listed Optical Transceiver product, Rated Laser Class I. 3.3Vdc

ATTENTION: Ce produit est destiné à être utilisé avec un transceiveur optique homologué UL,tension DC3.3V, classe laser l.

CAUTION: The equipment is designed for building installation and not intended to be connected to exposed (outside plant) networks including campus environment and the ITE is to be connected only to PoE networks without routing to the outside plant." or equivalent.

ATTENTION: L'équipement est conçu pour une installation dans un bâtiment et ne doit pas être connecté à des réseaux exposés (installations extérieures), notamment des environnements de campus, et l'ITE doit être connecté uniquement à des réseaux POE sans acheminement vers une installation extérieure." ou équivalent.

Rear Panel



Figure 1.2 – DMS-1250-10S Rear Panel

Power: Connect the AC power cord to this port.

DMS-1250-10SP

8-port 2.5GE PoE with 2-port 10G SFP+ Smart managed switch

Front Panel



Figure 1.3 – DMS-1250-10SP Front Panel

Power LED⁽¹⁾: The Power LED lights up when the Switch is connected to a power source.

Console: The console LED lights up when the console port is connected.

Fan error: The Fan error LED lights up when the fan has runtime failure and is brought offline.

PoE Max: When the power requested exceeds guard band threshold, this LED lights in **solid amber**. When power available is more than gurad band power, this LED lights in **blinking amber**.

Mode button: An LED Mode push button is allowed the user to change the LED status as:

- Link/Act/Speed Mode
- PoE Status Mode

Press the LED mode button at least 0.5 second to change the LED status.

Port Link/Act/Speed LED (1-8, 9F, 10F): The Link/Act/Speed LED flashes, which indicates a network link through the corresponding port.

When the port LED on the left glows in blue, it is running at 2.5 Gbps

When the port LED on the right glows in green, it is running at 1000 Mbps.

When the port LED on the right glows in amber, it is running at 10/100Mbps.



CAUTION: The MiniGBIC ports should use UL listed Optical Transceiver product, Rated Laser Class I. 3.3Vdc

ATTENTION: Ce produit est destiné à être utilisé avec un transceiveur optique homologué UL,tension DC3.3V, classe laser I.

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ATTENTION: L'équipement est conçu pour une installation dans un bâtiment et ne doit pas être connecté à des réseaux exposés (installations extérieures), notamment des environnements de campus, et l'ITE doit être connecté uniquement à des réseaux PoE sans acheminement vers une installation extérieure." ou équivalent.

Reset: By pressing the Reset button, the Switch will change back to the default configuration and all changes will be lost.

Rear Panel



Figure 1.4 - DMS-1250-10SP Rear Panel

Power: Connect the AC power cord to this port.

DMS-1250-12TP

8-port 2.5GE PoE with 2-port 10G GE and 2-port SFP+ Smart managed switch

Front Panel

D-Link															
		Consels	1	2	3	4	6	6	7 8		9	10	11	12 1905 Speed: 1900 1	
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Figure 1.5 – DMS-1260-12TP Front Panel

Power LED⁽¹⁾: The Power LED lights up when the Switch is connected to a power source.

Console: The console LED lights up when the console port is connected.

Fan error: The Fan error LED lights up when the fan has runtime failure and is brought offline.

PoE Max: When the power requested exceeds guard band threshold, this LED lights in **solid amber**. When power available is more than gurad band power, this LED lights in **blinking amber**.

Mode button: An LED Mode push button is allowed the user to change the LED status as:

Link/Act/Speed Mode

PoE Status Mode

Press the LED mode button at least 0.5 second to change the LED status.

Port Link/Act/Speed LED (1-10, 11F, 12F): The Link/Act/Speed LED flashes, which indicates a network link through the corresponding port.

When the port LED glows blue and green, it is running at 10 Gbps.

When the port LED glows in green and amber, it is running at 5 Gbps.

When the port LED on the left glows in blue, it is running at 2.5 Gbps

When the port LED on the right glows in green, it is running at 1000 Mbps.

When the port LED on the right glows in amber, it is running at 10/100Mbps.



CAUTION: The MiniGBIC ports should use UL listed Optical Transceiver product, Rated Laser Class I. 3.3Vdc



ATTENTION: Ce produit est destiné à être utilisé avec un transceiveur optique homologué UL,tension DC3.3V, classe laser I.

CAUTION: The equipment is designed for building installation and not intended to be connected to exposed (outside plant) networks including campus environment and the ITE is to be connected only to PoE networks without routing to the outside plant." or equivalent.

ATTENTION: L'équipement est conçu pour une installation dans un bâtiment et ne doit pas être connecté à des réseaux exposés (installations extérieures), notamment des environnements de campus, et l'ITE doit être connecté uniquement à des réseaux PoE sans acheminement vers une installation extérieure." ou équivalent.

Reset: By pressing the Reset button, the Switch will change back to the default configuration and all changes will be lost.

Rear Panel



Figure 1.6 – DMS-1250-12TP Rear Panel

Power: Connect the AC power cord to this port.

2 Hardware Installation

This chapter provides unpacking and installation information for the D-Link DMS-1250 Series Switch.

Safety Cautions

To reduce the risk of bodily injury, electrical shock, fire and damage to the equipment, observe the following precautions:

- Observe and follow service markings.
 - Do not service any product except as explained in your system documentation.
 - Opening or removing covers that are marked with the triangular symbol with a lightning bolt may expose you to electrical shock.
- Only a trained service technician should service components inside these compartments.
- If any of the following conditions occur, unplug the product from the electrical outlet and replace the part or contact your trained service provider:
 - The power cable, extension cable, or plug is damaged.
 - An object has fallen into the product.
 - The product has been exposed to water.
 - The product has been dropped or damaged.
 - The product does not operate correctly when you follow the operating instructions.
- Keep your system away from radiators and heat sources. Also, do not block cooling vents.
- Do not spill food or liquids on your system components, and never operate the product in a wet environment. If the system gets wet, contact your trained service provider.
- Do not push any objects into the openings of your system. Doing so can cause fire or electric shock by shorting out interior components.
- Use the product only with approved equipment.
- Allow the product to cool before removing covers or touching internal components.
- Operate the product only from the type of external power source indicated on the electrical ratings label. If you are not sure of the type of power source required, consult your service provider or local reseller.
- Also, be sure that attached devices are electrically rated to operate with the power available in your location.
- Use only approved power cable(s). If you have not been provided with a power cable for your system or for any AC powered option intended for your system, purchase a power cable that is approved for use in your country. The power cable must be rated for the product and for the voltage and current marked on the product's electrical ratings label. The voltage and current rating of the cable should be greater than the ratings marked on the product.
- To help prevent electric shock, plug the system and peripheral power cables into properly grounded electrical outlets.
- These cables are equipped with three-prong plugs to help ensure proper grounding. Do not use adapter plugs or remove the grounding prong from a cable. If you must use an extension cable, use a 3-wire cable with properly grounded plugs.
- Observe extension cable and power strip ratings. Make sure that the total ampere rating of all products plugged into the extension cable or power strip does not exceed 80 percent of the ampere ratings limit for the extension cable or power strip.
- To help protect your system from sudden, transient increases and decreases in electrical power, use a surge suppressor, line conditioner, or uninterruptible power supply (UPS).
- Position system cables and power cables carefully; route cables so that they cannot be stepped on or tripped over. Be sure that nothing rests on any cables.
- Do not modify power cables or plugs. Consult a licensed electrician or your power company for site modifications.
- Always follow your local/national wiring rules.
- When connecting or disconnecting power to hot-pluggable power supplies, if offered with your system, observe the following guidelines:

- Install the power supply before connecting the power cable to the power supply.
- Unplug the power cable before removing the power supply.
- If the system has multiple sources of power, disconnect power from the system by unplugging all power cables from the power supplies.
- Move products with care; ensure that all casters and/or stabilizers are firmly connected to the system. Avoid sudden stops and uneven surfaces.

Step 1: Unpacking

Open the shipping carton and carefully unpack its contents. Please consult the packing list located in the User Manual to make sure all items are present and undamaged.

- One DMS-1250 Series switch.
- One Safety Notice.
- > One AC power cord or power adaptor.
- > One rack mounting kit (two brackets and screws).
- > Four rubber feet with adhesive backing.
- One RJ45 Console cable
- > One power cord retainer set (if with AC inlet power port).
- > Additional documents based on local regulation requirement (optional).

If any item is found missing or damaged, please contact the local reseller for replacement.

Step 2: Switch Installation

For safe switch installation and operation, it is recommended that you:

- > Visually inspect the power cord or power adapter is properly plugged to the power connector.
- > Make sure that there is proper heat dissipation and adequate ventilation around the switch.
- Do not place heavy objects on the switch.

Desktop or Shelf Installation

When installing the switch on a desktop or shelf, the rubber feet included with the device must be attached on the bottom at each corner of the device's base. Allow enough ventilation space between the device and the objects around it.



Figure 2.1 – Attach the adhesive rubber pads to the bottom

Rack Installation

The switch can be mounted in an EIA standard size 19-inch rack, which can be placed in a wiring closet with other equipment. To install, attach the mounting brackets to the switch's side panels (one on each side) and secure them with the screws provided (with 8 M3*6.0 size screws).



Figure 2.2 – Attach the mounting brackets to the Switch

Then, use the screws provided with the equipment rack to mount the switch in the rack.



Figure 2.3 – Mount the Switch in the rack or chassis

Step 3 – Plugging in the AC Power Cord

The Switch can now be connected to the AC power. Connect the AC power cord to the rear of the switch and to an electrical outlet (preferably one that is grounded and surge protected).



Figure 2.4 –Plugging the switch into an outlet

Power Failure

As a precaution, the switch should be unplugged in case of power failure. When power is resumed, plug the switch back in.

Grounding the Switch

This section describes how to connect the DGS-1250 Series Switch to ground. You must complete this procedure before powering your switch.

Required Tools and Equipment

- Ground screws (included in the accessory kit): One M4 x 6 mm (metric) pan-head screw.
- Ground cable (not included in the accessory kit): The grounding cable should be sized according to local and national installation requirements. Depending on the power supply and system, a 12 to 6 AWG copper conductor is required for U.S installation. Commercially available 6 AWG wire is recommended. The length of the cable depends on the proximity of the switch to proper grounding facilities.
- A screwdriver (not included in the accessory kit)

The following steps let you connect the switch to a protective ground:

- Step 1: Verify if the system power is off.
- Step 2: Use the ground cable to place the #8 terminal lug ring on top of the ground-screw opening, as seen in the figure below.
- Step 3: Insert the ground screw into the ground-screw opening.

- Step 4: Using a screwdriver, tighten the ground screw to secure the ground cable to the switch.
- Step 5: Attach the terminal lug ring at the other end of the grounding cable to an appropriate grounding stud or bolt on rack where the switch is installed.
- Step 6: Verify if the connections at the ground connector on the switch and the rack are securely attached.



Figure 2.10 – Connect a Grounding Cable

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<u>/</u>

CAUTION: The equipment power supply cord shall be connected to a socket-outlet with earthing connection.

ATTENTION: Le cordon d'alimentation de l'équipement doit être branché sur une prise de courant dotée d'une connexion à la terre.

3 Getting Started

This chapter introduces the management interface of D-Link DMS-1250 Series Switch.

Management Options

The D-Link DMS-1250 Series Switch can be managed through any port by using the Web-based Management, or through any PC using CLI commands.

Each switch must be assigned its own IP Address, which is used for communication with the Web-Based Management or a SNMP network manager. The PC should have an IP address in the same subnet as the switch. Each switch can allow up to four users to access the Web-Based Management concurrently.

Please refer to the following installation instructions for the Web-based Management.

Using Web-based Management

After a successful physical installation, you can configure the Switch, monitor the network status, and display statistics using a web browser.

Supported Web Browsers

The embedded Web-based Management currently supports the following web browsers:

- Internet Explorer 8 or later version
- > Chrome
- Firefox
- Safari

Connecting to the Switch

You will need the following equipment to begin the web configuration of your device:

- 1. A PC with a RJ-45 Ethernet connection
- 2. A standard Ethernet cable

Connect the Ethernet cable to any of the ports on the front panel of the switch and to the Ethernet port on the PC.



Figure 3.1 – Connected Ethernet cable

Login Web-based Management

In order to login and configure the switch via Web-based GUI, the PC must have an IP address in the same subnet as the switch. For example, if the switch has an IP address of **10.90.90.90**, the PC should have an IP address of **10.x.y.z** (where x/y is a number between $0 \sim 254$ and z is a number between $1 \sim 254$), and a subnet mask of **255.0.0.0**. There are two ways to launch the Web-based Management.



NOTE: The switch's factory default IP address is 10.90.90.90 with a subnet mask of 255.0.0.0 and a default gateway of 0.0.0.0.

When the following login dialog box appears, enter the password and choose the language of the Webbased Management interface then click **OK**.

The switch supports 10 languages including English, Traditional Chinese, Simplified Chinese, German, Spanish, French, Italian, Portuguese, Japanese and Russian. By default, the Username and Password are empty and the language is **English**.

Connect to 10.90.9	0.90
Enter your userna	me and password
User Name	
Password	
Language	English
	(Login) Reset

Figure 3.3 – Login Dialog Box

Smart Wizard

After a successful login, the Smart Wizard will guide you through essential settings of the D-Link DMS-1250 Series Switch. Please refer to the Smart Wizard Configuration section for details.

Web-based Management

By clicking the **Exit** button in the Smart Wizard, you will enter the Web-based Management interface. Please refer to Chapter 4 Configuration for detailed instructions.

4. Configuration

The features and functions of the D-Link DMS-1250 Series Switch can be configured for optimum use through the Web-based Management Utility.

Smart Wizard Configuration

After a successful login, the Smart Wizard will guide you through essential settings of the D-Link DMS-1250 Series Switch. If you do not plan to change anything, click **Exit** to leave the Wizard and enter the Web Interface. You can also skip it by clicking **Ignore the wizard next time** for the next time you logon to the Web-based Management.

IPv4 Information

IPv4 Information will guide you to do basic configurations on 3 steps for the IP Information, access password, and SNMP. Select **Static**, to manually enter a new **IP Address**, **Netmask** and **Gateway** address, or select DHCP to automatically receive IP settings from a DHCP server. Click the **Next** button to enter the SNMP settings page The IP address is allowed for IPv4 and IPv6 address. If you are not changing the settings, click **Exit** button to go back to the main page. Or you can click on **Ignore the wizard next time** to skip wizard setting when the switch boots up.

If you d	ard will guide you for basic configurations for the IP Information, SNMP, and User Accoun o not want to change the settings, click on "Exit" to go back to the main page. of 3: The wizard will help to complete settings for System IP address, Netmask, and
System IP I	Iformation
• Static	ODHCP
IP Address	10 · 90 · 90 · 90
Netmask	8 (255.0.0.0)
Gateway	0 . 0 . 0 . 0
✓ Ignore the wizar	d next time Exit Next

IPv4 Information in Smart Wizard



SNMP Settings

The SNMP Settings page allows you to quickly enable/disable the SNMP function. The default SNMP Setting is **Disabled**. Click **Enabled** and then click **Next**, then it will enter the **User Accounts Settings** page.

Step 2 of 3: Enable SNMP for m	nanagement.		
SNMP			
SNMP Enable	 Disable 		
✓ Ignore the wizard next time	Exit	Back	Next

SNMP Settings in Smart Wizard

User Accounts Settings

The User Accounts Settings page allows you to quickly specify the user account function. Enter the **User Name**, **Privilege**, **Password Type** and **Password**. Click **Apply & Save** to save the configuration.

elcome to Smart Wizard			
Step 3 of 3: Configure Use	r Account for management	t.	
User Accounts Settings			
User Name Privilege (1-15) Password Type None Password			
✓ Ignore the wizard next time	Exit	Back	Apply & Save

User Accounts Setting in Smart Wizard

Web-based Management

After clicking the Exit button in the Smart Wizard you will see the screen below:

D-Link Building Networks for People			4 5 6 7 8 9 10 ■ 0 = Ret all e or • • 120 Rot 1 0 = Rot • Arct ₩	Rangon Narya 10 Kos V
📲 Save 🗸 🍸 Tools 🗸 🍁 Wiz	ard 📀 Online Help 🗸 English 🗸			🚶 Logged in as Administrator, admin - 192.168.100.100 🙎 Logout
Fuzzy Search ▲ ● DM3-1250-105P ● ● ■ Management ● ● ■ 12 Features ● ● ■ 008 ● ● ■ 008 ● ● ■ 008 ● ● ■ 008 ● ● ■ 008 ●	Device Information Device Information Device Type System Name System Contact Boot PROM Version Firmware Version	DMS-1250-105P Multi-Bigabit Ethernet PoE Smert Managed Switch Switch 1 00 001 V 1 00 004	MAC Address (IP Address Mask Gabeway System Time Serein Number	00 12 50 aa 00 01 192 168 100 107 255 252 528 0 103 04 40 101 7020 00 304 40 101 7020 00 404 40 101 7020 00 406 C134 5600
th: ₩ OAM ₩ Green the Green	Hardware Version	A1	Used Fash Memoy 19938900 19938900 19938 9898 3899	

Web-based Management

The above image is the Web-based Management screen. The three main areas are the **Tool Bar** on top, the **Function Tree**, and the **Main Configuration Screen**.

The **Tool Bar** provides a quick and convenient way for essential utility functions like firmware and configuration management.

By choosing different functions in the **Function Tree**, you can change all the settings in the **Main Configuration Screen**. The main configuration screen will show the current status of your Switch by clicking the model name on top of the function tree.

At the upper right corner of the screen the username and current IP address will be displayed.

Under the username is the Logout button. Click this to end this session.

NOTE: If you close the web browser without clicking the **Logout** button first, then it will be seen as an abnormal exit and the login session will still be occupied.

Click the D-Link logo at the upper-left corner of the screen to be redirected to the local D-Link website.

Tool Bar > Save Menu

The Save Menu provides Save Configuration and Save Log functions.



Save Configuration

0-----

Select Save configuration to save the configuration changes to the Switch's non-volatile RAM.

e Configu			
Destination	Config 1 🔹	🕑 startup-config	
Plassa prass the h	outton to save the configuration of device.		
Flease pleas lie u	fution to save the configuration of device.		

Save Configuration

Destination: Select the destination to save the configuration to. **Startup-config:** Check the box to enable the startup configuration function.

Click the **Apply** button to save your settings.

Tool Bar > Tool Menu

The Tool Menu offers global functions controls such as Reset, Reboot Device, Configuration Backup and Restore, Firmware Backup and Upgrade.

Firmware Information				
Configuration Information				
Firmware Upgrade & Backup	>			
Configuration Restore & Backup	>			
Log Backup	>			
Ping				
Trace Route				
Reset				
Reboot System				
Nuclias Connect Setting				
Upload Nuclias Connect File				
Tool Menu				

Firmware Information

Display the firmware for the 2 firmware images, including the image that has been booted and the image that is selected for the next reboot.

Image ID	Version	Size (B)	Update Time	Boot up firmware
*10	V2.00.007	27630768	06/01/2021 00:15:57	Boot Up
2	V2.00.007B	32201888	01/01/2021 00:05:54	Boot Up

Tool Menu > Firmware Information

Configuration Information

Display information for the Switch configuration. This includes the configuration that has been loaded and the configuration that is selected for the next reboot.

Configuration ID	Size(B)	Update Time	Boot up Configuration
* 1 c	4051	01/01/2016 00:00:06	Boot Up
2	4051	01/01/2016 00:00:06	Boot Up

Tool Menu > Configuration Information

Firmware Upgrade & Backup > Firmware Upgrade from HTTP

To upgrade the firmware of Switch from a firmware file, select a Source URL, firmware Destination URL and click Upgrade. The specified firmware file will be uploaded to the Switch via HTTP.

Firmware Upgrade fr	om HTTP	
Firmware Upgrade from H	ТР	
Source URL Destination URL	Choose File No file chosen	
		Upgrade
	Tool Menu > Firmware Upgrade & Backup > Firmware Upgrade from HTTP	
	Note: The Switch will report after restoring the	

Switch will repoot after restoring firmware.

Firmware Upgrade & Backup > Firmware Upgrade from TFTP

Upgrade firmware using TFTP. Enter the TFTP IP address, source URL, and select a Destination URL. Click Upgrade.

mware Upgrade from TI	TP	
TFTP Server IP	IPv4	
	◯ IPv6	
Source URL	64 chars	
Destination URL	Image 2	
		Upgrade

Tool Menu > Firmware Upgrade & Backup > Firmware Upgrade from TFTF



Note: The Switch will reboot after restoring the firmware.

Firmware Backup to HTTP & Backup > Firmware Backup to HTTP

To save a backup of the firmware, select the source URL and then click **Backup**.

Firmware Backup to HTTP	
Firmware Backup to HTTP	
Source URL Image1	
	Backup

Tool Menu > Firmware Upgrade & Backup > Firmware Backup to HTTP

Firmware Backup to HTTP & Backup > Firmware Backup to TFTP

To save a backup of the firmware using TFTP, enter the TFTP server IP address, the source URL, and the destination URL. Click Backup.

Firmware Backup to TFTP		
Firmware Backup to TFT	p	
TFTP Server IP	• IPv4 • IPv6	
Source	Image1 T	
Destination URL	64 chars	
		Backup

Tool Menu > Firmware Upgrade & Backup > Firmware Backup to TFTP

Configuration Upgrade & Backup > Configuration Restore from HTTP

To restore the Switch from a saved configuration file, select a Source URL, configuration Destination and click Restore.

Configuration Restore	from HTTP	
Source URL Destination	Choose File No file chosen	Restore

Tool Menu > Configuration Upgrade & Backup > Configuration Restore from HTTP

Startup-config: Check the box to enable the startup configuration function.

Configuration Upgrade & Backup > Configuration Restore from TFTP

To load the Switch's configuration from a saved configuration file using TFTP, enter the TFTP server IP address, destination image and source URL, then click **Restore**.

FTP Server IP		IPv4	
		O IPv6	
estination	Config 1 🔻	✓ startup-config	
ource URL	64 chars		

Tool Menu > Configuration Upgrade & Backup > Configuration Restore from TFTP

Configuration Upgrade & Backup > Configuration Backup to HTTP

To save the current configuration to a file, click **Backup**.

Configuration Backup to HTTP				
Configuration Backup to	HTTP			
Source	Config 1 🔹	Startup-config		
			Backup	

Tool Menu > Configuration Upgrade & Backup > Configuration Backup to HTTP

Configuration Upgrade & Backup > Configuration Backup to TFTP

To save the current configuration to a file using TFTP, click **Backup**.

Configuration Back	up to TFTP	
TFTP Server IP	• • • • • • • • • • • • • • • • •	
Source	Config 1 Config 1 Confi	
Destination URL	64 chars	Backup

Tool Menu > Configuration Upgrade & Backup > Configuration Backup to TFTP

TFTP Server IP: Select IPv4 or IPv6 and enter the IP address.

Source: Select the source configuration file.

Startup-config: when checking the box, only the current startup configuration file will be backed up, which may be stored in the "Config 1" or "Config 2" location.

Destination URL: Enter the destination URL for the backup.

Log Backup > Log Backup to HTTP

To save the log to a file and click **Backup**.

Log Backup to HTTP	
Log Backup to HTTP	
Backup System Log file	Backup

Tool Menu > Log Backup > Log Backup to HTTP

Log Backup > Log Backup to TFTP

To save the log to a file using TFTP, enter the TFTP server IP address and destination URL then click **Backup**.

Log Backup to TFT	P		
Log Backup to TFTP			
TFTP Server IP	<u> </u>	● IPv4	
Destination URL	64 chars	_ IPv6]	
			Backup

Tool Menu > Log Backup > Log Backup to TFTP

TFTP Server IP: Select **IPv4** or **IPv6** and enter the IP address. **Destination URL:** Enter the destination URL for the backup.

Ping

To ping a computer or device, enter either Target IPv4 Address or Target IPv6 Address, Ping Times, Timeout and Source IPv4 Address or Source IPv6 Address. Enter the required information, tick the Infinite option to disable the Ping Times feature, and click Apply. The results will be displayed in the Result box.

Ping			
IPv4 Ping			
Target IPv4 Address			
Ping Times (1-255)		Infinite	
Timeout (1-99)		ec	
Source IPv4 Address			
			Apply
IPv6 Ping			
Target IPv6 Address	2013::1		
Ping Times (1-255)		Infinite	
Timeout (1-99)	1	ec	
Source IPv6 Address			
			Apply
		Ping	

Traceroute

Ping is a small program that sends ICMP Echo packets to the IP address you specify. The destination node then responds to or "echoes" the packets sent from the Switch. This is very useful to verify connectivity between the Switch and other nodes on the network.

Max TTL: Enter the Time-To-Live (TTL) value of the trace route request here.

Port: Enter the port number here. The value range is from 1 to 65535.

Timeout: Enter the timeout period while waiting for a response from the remote device here.

Probe: Enter the probe time number here. The range is from 1 to 8.

Irace Route		
/ IPv4 Trace Route		
IPv4 Address	8 • 8 • 8	
Max TTL (1-60)	30	
Port (1-65535)	33434	
Timeout (1-65535)	5 sec	
Probe (1-9)	1	Start
IPv6 Trace Route		
IPv6 Address	2013:1	
Max TTL (1-60)	30	
Port (1-65535)	33434	
Timeout (1-65535)	5 sec	
Probe (1-9)	1	Start

Traceroute

<u>Reset</u>

Select which reset option you want to perform and click Apply.

Reset	
The Switch will be reset to its factory defaults except IP address, and then will save, reboot.	
The Switch will be reset to its factory defaults including IP address.	Apply

Tool Menu > Reset

Reboot System

Select to save your current settings and then click **Reboot** to restart the Switch.

Reboot System			
Reboot System			
Do you want to save the settings ?	🖲 Yes 💿 No		
Destination	Config 1 🔻	🕑 startup-config	
If you do not save the settings, all chang	es made in this session will be lost.		Reboot
Destination	Config 1 T	✓ startup-config	Reboot

Tool Menu > Reboot System

Destination: Select the configuration destination to be saved.

Startup-config: When checking the box, only the current startup configuration file will be backed up which may be stored in the "Config 1" or "Config 2" location.

Nuclias Connect Setting

This page contains the Nuclias Connect Settings of the Switch. (support with DNC 1.3 version or later)

Nuclias Connect Setting		
Nuclias Connect Setting		
Nuclias Connect State	Enabled Obsabled	Apply
${ \sc \prime}$ The setting can not be changed if nuclias connect network file is not	ploaded.	
Nuclias Connect Status		
Connection Status	Connect	
Server IP/PORT	192.168.11.225:8443	
Group ID	6110-DF5DF9A4-53373EBD-D00F	

Tool Menu > Nuclias Connect Setting

Nuclias Connect Setting		
Nuclias Connect Setting		
Nuclias Connect State	Enabled O Disabled	Apply
The setting can not be changed if nuclias con	nect network file is not uploaded.	
Nuclias Connect Status		
Connection Status	connected	
Server IP/PORT	DNH-100-7917.local:8443	
Group ID	1519-87600DBF-11E9AA09-0147	

Tool Menu > Nuclias Connect Setting (mDNS Server Information)

Nuclias Connect, D-Link's centralized management solution for Small-to-Medium-Sized Business (SMB) networks. Nuclias Connect makes it easier to analyze, automate, configure, optimize, scale, and secure your network — delivering the convenience of an Enterprise-wide management solution, at an SMB price.

Nuclias Connect State: Enable/Disable the Nuclias Connect State.

Nuclias Connect Status: Presents the Nuclias Connection Status which includes "Connection Status", "Server IP/Port" and "Group ID". The DNC server supports mDNS protocol which can be configured in Nuclias Connect Setting page.

<nuclias< th=""><th>Default 13:52:21.2021/08/10 🦑 🚨 🤻 🗉</th></nuclias<>	Default 13:52:21.2021/08/10 🦑 🚨 🤻 🗉
Dashboard	
Monitor ~	All Sites V All Networks V R Toolk 1/1 Switches
Access Point	All Configuration v Search 9 Local IP Address v Search Yeyword 🕅
Switch	No. Status - Action Local PAddress -> MACAddress -> ModelType -> Name -> Network ID -> Clients -> PowerBulget -> PowerBulget -> Ports -> Use Configuration -> Last Seen -> E
Switch	1 O 👔 🕒 19216411.60 00aabb010203 DGS-1210-28 Network1 28 000W 370.00W 28 Profile 202108-101349:05

On Nuclias Connect, user would be able to retrieve the device information.

Default				1	4:25:52 2021/08/18	<i>(</i>	J	×
Basic Ports IP Interface Routin	g Power Tools							
Device Information								
Status	😑 Online	MAC Address	00:aa:bb:01:02:03	Model Type	DGS-1210-28MP			
Network	Network1	HW Version	F2	FW Version	v6.30.015			
DDP	Enabled	LBD	Disabled	Memory Usage (%)	30			
Serial Number	QBDE512105200	Uptime	7m 43s	CPU Usage (%)	6			
Local Credential	Username : admin Password : ••••••	Time Zone	(GMT+08:00) Taipel	RSTP Root	RSTP is disabled			

Majority features would be able to be configured thru Nuclias Connect.

Default					14:28:30 2021/08/18	4	2	×
Ç ^O Profile	Profile > DLink_Test > Netwo	ork1 > Switch > DGS-121	0 > Basic					
DLink_Test			of entries in the table is 256, 255 rema					
Ø Network1			or endries in the table is 256, 255 rema					
Switch		VLAN ID	Description	Action				
Common		1	Default	Ľ				
DG5-1210								
Basic								
IPv4 ACL								
Access Policy								
Port Setting								
SNTP								
	< Voice VLAN Configuration	1						\sim
	IGMP Snooping Configura	tion						~
	STP Configuration							~
	DHCP Server Screen Conf	figuration						\sim
	Jumbo Frame Configuratio	on						×
	Quality of Service							~
	LBD Configuration							~
	DDP Configuration							~
	Local Credential Configura	ation						~
							Save	Clear

Please visit website Nuclias Connect (https://www.dlink.com/en/business/nuclias/nuclias-connect) for more information.

> CAUTION: DMS-1250 series is designed to compatible with DNC-100 version 1.2.0 (and later). Please check DNC-100 (Nuclias Connect) version before use.

Upload Nuclias Connect File

This page used to load the previous saved Nuclias Connect Network file

Upload Nuclias	Connect Network File	🥚 Safeguard
Upload File	Choose File No file chosen	Upload
	Tool Menu > Unload Nuclias Connect I	File

Tool Menu > Upload Nuclias Connect File

Select File: Select the specific DNC file for Nuclias Connect Network. This specific type of file was created and saved via Nuclias Connect Network Profile which provided an easy method for device to rejoin the DNC.

Flash Information

This page displays the flash detail information of the Switch.

h Informatio	n			😑 Safegua
Flash ID	MX25L25635F			
Flash Size	32MB			
	Used	Total	Available	Usage %
Boot	100000	1000000	0	100
	0040050	14155776	4243424	70
Image1	9912352	14100770	4243424	10



Tool Bar > Smart Wizard

By clicking the Smart Wizard button, you can re-run to the Smart Wizard if you wish to make any changes.

Tool Bar > Online Help

The Online Help provides two ways of online support: **D-link Support Site** will lead you to the D-Link website where you can find online resources such as updated firmware; **User Guide** can offer an immediate reference for the feature definition or configuration guide.



Function Tree

All configuration options on the switch are accessed through the Setup menu on the left side of the main window. Click on the setup item that you want to configure. The following sections provide more detailed description of each feature and function.



Function Tree

Device Information

The Device Information provides an overview of the switch, including essential information such as firmware & hardware information, and IP settings.

Device information			
Device Information			
Device Type	DMS-1250-10SP Multi-Gigabit Ethernet PoE Smart Managed Switch	MAC Address	00:12:50:aa:00:01
System Name	Switch	IP Address	192.168.100.107
System Location		Mask	255.255.255.0
System Contact		Gateway	192.168.100.1
Boot PROM Version	1.00.001	System Time	21:56:54 03 01 2023
Firmware Version	V1.00.004	Serial Number	QQABC12345600
Hardware Version	A1		
Utilization			
CPU		Used	
100		Flash Memory	
100			
80		129340RB 332356KB	
60			
40		174232KB	
		1742.52110	
20			
0		99% 34%	
Average: 2% 2%			

Device Information

System > System Information

The System Setting page allows you to configure basic system information.

System Information Settings: Enter a System Name, System Location and System Contact.

System Information Se	ettings	
System Information Settings		
System Name	Switch	
System Location	255 chars	
System Contact	255 chars	Apply

System > System Information

System > Peripheral

The Peripheral page allows user to configure the environment trap settings and environment temperature threshold settings.

System Information Settings

Peripheral Settings	
System Information Settings	
Temperature Trap	Enabled Disabled
Fan Trap	Enabled Oisabled
Fan Mode	Normal 🗸
Environment Temperature Threshold Settings	
High Threshold (-100-200)	50 Default
Low Threshold (-100-200)	10 Default
2011 111 001 014 (100 200)	10 Donum

System > Peripheral

Environment Trap Settings:

Fan Trap: Select to enable or disable the fan trap state for waning fan event (fan failed or fan recover).

Temperature Trap: Select to enable or disable the temperature trap state for waning temperature event (temperature exceeds the thresholds or temperature recover).

Fan Mode : Select to enable Fan Off or Quiet mode.

Environment Temperature Threshold Settings:

High Threshold (-100-200): Enter the high threshold value of the warning temperature setting. The range is from -100 to 200 Celsius degree. Tick the Default check box to return to the default value.

Low Threshold (-100-200): Enter the low threshold value of the warning temperature setting. The range is from -100 to 200 Celsius degree. Tick the Default check box to return to the default value.

Click the **Apply** button to accept the changes made.

System > Port Configuration > Port Settings

In the Port Settings page, the status of all ports can be monitored and adjusted for optimum configuration.

i Port //0/1 V	To P	ort	Media						
	all t		Media		State		Control	Auto downgrade	
х	eun	1/0/1 🗸	Copper		Enabled 🗸	Off	\checkmark	Disabled 🗸	
	Dupl	ex Speed	Capability /	Advertised	Description				
o 🗸	Auto	Auto 🗸	🔽 10M 🔽	100M 🗹 1G 🗹 2.5G	64 chars			Ap	ply Refre
		State	Flow	r Control	MDIX	Duplex	Speed	Auto downgrade	Description
Port Link Status	State	Send	Receive	MUIA	Duplex	Speed	Auto downgrade	Description	
eth1/0/1	Down	Enabled	Off	Off	Auto-MDIX	Auto-duplex	Auto-speed	Disabled	
eth1/0/2	Up	Enabled	Off	Off	Auto-MDIX	Auto-duplex	Auto-speed	Disabled	
eth1/0/3	Down	Enabled	Off	Off	Auto-MDIX	Auto-duplex	Auto-speed	Disabled	
eth1/0/4	Down	Enabled	Off	Off	Auto-MDIX	Auto-duplex	Auto-speed	Disabled	
eth1/0/5	Up	Enabled	Off	Off	Auto-MDIX	Auto-duplex	Auto-speed	Disabled	
eth1/0/6	Down	Enabled	Off	Off	Auto-MDIX	Auto-duplex	Auto-speed	Disabled	
eth1/0/7	Down	Enabled	Off	Off	Auto-MDIX	Auto-duplex	Auto-speed	Disabled	
eth1/0/8	Down	Enabled	Off	Off	Auto-MDIX	Auto-duplex	Auto-speed	Disabled	
eth1/0/9(F)	Down	Enabled	Off	no	Auto-MDIX	Auto-duplex	Auto-speed	Disabled	
eth1/0/10(F)	Down	Enabled	Off	Off	Auto-MDIX	Auto-duplex	Auto-speed	Disabled	

System > Port Configuration > Port Settings

From Port / To Port: Select the appropriate port range to be configured. **State:** Enable or disable the physical port.

Auto Downgrade: To enable or disable automatically downgrading the advertised speed, in-case a link cannot be established at the available speed.

Flow Control: Select **On** or **Off**. Ports configured for full-duplex use 802.3x flow control, half-duplex ports use back-pressure flow control, and Auto ports use an automatic selection of the two.

Duplex: Select the duplex mode used. Options to choose from are Auto and Full.

Speed: Select the speed for the ports. The speed values are **Auto**,10M, 100M, 1000M, 2.5G for copper ports. **1G** and **10G** available for Fiber ports.

Capability Advertised: When the Speed is set to Auto, these capabilities are advertised during autonegotiation.

Auto Downgrade: Select Enable or Disable. The mechanism helps to advertise the downgrade the connection speed in forced speed mode.

Description: Enter a 64 characters description for the corresponding port.

Click Apply button to save your settings.

Click the **Refresh** button to refresh the display table.

System > Port Configuration > Port Status

The Port Settings page allows you to view the Switch's physical port status and settings. The table will display the Port, Status, MAC Address, VLAN, Flow Control Operator, Duplex, Speed and Type.

Port								
	Status	MAC Address	VLAN	Flow Control Operator			Speed	Dura
Port	Port Status	MAC Address	VLAN	Send	Receive	Duplex	speed	Туре
eth1/0/1	Not-Connected	00-12-50-AA-00-02	1	Off	Off	Auto	Auto	2.5GBASE-
eth1/0/2	Connected	00-12-50-AA-00-03	1	Off	Off	Auto-Full	Auto-1G	2.5GBASE-T
eth1/0/3	Not-Connected	00-12-50-AA-00-04	1	Off	Off	Auto	Auto	2.5GBASE-
eth1/0/4	Not-Connected	00-12-50-AA-00-05	1	Off	Off	Auto	Auto	2.5GBASE-T
eth1/0/5	Connected	00-12-50-AA-00-06	1	Off	Off	Auto-Full	Auto-1G	2.5GBASE-
eth1/0/6	Not-Connected	00-12-50-AA-00-07	1	Off	Off	Auto	Auto	2.5GBASE-T
eth1/0/7	Not-Connected	00-12-50-AA-00-08	1	Off	Off	Auto	Auto	2.5GBASE-1
eth 1/0/8	Not-Connected	00-12-50-AA-00-09	1	Off	Off	Auto	Auto	2.5GBASE-T
eth1/0/9(F)	Not-Connected	00-12-50-AA-00-0A	1	Off	Off	Auto	Auto	10GBASE-R

System > Port Configuration > Port Status

System > Port Configuration > Error Disable Settings

The Error Disable Settings page allows you to configure the sending of SNMP notifications for error disable state.

Error Disable Settings				
Asserted Disabled Cleared Disabled Notification Rate (0-1000)	 ✓ ✓ 			Арріу
Error Disable Recovery Settings				
ErrDisable Cause All V Sta	e Disabled V	Interval (5-86400)	sec	Apply
ErrDisable Cause		State	Interval (sec)	
Port Security		Disabled	300	
Storm Control		Disabled	300	
Dynamic ARP Inspection		Disabled	300	
BPDU Attack Protection		Disabled	300	
DHCP Snooping		Disabled	300	
Loopback Detect		Disabled	300	
Interfaces that will be recovered at the next timeout :				
Interface	VLAN	ErrDisable Cause	Time la	eft
	< < Tab	ole is empty > >		

System > Port Configuration > Error Disable Settings

Error Disable Trap Settings:

Asserted: Select to enable or disable the notifications when entering into the error disabled state. **Cleared:** Select to enable or disable the notifications when exiting from the error disabled state.

Notification Rate (0-1000): Enter the number of traps per minute. The packets that exceed the rate will be dropped. The value is between 0 and 1000.

Click the **Apply** button to save your settings.

Error Disable Recovery Settings:

ErrDisable Cause: Specify the error disable causes. Options to choose from are All, Port Security, Storm Control, Dynamic ARP Inspection, ARP Rate, BPDU Protect Protection, DHCP Rate and Loopback Detect.

State: Select to enable or disable the auto-recovery for an error port caused by the specified cause. **Interval (5-586400):** Enter the time interval. The values are between 5 and 586400 seconds.

Click the **Apply** button to save your settings.

System > Port Configuration > Jumbo Frame

The Jumbo Frame page allows you to view and configure the Jumbo Frame size and settings. Jumbo frames are Ethernet frames with more than 1518 bytes of payload. The Switch supports jumbo frames with a maximum frame size of up to 10240 bytes.

umbo Frame Set	ttings	
umbo Frame		
From Port eth1/0/1	To Port eth1/0/1	Maximum Receive Frame Size (1518-10240) 1536 bytes Apply
	Port	Maximum Receive Frame Size (bytes)
	eth1/0/1	1536
	eth1/0/2	1536
	eth1/0/3	1536
	eth1/0/4	1536
	eth1/0/5	1536
	eth1/0/6	1536
	eth1/0/7	1536
	eth1/0/8	1536
	eth1/0/9	1536
	eth1/0/10	1536
	eth1/0/11	1536
	eth1/0/12	1536
	eth1/0/13	1536
	eth1/0/14	1536
	eth1/0/15	1536
	eth1/0/16	1536

System > Port Configuration > Jumbo Frame

System > PoE > PoE System

The PoE System page allows you to view and configure system PoE settings.

PoE System					
PoE System Settings PoE Sy	stem Parameters				
PoE Perpetual					
Disabled					
Power Budget (15400-240000 mw)	Usage Threshold (1-99)	Guard Band (0-15400 mw)	Policy Preempt	Trap State	
240000	99	7000	Disabled V	Disabled V	Apply
Delivered (W)	Power Budget (W)	Usage Threshold (%)	Guard Band (W)	Policy Preempt	Trap State
7.5	240.0	99	7.0	Disabled	Disabled

System > PoE > PoE System Settings

PoE System					
PoE System Settings PoE System Parameters					
Max Ports	Device ID	SW Version			
8	0138	10.20			

System > PoE > PoE System Parameters

PoE System Settings:

PoE Perpetual: Select to enable or disable the mechanism of uninterrupted power to PD even which switch is in booting process.

Power Budget (15400-240000 mw): Configure the total PoE power budget of this switch. Default value is 240000 mW.

Usage Threshold (1-99): Configure the total power usage threshold to send SNMP traps. Range from 1~99 in percentage rate.

Guard Band (0-15400 mw): Configurable value for PoE guard band. This specific amount of reserved power helps to protect sudden spike of PD power usage.

Policy Preempt: Select **Enable** or **Disable** to apply the preemption policy of PoE function. **Trap State:** Select **Enable** or **Disable** to send SNMP traps for PoE events.

Click the **Apply** button to save your settings.

System > PoE > PoE Status

DoE Statu

The PoE Status page display current PoE status on interfaces.

Port 0/1 🗸		To Port eth1/0/1		Description 32 chars		Арр
Port	State	Class	Max (W)	Used (W)	Description	
eth1/0/1	Searching	N/A	0.0	0.0		Delete Description
eth1/0/2	Searching	N/A	0.0	0.0		
eth1/0/3	Searching	N/A	0.0	0.0		
eth 1/0/4	Searching	N/A	0.0	0.0		
eth1/0/5	Delivering	Class4	30.0	7.3		
eth1/0/6	Searching	N/A	0.0	0.0		
eth1/0/7	Searching	N/A	0.0	0.0		
eth1/0/8	Searching	N/A	0.0	0.0		
/ Code: PS (Maintain Power S ishort erload wer Denied ermal Shutdown assification Failure LO LO	ignature) Absent					

System > PoE > PoE Status

Ports: List of interfaces that supports PoE.

State: Current state of interface. States: Disabled, Searching, Requesting, Delivering, Timebase Off, Failure (Failure event listed)

Class: Current PD class classification. This switch compliant with IEEE 802.3af/802.3at PoE standard which supports 4 classes.

Max (W): Display the Max power based on classification.

Used (W): Display the current power usage on the interface.

Description: Display the description string configured.

System > PoE > PoE Configuration

PoE Configura

This page is used to display and configure the PoE configuration settings.

Configuration om Port To Port th1/0/1 V	Priority	Legacy Support Mode Disabled	Max Wattage (1000-30000)	Time Range 32 chars	Apply
Port	Priority	Legacy Support	Admin	Time Range	
eth1/0/1	Low	Disabled	Auto		Delete Time Range
eth1/0/2	Low	Disabled	Auto		
eth1/0/3	Low	Disabled	Auto		Delete Time Range
eth 1/0/4	Low	Disabled	Auto		
eth1/0/5	Low	Disabled	Auto		
eth 1/0/6	Low	Disabled	Auto		
eth1/0/7	Low	Disabled	Auto		Delete Time Range
eth1/0/8	Low	Disabled	Auto		

System > PoE > PoE Configuration

From Port - To Port: Select the appropriate port range used for the configuration here.

Priority: Select the priority for provisioning power to the port. Options to choose from are Critical, High and Low.

Legacy Support: Select this option to enable or disable the support of legacy PD.

Mode: Select the power management mode for the PoE ports. Options to choose from are Auto and Never.

Max Wattage: When selecting **Auto** in the Mode drop-down list, this option appears. Tick the check box and enter the maximum wattage of power that can be provisioned to the auto-detected PD. If the value is not entered, the class of the PD automatically determines the maximum wattage which can be provisioned. The valid range for maximum wattage is between 1000 mW and 30000 mW

Time Range: Display the current power usage on the interface.

Description: Display the description string configured.

Click the **Apply** button to accept the changes made.

Click the **Delete Time Range** button remove the time range association for the entry

System > PoE > PoE Statistics

This page is used to display and clear the PoE statistics on the Switch ports..

Port	MPS Absent	Overload	Short	Power Denied	Invalid Signature	Cle	
eth1/0/1	0	0	0	0	80	Clear	
eth1/0/2	0	0	0	0	171	Clear	
eth1/0/3	0	0	0	0	172	Clear	
eth1/0/4	0	0	0	0	172	Clear	
eth1/0/5	0	0	0	0	11	Clear	
eth1/0/6	0	0	0	0	73	Clear	
eth1/0/7	0	0	0	0	73	Clear	
eth 1/0/8	0	0	0	0	74	Clear	

System > PoE > PoE Statistics

Click the **Clear All** button to clear PoE statistics for all ports.

Click the Clear button to clear the PoE statistics for the corresponding port.

System > PoE > PoE Measurement

This page is used to display and clear the PoE statistics on the Switch ports.

surement				
rement Table				
Port	1.1.1.0.0			0 446
Роп	Voltage (V)	Current (mA)	Temperature (C)	Power (W)
eth1/0/1	0	0	35	0.0
eth1/0/2	0	0	35	0.0
eth1/0/3	0	0	35	0.0
eth1/0/4	0	0	35	0.0
eth1/0/5	54	147	35	7.9
eth1/0/6	0	0	33	0.0
eth1/0/7	0	0	33	0.0
eth1/0/8	0	0	33	0.0

System > PoE > PoE Measurement

System > PoE > PD Alive

PD Alive

This page is used to display and configure the PoE PD alive settings. The PoE alive feature provides the solution when PD devices stop working or are not responding using the ping mechanism.

om Port th1/0/1 V	To Port eth1/0/1	PD Alive State Disabled	PD IP Address	PD IPv6 Address FE80::C001:		Residential VLAN (1-4094)	
li Interval (10-300)	Retry Count (0-5)	Waiting Time (30-300)	Action Soth				Apply
Port	PD Alive State	PD IP Address	Residential VLAN	Poll Interval (sec)	Retry Count	Waiting Time	Action
eth1/0/1	Disabled			30	2	180	Both
eth1/0/2	Disabled			30	2	180	Both
eth1/0/3	Disabled			30	2	180	Both
eth1/0/4	Disabled			30	2	180	Both
eth1/0/5	Disabled			30	2	180	Both
eth1/0/6	Disabled			30	2	180	Both
eth1/0/7	Disabled			30	2	180	Both
eth1/0/8	Disabled			30	2	180	Both

System > PoE > PD Alive

From Port - To Port: Select the appropriate port range used for the configuration here.

PD Alive State: Select to enable or disable the state of the PoE alive function on the specified port(s) here.

PD IP Address: Enter the IPv4 address of the target PD here.

PD IPv6 Address: Enter the IPv6 address of the target PD here.

Residential VLAN (1-4094): Enter VLAN ID for IPv6 link-local destination.

Poll Interval: Enter the poll interval value here. The range is from 10 to 300 seconds. This is the interval at which ping requests will be sent to the target PD to check the status.

Retry Count: Enter the retry count value here. The range is from 0 to 5. This is the amount of times that the ping request will be resend if the target PD does not respond.

Waiting Time: Enter the waiting time value here. The range is from 30 to 300 seconds. This is the time the Switch will wait for the PD to recover from rebooting.

Action: Select the action that will be taken here. Options to choose from are:

- Reset Specifies to reset the PoE port state.
- Notify Specifies to send logs and traps to notify the administrator.
- Both Specifies to send logs and traps and then to reset the PoE port state.

Click the **Apply** button to accept the changes made.

System > System Log > System Log Settings

The System Log Settings page allows you to view and configure the system's log settings.

Global State			
Source Interface State	Enabled •		
Туре	VLAN 🔻	VID (1-4094)	Apply
Buffer Log Settings	Enabled •		
Butter Lod State	Litabica		
Buffer Log State Severity	4(Warnings) ▼		

System > System Log > System Log Settings

Global State:

Source Interface State: Select to enable or disable the source interface's global state.

Type: Select the type of interface that will be used. The default option is **VLAN**.

VID (1-4094): Specifies the VLAN ID. The possible range is *1* – *4094*.

Click the **Apply** button to save your settings.

Buffer Log Settings:

Buffer Log State: Select to enable or disable the buffer log state.

Severity: Select the severity value of the type of information that will be logged. The values are 0 (Emergencies), **1 (Alerts)**, **2 (Critical)**, **3 (Errors)**, **4 (Warnings)**, **5 (Notifications)**, **6 (Informational)**, and **7 (Debugging)**.

Write Delay (0-65535): Enter the interval for periodic writing of the logging buffer to flash. The value is between 0 and 65535 seconds. And default is 300 seconds. Tick the Infinite option, to disable the write delay feature.

Click the **Apply** button to save your settings.

System > System Log > System Log Server Settings

The System Log Server Settings page allows you to view and configure the system log's server settings.

Server			2040.4		
PV4 Address	514	IPv6 Address	2013::1	-	
DP Port (514 or 1024-65535)		Severity	4(Warnings)	•	
acility stal Entries : 0	0 •				Apply
Server IP	Severity	Facility	UDP Port		
Server IP	Severity	Facility < < Table is empty > >	UDP Port		

System > System Log > System Log Server Settings

IP Address: Select and enter the IPv4 address or IPv6 Address.

UDP Port (514 or 1024-65535): Enter the system log server's UDP port number. This value must be 514 or between 1024 and 65535. The default value is 514.

Severity: Select the severity value of the type of information that will be logged. Options to choose from are 0 (Emergencies), 1 (Alerts), 2 (Critical), 3 (Errors), 4 (Warnings), 5 (Notifications), 6 (Informational), and 7 (Debugging).

Facility: Select the facility value. The values must be between 0 and 23.

Click the Apply button to save your settings and click the Delete button to remove the entry.

System > System Log > System Log

The System Log page displays the system logs on the Switch.

stem Log			
			Clear Log
otal Entries : 14			
Index	Time	Level	Log Description
14	01/01/2016 00:00:15	Critical(2)	System started up
13	01/01/2016 00:00:14	Critical(2)	System cold start
12	01/01/2016 00:00:13	Critical(2)	System started up
11	01/01/2016 00:00:13	Critical(2)	System cold start
10	01/01/2016 00:00:19	Critical(2)	System started up
9	01/01/2016 00:00:19	Critical(2)	System cold start
8	01/01/2016 00:00:20	Critical(2)	System started up
7	01/01/2016 00:00:20	Critical(2)	System cold start
6	01/01/2016 00:00:20	Critical(2)	System started up
5	01/01/2016 00:00:20	Critical(2)	System cold start

System > System Log > System Log

System > Time and SNTP > Clock Settings

The Clock Settings page allows you to configure the time settings for the Switch.

)	00:10:47	
(Y)	01/01/2016	
(Y)	01/01/2016	

System > Time and SNTP > Clock Settings

Time (HH:MM:SS): Enter the current time in hours, minutes, and seconds. Data (DD/MM/YYYY): Enter the current day, month, and year to update the system clock.
Click the **Apply** button to save your settings.

System > Time and SNTP > Time Zone Settings

The Time Zone Settings page allows you to configure time zones and Daylight Saving Time settings for SNTP.

TimeZone Settings		_	_
Summer Time State	Disabled •		
Time Zone	+ • 00 • 00 •		
Recurring Setting			
From:Week of the Month	Last •		
From: Day of the Week	Sun 🔻		
From: Month	Jan 🔻		
From: Time (HH:MM)	• 00	00	۳
To: Week of the Month	Last •		
To: Day of the Week	Sun 🔻		
To: Month	Jan 🔻		
To: Time (HH:MM)	• 00	00	۳
Offset	60		
Date Settings			
From: Date of the Month	01 •		
From: Month	Jan 🔻		
From:Year			
From: Time (HH:MM)	00 🔻	00	Ŧ
To: Date of the Month	01 •		
To: Month	Jan 🔻		
To:Year			
To: Time (HH:MM)	00 •	00	Ŧ
Offset	60		

System > Time and SNTP > Time Zone Settings

Summer Time State: Select Summer Time State setting. Options to choose from are Disabled, Recurring Setting, and Date Setting.

Time Zone: Select the local time zone's offset from Coordinated Universal Time (UTC).

The Recurring Setting can be configured below:

From: Week of the Month – Select week of the month that daylight saving time will start.

From: Day of the Week - Select day of the week that daylight saving time will start.

From: Month - Select the month that daylight time will start.

From: Time in HH MM – Select the time of the day that daylight saving time will start.

To: Week of the Month – Select week of the month that daylight saving time will end.

To: Day of the Week - Specify day of the week that daylight saving time will end.

To: Month – Select the month that daylight saving time will end.

To: Time In HH MM – Select the time of the day that daylight saving time will end.

Offset – Enter the number of minutes to add during daylight saving time. The default value is 60. The range of this offset is 30, 60, 90 and 120.

The **Date Setting** can be configured below:

From: Date of the Month - Select date of the month that daylight saving time will start.

From: Month – Select the month that daylight saving time will start.

From: Year - Select the year that the daylight saving time will start.

From: Time In HH MM – Select the time of the day that daylight saving time will start.

To: Date of the Month – Select the date of the month that daylight saving time will end.

To: Month – Select the month that daylight saving time will end.

To: Year - Select the year that the daylight saving time will end.

To: Time In HH MM – Select the time of the day that daylight time will end.

Offset – Select the number of minutes to add during daylight saving time. The default value is 60. The range of this offset is 30, 60, 90 and 120.

Click the **Apply** button to save your settings.

System > Time and SNTP > SNTP Settings

The SNTP Settings page allows you to configure the time settings for the Switch.

SNTP Global Settings				
Current Time Source SNTP State Poll Interval (30-99999)	System Clock Disabled 720 sec			Apply
SNTP Server Settings	· · · ·	O IPv6 Address	2013::1	Apply
Total Entries : SNTP server	Stratum	Version	Last Receive	
SNTP Server	Suatum	< Table is empty > >		

System > Time and SNTP > SNTP Settings

SNTP Global Settings:

SNTP State: Select to enable or disable the SNTP state.

Poll Interval (30-99999): Enter the poll interval. The value is from 30 to 99999 seconds. The default interval is 720 seconds.

Click the **Apply** button to save your settings.

SNTP Server Setting:

IPv4 Address: Enter the IPv4 address of the SNTP server which provides the clock synchronization. **IPv6 Address:** Enter the IPv6 address of the SNTP server which provides the clock synchronization. Click the **Apply** button to add the SNTP server.

System > Time Range

The Time Range page allows you to view and configure the time range settings for the Switch.

i me Range ïme Range					
me kange					
Range Name	32 chars	Daily			
From: Week	Sun		To: Week	Sun 🔻 📃 Er	d Weekday
From: Time (HH:MM)	00 • 00	•	To: Time (HH:MM)	00 • 00 •	Apply
Range Name	32 chars				Find
Total Entries : 0					
Range Name	Start Weekday	Start Time	End Weekday	End Time	
	2		< < Table is empty > >		

System > Time Range

Range Name: Enter a name for the time range. The name can be up to 32 characters long.

From Week / To Week: Select the starting and ending days of the week that will be used for this time range. Tick the **Daily** option to use this time range for every day of the week. Tick the **End Week Day** option to use this time range from the starting day of the week until the end of the week, which is Sunday.

From Time (HH:MM) / To Time (HH:MM): Select the starting and ending time of the day that will be used for this time range. The first drop-down menu selects the hour and the second drop-down menu selects the minute.

Click the **Apply** button to save your settings.

Click the **Find** button to locate a specific entry based on the information entered.

Management > User Accounts Settings

The User Accounts Settings page allows you to create and configure user accounts. Active user account sessions can be viewed. By default, there is no user account created on the Switch.

The pre-defined user account privilege levels supported by this switch are:

- Basic User Privilege Level 1. This user account level has the lowest priority of the user accounts. The purpose of this type of user account level is for basic system checking.
- Operator Privilege Level 12. This user account level is used to grant system configuration information for users who need to change or monitor system configuration, except for security related information such as user accounts and SNMP account settings.
- Administrator Privilege Level 15. This administrator user account level can monitor all system information and change any of the system configuration settings expressed in this guide.

User Managemen	t Settings	Sessio	n Table		
Jser Name Password Type	32 chars None	•	Privilege (1-15) Password		Apply
otal Entries : 1					
User	Name		Privilege	Password	
ad	min		15	****	Delete

Management > User Accounts Settings

User Name: Enter the name of the user name. The name can be up to 32 characters long.

Privilege (1-15): Select the privilege level for this account. The value is between 1 and 15.

Password Type: Select a password type for this user account. The options are **None**, **Plain Text**, and **Encrypted**.

Password: If you selected either **Plain Text** or **Encrypted** for the password type, please enter a password for this user account.



Password rules:

- 1. Password: 8 30 UTF-8 characters (Unicode hex range 0x0021 0x007e).
- 2. MUST contains at least one alphabet upper and lower case.
- 3. MUST contains at least one digit.
- 4. MUST contains at least one special symbol.
- 5. MUST NOT as same as user name.
- 6. MUST be non-consecutive characters.
- 7. MUST NOT include default login account & default IP address.

Click the **Apply** button to save your settings.

Click the **Delete** button to remove the specified user account entry.

er Accounts				_
User Management Settings	Session Table			
tal Entries : 1			<u> </u>	
tal Entries : 1 Type	User Name	Privilege	Login Time	IP Address

After clicking the Session Table tab, the following page will appear:

Management > User Accounts Settings – Session Table

Management > Password Encryption

The Password Encryption page allows you to enable or disable password encryption.

Password Encryption		
Password Encryption Settings		
Password Encryption State	Enabled	
Password Type	Encrypted-SHA1 •	Apply

Management > Password Encryption

Password Encryption State: Specify to enable or disable the password encryption.

Password Type: Specify the password encryption type to Encrypted-SHA1 or Encrypted-MD5.

Click the Apply button to save your settings.

Management > SNMP > SNMP Global Settings

Simple Network Management Protocol (SNMP) is an OSI Layer 7 (Application Layer) protocol designed specifically for managing and monitoring network devices. SNMP enables network management stations to read and modify the settings of gateways, routers, switches, and other network devices. Use SNMP to configure system features for proper operation, monitor performance and detect potential problems on the Switch or your local network.

Managed devices that support SNMP include software (referred to as an agent), which runs locally on the device. A defined set of variables (managed objects) is maintained by the SNMP agent and used to manage the device. These objects are defined in a Management Information Base (MIB), which provides a standard presentation of the information controlled by the on-board SNMP agent. SNMP defines both the format of the MIB specifications and the protocol used to access this information over the network.

The default SNMP global state is disabled. Select **Enable** and then select **Trap Settings**. Click **Apply** to enable the SNMP function.

SNMP Global Settings	
SNMP Global Settings	
ONING OLDER OTHER	
SNMP Global State	C Enabled Disabled
SNMP Response Broadcast Request	O Enabled Disabled
SNMP UDP Port (1-65535)	161
Trap Source Interface	Not Specified
Note: If source interface is not specified, the egress IP interface	/s address will be chosen as the packet's source IP address.
Trap Settings	
Trap Global State	O Enabled 💿 Disabled
SNMP Authentication Trap	
Port Link Up	
Port Link Down	
Coldstart	
Warmstart	
Firmware Upgrade	
	Apply

Management > SNMP > SNMP Global Settings

SNMP Global Settings:

SNMP Global State: Select to enable or disable the SNMP feature.

SNMP Response Broadcast Request: Select to enable or disable the server to response to broadcast SNMP GetRequest packets.

SNMP UDP Port (0-65535): Enter the SNMP UDP port number. The value is between 0 and 65535.

Trap Source Interface: Specify the interface whose IP address will be used as the source address for sending the SNMP trap packet.

Trap Settings:

Trap Global State: Select to enable or disable the sending of all or specific SNMP notifications.

SNMP Authentication Trap: Tick this option to control the sending of SNMP authentication failure notifications. An authenticationFailuretrap is generated when the device receives an SNMP message that is not properly authenticated. The authentication method depends on the version of SNMP being used. For SNMPv1 or SNMPv2c, authentication failure occurs if packets are formed with an incorrect community string. For SNMPv3, authentication failure occurs if packets are formed with an incorrect SHA/MD5 authentication key.

Port Link Up: Tick this option to control the port link up notifications.

Port Link Down: Tick this option to control the port link down notifications.

Coldstart: Tick this option to control the sending of SNMP coldStart notifications.

Warmstart: Tick this option to control the sending of SNMP warmStart notifications.

Click the **Apply** button to save your settings.

Management > SNMP > SNMP View Table Settings

The SNMP View page allows you to define SNMP Views, which can be used to manage the MIB objects that are accessible to a remote SNMP manager.

ew Name *	32 chars			
ubtree OID *	N.N.NN			
ew Type	Included •			
Mandatory Field				Add
tel Entrine y 0				
otal Entries : 8 View Name		Subtree OID	View Type	_
restricted		1.3.6.1.2.1.1	Included	
				Delete
restricted		1.3.6.1.2.1.11	Included	Delete
restricted		1.3.6.1.6.3.10.2.1	Included	Delete
restricted		1.3.6.1.6.3.11.2.1	Included	Delete
restricted		1.3.6.1.6.3.15.1.1	Included	Delete
CommunityView	N	1	Included	Delete
CommunityView	N	1.3.6.1.6.3	Excluded	Delete
	N	1.3.6.1.6.3.1	Included	Delete

Management > SNMP > SNMP View Table Settings

View Name: Create a name of the view, up to 32 characters.

Subtree OID: The Object Identifier (OID) Subtree for the view. The OID identifies an object tree (MIB tree) that will be included or excluded from access by an SNMP manager.

View Type: Select the OIDs that can accessed by a SNMP manager.

Click Add to create a new view or Delete to remove an existing view.

Management > SNMP > SNMP Community Table Settings

The SNMP Community page allows you to set the SNMP community string of the Switch. SNMP managers using the same community string are permitted access to the Switch's SNMP agent.

MP Community Tab					
Кеу Туре	Plain Text	•			
Community Name ∨iew Name	32 chars 32 chars				
Access Right IP Access-List Name	Read Only 32 chars	•			
	DE UNATO				Add
Total Entries : 2					
Community Na	ne	View Name	Access Right	IP Access-List Name	
private			Read Write		Delete
public			Read Write		Delete

Management > SNMP > SNMP Community Table Settings

Key Type: Select the key type for the SNMP community. Select either **Plain Text** or **Encrypted**. **Community Name:** Select an alphanumeric string of up to 32 characters that is used to identify members of an SNMP community. This string is used like a password to give remote SNMP managers access to MIB objects in the Switch's SNMP agent.

View Name: Enter an alphanumeric string of up to 32 characters that is used to identify the group of MIB objects that a remote SNMP manager is allowed access to on the Switch. The view name must exist in the SNMP View Table.

Access Right: Select the user's access rights from the drop-down menu:

Read Only - SNMP community members can read the contents of the MIBs on the Switch.

Read Write - SNMP community members can read and write the contents of the MIBs on the Switch.

IP Access-List Name: Enter the name of the standard access list to control access to the SNMP agent using this community string.

Click Add to a new entry based on the information entered or **Delete** to remove the specified entry.

Management > SNMP > SNMP Group Table Settings

The SNMP Group page allows you to manage SNMP Groups. Access to SNMP OIDs and security policies can be controlled on a per group basis.

roup Name *	32 c	nars	Rea	d View Name	32 chars		
ser-based Securit	y Model SNN	IPv1 ▼	Write View Name		32 chars		
Security Level NoAuthNoPriv		Notify View Name 32 chars					
Mandatory Field							Add
tal Entries : 5							
Group Name	Read View Name	Write View Name	Notify View Name	Security Model	Security Level	IP Address-List Name	
Group Name	Read View Name CommunityView	Write View Name	Notify View Name CommunityView	Security Model	Security Level	IP Address-List Name	Delete
0.52		Write View Name				IP Address-List Name	Delete Delete
public	CommunityView	Write View Name	CommunityView	v1	NoAuthNoPriv	IP Address-List Name	
public public	CommunityView CommunityView	Write View Name	CommunityView CommunityView	v1 v2c	NoAuthNoPriv NoAuthNoPriv	IP Address-List Name	Delete

Management > SNMP > SNMP Group Table Settings

Group Name: Enter a SNMP group name of up to 32 characters. **User-based Security Model:** Select the SNMP security model.

SNMPv1 - SNMPv1 does not support any security features.

SNMPv2c - SNMPv2 supports both centralized and distributed network management strategies. It includes improvements in the Structure of Management Information (SMI) and adds some security features.

SNMPv3 - SNMPv3 provides secure access to devices through a combination of authentication and encryption.

Security Level: This function is only available when you select SNMPv3 security level.

NoAuthNoPriv - No authorization and no encryption for packets sent between the Switch and SNMP manager.

AuthNoPriv - Authorization is required, but no encryption for packets sent between the Switch and SNMP manager.

AuthPriv – Both authorization and encryption are required for packets sent between the Switch and SNMP manger.

IP Address-List Name:

Read View Name: Enter a SNMP group name for users that are allowed SNMP read privileges to the Switch's SNMP agent.

Write View Name: Enter a SNMP group name for users that are allowed SNMP write privileges to the Switch's SNMP agent.

Notify View Name: Enter a SNMP group name for users that can receive SNMP trap messages generated by the Switch's SNMP agent.

Click the **Add** button to add a new entry based on the information entered.

Click the **Delete** button to remove the specified entry.

Management > SNMP > SNMP Engine ID Local Settings

The Engine ID is a unique identifier used to identify the SNMPv3 engine on the Switch.

Input the Engine ID then click **Apply** to apply the changes or click **Default** to change back to the default value.

MP Engine ID Local S	ettings	
ngine ID	800000ab0300010203040500	Default Apply
 Total Annalise 	24, the accepted character is from 0 to F.	Delaut

Management > SNMP > SNMP Engine ID Local Settings

Management > SNMP > SNMP User Table Settings

The SNMP User Table Settings page allows you to manage the SNMP users that can access the Switch. It allows you to set the Group, SNMP version, and authentication and encryption type for a user.

NMP User Table SNMP User Table Set							
User Name *	32	chars					
Group Name *	32	chars					
SNMP Version	v1		•				
SNMP V3 Encryption	n No	ne	Ŧ				
Auth-Protocol by Pas	ssword MI	05	▼ Pa	assword (8-16 chars)			
Priv-Protocol by Pas	sword No	ne	▼ Pa	assword (8-16 chars)			
Auth-Protocol by Key	/ MI	05	▼ Ke	ey (32 chars)			
Priv-Protocol by Key	No	ne	▼ Ke	ey (32 chars)			
IP Address-List Nam	e 32	chars					
* Mandatory Field							Add
Total Entries : 1							
User Name	Group Name	Security Model	Authentica	Privacy Protocol	Engine ID	IP Address	
initial	initial	v3	none	none	800000ab030001020304050)	Delete
						//1 < < 1	> > G

Management > SNMP > SNMP User Table Settings

User Name: Enter a SNMP user name of up to 32 characters.

Group Name: Enter the SNMP group of the SNMP user.

SNMP Version: Select the SNMP version of the user. The options to choose are v1, v2c and v3.

SNMP V3 Encryption: When selecting **v3** in the **SNMP Version** drop-down list, this option is available. Options to choose from are **None**, **Password**, and **Key**.

Auth-Protocol by Password: Select either **MD5** or **SHA** to be the authentication protocol. Enter a password for SNMPv3 encryption in the right column.

MD5 – Select to use the HMAC-MD5-96 authentication level. This field will require the user to enter a password.

SHA - Select that the HMAC-SHA authentication protocol will be used. This field will require the user to enter a password.

Priv-Protocol by Password: Select either **None** or **DES56** and then enter a password for SNMPv3 encryption in the right column.

None – Select to not use any authorization.

DES56 – Select to use DES 56-bit encryption, based on the CBC-DES (DES-56) standard. This field will require you to enter a password.

Auth-Protocol by Key: Select either MD5 or SHA to be the authentication protocol. Enter a key for SNMPv3 encryption in the right column.

MD5 – Select to use the HMAC-MD5-96 authentication level. This field will require the user to enter a key.

SHA – Select to use the HMAC-SHA authentication protocol. This field will require you to enter a key.

Priv-Protocol by Key: Select either **None** or **DES56** and then enter a password for SNMPv3 encryption in the right column.

None – Select to not use any authorization.

DES56 – Select to use DES 56-bit encryption, based on the CBC-DES (DES-56) standard. This field will require the user to enter a key.

IP Address-List Name: Enter the standard IP Access Control List (ACL) to associate with the user.

Click Add to create a new SNMP user account or click Delete to remove any existing data.

Management > SNMP > SNMP Host Table Settings

The SNMP Host Table Settings page allows you to configure the SNMP trap recipients.

NMP Host Table Settings	_			_
NMP Host Settings				
Host IPv4 Address	4 A A			
Host IPv6 Address				
Jser-based Security Model	SNMPv1	•		
Security Level	NoAuthNoPriv	×		
JDP Port (1-65535)	162			
Community String / SNMPv3 User Name	32 chars			Add
otal Entries :				
Host IP Address	SNMP Version	UDP Port	Community String / SNMPv3 User Name	
		< < Table is empty	>>	

Management > SNMP > SNMP Host Table Settings

Host IPv4/IPv6 Address: Select IPv4 or IPv6 and specify the IP address of SNMP management host.

User-based Security Model: Specify the SNMP version to be used to the management host. The options are **SNMPv1**, **SNMPv2C** and **SNMPv3**.

Security Level: When selecting SNMPv3 in the User-based Security Model drop-down list, this option is available.

NoAuthNoPriv – Select to have no authorization and no encryption of packets sent between the Switch and a remote SNMP manager.

AuthNoPriv – Select to require authorization, but with no encryption of packets sent between the Switch and a remote SNMP manager.

AuthPriv – Select to require authorization, and packets sent between the Switch and a remote SNMP manger will be encrypted.

UDP Port (0-65535): Enter the UDP port number. The default trap UDP port number is 162. The range of **UDP port numbers is from 0 to 65535.**



NOTE: Some port numbers may conflict with other protocols.

Community String / SNMPv3 User Name: Enter the community string to be sent with the notification packet. Click **Add** to create a new SNMP host, **Delete** to remove an existing host.

Management > RMON > RMON Global Settings

You can enable and disable remote monitoring (RMON) status for the SNMP function on the Switch. In addition, RMON Rising and Falling Alarm Traps can be enabled and disabled.

RMON Global Settings			
RMON Global Settings			
RMON Rising Alarm Trap	Enabled	Disabled	
RMON Falling Alarm Trap	Enabled	 Disabled 	Apply

Management > RMON > RMON Global Settings

Management > RMON > RMON Statistics Settings

The RMON Statistics Settings page displays RMON Ethernet statistics and allows you to configure the settings.

RMON Statistics Set	tings		
RMON Statistics Settings			
Port	Index(1~65535)	Owner	
eth1/0/1 T		127 chars	Add
Index P	ort	Owner	
		< < Table is empty > >	

Management > RMON > RMON Statistics Settings

The RMON Ethernet Statistics Configuration contains the following fields:

Port: Select the port from which the RMON information was taken.

Index (1 - 65535): Indicates the RMON Ethernet Statistics entry number.

Owner: Displays the RMON station or user that requested the RMON information.

Click Add to activate your entry or click to renew the details collected and displayed.

Management > RMON > RMON History Settings

The RMON History Settings page contains information about samples of data taken from ports, such as interface definitions or polling periods.

Buckets Number(1~50)	Interval (1~3600 secs)	Owner	
	1800	127 chars	
			Apply
	Buckets Granted Inte	Buckets Granted Interval Owner	Buckate Grantad Interval Owner

Management > RMON > RMON History Settings

The History Control Configuration contains the following fields:

Port: Select the port from which the RMON information was taken.

Index (1 - 65535): Indicates the history control entry number.

Buckets Number (1 ~ 50): Enter the number of buckets that the device saves.

Interval (1 ~ 3600 secs): Indicates in seconds the time period that samplings are taken from the ports. The field range is *1-3600*. The default is *1800* seconds (equal to 30 minutes).

Owner: Displays the RMON station or user that requested the RMON information.

Click **Apply** to activate your entry.

Management > RMON > RMON Alarm Settings

The RMON Alarm Settings page allows you to configure the network alarms. Network alarms occur when a network problem or event is detected.

/ariable Rising Threshold (0~2^31-1) Rising Event Index (1~65535) Dwner	N.N.NN	*	Sample Type Falling Thresho Falling Event In	Absolute	value 🔻	*	Apply
Total Entries : 0							

Management > RMON > RMON Alarm Settings

The configuration contains the following fields:

Index (1 - 65535): Enter a specific alarm.

Variable: Select the selected MIB variable value.

Rising Threshold (0 ~ 2^31-1): Displays the rising counter value that triggers the rising threshold alarm. **Rising Event Index (1 ~ 65535):** Displays the event that triggers the specific alarm. The possible field values are user defined RMON events.

Owner: Enter the owner string. The string can be up to 127 characters.

Interval (1 ~ 2^31-1): Defines the alarm interval time in seconds.

Sample type: Defines the sampling method for the selected variable and comparing the value against the thresholds. The possible field values are:

Delta value – Subtracts the last sampled value from the current value. The difference in the values is compared to the threshold.

Absolute value – Compares the values directly with the thresholds at the end of the sampling interval.

Falling Threshold (0 ~ 2^31-1): Displays the falling counter value that triggers the falling threshold alarm.

Falling Event Index (1 ~ 65535): Displays the event that triggers the specific alarm. The possible field values are user defined RMON events.

Click **Apply** to activate your alarm entry.

Management > RMON > RMON Event Settings

The RMON Event Settings page contains fields for defining, modifying and viewing RMON event statistics.

MON Event Setting	S	_	_	_	
RMON Event Settings					
Index (1~65535)		*			
Description	1-127 chars				
Туре	None	•			
Community	1-127 chars				
Owner	1-127 chars				
					Add
Total Entries : 0					
Index Descript	tion Community	Event Trigger	Owner	Last Trigger Time	
		< < Table is e	empty > >		

Management > RMON > RMON Event Settings

The RMON Events Page contains the following fields:

Index (1~ 65535): Enter the event index.

Description: Enter an event description.

Type: Select the event type. The possible values are:

None - Indicates that no event occurred.

Log – Indicates that the event is a log entry.

SNMP Trap – Indicates that the event is a trap.

Log and Trap – Indicates that the event is both a log entry and a trap.

Community: Enter the community to which the event belongs.

Owner: Enter the time that the event occurred.

Click Add to add a new RMON event.

Management > DHCP Auto Configuration

In the DHCP Auto Configuration Page, users can enable or disable automatic download of the configuration files from the DHCP server. During reboot, if DHCP Auto Configuration is enabled, the device retrieves the config file the TFTP Server.



Management > DHCP Auto Configuration

Click the **Apply** button to save your settings.

Management > Telnet/Web

The Telnet/Web page allows you to configure Telnet and Web settings on the Switch.

leinet/Web		
Telnet Settings		
Telnet State	Enabled Obsabled	
Port (1-65535)	23	Apply
Web Settings		
Web State	Enabled Obisabled	
Port (1-65535)	80	Apply

Management > Telnet/Web

Telnet Settings:

Telnet State: Select to enable or disable the configuration through Telnet.

Port (1-65535): Enter the TCP port number used for Telnet management of the Switch. The standard TCP port for the Telnet protocol is 23.

Click **Apply** to save your settings.

Web Settings:

Web State: Select to enable or disable Web-based configuration.

Port (1-65535): Enter the TCP port number used for Web management of the Switch. The standard TCP port for the HTTP protocol is 80.

Click the **Apply** button to save your settings.

Management > Session Timeout

The Session Timeout page allows you to configure the session timeout on the Switch.

_	_		
180	sec	🖉 Default	
30	min	🕑 Default	
30	min	🕑 Default	Apply
	30	30 min	30 min 🕑 Default



Web Session Timeout (60-36000): Enter the time in seconds of the web session timeout. Tick the Default check box.

Console Session Timeout (0-1439): Enter the time in minutes of the Console session timeout. Tick the **Default** check box to return to the default setting. The value is from 0 to 1439 minutes. 0 means never timeout. The default value is 30 minutes.

Telnet Session Timeout (0-1439): Enter the time in minutes of the Telnet session timeout. Tick the **Default** check box to return to the default setting. The value is from 0 to 1439 minutes. 0 means never timeout. The default value is 30 minutes.

Click the **Apply** button to save your settings.

Management > D-Link Discover Protocol Settings

The D-Link Discover Protocol Settings page allows you to configure and display D-Link Discovery Protocol (DDP).

OP Global Settings			
D-Link Discovery Protocol State	Enabled Disabled		
Report Timer	Never v sec		Apply
OP Port Settings			
From Port eth1/0/1 ▼	To Port eth1/0/1 ▼	Status Enabled	Apply
Port		Status	
eth1/0/1		Enabled	
eth1/0/2		Enabled	
eth1/0/3		Enabled	
eth1/0/4		Enabled	
eth1/0/5		Enabled	
eth1/0/6		Enabled	
eth1/0/7		Enabled	
eth1/0/8		Enabled	
eth1/0/9		Enabled	
eth1/0/10		Enabled	
eth1/0/11		Enabled	
eth1/0/12		Enabled	

Management > D-Link Discover Protocol Settings

D-Link Discovery Protocol State: Enter the enable or disable the D-Link Discovery Protocol state. **Report Timer:** Specify the interval in seconds between two consecutive DDP report messages. Options to choose from are **30**, **60**, **90**,**120**, and **Never**.

DDP Port Settings:

From Port / To Port: Enter the appropriate port range used for the configuration. **State:** Select to enable or disable the DDP port state.

Click the **Apply** button to save your settings.

L2 Features > FDB > Static FDB > Unicast Static FDB

The Unicast Static FDB page allows you to view and configure the static unicast forwarding settings on the Switch.

MAC Address	Port	
		Delete Al
VID (1-4094)	MAC Address 00-84-57-00-00-00	Apply
	VID (1-4094)	VID (1-4094) MAC Address 00-84-57-00-00-00

L2 Features > FDB > Static FDB > Unicast Static FDB

Port / Drop: Allows the selection of the port number on which the MAC address entered resides. This option could also drop the MAC address from the unicast static FDB. When selecting **Port**, select the switch unit and port number.

VID (1-4094): Enter the VLAN ID on which the associated unicast MAC address resides.

MAC Address: Enter the MAC address to which packets will be statically forwarded or dropped. This must be a unicast MAC address.

Click the **Apply** button to save your settings or click the **Delete All** button to delete all the entries found in the display table.

Enter a page number and click the Go button to navigate to a specific page when multiple pages exist.

L2 Features > FDB > Static FDB > Multicast Static FDB

The Multicast Static FDB page allows you to view and configure the static multicast forwarding settings on the Switch.

ulticast Static FDB				
Aulticast Static FDB				
From Port eth1/0/1	To Port eth1/0/1 ▼	VID (1-4094)	MAC Address 01-00-00-00-02	Apply
Fotal Entries : 0				Delete All
VID	MAC #	Address	Egress Ports	
		< < Table is empty	/>>	

L2 Features > FDB > Static FDB > Multicast Static FDB

From Port / To Port: Enter the appropriate port range used for the configuration.

VID (1-4094): Enter the VLAN ID of the VLAN the corresponding MAC address belongs to.

MAC Address: Enter the static destination MAC address of the multicast packets. This must be a multicast MAC address. The format of the destination MAC address is 01-XX-XX-XX-XX.

Click the **Apply** button to save your settings. And click the **Delete All** button to remove all the entries. Click the **Delete** button to remove the specific entry.

Enter a page number and click the Go button to navigate to a specific page when multiple pages exist.

L2 Features > FDB > MAC Address Table Settings

The **MAC Address Table Settings** page allows you to view and configure the MAC address table's global settings.

Global Settings	MAC Address Learning	
Aging Time (0, 10-1000000)	300 sec	
Aging Destination Hit	 Enabled Disabled 	

L2 Features > FDB > MAC Address Table Settings – Global Setting

Aging Time: Enter the MAC address table's aging time value. This value must be between 10 and 1000000 seconds. Entering 0 will disable MAC address aging. By default, this value is 300 seconds.

Aging Destination Hit: Select to enable or disable the aging destination hit function.

Click the **Apply** button to save your settings.

After clicking the MAC Address Learning tab, the following page will appear.

Global Settings	MAC Address Learning	
from Port	To Port State	
eth1/0/1 🔻	eth1/0/1 T Enabled	▼ Apply
	Port	State
	eth1/0/1	Enabled
	eth1/0/2	Enabled
	eth1/0/3	Enabled
	eth1/0/4	Enabled
	eth1/0/5	Enabled
	eth1/0/6	Enabled
	eth1/0/7	Enabled
	eth1/0/8	Enabled
	eth1/0/9	Enabled
	eth1/0/10	Enabled
	eth1/0/11	Enabled
	eth1/0/12	Enabled

L2 Features > FDB > MAC Address Table Settings – MAC Address Learning

From Port / To Port: Enter the range of ports that will be used for this configuration. **State:** Select to enable or disable the MAC address learning function on the specified ports.

Click the **Apply** button to save your settings.

L2 Features > FDB > MAC Address Table

The MAC Address Table page allows you to view the entries listed in the MAC address table.

th1/0/1 🔹		Clear Dynamic by Port	Find
		Clear Dynamic by VLAN	Find
0-84-57-00-00-00		Clear Dynamic by MAC	Find
		Clear All	View All
MAC Address	Туре	Po	ort
3C-97-0E-E5-76-4D	Dynamic		/0/11
	0-84-57-00-00-00)-84-57-00-00	Clear Dynamic by VLAN Clear Dynamic by MAC Clear All Clear All

L2 Features > FDB > MAC Address Table

Port: Select the port that will be used for this configuration.

VID (1-4094): Enter the VLAN ID that will be used for this configuration.

MAC Address: Enter the MAC address that will be used for this configuration

Click the **Find** button to locate a specific entry based on the information entered.

Click the **Clear Dynamic by Port** button to clear the dynamic MAC address listed on the corresponding port. Click the **Clear Dynamic by VLAN** button to clear the dynamic MAC address listed on the corresponding VLAN.

Click the Clear Dynamic by MAC button to clear the dynamic MAC address entered.

Click the **Find** button to locate a specific entry based on the information entered.

Click the **Clear All** button to clear all dynamic MAC addresses.

Click the **View All** button to display all the MAC addresses recorded in the MAC address table.

L2 Features > FDB > MAC Notification

This window is used to display and configure **MAC notification**. Switch alarms when new MAC entry learned.

AC Notification					
					_
MAC Notification Settings	MAC Notification History				
IAC Notification Global Setting	IS				
IAC Address Notification		Enabled Disabled			
terval (1-2147483647)		1			
listory Size (0-500)		1			
IAC Notification Trap State		O Enabled O Disabled			Apply
rom Port	To Port	Added Trap	Removed Trap		
eth 1/0/1 🗸	eth1/0/1 🗸	Disabled 🗸	Disabled 🗸		Apply
	Port	Ado	led Trap	Removed Trap	
	eth1/0/1	Di	sabled	Disabled	
	eth1/0/2	Di	sabled	Disabled	
	eth1/0/3	Di	sabled	Disabled	
	eth1/0/4	Di	sabled	Disabled	
	eth1/0/5	Di	sabled	Disabled	
	eth1/0/6	Di	sabled	Disabled	
	eth1/0/7	Di	sabled	Disabled	
	eth1/0/8	Di	sabled	Disabled	
	eth1/0/9	Di	sabled	Disabled	
	eth1/0/10	Di	sabled	Disabled	
	eth1/0/11	Di	sabled	Disabled	
	eth1/0/12	Di	sabled	Disabled	
	eth1/0/13	Di	sabled	Disabled	
	eth1/0/14	Di	sabled	Disabled	
	eth1/0/15	Di	sabled	Disabled	
	eth1/0/16	Di	sabled	Disabled	

L2 Features > FDB > MAC Address Table

MAC Address Notification Global Settings: Select to enable or disable MAC notification globally on the Switch

Interval: Enter the time value between notifications. This value must be between 1 and 2147483647 seconds. By default, this value is 1 second.

History Size: Enter the maximum number of entries listed in the history log used for notification. This value must be between 0 and 500. By default, this value is 1.

MAC Notification Trap State: Select to enable or disable MAC notification trap state on the Switch

Click the Apply button to accept the changes made for each individual section

After selecting the MAC Notification History tab, at the top of the page, the following page will be available.

MAC Notification	
MAC Notification Settings MAC Notification His	tory
Total Entries : 0	
History Index	MAC Changed Message
	< < Table is empty > >

L2 Features > FDB > MAC Notification History

L2 Features > 802.1Q VLAN

The 802.1Q VLAN page allows you to view and configure the VLAN settings on this switch.

2.1Q VLAN	1					
VID List	3 or 2-5				Apply	Delete
ind VLAN						
VID (1-4094	4)				Find	View All
Total Factoria	s : 1					
Iotal Entrie		Tagged Member Ports	Untagged Member Ports	VLAN Type		
VID	VLAN Name					
Total Entrie	VLAN Name default		eth1/0/1-eth1/0/12		Edit	Delete



802.1Q VLAN:

VID List: Enter the VLAN ID list that will be created. Click the **Apply** button to save your settings. Click the **Delete** button to remove the specific entry.

Find VLAN:

VID (1-4094): Enter the VLAN ID to be displayed.

Click the Find button to locate a specific entry based on the information entered.

Click the View All button to locate all the entries.

Click the **Edit** button to re-configure the specific entry.

Enter a page number and click the Go button to navigate to a specific page when multiple pages exist.

L2 Features > Asymmetric VLAN

The Asymmetric VLAN page allows you to configure the asymmetric VLAN function on this switch.

mmetric VLAN			
symmetric VLAN State	O Enabled	Disabled	Apply

L2 Features > Asymmetric VLAN

Asymmetric VLAN State: Select to enable or disable the Asymmetric VLAN function. Click the **Apply** button to save your settings.

L2 Features > VLAN Interface

The VLAN Interface page allows you to view and configure the VLAN interface settings on this switch.

Port	VLAN Mode	Ingress Checking	Acceptable Frame Type		
Port	VLAN Mode	ingress Checking	Acceptable Frame Type		
eth1/0/1	Hybrid	Enabled	Admit All	Vlan Detail	Edit
eth1/0/2	Hybrid	Enabled	Admit All	Vlan Detail	Edit
eth 1/0/3	Hybrid	Enabled	Admit All	Vlan Detail	Edit
eth 1/0/4	Hybrid	Enabled	Admit All	Vlan Detail	Edit
eth 1/0/5	Hybrid	Enabled	Admit All	Vlan Detail	Edit
eth1/0/6	Hybrid	Enabled	Admit All	Vlan Detail	Edit
eth1/0/7	Hybrid	Enabled	Admit All	Vlan Detail	Edit
eth1/0/8	Hybrid	Enabled	Admit All	Vlan Detail	Edit
eth1/0/9	Hybrid	Enabled	Admit All	Vlan Detail	Edit
th1/0/10	Hybrid	Enabled	Admit All	Vlan Detail	Edit
th1/0/10 th1/0/11		Enabled	Admit All	Vlan Detail	E
0/12	Hybrid	Enabled	Admit All	Vlan Detail Vlan Detail	Edit

L2 Features > VLAN Interface

Unit: Select the switch unit that will be used for this configuration.

Click the **VLAN Detail** button to view more detailed information about the VLAN on the specific interface. Click the **Edit** button to re-configure the specific entry.

After clicking the VLAN Detail button, the following page will appear:

LAN Interface Information		
Port	eth 1/0/1	
/LAN Mode	Hybrid	
Native VLAN	1	
Hybrid Untagged VLAN	1	
Hybrid Tagged VLAN		
Dynamic Tagged VLAN		
ngress Checking	Enabled	
Acceptable Frame Type	Admit All	

L2 Features > VLAN Interface - VLAN Detail

After clicking the **Edit** button, the following window will appear. This is a dynamic window that will change when a different **VLAN Mode** is selected. When **Access** was selected as the **VLAN Mode**, the following page will appear.

onfigure VLAN Interface				
Port	eth1/0/2	Clone		
VLAN Mode	Hybrid 🔻	From Port	To Port	
Acceptable Frame Type	Admit All	eth1/0/1 •	eth1/0/1 T	
Ingress Checking	Enabled O Disabled			
Native VLAN	Native VLAN			
VID (1-4094)				
Action	Add			
Add Mode	Untagged O Tagged			
Allowed VLAN Range				
		Ba	ick Apply	

L2 Features > VLAN Interface – VLAN Detail

Port: Display the VLAN port number.

VLAN Mode: Select the VLAN mode option. Options to choose from are Access, Hybrid, and Trunk.

Acceptable Frame Type: Select the acceptable frame type behavior option. Options to choose from are Tagged Only, Untagged Only, and Admit All.

Ingress Checking: Select to enable or disable the ingress checking function.

Native VLAN: Tick the option to enable the native VLAN function.

VID (1-4094): After ticking the **Native VLAN** check box, this option will be available. Enter the VLAN ID used for this configuration. This value must be between 1 and 4094.

Action: Select the action that will be taken here. Options to choose from are Add, Remove, Tagged, and Untagged.

Add Mode: Select whether to add an Untagged or Tagged parameters.

Allowed VLAN Range: Enter the allowed VLAN range information.

Clone: Tick the Clone check box to copy the configuration to specified ports.

From Port / To Port: Copy the configuration of VLAN interface for specified port ranges.

Click the **Apply** button to save your settings.

Click the **Back** button to return to the previous page.

L2 Features > GVRP > GVRP Global

The GVRP Settings page allows user to determine whether the Switch will share its VLAN configuration information with other **GARP VLAN Registration Protocol (GVRP)** enabled switches. In addition, Ingress Checking can be used to limit traffic by filtering incoming packets whose PVID does not match the PVID of the port. Results can be seen in the table under the configuration settings, as seen below..

GVRP Global		
GVRP Global		
GVRP Global Dynamic VLAN Creation	Enabled Disabled Disabled Disabled	Apply

L2 Features > GVRP > GVRP Global

GVRP Global: Select enable/disable for GVRP Global state.

Dynamic VLAN Creation: Select enable/disable for Dynamic VLAN Creation state.

Click the **Apply** button to apply the configuration.

L2 Features > GVRP > GVRP Port

The page is used to configure the parameters of GVRP in ports.

rom Port To Port	GVRP Status	Join Time (10-10000)	Leave Time (10-10000)	Leave All Time (10-10000)
eth1/0/1 🗸 eth1/0/1	V Disabled V	20 centiseconds	60 centiseconds	1000 centiseconds
ote: The Leave Time should be no	less than 3 * Join Time. Leave All Time sh	hould be greater than Leave Time.		Apply
Port	GVRP Status	Join Time	Leave Time	Leave All Time
eth1/0/1	Disabled	20	60	1000
eth1/0/2	Disabled	20	60	1000
eth1/0/3	Disabled	20	60	1000
eth1/0/4	Enabled	20	60	1000
eth1/0/5	Disabled	20	60	1000
eth1/0/6	Disabled	20	60	1000
eth1/0/7	Disabled	20	60	1000
eth1/0/8	Disabled	20	60	1000
eth1/0/9	Disabled	20	60	1000
eth1/0/10	Disabled	20	60	1000
eth1/0/11	Disabled	20	60	1000
eth1/0/12	Disabled	20	60	1000
eth1/0/13	Disabled	20	60	1000
eth1/0/14	Disabled	20	60	1000
eth1/0/15	Disabled	20	60	1000
eth1/0/16	Disabled	20	60	1000

L2 Features > GVRP > GVRP Port

From Port/To Port: Indicates the interface.

GVRP Status: Select enable/disable for port based GVRP state.

Join Time (10-100000): Indicates the time in milliseconds that PDUs are transmitted. The default value is 200ms.

Leave Time (100-100000): Indicates the amount of time in milliseconds that the device waits before leaving its GARP state. The leave time is activated by a leave all time message sent/received, and cancelled by the Join message. The default value is *600ms*.

Leave_All Time (100-100000): Used to confirm the port within the VLAN. The time in milliseconds between messages sent. The default value is *10000ms*.

Click the **Apply** button to apply the configuration.

L2 Features > GVRP > GVRP Advertise VLAN

This page is used to configure the VLAN ID to be advertised.

GVRP Advertise VLAN				
GVRP Advertise VLAN				
From Port eth1/0/1	To Port eth1/0/1	Action Add	Advertise VID List 3 or 2-5	Apply
	Port		Advertise VLAN	
	eth1/0/1			
	eth1/0/2			
	eth1/0/3			
	eth1/0/4			
	eth1/0/5			
	eth1/0/6			
	eth1/0/7			
	eth1/0/8			
	eth1/0/9			
	eth1/0/10			
	eth1/0/11			
	eth1/0/12			
	eth1/0/13			
	eth1/0/14			
	eth1/0/15			
	eth1/0/16			

L2 Features > GVRP > GVRP Advertise VLAN

From Port/To Port: Indicates the interface.

Action: Selectable Add, Remove, Replace or ALL (adding all VLAN IDs)

Click the **Apply** button to apply the configuration.

L2 Features > GVRP > GVRP Forbidden VLAN

This page is used to configure the VLAN ID that forbid to register.

GVRP Forbidden VLAN				
GVRP Forbidden VLAN				
From Port eth1/0/1	To Port eth 1/0/1	Action Add	Forbidden VID List 3 or 2-5	Apply
	Port		Forbidden VLAN	
	eth1/0/1			
	eth1/0/2			
	eth1/0/3			
	eth1/0/4		100	
	eth1/0/5			
	eth1/0/6			
	eth1/0/7			
	eth1/0/8			
	eth1/0/9			
	eth1/0/10			
	eth1/0/11			
	eth1/0/12			
	eth1/0/13			
	eth1/0/14			
	eth1/0/15			
	eth1/0/16			

L2 Features > GVRP > GVRP Forbidden VLAN

From Port/To Port: Indicates the interface.

Action: Selectable Add, Remove, Replace or ALL (adding all VLAN IDs) Click the Apply button to apply the configuration.

L2 Features > GVRP > GVRP Statistics Table

This page shows the GVRP related statistics counters.

P Statistics Table							
rt eth1/0/1	\checkmark					Find View All	Clear Al
Port	RX/TX	JoinEmpty	JoinIn	LeaveEmpty	Leaveln	LeaveAll	Empty
eth1/0/1	RX	0	0	0	0	0	0
eunion	ТХ	0	0	0	0	0	0
eth1/0/2	RX	0	0	0	0	0	0
eunioiz	ТХ	0	0	0	0	0	0
eth1/0/3	RX	0	0	0	0	0	0
euri/u/3	ТХ	0	0	0	0	0	0
eth1/0/4	RX	0	0	0	0	0	0
eti11/0/4	ТХ	0	0	0	0	0	0
eth1/0/5	RX	0	0	0	0	0	0
eti 170/5	ТХ	0	0	0	0	0	0
eth1/0/6	RX	0	0	0	0	0	0
eti 170/6	ТХ	0	0	0	0	0	0
eth1/0/7	RX	0	0	0	0	0	0
eunion	ТХ	0	0	0	0	0	0
eth1/0/8	RX	0	0	0	0	0	0
eutitulo	ТХ	0	0	0	0	0	0
eth1/0/9	RX	0	0	0	0	0	0
euri/0/9	ТХ	0	0	0	0	0	0
eth1/0/10	RX	0	0	0	0	0	0
8011/0/10	ТХ	0	0	0	0	0	0
ath1/0/11	RX	0	0	0	0	0	0
eth1/0/11	ТХ	0	0	0	0	0	0
ath1/0/12	RX	0	0	0	0	0	0
eth1/0/12	ТХ	0	0	0	0	0	0

L2 Features > GVRP > GVRP Statistics Table

L2 Features > Auto Surveillance VLAN > Auto Surveillance Properties

The Auto Surveillance Properties page is used to configure the auto surveillance VLAN global settings and display the ports surveillance VLAN information.

	operues		
lobal Settings			
Surveillance VLAN	0	Enabled	
Surveillance VLAN ID (1-4	.094)		
Surveillance VLAN CoS	5	•	
Aging Time (1-65535)	72	20 min	
			Apply
ort Settings			
From Port	To Port	State	
eth1/0/1 T	eth1/0/1 •	Disabled •	Apply
	Port		State
	eth1/0/1		Disabled
	eth1/0/2		Disabled
	eth1/0/3		Disabled
	eth1/0/4		Disabled
	eth1/0/5		Disabled
	eth <mark>1</mark> /0/6		Disabled
	eth1/0/7		Disabled
	eth1/0/8		Disabled
	eth 1/0/9		Disabled
	eth1/0/10		Disabled
	eth1/0/11		Disabled
	eth1/0/12		Disabled

L2 Features > Auto Surveillance VLAN > Auto Surveillance Properties

Global Settings: Surveillance VLAN: Specify to enable or disable the surveillance VLAN state.

Surveillance VLAN ID: Enter the surveillance VLAN ID. The range is from 1 to 4094.

Surveillance VLAN CoS: Specify the priority of the surveillance VLAN from 0 to 7.

Aging Time: Specify the aging time of the surveillance VLAN. The range is from 1 to 65535 minutes. The default value is 720 minutes. The aging time is used to remove a port from surveillance VLAN if the port is an automatic surveillance VLAN member. When the last surveillance device stops sending traffic and the MAC address of this surveillance device is aged out, the surveillance VLAN aging timer will be started. The port will be removed from the surveillance VLAN after expiration of surveillance VLAN aging timer. If the surveillance traffic resumes during the aging time, the aging counter will be reset and the timer will stop.

Click the **Apply** button to save your settings.

Port Settings:

From Port/To Port: Specify the port range used for the configuration.

State: Specify to enable or disable the state of the port.

Click the **Apply** button to save your settings.

L2 Features > Auto Surveillance VLAN > MAC Settings and Surveillance Device

The MAC Settings and Surveillance Device page is used to configure the user-defined surveillance device OUI and display the surveillance VLAN information.

User-defined MAC	Settings A	Auto Surveillance VLAN Summary						
To add more device(s)	for Auto Surveilla	ance VLAN by us	er-defined configuration as bel	ow.				
Component Type	Vms	•	Description	32 chars				
MAC Address	00-01-02-03	3-00-00	Mask			Apply		
Total Entrice : 4								
Total Entries : 4	Com		Description	111.0.1.11	Heat -			
Total Entries : 4 ID	Comp	oonent Type	Description	MAC Address	Mask	_		
		oonent Type	Description IP Surveillance Device	MAC Address 28:10:7B:00:00:00	Mask FF:FF:FE:E0:00:00	Delete		
	D-Li	NAME AND ADDRESS OF A DESCRIPTION OF A D				Delete		
	D-Li D-Li	ink Device	IP Surveillance Device	28:10:7B:00:00:00	FF:FF:FF:E0:00:00			

L2 Features > Auto Surveillance VLAN > MAC Settings and Surveillance Device

Component Type: Specify the surveillance component type. Option to choose from are **Vms**, **VmsClient**, **VideoEncoder**, **NetworkStorage** and **Other**.

Description: Enter the description for the user-defined OUI with a maximum of 32 characters.

MAC Address: Enter the OUI MAC address.

Mask: Enter the OUI MAC address matching bitmask.

Click the **Apply** button to accept the changes made.

Click the **Delete** button to remove the specified entry.

After click the Auto Surveillance VLAN Summary tab, the following page will appear.

er-defined MAC Settings	Auto Surveillance VLAN Summ	nary	
Entries : 0			



L2 Features > Voice VLAN > Voice VLAN Global

The Voice VLAN is a VLAN used to carry voice traffic from an IP phone. As the sound quality of Voice over IP, is sensitive to delay Quality of service (QoS) for voice traffic should be configured to ensure that voice traffic is handled with a higher priority.

The switches determine whether a received packet is a voice packet by checking its source MAC address. If the source MAC addresses of a packet complies with the organizationally unique identifier (OUI) addresses configured by the system, the packets are determined as voice packets and transmitted in voice VLAN.

ice VLAN Global		
oice VLAN State	Enabled	
/oice VLAN ID(1-4094)		Apply
oice VLAN CoS	5 🔻	
Aging Time (1-65535)	720 min	Apply

L2 Features > Voice VLAN > Voice VLAN Global Settings

Voice VLAN State: Select to enable or disable Voice VLAN.

VLAN ID (1-4094): Enter the voice VLAN ID. The value is range from 1 to 4094.

Voice VLAN CoS: Specify the priority of the voice VLAN from 0 to 7.

Aging Time: Enter the aging time of voice VLAN. The range is from 1 to 65535 minutes. The default value is 720 minutes. The aging time is used to remove a port from voice VLAN if the port is an automatic VLAN member. When the last voice device stops sending traffic and the MAC address of this voice device is aged out, the voice VLAN aging timer will be started. The port will be removed from the voice VLAN after expiration of voice VLAN aging timer. If the voice traffic resumes during the aging time, the aging counter will be reset and the timer will stop.

Click the **Apply** button to accept the changes made.

L2 Features > Voice VLAN > Voice VLAN Port

The Voice VLAN Port page is used to show the ports voice VLAN information.

e VLAN Port				
om Port	To Port	State	Mode	
th1/0/1 ▼	eth1/0/1 •	Enabled v	Auto Untagged T	Apply
	Port		State	Mode
	eth1/0/1		Disabled	Manual
	eth1/0/2		Disabled	Manual
	eth1/0/3		Disabled	Manual
	eth1/0/4		Disabled	Manual
	eth1/0/5		Disabled	Manual
	eth1/0/6		Disabled	Manual
	eth1/0/7		Disabled	Manual
	eth1/0/8	6.	Disabled	Manual
	eth1/0/9		Disabled	Manual
	eth1/0/10		Disabled	Manual
	eth1/0/11		Disabled	Manual
	eth1/0/12		Disabled	Manual

L2 Features > Voice VLAN > Voice VLAN Port

From Port / To Port: Select the appropriate port range used for the configuration.

State: Specify to enable or disable the state of the port.

Mode: Specify the mode of the port. Options to choose from are Auto Untagged, Auto Tagged, and Manual.

Click the **Apply** button to accept the changes made.

L2 Features > Voice VLAN > Voice VLAN OUI

The Voice VLAN OUI page is used to configure the user-defined voice traffic's OUI. The OUI is used to identify voice traffic. There are a number of pre-defined OUIs. The user can further define the user-defined OUIs if needed. The user-defined OUI cannot be the same as the pre-defined OUI.

OUI Address	Mask	Description					
0-01-E3-00-00-00	FF-FF-FF-00-00-00	32 chars	Apply				
Total Entries : 8							
OUI Address	Mask	Description					
00-01-E3-00-00-00	FF-FF-FF-00-00-00	Siemens	Delete				
00-03-6B-00-00-00	FF-FF-FF-00-00-00	Cisco	Delete				
00-09-6E-00-00-00	FF-FF-FF-00-00-00	Avaya	Delete				
00-0F-E2-00-00-00	FF-FF-FF-00-00-00	Huawei&3COM	Delete				
00-60-89-00-00-00	FF-FF-FF-00-00-00	NEC&Philips	Delete				
00-D0-1E-00-00-00	FF-FF-FF-00-00-00	Pingtel	Delete				
00-E0-75-00-00-00	FF-FF-FF-00-00-00	Veritel	Delete				
00-E0-BB-00-00-00	FF-FF-FF-00-00-00	3COM	Delete				

L2 Features > Voice VLAN > Voice VLAN OUI

OUI Address: Specify the OUI MAC address.

Mask: Specify the OUI MAC address matching bitmask.

Description: Enter the description for the user-defined OUI with a maximum of 32 characters.

Click the **Apply** button to accept the changes made.

Click the **Delete** button to remove the specified entry.

L2 Features > Voice VLAN > Voice VLAN Device

The Voice VLAN Device page is used to show voice devices that are connected to the Switch. The Start Time is the time when the device was detected on the port and the Status displays the voice VLAN status of the port.

/LAN Device Table			
TEAN DEVICE TADIE			
Entries :			
Port	Voice Device Address	Start Time	Status
	< < Table is	emntv > >	

L2 Features > Voice VLAN > Voice VLAN Device

L2 Features > Voice VLAN > Voice VLAN LLDP-MED Device

The page displays the Voice VLAN LLDP-MED voice devices connected to the Switch.

e VLAN LLDP-	MED Device Ta	ible					
al Entries :							
Index	Port	Chassis ID Subtype	Chassis ID	Port ID Subtype	Port ID	Create Time	Remain Time (sec)

L2 Features > Voice VLAN > Voice VLAN LLDP-MED Device

L2 Features > STP > STP Global Settings

The Switch implements three versions of the Spanning Tree Protocol: Rapid Spanning Tree Protocol (RSTP) as defined by IEEE 802.1w, a version compatible with the IEEE 802.1D STP and Multiple Spanning Tree Protocol (MSTP), as defined by IEEE802.1. RSTP can operate with legacy equipment implementing IEEE 802.1D, however the advantages of using RSTP will be lost.

The Rapid Spanning Tree Protocol (RSTP) evolved from the 802.1D STP standard and was developed in order to overcome some of the limitations of STP that impede the function of some recent switching innovations. The basic function and much of the terminology is the same and most of the settings configured for STP are also used for RSTP. This section introduces some new Spanning Tree concepts and illustrates the main differences between the two protocols.

The IEEE 802.1 Multiple Spanning Tree (MSTP) provides various load balancing techniques by allowing multiple VLANs to be mapped to a single spanning tree instance, providing multiple pathways across the network. For example, while port A is blocked in one STP instance, the same port can be placed in the Forwarding state in another STP instance.

By default, Rapid Spanning Tree is disabled. If enabled, the Switch will listen for Bridge Protocol Data Unit (BPDU) packets and its accompanying Hello packet. The BPDU packets are sent even if a BPDU packet is not received. Therefore, each link between bridges is sensitive to the status of the link. Ultimately this difference results in faster detection of failed links, and therefore faster topology adjustment.

By default Multiple Spanning Tree is enabled. It will tag BPDU packets to receiving devices and distinguish spanning tree instances, spanning tree regions and the VLANs associated with them.

STP Global Settings				
STP State				
STP State	O Enabled O Disabled			Apply
STP Traps				
STP New Root Trap				
STP Topology Change Trap	Enabled Disabled Disabled			
STP Topology Change Trap	Enabled Oisabled			Apply
STP Mode				
STP Mode	RSTP V			Apply
STP Priority				
Priority (0-61440)	32768 🗸			Apply
STP Configuration				
Bridge Max Age (6-40)	20 sec	Bridge Hello Time (1-2)	2 sec	
Bridge Forward Time (4-30)	15 sec	TX Hold Count (1-10)	6 times	
Max Hops (6-40)	20 times			Apply
MPT Instance ID Settings				
Instance ID (1-32)				Add
Total Entries : 0				
Instance ID		Port List		
0		eth1/0/1-eth1/0/16	Delete	
			Jeiere	

After enabling STP, configure the STP Global Settings (shown below).

L2 Features > STP > STP Global Settings

STP State:

STP State: Select to enable or disable the Spanning Tree Protocol.

Click the Apply button to save your settings.

STP Traps:

STP New Root Trap: Select to enable or disable the STP new root trap option.

STP Topology Change Trap: Select to enable or disable the STP topology change trap option.

Click the **Apply** button to save your settings.

STP Mode:

STP Mode: Select the STP mode. The options to choose from are MSTP, RSTP and STP. Click the **Apply** button to save your settings.

STP Priority:

Priority (0-61440): Enter the STP priority value. This value is between 0 and 61440. By default, this value is 32768. The lower the value, the higher the priority.

Click the **Apply** button to save your settings.

STP Configuration:

Bridge Max Age (6-40): Enter the bridge's maximum age value here. This value must be between 6 and 40 seconds. By default, this value is 20 seconds. The maximum age value may be set to ensure that old information does not endlessly circulate throughout the network. Set by the root bridge, this value ensures that the Switch has spanning tree configuration consistent with other devices on the LAN.

Bridge Forward Time (4-30): Enter the bridge's forwarding time value. This value must be between 4 and 30 seconds. By default, this value is 15 seconds. Any port on the Switch spends this time in the listening state while moving from the blocking state to the forwarding state.

Max Hops (1-40): Enter the maximum number of hops that are allowed. This value must be between 1 and 40 hops. By default, this value is 20 hops. This value is used to set the number of hops between devices in a spanning tree region before the BPDU packet sent by the Switch will is discarded. Each switch on the hop count will reduce the hop count by one until the value reaches zero. The Switch will then discard the BDPU packet and the information held for the port will age out.

Bridge Hello Time (0-2): After selecting **RSTP/STP** as the **STP Mode**, this parameter will be available. Enter the bridge's hello time value here. This value must be between 1 and 2 seconds. By default, this value is 2 seconds. This is the interval between two transmissions of BPDU packets sent by the Root Bridge to all switches. This field will only appear when STP or RSTP is selected for the STP Version.

For MSTP, the Hello Time must be set on a port by port basis in "STP Port Settings" page (please refer to the following section).

TX Hold Count (1-10): Enter the transmit hold count value. This value must be between 1 and 10. The default value is 6. This value is used to set the maximum number of Hello packets transmitted per interval.

MPT Instance ID Settings:

Instance ID (1-32): Instance ID for Multi-Process RSTP

Click the **Apply** button to save your settings.

L2 Features > STP > STP Port Settings

In addition to setting spanning tree parameters for use on the switch level, the Switch allows for the configuration of STP on a port level Groups of ports can be configured in a port group, each of which can have its own spanning tree instance and configuration settings.

Port level spanning tree works in the same way as switch level spanning tree, but the root bridge is replaced with a root port. A root port in the group, which is elected based on port priority and port cost, and is the connection to the network for the group. Redundant links will be blocked, just as redundant links are blocked on the switch level.

The STP on the switch level blocks redundant links between switches (and similar network devices). The port level STP will block redundant links within an STP group.

om Port	eth	1/0/1 🔻	To Port	eth1/0/1	•				
ost (1-200000 =Auto)	st (1-200000000, 0		State	Enabled	Gua	d Root	Disabled •		
ink Type Auto 🔻		Port Fast	Network	▼ TCN Filter		Disabled •			
PDU Forward	Dis	abled 🔻	Priority	128	 Hello Time (1-2) 			sec	
								Apply	
Port	State	Cost	Guard Root	Link Type	Port Fast	TCN Filter	BPDU Forward	Priority	
eth1/0/1	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	
eth1/0/2	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	
eth1/0/3	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	
eth1/0/4	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	
eth1/0/5	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	
eth1/0/6	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	
eth1/0/7	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	
eth1/0/8	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	
eth1/0/9	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	
eth1/0/10	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	
eth1/0/11	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	
eth1/0/12	Disabled	0/20000000	Disabled	Auto/Shared	Auto/Non-E	Disabled	Enabled	128	

L2 Features > STP > STP Port Settings

From Port/To Port: Enter a consecutive group of ports to be configured starting with the selected port.

Cost: This is the STP port cost, which is used to calculate the spanning tree topology. If represents the relative interface bandwidth and is the desirability of the link. The port cost can be set automatically or set manually as a metric value. The default value is 0 (auto).

0 (auto): Setting 0 for the external cost will automatically set the speed for forwarding packets to the specified port(s) in the list for optimal efficiency. Default port cost: 100Mbps port = 200000. Gigabit port = 20000. 2.5G = 8,000, 5G = 4,000, 10G = 2,000

Value 1-200000000: Define a value between 1 and 200000000 to determine the external cost. The lower the number, the greater the probability the port will be chosen to forward packets.

State: Select to enable or disable port based STP. It will be selectable after STP is enabled globally on the Switch.

Guard Root: Select to enable or disable the guard root function.

Link Type: Select the link type option. The options to choose from are Auto, P2P, and Shared. A full-duplex port is considered to have a point-to-point (P2P) connection. A half-duplex port is considered to have a Shared connection. The port cannot rapidly transition to the forwarding state if the link type is set to Shared. By default this option is Auto.

Port Fast: Select the port fast option. The options are **Network**, **Disabled**, and **Edge**. In the **Network** mode the port will remain in the non-port, fast state for three seconds. If no BPDUs are received the port will be put into the forwarding state. If the port receives a BPDU, it will change back to the non-port fast state. This is the default port fast mode. In the **Disabled** mode, the port will always be in the non-port fast state. It will wait for the forward-time delay to change to the forwarding state. In the **Edge** mode, the port will directly change to the forwarding state without waiting for the forward-time delay. If the interface receives a BPDU, its operation state changes to the non-port fast state.

TCN Filter: Select to enable or disable the TCN filter option. Enabling TCN filtering on a port is useful for connecting to an external network, which may not be under full control of the administrator. When a port is set to the TCN filter mode, the topology change event received by the port will be ignored. By default, this option is disabled.

BPDU Forward: Bridges use Bridge Protocol Data Units (BPDUs) in the operation of spanning tree, BPDU. Forwarding is useful when a bridge interconnects two regions, with each region requiring a separate spanning tree. BPDU filtering functions only when STP is disabled either globally or on a single interface. The possible field values are:

Disabled: BPDU filtering is enabled on the port.

Enabled: BPDU forwarding is enabled on the port (STP must be disabled).

Priority: Select the priority of each port. Selectable range is from 0 to 240, and the default setting is 128. The lower the number, the greater the probability the port will be chosen as a root port.

Hello Time: The interval between two transmissions of BPDU packets sent by the Root Bridge to indicate to all other switches that it is indeed the Root Bridge. This parameter applied in **MSTP** mode only. The default value is 2.

Click the **Apply** button to save your settings.

L2 Features > STP > MST Configuration Identification

Multiple Spanning Tree (MSTP) provides various load balancing scenarios by allowing multiple VLANs to be mapped to a single spanning tree instance, providing multiple pathways across the network. For example, while port A is blocked in one STP instance, the same port can be placed in the Forwarding state in another STP instance.

The MST Configuration Identification page is for defining global MSTP settings, including region names, MSTP revision level.

MST Configuration Iden	uncation	
MST Configuration Identification	1	
Configuration Name	00:01:02:03:04:05	
Revision Level (0-65535)	0	
Digest	AC36177F50283CD4B83821D8AB26DE62	Apply
Instance ID (1-16) Action VID List	Add VID 3 or 2-5	Apply
Total Entries :		
Instance ID	VLAN List	
	< < Table is empty > >	

L2 Features > STP > MST Configuration Identification

MST Configuration Identification:

Configuration Name: Enter a name set on the switch to uniquely identify the MSTI (multiple spanning tree instance). If a configuration name is not set, this field shows the MAC address of the device running MSTP.

Revision Level(0 - 65535): This value, together with the configuration name and identical VLANs mapped for STP instance IDs identifies the MST region configured on the switch.

Click Apply to define the configuration name and revision level.

Instance ID Settings:

Instance ID (1 - 64): Enter the MSTI ID associated with the VID List. The possible field range is 1-64.

Action: The possible values are:

Add VID - Indicates that the edit type is add.

Remove VID - Indicates that the edit type is removed.

VID List: Enter the VID range from configured VLANs set on the Switch.

Click the **Apply** button to save your settings.

Click the Edit to modify the setting of VID or click Delete to remove it.

L2 Features > STP > STP Instance

The STP Instance Settings page display MSTIs currently set on the Switch and allows users to change the Priority of the MSTPs.

al Entries :			
Instance	Instance State	Instance Priority	
CIST	Disabled	32768	Edit
ance CIST			
		Instance Globa	l Info
_	Bridge Address	Instance Globa 00-01-02-03-04	
Desigr	Bridge Address nated Root Address / Priority		4-05
		00-01-02-03-04	4-05 00 / 0

L2 Features > STP > STP Instance

Click the Edit button to re-configure the specific entry.

L2 Features > STP > MSTP Port Information

The MSTP Port Information page allows you to configure the MSTP Interface settings.

eth1/0/1 ▼]			Clear Det	tected Protocol Fin
0.14 0 - 441					
0/1 Settings					
Instance ID	Cost	Priority	Status	Role	
-	Cost 20000000	Priority 128	Status Disabled	Role Disabled	Edit

L2 Features > STP > MSTP Port Information

Port: Enter the port to find.

-

Click the **Clear Detected Protocol** button to clear the detected protocol settings for the port selected.

Click Find to search the MSTP port information.

Click the **Edit** button to re-configure the specific entry.

L2 Features > ERPS(G.8032) > ERPS

ERPS (Ethernet Ring Protection Switching) is the first industry standard (ITU-T G.8032) for Ethernet ring protection switching. It is achieved by integrating mature Ethernet Operations, Administration, and Maintenance (OAM)* functions and a simple automatic protection switching (APS) protocol for Ethernet ring networks. ERPS provides sub-50ms failover for Ethernet traffic in a ring topology. It ensures that there are no loops formed at the Ethernet layer.

One link within a ring, the ring Protection Link (RPL), will be blocked to avoid a Layer 2 loop. When there is a failure, protection switching blocks the failed link and unblocks the RPL. When the failure clears, protection switching blocks the RPL again and unblocks the link on which the failure is cleared.

The ERPS page allows you to configure the ERPS instance and profile configuration of the Switch.

thernet Ring G.8032		
nstance ID(1-16)		Apply
Total Entries :		
Instance ID	Ethernet Ring	

L2 Features > ERPS(G.8032) > ERPS

Instance ID (1-16): Specify the Instance ID to be created.

Click the **Apply** button to save your settings.



NOTE: STP and LBD should be disabled on the ring ports before enabling ERPS.

Enter instance ID 1 and click **Apply** to create ERPS physical ring. Then the following page will be displayed.

rnet Ring G.8032		
tance ID(1-16)		Apply
otal Entries : 1		
Instance ID	Ethernet Ring	
	Ring1	Edit Instance Show Status Delete

L2 Features > ERPS(G.8032) > ERPS - Create

Click **Edit Instance** button to modify the ERP instance, click **Show Status** button to display the ERPS physical ring's status information, or click **Delete** button to remove the Ethernet instance.

Click **Edit Instance** to modify the Ethernet Instance configuration:

Edit Ethernet Instance		
Edit Ethernet Instance		
Instance ID	1	
Ethernet Ring Name	Ring1	
Port0	eth1/0/1 🔻	
Port1	eth1/0/1 🔻	
Description	64 chars	
R-APS Channel VLAN(1-4094)		
Inclusion VLAN List	1,3-5	
MEL(0-7)	1	
Profile Name	32 chars	
RPL Port	none 🔻	
RPL Owner	Disabled •	
Active	Disabled •	
		Back Apply

L2 Features > ERPS(G.8032) > ERPS – Edit Instance

Ethernet Ring Name: Enter the Ethernet ring name for the specified instance.

Port0: Specifies the port as the first ring port and also specifies the virtual port channel used.

Port1: Specifies the port as the second ring port and also specifies the virtual port channel used.

Description: Enter the description for the specified instance.

R-APS Channel VLAN (1-4094): Specifies the R-APS channel of ERP instance. The range is between 1 and 4094.

Inclusion VLAN List: Specifies to add or delete the inclusion VLAN group. The VLANs specified here will be protected by the ERP mechanism.

MEL(0-7): Specifies the ring MEL of the R-APS function. The default ring MEL is 1.

Profile Name: Specifies the profile name of Ethernet Instance.

RPL Port: Specifies the RPL port used. Options to choose from are Port0, Port1, and None.

RPL Owner: Specifies to enable or disable the RPL owner node.

Active: Specifies enable or disable to active this ERP instance.

Click the **Apply** button to save your settings.

Click the **Back** button to return to the previous page.

Instance ID	1	
Ethernet Ring	Ring1	
Description		
MEL	0	
R-APS Channel	0	
Protected VLAN		
Profile		
Guard Timer	500 ms	
Hold-Off Timer	0 ms	
WTR Timer	5 min	
Revertive	Enabled	
instance State	Deactivated	
Admin RPL	none	
Operational RPL	none	
Port0 State	Forwarding	
Port1 State	Forwarding	
Admin RPL Port	none	
Operational RPL Port	none	

L2 Features > ERPS(G.8032) > ERPS – Show Status

L2 Features > ERPS(G.8032) > ERPS Profile

The ERPS Profile page allows you to configure the ERPS profile information of the Switch.

nernet Ring G.8032 Pro	file				
rofile Name	32 chars]		Apply	Delete
Fotal Entries :					
Profile	Instance ID	Status	Port Status		
		< < Table is en	npty > >		

L2 Features > ERPS(G.8032) > ERPS Profile

Profile Name: Specify the profile name to be created on the Switch.

Click the **Apply** button to save your settings. Click the **Delete** button to remove the profile.

EDD8 Deer

Enter Profile Name and click Apply button to associate the G.8032 profile with the ERP instance created.

ernet Ring G.8032 Pro	Alle				
ofile Name	32 chars			Apply	Delete
tal Entries : 1					
an Linuies . I					1
Profile	Instance ID	Status	Port Status		

L2 Features > ERPS(G.8032) > ERPS Profile - created

Click Edit button to configure the Ethernet Profile settings:

thernet Profile Settings			
Profile Name	erps1		
Revertive	Enabled	T	
Guard Timer(10-2000)	500	ms	
Hold-Off Timer(0-10000)	0	ms	
WTR Timer(1-12)	5	min	

L2 Features > ERPS(G.8032) > ERPS Profile - Edit

Revertive: Specifies whether to enable or disable to the original state after a failure, for example, when the RPL was blocked.

Guard Time (10-2000): Specifies the guard time of the R-APS function. The value is between 10 and 2000 milliseconds. The default guard time is 500 milliseconds.

Hold-Off Timer (0-10000): Specifies the hold-off time of the R-APS function. The value is between 0 and 10000 milliseconds. The default hold-off time is 0 milliseconds.

WTR Timer (1-12): Specifies the WTR time of the R-APS function. The value is between 1 and 12 minutes. The default WTR time is 5 minutes.

Click the **Apply** button to save your settings.

Click the **Back** button to return to the previous page.

L2 Features > Loopback Detection

The Loopback Detection function is used to detect the loop created by a specific port while Spanning Tree Protocol (STP) is not enabled in the network, especially when the down links are hubs or unmanaged switches. The Switch will automatically shut down the port and send a log to the administrator. The Loopback Detection port will be unlocked when the Loopback Detection once **Error Disable Recovery Setting interval** times out. The Loopback Detection function can be implemented on a range of ports at a time. You may enable or disable this function using the pull-down menu.

Loopback Detection			
Loopback Detection Global Settings -			
Loopback Detection State Enabled VLAN ID List Trap State	Disabled ▼ 1-4094 ▼ Disabled ▼	Mode Port-based Interval (1-32767) 2 Action Shut-down	T Apply
Loopback Detection Port Settings			
	Port State th1/0/1 T Disabled	Y	Apply
Port	Loopback Detection State	Result	Time Left (sec)
eth1/0/1	Disabled	Normal	
eth1/0/2	Disabled	Normal	-
eth1/0/3	Disabled	Normal	-
eth1/0/4	Disabled	Normal	-
eth1/0/5	Disabled	Normal	-
eth1/0/6	Disabled	Normal	•
eth1/0/7	Disabled	Normal	-
eth1/0/8	Disabled	Normal	-
eth1/0/9	Disabled	Normal	-
eth1/0/10	Disabled	Normal	-
eth1/0/11	Disabled	Normal	-
eth1/0/12	Disabled	Normal	-

L2 Features > Loopback Detection Settings

Loopback Detection State: Enable or disable loopback detection. The default is *disabled*. **Mode:** Select either Port-based or VLAN-based loopback detection.

Enabled VLAN ID List: Enter the VLAN ID for loopback detection. This only takes effect when **VLAN-based** is selected in the **Mode** drop-down list.

Interval (1-32767): Set a Loop Detection Interval between *1* and *32767* seconds. The default is 2 seconds. **Trap State:** Select to enable or disable the loopback detection trap state.

Action: Select Shut-down or None for loopback detection.

From Port / To Port: Enter a consecutive group of ports to be configured starting with the selected port. **State:** Use the drop-down menu to toggle between *Enabled* and *Disabled*. Default is *disabled*.

Click the **Apply** button to save your settings.

L2 Features > Link Aggregation

The Link Aggregation page allows you to view and configure the link aggregation settings.

System Priority (1-65535) Load Balance Algorithm System ID		32768				
		Source MAC 🔻				
		32768,00-01-02-03-			Apply	
hannel Group Informa From Port eth1/0/1 ▼	To Port	Group ID (1			Add	
From Port	To Port eth1/0/1	•	1-8) Mode		Add	Delete Member Por

L2 Features > Link Aggregation

System Priority (1-65535): Enter the system's priority value. This must be between 1 and 65535. By default, the value is 32768. The system priority determines which system turns into "Actor" role. The lower value has a higher priority. If two or more ports have the same priority, the port number determines the priority. Load Balance Algorithm: Specify the load balancing algorithm that will be used. Options to choose from are: Source MAC, Destination MAC, Source Destination MAC, Source IP, Destination IP, and Source Destination IP. By default, this option is Source MAC. System ID: The System ID information.

Click the **Apply** button to save your settings.

Channel Group Information:

From Port / To Port: Select the appropriate port range used for the configuration.

Group ID: Enter the channel-group number. This value must be between 1 and 8. The system will automatically create the port-channel when a physical port first joins a channel-group. An interface can only join one channel-group.

Mode: Select either **On**, **Active**, or **Passive**. If you selected **On**, the channel-group type is static. If **Active** or **Passive** is selected, the channel-group type is LACP. A channel-group can only consist of either static members or LACP members. Once the type of channel-group has been determined, other types of interfaces cannot join the channel-group.

Click the **Add** button to add a new entry based on the information entered.

Click the Delete Member Port button to remove the specific member port.

Click the **Delete Channel** button to remove the specific entry.

Click the **Channel Detail** button to view more detailed information about the channel.

L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Settings

With Internet Group Management Protocol (IGMP) snooping, the DMS-1250 Series Switch can make intelligent multicast forwarding decisions by examining the contents of each frame's Layer 2 MAC header.

IGMP snooping can help reduce cluttered traffic on the LAN. With IGMP snooping enabled globally, the DMS-1250 Series Switch will forward multicast traffic only to connections that have group members attached. The settings of IGMP snooping is set by each VLAN individually.

IGMP Snooping Settings			
Global Settings			
Global State	Enabled		Apply
VLAN Status Settings			
VID (1-4094)	🔵 Enabled 💿 Disabled		Apply
IGMP Snooping Table			
VID (1-4094)]		Find Find All
Total Entries : 0			
VID	VLAN Name	Status	
	< < Table is	empty > >	

L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Settings

Global Settings:

Global State: Select to enable or disable the IGMP Snooping global state. Click the **Apply** button to save your settings.

VLAN Status Settings:

VID (1-4094): Enter the VLAN ID and select to enable or disable the IGMP snooping on the VLAN. Click the **Apply** button to save your settings.

IGMP Snooping Table:

VID (1-4094): Enter the VLAN ID between 1 and 4094.

Click the Find button to display a specific entry based on the information entered.

Click the **Find All** button to display all the entries.

Click the Show Detail button to display the detail information of the specified VLAN.

Click the Edit button to re-configure the specific entry.

Enter a page number and click the Go button to navigate to a specific page when multiple pages exist.

After clicking the Show Detail button, the following window will appear:

IP Snooping VLAN Parameters	
/ID	1
Status	Enabled
ast Leave	Disabled(host-based)
Querier State	Disabled
Query Version	v3
Query Interval	125 seconds
lax Response Time	10 seconds
Robustness Value	2
ast Member Query Interval	1 seconds



Click the **Modify** button to edit the information in the following window:

MP Snooping VLAN Parameters				
VID (1-4094)	1			
Status	Enabled	 Disabled 		
Fast Leave	Enabled	 Disabled 		
Querier State	Enabled	 Disabled 		
Query Version	3 🔻			
Query Interval (1-31744)	125		sec	
Max Response Time (1-25)	10		sec	
Robustness Value (1-7)	2			
Last Member Query Interval (1-25)	1		sec	
				Apply

L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping – Modify

The following parameters can be configured:

Fast Leave: Select to enable or disable the IGMP snooping fast leave function.

Querier State: Select to enable or disable the querier state.

Query Version: Select the general query packet version sent by the IGMP snooping querier.

Query Interval (1-31744): Enter the interval at which the IGMP snooping querier sends IGMP general query messages periodically.

Max. Response Time (1-25): Enter the maximum response time. The range is between 1 and 25 seconds. **Robustness Value (1-7):** Enter the robustness variable used in IGMP snooping.

Last Member Query Interval (1-25): Enter the interval at which the IGMP snooping querier sends IGMP group-specific or group-source-specific query messages.

Click the **Apply** button to save your settings.

L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Groups Settings

The IGMP snooping Groups Settings page allows you to configure and view the IGMP snooping static group, and view IGMP snooping group.

in shooping s	tatic Groups Settings				
ID (1-4094)	Group Address	From Port To Po	irt		
		eth1/0/1 ▼ eth1	1/0/1 ▼	Apply	Delete
/ID (1-4094)	Group Address				
	0			Find	Find All
١		Group Address	is empty > >	Ports	-
ID Casasian C	roups Table				
	Oraun Add	less			
/ID (1-4094)	Group Add			Find	Find All
/ID (1-4094)				Find	Find All
MP Shooping G /ID (1-4094) Cotal Entries : 0 VID			Exp(sec)	Find Ports	Find All

L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Group Settings

VID (1-4094): Enter the VLAN ID.Group Address: Enter the IP multicast group address.From Port / To Port: Select the range of ports to be configured.

Click the **Apply** button to save your settings. Click the **Delete** button to remove the specified entry. Click the **Find** button to locate a specific entry based on the information entered. Click the **Find All** button to view all the entries. Enter a page number and click the **Go** button to navigate to a specific page when multiple pages exist.

The fields that can be configured for IGMP Snooping Groups Table are described below:

IGMP Snooping Group Table:

VID (1-4094): Specify the VLAN ID. **Group Address:** Click the radio button and enter an IP multicast group address.

Click the **Find** button to locate a specific entry based on the information entered. Click the **Find All** button to view all the entries.

L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Mrouter Settings

The IGMP Snooping Mrouter Settings page allows you to configure interfaces as multicast router ports or ports that cannot be multicast router ports on the Switch.

IGMP Snooping Mr	outer Settings				_
IGMP Snooping Mrouter	Settings				
VID (1-4094)	Configuration	From Port	To Port		
	Port •	eth1/0/1 •	eth1/0/1 🔻	Apply	Delete
VID (1-4094)				Find	Find All
	VID		Ports		
	VID				
		< < Table	e is empty > >		

L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Mrouter Settings

VID (1-4094): Enter the VLAN ID in the range 1 to 4094.

Configuration: Select the port configuration type.

Port: Select to configure the port as a static multicast router port.

Forbidden Port: Select to configure the port as a port that cannot be a static multicast router port. **From Port / To Port:** Select the range of ports to be configured.

Click the **Apply** button to save your settings. Click the **Delete** button to remove the specified entry.

The IGMP Snooping Mrouter Table is showed as below: **VID (1-4094):** Enter the VLAN ID to be searched.

Click the **Find** button to locate a specific entry based on the information entered.

Click the **Find All** button to view all the entries.

Enter a page number and click the Go button to navigate to a specific page when multiple pages exist.
L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Statistics Settings

The IGMP Snooping Statistics Settings page allows you to clear and display the IGMP snooping related statistics.

MP S	nooping Stat	stics Setting	js	_	_	_	_	_	_	_	_	_	_
MP Sno	ooping Statistics	ettings											
Statistic	s	VID (1-4094)											
All	•												Clear
MP Sno	ooping Statistics	able											
ind Typ	be	VID (1-4094)											
VLAN	T										Find	F	ind All
otal Er	itries : 0												
		IGMPv1				IGN	IPv2				IGN	IPv3	
VID	RX	T	TX		RX			тх		R	ĸ	T	x
	Report Que	ry Report	Query	Report	Query	Leave	Report	Query	Leave	Report	Query	Report	Query
_					-	< Table is er							

L2 Features > L2 Multicast Control > IGMP Snooping > IGMP Snooping Statistics Settings

Statistics: Select the interface to be cleared. The options are All and VLAN.

VID (1-4094): Enter the VLAN ID.

Click the **Clear** button to clear the IGMP snooping related statistics.

The fields that can be configured for **IGMP Snooping Statistics Table** are listed below: **Find Type:** Select the interface to be searched. The options are **VLAN** and **Port**. **VID (1-4094):** Enter the VLAN ID.

Click the **Find** button to locate a specific entry based on the information entered. Click the **Find All** button to view all the entries.

L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Setting

The MLD Snooping Settings page allows you to configure the MLD snooping settings.

Global Settings			
Global State	Enabled	Disabled	Apply
VLAN Status Settings			
VID (1-4094)	O Enabled	Disabled	Apply
MLD Snooping Table			
VID (1-4094)			Find Find All
Total Entries : O			
VID	VLAN Name	Status	
1	default	Disabled	Show Detail Edit

L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Setting

Global Settings:

Global State: Select to enable or disable the MLD Snooping state. Click the **Apply** button to save your settings.

VLAN Status Settings:

VID (1-4094): Enter the VLAN ID and select to enable or disable MLD snooping on the VLAN. Click the **Apply** button to save your settings.

MLD Snooping Table:

VID (1-4094): Enter the VLAN ID to be searched.

Click the **Find** button to locate a specific entry based on the information entered. Click the **Find All** button to view all the entries.

Click the **Show Detail** button to see the detail information of the specific VLAN. Click the **Edit** button to re-configure the specific entry.

After clicking the Show Detail button, the following window will appear.

Snooping VLAN Parameters	
VID	1
Status	Enabled
Fast Leave	Disabled
Querier State	Disabled (Non-active)
Query Version	v2
Query Interval	125 seconds
Max Response Time	10 seconds
Robustness Value	2
Last Member Query Interval	2 seconds
	Modify

L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Setting – Show Detail

The window displays the detail information about MLD snooping VLAN. Click the **Modify** button to edit the information in the following window.

After clicking the Edit button in MLD Snooping Settings window, the following window will appear.

Snooping VLAN Settings			
VID (1-4094)	1		
Status	Enabled	Oisabled	
Fast Leave	Enabled	Disabled	
Querier State	Enabled	Disabled	
Query Version	2 🔻		
Query Interval(1-31744)	125		sec
Max Response Time(1-25)	10		sec
Robustness Value(1-7)	2		
Last Member Query Interval(1-25)	2		sec

L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Setting – Edit

Fast Leave: Select to enable or disable the MLD snooping fast leave function. **Querier State:** Select to enable or disable the querier state.

Query Version: Select the general query packet version sent by the MLD snooping querier.

Query Interval (1-31744): Enter the interval at which the MLD snooping querier sends MLD general query messages periodically.

Max. Response Time (1-25): Enter the maximum response time, in seconds, advertised in MLD snooping queries. The range is 1 to 25.

Robustness Value (1-7): Enter the robustness variable used in MLD snooping.

Last Member Query Interval (1-25): Enter the interval at which the MLD snooping querier sends MLD group-specific or group-source-specific (channel) query messages.

Click the **Apply** button to save your settings.

L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Groups Setting

The MLD Snooping Groups Settings page allows you to configure and view the MLD snooping static group, and view MLD snooping group.

_D Snooping (Groups Settings			
LD Snooping Static	Groups Settings			
VID (1-4094)	Group Address	From Port eth1/0/1	To Port eth1/0/1 ▼	Apply Delete
VID (1-4094)	Group Address			Find Find All
Fotal Entries : 0				
VID		Group Address		Ports
		< < Table	is empty > >	
D Snooping Group	ps Table			
/ID (1-4094)	Gr	oup Address		
•	0			Find Find All
Fotal Entries : 0				
VID	Group Address	Source Address	Exp(sec)	Ports

L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Group Setting

VID (1-4094): Enter the VLAN ID.

Group Address: Enter the IP multicast group address.

From Port / To Port: Select the range of ports to be configured.

Click the **Apply** button to save your settings.

Click the **Delete** button to remove the specified entry.

Click the **Find** button to locate a specific entry based on the information entered.

Click the **Find All** button to view all the entries.

Enter a page number and click the **Go** button to navigate to a specific page when multiple pages exist.

The fields that can be configured for the MLD Snooping Groups Table are described below:

VID (1-4094): Enter the VLAN ID.

Group Address: Enter the IP multicast group address.

Click the Find Snooping button to locate a specific entry based on the information entered.

Click the Find All Snooping button to view all the entries.

L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Mrouter Settings

The MLD Snooping Mrouter Settings page allows you to configure the interfaces as router ports or ports that cannot be multicast router ports on the Switch.

MLD Snooping Mro	uter Settings	_		
MLD Snooping Mrouter Se	ettings			
VID (1-4094)	Configuration Port	From Port eth1/0/1 ▼	To Port eth1/0/1 ▼	Apply Delete
VID (1-4094)	ble			Find Find All
Total Entries : 1				
VID			Ports	
1		e	th1/0/10-eth1/0/11(Static)	
				1/1 < 1 > > Go

L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Mrouter Settings

VID (1-4094): Enter the VLAN ID.

Configuration: Select the port configuration type.

Port: Select to configure the port as being connected to a multicast-enabled router.

Forbidden Port: Select to configure the port as not being connected to a multicast-enabled router.

From Port / To Port: Select the range of ports to be configured.

Click the **Apply** button to save your settings.

Click the **Delete** button to remove the specified entry.

Click the **Find** button to locate a specific entry based on the information entered.

Click the **Find All** button to view all the entries.

Enter a page number and click the Go button to navigate to a specific page when multiple pages exist.

L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Statistics Settings

The MLD Snooping Statistics Settings page allows you to clear and display the MLD snooping related statistics.

MLD Snoop	oing Statistics S	settings	_	_	_	_	_	
MLD Snooping	Statistics Settings							
Statistics All	•	VI	D (1-4094)					Clear
MLD Snooping	Statistics Table —							
Find Type VLAN	•	VI	D (1-4094)				Find	Find All
Total Entries	:0							
		MLI	Dv1		MLI	Dv2	RX	тх
VID	RX		тх		RX	тх		
	Report	Done	Report	Done	Report	Report	Query	Query
				< < Table is er	mpty > >			

L2 Features > L2 Multicast Control > MLD Snooping > MLD Snooping Statistics Settings

Statistics: Select the type of statistics to display. Available options are All and VLAN. VID (1-4094): Enter the VLAN ID.

Click the **Find** button to locate a specific entry based on the information entered. Click the **Find All** button to view all the entries.

L2 Features > L2 Multicast Control > Multicast Filtering

The Multicast Filtering page allows you to view and configure multicast filtering settings.

Multicast Filtering	
Multicast Filtering	
VID List 3 or 1-5	Multicast Filter Mode Forward Unregistered Groups Apply
Total Entries : 1	
VLAN	Multicast Filter Mode
default	Forward Unregistered Groups
	1/1 K < 1 > > G



VID List: Enter the VLAN ID.

Multicast Filter Mode: Select the multicast filter mode. Options to choose from are **Forward Unregistered**, **Forward All**, and **Filter Unregistered**. When selecting the **Forward Unregistered** option, registered multicast packets will be forwarded based on the forwarding table and all unregistered multicast packets will be flooded based on the VLAN domain. When selecting the **Forward All** option, all multicast packets will be flooded based on the VLAN domain. When selecting the **Filter Unregistered** option, registered packets will be forwarded based on the forwarding table and all unregistered multicast packets will be forwarded based on the forwarding table and all unregistered multicast packets will be filtered.

Click the **Apply** button to save your settings.

Enter a page number and click the Go button to navigate to a specific page when multiple pages exist.

L2 Features > LLDP > LLDP Global Settings

Link Layer Discovery Protocol (LLDP) is and IEEE 802.1AB standards-compliant method for switches to advertise themselves to neighbor devices, as well as to learn about neighbor LLDP devices. SNMP utilities can learn the network topology by obtaining the MIB information for each LLDP device. The LLDP function is enabled by default.

LLDP Global Settings				
LLDP State	Enabled	Disabled		
LLDP Forward State	Enabled	Disabled		
LLDP Trap State	Enabled	Disabled		
LLDP-MED Trap State	Enabled	Disabled		Apply
LLDP-MED Configuration				
Fast Start Repeat Count (1-10)	4		times	Apply
LLDP Configurations				
Message TX Interval (5-32768)	30		sec	
Message TX Hold Multiplier (2-10)	4]	
ReInit Delay (1-10)	2		sec	
TX Delay (1-8192)	2		sec	Apply
LLDP System Information				
Chassis ID Subtype	MAC Address			
Chassis ID	00-01-02-03-0	4-05		
System Name	Switch			
System Description	DXS-1210-12	SC 10GbE Sm	art Managed Switch	
System Capabilities Supported	Repeater,Brid	ge		
System Capabilities Enabled	Repeater,Brid	ge		
LLDP-MED System Information				
Device Class	Network Conn	ectivity		
Hardware Revision	A2			
Firmware Revision	1.00.006			
Software Revision	V1.15.003			
Serial Number	QBDGS12102	800		
Manufacturer Name	D-Link Corpor	ation		
Model Name	DXS-1210-12	90		



LLDP Global Settings:

LLDP State: Select to enable or disable LLDP globally on the Switch. With this enabled, the Switch will transmit receive and process LLDP packets.

LLDP Forward State: Select to enable or disable LLDP forward state. When the **LLDP State** is disabled and **LLDP Forward Sate** is enabled, the received LLDPDU packet will be forwarded.

LLDP Trap State: Select to enable or disable the LLDP trap state.

LLDP-MED Trap State: Select to enable or disable the LLDP-MED trap state.

Click the **Apply** button to save your settings.

LLDP-MED Configuration:

Fast Start Repeat Count (1-10): Enter the LLDP-MED fast start repeat count value. This value must be between 1 and 10.

Click the **Apply** button to save your settings.

LLDP Configurations:

Message TX Interval (5-32768): This parameter indicates the interval at which LLDP frames are transmitted on behalf of this LLDP agent. The default value is 30 seconds.

Message TX Hold Multiplier (2-10): This parameter is a multiplier that determines the actual TTL value used in an LLDPDU. The default value is 4.

LLDP ReInit Delay (1-10): This parameter indicates the amount of delay from the time adminStatus becomes disabled until re-initialization is attempted. The default value is 2 seconds.

LLDP TX Delay (1-8192): This parameter indicates the delay between successive LLDP frame transmissions initiated by value or status changes in the LLDP local systems MIB. The value for txDelay is set by the following range formula: 1 < txDelay < (0.25 °— msgTxInterval). The default value is 2 seconds. Click the **Apply** button to save your settings.

L2 Features > LLDP > LLDP Port Settings

The Basic LLDP Port Settings page displays LLDP port information and contains parameters for configuring LLDP port settings.

rom Port To Por eth1/0/1 To Por	 Subtype Local	 n State and RX ▼	IP Subtype	Action Remove	Address	
ote: The address should i			1174	Remove	31. 1.	Apply
Port	Subtype		Admin State		IPv4 (IPv6)	Address
eth1/0/1	Local		TX and RX			69 - 9
eth1/0/2	Local		TX and RX			
eth1/0/3	Local		TX and RX			
eth1/0/4	Local		TX and RX			
eth1/0/5	Local		TX and RX			
eth1/0/6	Local		TX and RX			
eth1/0/7	Local		TX and RX			
eth1/0/8	Local		TX and RX			
eth1/0/9	Local		TX and RX			
eth1/0/10	Local		TX and RX			
eth1/0/11	Local		TX and RX			
eth1/0/12	Local		TX and RX			

L2 Features> LLDP > LLDP Port Settings

From Port/ To Port: Select the range of ports to be configured.

Subtype: Select the subtype of LLDP Type Length Value (TLV). Options to choose from are **MAC Address**, and **Local**.

Admin Status: Select the LLDP transmission mode on the port. The available options are:

TX: Enables transmitting LLDP packets only.

RX: Enables receiving LLDP packets only.

TX and RX: Enables transmitting and receiving LLDP packets. This is the default value.

Disabled: Disables LLDP on the port.

IP Subtype: Select the type of the IP address information to be sent. Options to choose from are **AII**, **IPv4** and **IPv6**.

Action: Select to remove or add the action field.

Address: Enter the IP address to be sent.

Click Apply to accept the changes made.

L2 Features > LLDP > LLDP Management Address List

The LLDP Management Address List page displays the detailed management address information for the entry.

•				Find
Subtype	Address	IF Type	OID	Advertising Ports

L2 Features > LLDP >LLDP Management Address List

Management Address: Select IPv4, IPv6 or All address to be displayed. Click **Find** and the table will update and display the values required.

Subtype: Displays the managed address subtype (e.g. MAC or IPv4)

Address: Displays the IP address.

IF Type: Displays the IF Type.

OID: Displays the SNMP OID.

Advertising Ports: Displays the advertising ports.

L2 Features > LLDP > LLDP Basic TLVs Settings

This LLDP Basic TLVs Settings page allows you to configure the LLDP Port settings.

	Port Port Description eth1/0/1 ▼ Disabled ▼	System Name Disabled	System Description System (Disabled	Capabilities
Port	Port Description	System Name	System Description	System Capabilities
eth1/0/1	Disabled	Disabled	Disabled	Disabled
eth1/0/2	Disabled	Disabled	Disabled	Disabled
eth1/0/3	Disabled	Disabled	Disabled	Disabled
eth1/0/4	Disabled	Disabled	Disabled	Disabled
eth1/0/5	Disabled	Disabled	Disabled	Disabled
eth1/0/6	Disabled	Disabled	Disabled	Disabled
eth1/0/7	Disabled	Disabled	Disabled	Disabled
eth1/0/8	Disabled	Disabled	Disabled	Disabled
eth1/0/9	Disabled	Disabled	Disabled	Disabled
eth1/0/10	Disabled	Disabled	Disabled	Disabled
eth1/0/11	Disabled	Disabled	Disabled	Disabled
eth1/0/12	Disabled	Disabled	Disabled	Disabled

L2 Features > LLDP > LLDP Basic TLVs Settings

From Port / To Port: Select the range of ports to be configured.

Port Description: Select to enable or disable the Port Description option.

System Name: Select the system name to be enabled or disabled in the LLDP port. If enabled is selected, users can specify the content of the system Name.

System Description: Select to enable or disable the System Description option.

System Capabilities: Select to enable or disable the System Capabilities option.

Click **Apply** to accept the changes made.

L2 Features > LLDP > LLDP Dot1 TLVs Settings

This LLDP Dot1 TLVs Settings page allows you to configure an individual port or group of ports to exclude one or more of the IEEE 802.1 organizational port VLAN ID TLV data types from outbound LLDP advertisements.

Dot1 TLVs Settin	igs				
n Port 1/0/1 ▼	To Port eth1/0/1 ▼	Port VLAN Disabled T	Protocol VLAN Disabled	VLAN Name Disabled ▼	Protocol Identity Disabled None Apply
Port	Port VLAN ID	Enabled Po	rt and Protocol VID	Enabled VLAN Name	Enabled Protocol Identity
eth1/0/1	Disabled				
eth1/0/2	Disabled	5.			
eth1/0/3	Disabled				
eth1/0/4	Disabled				
eth1/0/5	Disabled				
eth1/0/6	Disabled				
eth1/0/7	Disabled				
eth1/0/8	Disabled				
eth1/0/9	Disabled				
eth1/0/10	Disabled				
eth1/0/11	Disabled				

L2 Features > LLDP > LLDP Dot1 TLVs Settings

From Port / To Port: Select the range of ports to be configured.

Port VLAN: Select to enable or disable the port VLAN ID TLV to send. The Port VLAN ID TLV is an optional fixed length TLV that allows a VLAN bridge port to advertise the port's VLAN identifier (PVID) that will be associated with untagged or priority tagged frames.

Protocol VLAN: Select to enable or disable Port and Protocol VLAN ID (PPVID) TLV to send, and enter the VLAN ID in PPVID TLV.

VLAN Name: Select to enable or disable the VLAN name TLV to send, and enter the ID of the VLAN in the VLAN name TLV.

Protocol Identity: Select to enable or disable the Protocol Identity TLV to send, and the protocol name. Options for protocol name to choose from are **None**, **EAPOL**, **LACP**, **GVRP**, **STP**, and **AII**.

Click the **Apply** button to save your settings.

L2 Features > LLDP > LLDP Dot3 TLVs Settings

The LLDP Dot3 TLVs Settings page allows you to configure an individual port or group of ports to exclude one or more IEEE 802.3 organizational specific TLV data type from outbound LLDP advertisements.

om Port th1/0/1 ▼	To Port MAC/PHY Configuration/Status eth1/0/1 ▼ Disabled ▼	Link Aggregation Disabled	Maximum Frame Size	Power Via MDI Disabled ▼
Port	MAC/PHY Configuration/Status	Link Aggregation	Maximum Frame Size	Apply Power Via MDI
eth1/0/1	Disabled	Disabled	Disabled	Disabled
eth1/0/2	Disabled	Disabled	Disabled	Disabled
eth1/0/3	Disabled	Disabled	Disabled	Disabled
eth1/0/4	Disabled	Disabled	Disabled	Disabled
eth1/0/5	Disabled	Disabled	Disabled	Disabled
eth1/0/6	Disabled	Disabled	Disabled	Disabled
eth1/0/7	Disabled	Disabled	Disabled	Disabled
eth1/0/8	Disabled	Disabled	Disabled	Disabled
eth1/0/9	Disabled	Disabled	Disabled	Disabled
eth1/0/10	Disabled	Disabled	Disabled	Disabled
eth1/0/11	Disabled	Disabled	Disabled	Disabled
eth1/0/12	Disabled	Disabled	Disabled	Disabled

L2 Features > LLDP > LLDP Dot3 TLVs Settings

From Port/To Port: A consecutive group of ports may be configured starting with the selected port.

MAC/PHY Configuration/Status: Select whether the MAC/PHY Configuration Status is enabled on the port. The possible field values are:

Enabled: Enables the MAC/PHY Configuration Status on the port.

Disabled: Disables the MAC/PHY Configuration Status on the port.

Link Aggregation: Specifies whether the link aggregation is enabled on the port. The possible field values are:

Enabled: Enables the link aggregation configured on the port.

Disabled: Disables the link aggregation configured on the port.

Maximum Frame Size: Specifies whether the Maximum Frame Size is enabled on the port. The possible field values are:

Enabled: Enables the Maximum Frame Size configured on the port.

Disabled: Disables the Maximum Frame Size configured on the port.

Power via MDI: Advertises the Power via MDI implementations supported by the port. The possible field values are:

Enabled: Enables the Power via MDI configured on the port.

Disabled: Disables the Power via MDI configured on the port.

Click Apply to implement changes made.

L2 Features > LLDP > LLDP-MED Port Settings

The LLDP-MED Port Settings page allows you to enable or disable transmitting LLDP-MED TLVs.

rom Port eth1/0/1 ▼	To Port Capabilities eth1/0/1 ▼ Disabled ▼	Network Policy Inventory Disabled ▼	Apply
Port	Capabilities	Network Policy	Inventory
eth1/0/1	Disabled	Disabled	Disabled
eth1/0/2	Disabled	Disabled	Disabled
eth1/0/3	Disabled	Disabled	Disabled
eth1/0/4	Disabled	Disabled	Disabled
eth1/0/5	Disabled	Disabled	Disabled
eth1/0/6	Disabled	Disabled	Disabled
eth1/0/7	Disabled	Disabled	Disabled
eth1/0/8	Disabled	Disabled	Disabled
eth1/0/9	Disabled	Disabled	Disabled
eth1/0/10	Disabled	Disabled	Disabled
eth1/0/11	Disabled	Disabled	Disabled
eth1/0/12	Disabled	Disabled	Disabled

L2 Features > LLDP > LLDP-MED Port Settings

From Port/To Port: Select the range of ports to be configured.

Capabilities: Select to enable or disable transmitting the LLDP-MED capabilities TLV. **Network Policy:** Select to enable or disable transmitting the LLDP-MED network policy TLV.

Inventory: Select to enable or disable transmitting the LLDP-MED inventory management TLV.

Click **Apply** to accept the changes made.

L2 Features > LLDP > LLDP Statistics Information

The LLDP Statistics Information page displays an overview of the LLDP information.

P Statistics In	nformation						
ast Change Tim	ne	0 days 00h:00m:00	s			Clear	Counter
otal Inserts		0					
otal Deletes		0					
otal Drops		0					
otal Ageouts		0					
DP Statistics P	orts						
ort eth1/0	/1 ▼					Clear Counter	Clear All
Port	Total Transmits	Total Discards	Total Errors	Total Receives	Total TLV Discards	Total TLV Unknows	Total Ageouts
eth1/0/1	0	0	0	0	0	0	0
eth1/0/2	0	0	0	0	0	0	0
eth1/0/3	0	0	0	0	0	0	0
eth1/0/4	0	0	0	0	0	0	0
eth1/0/5	0	0	0	0	0	0	0
eth1/0/6	0	0	0	0	0	0	0
eth1/0/7	0	0	0	0	0	0	0
eth1/0/8	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
eth1/0/9	0	0	0	0	0	0	0
eth1/0/9 eth1/0/10		1 M		0	0	0	0
	0	0	0	U	U	U	U

L2 Features > LLDP > LLDP Statistics Information

The following statistics can be viewed:

LLDP Statistics Information: Displays the counters that refer to the whole switch.

Last Change Time: The amount of time since the last update to the remote table in days, hours, minutes, and seconds.

Total Inserts: Displays the number of new entries, since the last switch reboot.

Total Deletes: Displays the number of new entries, since the last switch reboot.

Total Drops: Displays the number of LLDP frames dropped due to the table was full.

Total Ageouts: Displays the number of entries deleted due to the Time-To-Live expiring.

LLDP Statistics Ports: Displays LLDP port statistics.

Port: Select the port to be displayed.

Total Transmits: Displays the total number of LLDP frames transmitted on the port.

Total Discards: Displays the total discarded frame number of LLDP frames received on the port.

Total Errors: Displays the Error frame number of LLDP frames received on the port.

Total Receives: Displays the total number of LLDP frames received on the port.

Total TLV Discards: Each LLDP frame can contain multiple pieces of information, known as TLVs. If a TLV is malformed, it is counted and discarded.

Total TLV Unknowns: Displays the number of well-formed TLVs, but with a known type value.

Total Ageouts: Each LLDP frame contains information about how long time the LLDP information is valid. If no new LLDP frame is received within the age out time, the LLDP information is removed, and the Age-Out counter is incremented.

Click the **Clear Counter** button to clear the counter information for the statistics displayed. Click the **Clear All** button to clear all the counter information displayed.

L2 Features > LLDP > LLDP Local Port Information

The LLDP Local Port Information page displays LLDP local port information.

t eth1/0/1	•		Find Show Deta
Port	Port ID Subtype	Port ID	Port Description
eth1/0/1	Local	eth1/0/1	DXS-1210-12SC V1.15.003 Port 01
eth1/0/2	Local	eth1/0/2	DXS-1210-12SC V1.15.003 Port 02
eth1/0/3	Local	eth1/0/3	DXS-1210-12SC V1.15.003 Port 03
eth1/0/4	Local	eth1/0/4	DXS-1210-12SC V1.15.003 Port 04
eth1/0/5	Local	eth1/0/5	DXS-1210-12SC V1.15.003 Port 05
eth1/0/6	Local	eth1/0/6	DXS-1210-12SC V1.15.003 Port 06
eth1/0/7	Local	eth1/0/7	DXS-1210-12SC V1.15.003 Port 07
eth1/0/8	Local	eth1/0/8	DXS-1210-12SC V1.15.003 Port 08
eth1/0/9	Local	eth1/0/9	DXS-1210-12SC V1.15.003 Port 09
eth1/0/10	Local	eth1/0/10	DXS-1210-12SC V1.15.003 Port 10
eth1/0/11	Local	eth1/0/11	DXS-1210-12SC V1.15.003 Port 11
eth1/0/12	Local	eth1/0/12	DXS-1210-12SC V1.15.003 Port 12

L2 Features > LLDP > LLDP Local Port Information

Port: Displays the port number.

Port ID Subtype: Displays the port ID subtype.

Port ID: Displays the port ID (Unit number/Port number).

Port Description: Displays the port description.

Click Find to displays more information for the specified port.

After clicking the Show Detail button, the following page will appear.

DP Local Information Table		
Port	eth1/0/1	
Port ID Subtype	Local	
Port ID	eth 1/0/1	
Port Description	DXS-1210-12SC V1.15.003 Port 01	
Port PVID	1	
Management Address Count	1	
PPVID Entries	<u>0</u>	
VLAN Name Entries Count	1	
Protocol Identity Entries Count	1	
MAC/PHY Configuration/Status	Show Detail	
Link Aggregation	Show Detail	
Maximum Frame Size	1536	
LLDP-MED Capabilities	Show Detail	
Network Policy	Show Detail	

L2 Features > LLDP > LLDP Local Port Information – Show Detail

Click the **Back** button to return to the previous window.

L2 Features > LLDP > LLDP Neighbor Port Information

This window is used to display the LLDP information learned from neighboring switches. The Switch receives packets from a remote station but is able to store the information locally.

DP Neighb	or Port Brief Table					
Port ef	h1/0/1 ▼				Find	Clear
						Clear All
						Clear All
otal Entrie Entity	s : 0 Chassis ID Subtype	Chassis ID	Port ID Subtype	Port ID	Port Description	Clear All

L2 Features > LLDP > LLDP Neighbors Port Information

Click the Find button to locate a specific entry based on the information entered.

Click the **Clear** button to remove the specified port of LLDP neighbor port or click **Clear All** button to remove all LLDP neighbor ports.

L3 Features > ARP > ARP Aging Time

The ARP Aging Time page allows you to view and configure the ARP aging time settings.

ARP Aging Time		
ARP Aging Time		
Total Entries : 1		
Interface Name	Timeout (min)	
vlan1	20	Edit
		1/1 < 1 > > Go

L3 Features > ARP > ARP Aging Time

Timeout(min): Specifies the aging time of the ARP entry. The default is 5 minutes.

Click the **Apply** button to save your settings.

Click the Edit button to re-configure the specific entry.

Enter a page number and click the Go button to navigate to a specific page when multiple pages exist.

L3 Features > ARP > Static ARP

The Static ARP page provides information regarding each interface, including the IP address mapped to a MAC address. Enter an **IP Address** or **Hardware Address** and then click **Apply** to create a new ARP entry.

tatic ARP						
P Address		Hardv	vare Address 00-84-57-00	-00-00		Apply
Total Entries : 0						Delete All
Interfac	e Name	IP Address	Hardware Address	Aging Time	Туре	
			< < Table is empty > >			

L3 Features > ARP > Static ARP

Click Edit to modify the Hardware Address.

Click **Delete** to remove the information from ARP table.

Click **Delete All** to remove all information from ARP table.

Enter a page number and click the **Go** button to navigate to a specific page when multiple pages exist.

L3 Features > ARP > ARP Table

The ARP Table page allows you to view and configure the ARP table settings.

RP Search					
Interface VLAN (1-4094)		O IP Address	Mask		
Hardware Address	00-84-57-00-00-00	○ Type ALL	T	[Find
Total Entries : 1					Clear All
Interface Name	IP Address	Hardware Address	Aging Time (min)	Туре	
vlan1	10.90.90.96	3C-97-0E-E5-76-4D	20	Dynamic	Delete

L3 Features > ARP > ARP Table

Interface VLAN (1-4094): Select and enter the interface's VLAN ID.

IP address: Select and enter the IP address to be displayed.

Mask: Enter the mask address for the specified IP address.

Hardware Address: Select and enter the MAC address.

Type: Select the type.

Click the Find button to locate a specific entry based on the information entered.

Click the **Delete** button to remove the specific entry.

Enter a page number and click the **Go** button to navigate to a specific page when multiple pages exist.

L3 Features > IPv4 Interface

The IPv4 Interface page allows you to configure the IPv4 Interface settings.

Interface					
rface VLAN (1-4094)				Apply	Find
al Entries : 1					
al Entries : 1 Interface	State	IP Address	Link Status	_	_

L3 Features > IPv4 Interface

Interface VLAN (1-4094): Enter the VLAN ID of the IPv4 interface.

Click **Apply** for the settings to take effect.

Click the **Find** button to display the specific entry.

Click the **Edit** button to re-configure the specific entry.

Click the **Delete** button to remove the specific entry.

Enter a page number and click the Go button to navigate to a specific page when multiple pages exist.

After clicking the Edit button, the following window will appear.

IPv4 Interface Settings	DHCP Client	
Interface	vlan1	
Settings		
State	Enabled •	
IP Settings		
_		
Get IP Form	Static •	
IP Address	10 - 90 - 90 - 90	
Mask	255 · 0 · 0 · 0	

L3 Features > IPv4 Interface - Edit

Click the **Back** button to return to the previous window.

State: Select to enable or disable the IPv4 interface's global state.

Click the **Apply** button to save your settings.

IP Settings:

Get IP From: Select Static or DHCP. When the **Static** option is selected, users can enter the IPv4 address of this interface manually. When the **DHCP** option is selected, this interface will obtain IPv4 information from a DHCP server located on the local network.

IP Address: Enter the IPv4 Address for this interface.

Mask: Enter the IPv4 subnet mask for this interface.

Click the **Apply** button to save your settings.

After clicking the DHCP Client tab, the following page will appear.

IPv4 Interface Configuration	on		
IPv4 Interface Settings	DHCP Client		
DHCP Client Client-ID (1-4094)	1]	
Class ID String	32 chars	Hex	
Host Name	64 chars]	
Lease	1	Days (0-10000) 00 ▼ Hours 00 ▼ Minutes	
DHCP Retry Times (5-120)	7	times	Apply
Note: DHCP retry interval: 5 seconds			

L3 Features > IPv4 Interface – DHCP Client

DHCP Client Client-ID (1-4094): Enter the VLAN interface, whose hexadecimal MAC address will be used as the client ID to be sent with the discover message.

Class ID String: Enter the vendor class identifier with the maximum of 32 characters. Tick the **Hex** check box to have the class identifier in the hexadecimal form.

Host Name: Enter the host name.

Lease: Enter the preferred lease time for the IP address to request from the DHCP server. Enter the day duration of the lease, or select the hour and minute duration of the lease. DHCP Retry Times (5-120): Enter the DHCP retry times. The value is between 5 and 120 and default is 7 times.

Click the **Apply** button to save your settings.

L3 Features > IPv4 Static/Default Route

The IPv4 Static/Default Route page allows you to view and configure the IPv4 static and default route settings.

Pv4 Static/Default Pv4 Static/Default Route					
IP Address Gateway Backup State	Please Select	Mask		Default Route	Apply
Total Entries : 0					
IP Address		Mask	Gateway	Interface Name	
			< < Table is empty >	>>	

L3 Features > IPv4 Static/Default Route

IP Address: Specify the network address for the IPv4 static route.

Mask: Specify the mask address for the IPv4 static route. If this is a default route, select the **Default Route** checkbox.

Gateway: Enter the gateway address for IPv4 route. If this is a default route, then this is the default gateway.

Backup State: Each network can only have one primary route, and any other routes should be assigned to the backup state. When the primary route failed, the switch also supports a floating static route, which means that the user may create an alternative static route to a different next hop. This secondary next hop device route is considered as a backup static route for when the primary static route is down. If the primary route is lost, the backup route will become active.

Click **Apply** button to accept the changes made.

Click the **Delete** button to remove the specific entry.

L3 Features > IPv4 Route Table

The IPv4 Route Table page is used to view and configure the IPv4 route table settings.

IP Address	· · · ·				
Network Address	1 6 6 6 F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Connected O Hardware	e 🔘 Summary				Find
l Entries : 1					
IP Address	Mask	Gateway	Interface Name	Cost	Protocol
			vlan1		С
10.0.0.0	255.0.0.0	Directly Connected	viditi		U

L3 Features > IPv4 Route Table

IP Address: Click the radio button and enter the destination IP address of the route to be displayed. The longest prefix matched will be displayed.

Network Address: Click the radio button and enter the destination network address of the route to be displayed.

Connected: Select this option to display only connected routes.

Hardware: Select this option to display only the routes that have been written into hardware. **Summary:** Display a summary of the active routing entries.

Click the **Find** button to locate a specific entry based on the information entered. Enter a page number and click the **Go** button to navigate to a specific page when multiple pages exist.

L3 Features > IPv6 Interface

The IPv6 Interface page is used to view and configure the IPv6 interface's settings.

6 Interface				
terface VLAN (1-4094)			Apply	Find
otal Entries : 1				
Interface	State	Link Status		
vlan1	Disabled	Down	Detail	

L3 Features > IPv6 Interface

Interface VLAN (1-4094): Enter the VLAN ID of the IPv6 interface.

Click **Apply** for the settings to take effect.

Click the **Find** button to display the specific entry.

Click the Detail button to view and configure more detailed settings for the IPv6 interface entry.

After clicking the **Detail** button, the following window will be appeared.

IPv6 Interface				
IPv6 Interface Settings	Interface IPv6 Address	DHCPv6 Client		
Interface IPv6 State	vlan1 Disabled	T	Back	Apply
Static IPv6 Address Settings IPv6 Address				Apply
NS Interval Settings NS Interval (1-3600)	1	sec		Apply

L3 Features > IPv6 Interface - Detail

IPv6 State: Select to enable or disable the IPv6 interface's global state. Click the **Apply** button to save your settings.

Static IPv6 Address Setting:

IPv6 Address: Enter the IPv6 address for this IPv6 interface. Click the **Apply** button to save your settings.

NS Interval Settings:

NS Interval (1-3600): Specify the NS interval and the values are between 1 and 3600. Click the **Apply** button to save your settings.

After clicking the Interface Address tab located at the top of the page, the following page will appear

IPv6 Interface Settings	Interface IPv6 Address	DHCPv6 Client	
I Entries : 0			

L3 Features > IPv6 Interface – Interface IPv6 Address

After clicking the **DHCPv6 Client** tab located at the top of the page, the following page will appear

IPv6 Interface Settings	Interface IPv6 Address	DHCPv6 Client	
DHCPv6 Client			Restart
OHCPv6 Client Settings			
Client State	Disabled Ra	apid Commit	Apply

L3 Features > IPv6 Interface – DHCPv6 Client

Click the **Restart** button to restart the DHCPv6 client.

Client State: Select to enable or disable the DHCPv6 client state. Click the **Apply** button to save your settings.

L3 Features > IPv6 Neighbor

The user can configure the Switch's IPv6 neighbor settings. The Switch's current IPv6 neighbor settings will be displayed in the table at the bottom of this window.

6 Neighbor Settings					
terface VLAN (1-4094)	IPv6 Address 2013	MAC Address	00-11-22-33-44-AA		Apply
nterface VLAN (1-4094)	IPv6 Address 2013	801		Find	Clear
Total Entries : 1					Clear All
IPv6 Address	Link-Layer Address	Interface	Туре	State	
	00-E0-4C-81-34-23	vlan1	Static	Stale	Delete

L3 Features > IPv6 Neighbor

Interface VLAN (1-4094): Enter the VLAN ID of the IPv6 neighbor. **IPv6 Address:** Specifies the neighbor IPv6 address. **MAC Address:** Specifies the link layer MAC address.

Click the **Apply** button to save your settings.

Click Find to locate a specific entry based on the information entered.

Click **Clear** to clear the specified information entered in the fields.

Click Clear all to clear all the information entered in the fields.

Enter a page number and click the **Go** button to navigate to a specific page when multiple pages exist.

L3 Features > IPv6 Static/Default Route

The IPv6 Static/Default Route is used to configure the IPv6 static or default routes.

Pv4 Static/Defaul	It Route	_			
IPv4 Static/Default Ro	ute				
IP Address Gateway Backup State	Please Select		Ø D	efault Route	Apply
Total Entries : 0					
IP Addres	is	Mask	Gateway	Interface Name	
			< < Table is empty > >		

L3 Features > IPv6 Static/Default Route

IPv6 Address/Prefix Length: Enter the destination network for the route, or tick the **Defult Route** check box to be assigned to the default route.

Interface VLAN (1-4094): Enter interface's VLAN ID that will be associated with this route.

Next Hop IPv6 Address: Enter the router's next hop IPv6 address.

Backup State: Select the backup state option here. Options to choose from are **Primary**, and **Backup**. When the Primary option is selected, the route is specified as the primary route to the destination. When the Backup option is selected, the route is specified as the backup route to the destination.

Click the **Apply** button to save your settings.

L3 Features > IPv6 Route Table

The IPv6 Route Table page is used to view and configure the IPv6 route table.

013::1				
013::1/64	Longer Prefixes			
are 📃 Summary				Find
Prefix Length	Next Hop	Interface Name	Cost	Protocol
	< < Table is empty > >	1		
	013::1/64 are 🗌 Summary	D13::1/64 Longer Prefixes are Summary refix Length Next Hop	D13::1/64 Longer Prefixes are Summary refix Length Next Hop	D13::1/64 Longer Prefixes are Summary refix Length Next Hop

L3 Features > IPv6 Route Table

IPv6 Address: Select and enter the IPv6 address to display here.

IPv6 Address/Prefix Length: Select and enter the IPv6 address and prefix length to display here. Select the **Longer Prefixes** option to display the route and all of the more specific routes.

Interface VLAN (1-4094): Select and enter the interface's VLAN ID to display here.

Connected: Select this option to display only connected routes.

Database: Select to view all the related entries in the routing database instead of just the best route.

Hardware: Select this option to display only hardware routes. Hardware routes are routes that have been written into the hardware chip.

Summary: Display the brief information of the active routing entries.

Click the Find button to locate a specific entry based on the information entered.

L3 Features > DNS Server Settings

This page is used to configure Domain Name Server IP address.

DNS Server Settings		
DNS Server Settings		
Primary DNS Secondary DNS Third DNS	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Apply

L3 Features > DNS Server Settings

Domain Names Server is the database for transferring domain name string to Internet Protocol addresses. DMS-1250 series supports up to 3 DNS servers.

Click the Apply button to add/remove the DNS server IP address.

QoS > Port Default CoS

The Port Default CoS page allows you to view and configure the port's default CoS settings.

Default CoS			
om Port h1/0/1 🔻	To Port eth1/0/1 ▼	Default CoS	O None Apply
Po	rt	Default CoS	Override
eth1	/0/1	0	No
eth1	/0/2	0	No
eth1	/0/3	0	No
eth1	/0/4	0	No
eth1	/0/5	0	No
eth1	/0/6	0	No
eth1	/0/7	0	No
eth1	/0/8	0	No
eth1	/0/9	0	No
eth1/	0/10	0	No
eth1/	D/11	0	No
eth1/	0/12	0	No

QoS > Port Default CoS

From Port / To Port: Select the range of ports to be configured.

Default CoS: Select the default CoS option for the specified ports. The values are from 0 to 7. Click the **Override** check box to apply the port's default CoS to all packets (tagged or untagged) received by the port. Select the **None** option to use the default settings.

Click the **Apply** button to save your settings.

QoS > Port Scheduler Method

The Port Scheduler Method page allows you to view and configure the port scheduler method settings.

rt Scheduler Method —			
irom Port eth1/0/1 ▼	To Port eth1/0/1 ▼	Scheduler Method	Apply
	Port		Scheduler Method
	eth1/0/1		WRR
	eth1/0/2		WRR
	eth1/0/3		WRR
	eth1/0/4		WRR
	eth1/0/5		WRR
	eth1/0/6		WRR
	eth1/0/7		WRR
	eth1/0/8		WRR
	eth1/0/9		WRR
	eth1/0/10		WRR
	eth1/0/11		WRR
	eth1/0/12		WRR

QoS > Port Scheduler Method

From Port / To Port: Select the range of ports to be configured.

Scheduler Method: Select the scheduler method for the specified ports. Available options are Strict Priority (**SP**), Round-Robin (**RR**), Weighted Round-Robin (**WRR**), and Weighted Deficit Round-Robin (**WDRR**). By default, the output queue scheduling algorithm is **WRR**.

Click the **Apply** button to save your settings.

QoS > Queue Settings

eue Settings			
om Port	To Port Queue ID	WRR Weight (0-127) WDRR Q	uantum (0-127)
th1/0/1 🔻	eth1/0/1 ▼ 0 ▼		Apply
Port	Queue ID	WRR Weight	WDRR Quantum
eth1/0/1	0	1	1
	1	1	1
	2	1	1
	3	1	1
	4	1	1
	5	1	1
	6	1	1
	7	1	1
	0	1	1
	1	1	1
	2	1	1
eth1/0/2	3	1	1
Gurriorz	4	1	1
	5	1	1
	6	1	1
	7	1	1
	0	1	1
	1	1	1
	2	1	1
eth1/0/3	3	1	1
0.11/0/0	4	1	1

The Queue Settings page allows you to configure the queue settings.

QoS > Queue Settings

From Port / To Port: Select the range of ports to be configured.
Queue ID: Select the queue ID value. The range is between 0 and 7.
WRR Weight (0-127): Enter the WRR weight value. The value is between 0 and 127.
WDRR Quantum (0-127): Enter the WRR quantum value. The value is between 0 and 127.

Click the **Apply** button to save your settings.

QoS > CoS to Queue Mapping

The CoS to Queue Mapping page allows you to view and configure the CoS-to-Queue mapping settings. CoS to Queue Mapping

CoS	Queue ID
0	2 •
1	0 •
2	1 •
3	3 🔻
4	4
5	5 🔹
6	6 🔻
7	7 •



Queue ID: Select the queue ID that will be mapped to the corresponding CoS value. The value is from are 0 to 7.

Click the **Apply** button to save your settings.

QoS > Port Rate Limiting

The Port Rate Limiting page allows you to view and configure the port rate limiting settings.

om Port To Port th1/0/1 ▼ eth1/0/1	mpar	dwidth (64-10000000)	Kbps Burst Size (0-12800) % Burst Size (0-12800)	
	Inp	ut	Output	
Port	Rate	Burst	Rate	Burst
eth1/0/1	No Limit	No Limit	No Limit	No Limit
eth1/0/2	No Limit	No Limit	No Limit	No Limit
eth1/0/3	No Limit	No Limit	No Limit	No Limit
eth1/0/4	No Limit	No Limit	No Limit	No Limit
eth1/0/5	No Limit	No Limit	No Limit	No Limit
eth1/0/6	No Limit	No Limit	No Limit	No Limit
eth1/0/7	No Limit	No Limit	No Limit	No Limit
eth1/0/8	No Limit	No Limit	No Limit	No Limit
eth1/0/9	No Limit	No Limit	No Limit	No Limit
eth1/0/10	No Limit	No Limit	No Limit	No Limit
eth1/0/11	No Limit	No Limit	No Limit	No Limit
eth1/0/12	No Limit	No Limit	No Limit	No Limit

QoS > Port Rate Limiting

From Port / To Port: Select the range of ports to be configured.

Direction: Select the direction. Available options are **Input** and **Output**. When **Input** is selected, the rate limit for ingress packets is configured. When **Output** is selected, the rate limit for egress packets is configured.

Rate Limit: Enter the Rate Limit for the specified port.

When **Bandwidth** is selected, enter the input/output bandwidth value used in the space provided. This value must be between 64 and 10000000 kbps. Also, enter the **Burst Size** value in the space provided. This value must be between 0 and 128000 kilobytes.

When **Percent** is selected, enter the input/output bandwidth percentage value used in the space provided. This value must be between 1 and 100 percent (%). Also, enter the **Burst Size** value in the space provided. This value must be between 0 and 128000 kilobytes.

Select the **None** option to remove the rate limit on the specified port(s). The specified limitation cannot exceed the maximum speed of the specified interface. For the ingress bandwidth limitation, the ingress can trigger a pause frame or a flow control frame when the received traffic exceeds the limitation.

Click the **Apply** button to save your settings.

QoS > Queue Rate Limiting

The Queue Rate Limiting page allows you to view and configure the queue rate limiting settings.

From Port eth1/0/1	•	To Po eth1			oueue ID	10000	Bandwidt			К		: Bandwidti : Percent (1			Kb	ps
_	Que	ue0	Que	ue1	Que	O Nor	ne Que	ue3	Que	ue4	Que	ue5	Que	ue6	Ap	oply
Port	Min Rate	Max Rate									Min Rate					
eth1/0/1	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limi
eth1/0/2	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
eth1/0/3	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
eth1/0/4	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
eth1/0/5	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
eth1/0/6	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
eth1/0/7	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
eth1/0/8	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
eth1/0/9	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
eth1/0/10	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
eth1/0/11	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
eth1/0/12	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit

QoS > Queue Rate Limiting

From Port / To Port: Select the range of ports to be configured.

Queue ID: Select the queue ID for the specified ports. The value is between 0 and 7.

Rate Limit: Specify the Rate limit option.

If you selected the **Min Bandwidth** option, enter the minimum bandwidth rate limit value in the space provided. This value must be between 8 and 10000000 kbps. Also enter the maximum bandwidth (**Max Bandwidth**) rate limit in the space provided. This value must be between 8 and 10000000 kbps.

If you selected the **Min Percent** option, enter the minimum bandwidth percentage value in the space provided. This value must be between 1 and 100 percent (%). Also enter the maximum percentage value (**Max Percent**) in the space provided. This value must be between 1 and 100 percent (%).

Click the **Apply** button to save your settings.

QoS > Port Trust State

The Port Trust State page allows you to view and configure the port trust state settings.

ort Trust State				_
ort Trust State				
From Port eth1/0/1 ▼	To Port eth1/0/1 ▼	Trust State CoS V	E	Apply
	Port		Trust State	
	eth1/0/1		CoS	
	eth1/0/2		CoS	
	eth1/0/3		CoS	
	eth1/0/4		CoS	
	eth1/0/5		CoS	
	eth1/0/6		CoS	
	eth1/0/7		CoS	
	eth1/0/8		CoS	
	eth1/0/9		CoS	
	eth1/0/10		CoS	
	eth1/0/11		CoS	
	eth1/0/12		CoS	

QoS > Port Trust State

From Port / To Port: Select the range of ports to be configured. Trust State: Select the trust state to be CoS or DSCP.

Click the **Apply** button to save your settings.

QoS > DSCP CoS Mapping

The DSCP CoS Mapping page allows you to view and configure the DSCP CoS mapping settings.

CP CoS Mapping —				
From Port	To Port	CoS	DSCP List (0-63)	
eth1/0/1 •	eth1/0/1 •	0 •	Apply	
Po	rt	CoS	DSCP List	
		0	0-7	
		1	8-15	
		2	16-23	
eth1/	0/4	3	24-31	
eun	0/1	4	32-39	
		5	40-47	
	6	48-55		
		7	56-63	
		0	0-7	
		1	8-15	
		2	16-23	
eth1/	0/0	3	24-31	
eun	0/2	4	32-39	
		5	40-47	
		6	48-55	
		7	56-63	
		0	0-7	
		1	8-15	
		2	16-23	
eth1/	0.0	3	24-31	
ethil	0/3	4	32-39	

QoS > DSCP CoS Mapping

From Port / To Port: Select the range of ports to be configured.

CoS: Select the **CoS** priority.

DSCP List (0-63): Enter the DSCP list number.

Click the **Apply** button to save your settings.

ACL > ACL Configuration Wizard

The ACL Configuration Wizard page allows you to create a new ACL access list or configure an existing ACL access list.

CL Configuration Wizard	
CL Configuration Wizard	
Access-List Assignment >> Select Packet Type >> Add Rule >> Apply Port	
Do you want to create a new ACL access-list or update an existing access-list?	
Create	
ACL Name 32 chars	
) Update	
	Next
ote: The first character of ACL name must be a letter.	

ACL > ACL Configuration Wizard

Create: Select Create and enter the ACL Name with a maximum of 32 characters.

Update: Select **Update** to see a table containing the existing access lists. Select the entry to re-configure it. Click the **Next** button to continue.

After clicking the Next button, the following window will appear.



ACL > ACL Configuration Wizard – Packet Type

MAC: Select to create a MAC ACL.IPv4: Select to create an IPv4 ACL.IPv6: Select to create an IPv6 ACL.Click the Back button to return to the previous window.Click the Next button to continue.

To define the MAC ACL: Select MAC and then click the Next button. Click the MAC Address, Ethernet Type and 802.1Q VLAN tabs to display the following page:

ACL Configuration Wizard	
ACL Configuration Wizard	
Access-List Assignment >> Select Packet Type >> <u>Add Rule</u> >> Apply Port	
Please assign a sequence number to create a new rule.	
Sequence No. (1-65535) Auto Assign	
Assign rule criteria	
MAC Address Ethernet Type 802.1Q VLAN	
MAC Address	
Any Any	
O Host 11-DF-36-4B-A7-CC O Host 11-DF-36-4B-A7-CC Destination	
O MAC 11-DF-36-4B-A7-CC O MAC 11-DF-36-4B-A7-CC	
Wildcard 11-DF-36-4B-A7-CC Wildcard 11-DF-36-4B-A7-CC	
Ethernet Type	
Specify Ethernet Type Please Select	
Ethernet Type (0x600-0xFFFF)	
Ethernet Type Mask (0x0-0xFFF)	
802.1Q VLAN	
CoS Please Select	
VID (1-4094)	
Time Range 32 chars	
Action	
	Back Next

ACL > ACL Configuration Wizard – Create MAC ACL

The Add ACL Profile **MAC** ACL contains the following fields:

Sequence No.(1-65535): Select the ACL rule number. The value is between 1 and 65535. Select **Auto Assign** to automatically generate an ACL rule number for this entry.

Source: Select and enter the source information. Available options are **Any**, **Host**, and **MAC**. When **Any** is selected, any source traffic will be evaluated according to the conditions of this rule. When **Host** is specified, enter the source host's MAC address. When **MAC** is selected, the **Wildcard** will also be available. Enter the source MAC address and wildcard value in the spaces provided.

Destination: Select and enter the destination information. Available options are Any, Host, and MAC. When

Any option is selected, any destination traffic will be evaluated according to the conditions of this rule. When **Host** is selected, enter the destination host's MAC address. When **MAC** is selected, the **Wildcard** will also be available. Enter the destination MAC address and wildcard value in the spaces provided.

Specify Ethernet Type: Select the Ethernet type option. Options to choose from are **aarp**, **appletalk**, **decent-iv**, **etype-6000**, **etype-8042**, **lat**, **lavc-sca**, **mop-console**, **mop-dump**, **vines-echo**, **vines-ip**, **xns-idp**, and **arp**.

Ethernet Type (0x600-0xFFFF): Enter the Ethernet type hexadecimal value. The value is between 0x600 and 0xFFFF. When any Ethernet type profile is selected in the **Specify Ethernet Type** drop-down list, the appropriate hexadecimal value will automatically be entered.

Ethernet Type Mask (0x0-0xFFF): Enter the Ethernet type mask hexadecimal value. The value is between 0x0 and 0xFFFF. When any Ethernet type profile is selected in the **Specify Ethernet Type** drop-down list, the appropriate hexadecimal value will automatically be entered.

CoS: Select the CoS value used. This value is between 0 and 7.

VID (1-4094): Enter the VLAN ID that will be associated with this ACL rule. The value should be between 1 and 4094.

Time Range: Enter the time range.

Action: Select the action that this rule will take. The values are Permit and Deny.

Click the **Back** button to return to the previous window.

Click the **Next** button to continue.

To define the IPv4 ACL: Select IPv4 and then click the Next button. Click the IPv4 Address, Port, IPv4 DSCP and TCP Flag tabs to display the following page:

ccess-List Assignment >>	Select Packet Type >> <u>Ac</u>	dd Rule >> Apply Port		
ease assign a sequence n	Imber to create a new ru	le.		
Sequence No. (1-65535)		🔘 Auto A	ssign	
otocol Type	TCP	•	(0-255) 🗌 Frag	gments
ssign rule criteria				
IPv4 Address	Port	IPv4 DSCP	TCP Flag	
Time Range	32 chars			
Action	Permit O Deny			
				Back Next

ACL > ACL Configuration Wizard – Create IPv4 ACL

Sequence No. (1-65535): Select and enter the ACL rule number. This value must be between 1 and 65535. Select **Auto Assign** to automatically generate an ACL rule number for this entry.

Protocol Type: Select the protocol type option. Options to choose from are TCP, UDP, ICMP, EIGRP, ESP, GRE, IGMP, OSPF, PIM, VRRP, IP-in-IP, PCP, Protocol ID, and None.

After selecting **TCP** as the **Protocol Type**, Click the **IPv4 Address**, **Port, IPv4 DSCP** and **TCP Flag** tabs to display the following page:

L Configuration Wiza	rd	_		
L Configuration Wizard				
ccess-List Assignment >> S	elect Packet Type >> <u>Add Ru</u>	le >> Apply Port		
Please assign a sequence nur	nber to create a new rule.			
Sequence No. (1-65535)		🔵 Auto A	sign	
Protocol Type	TCP	▼	(0-255) 🗌 Fragn	nents
Assign rule criteria				
IPv4 Address	Port	IPv4 DSCP	TCP Flag	
IPv4 Address				
Any			Any	
O Host Source		Destinatio	O Host	
O IP		_		
Wildcard			Wildcard	
Port				
Source Port	Please Select 🔹			
	Please Select 🔹	(0	65535) Please Select 🔹	
Destination Port	Please Select 🔹			
	Please Select 🔹	(0	65535) Please Select 🔹 🔹	(0-65535)
IPv4 DSCP	Discus Calanta -	Tos Please Sele		
IP Precedence Doop (0.50)	Please Select	Tos Please Sele		
O DSCP (0-63)	Please Select 🔹			
TCP Flag				
🗌 ack 🗌 fin 🗌 ps	h 🗌 rst 🗌 syn 🗌	urg		
		_		
Time Range Action	32 chars Permit Deny 			
Action	C rennic O Deny			

ACL > ACL Configuration Wizard – Create IPv4 ACL-TCP

Destination: Select the destination information. The values are Any, Host and IP.

Source Port: Select the source port value.

Destination Port: Select the destination port value.

IP Precedence: Select the IP precedence value. Options to choose from are 0 (routine), 1 (priority), 2 (immediate), 3 (flash), 4 (flash-override), 5 (critical), 6 (internet), and 7 (network).

ToS: Specify the Type-of-Service (ToS) value that will be used. Options to choose from are 0 (normal), 1 (min-monetary-cost), 2 (max-reliability), 3, 4 (max-throughput), 5, 6, 7, 8 (min-delay), 9, 10, 11, 12, 13, 14, and 15.

DSCP (0-63): Enter the DSCP value. And the range is between 0 and 63.

TCP Flag: Select the appropriate TCP flag option to include the flag in this rule. Options to choose from are **ack**, **fin**, **psh**, **rst**, **syn**, and **urg**.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **UDP** as the **Protocol Type**, click the **IPv4 Address**, **Port** and **IPv4 DSCP** tabs to display the following page:

ACL Configuration Wizard	d	
ACL Configuration Wizard		
Access-List Assignment >> Sel	ect Packet Type >> <u>Add Rule</u>	.>> Apply Port
Please assign a sequence num	ber to create a new rule.	
Sequence No. (1-65535)		O Auto Assign
Protocol Type	UDP	▼ (0-255) □ Fragments
Assign rule criteria		
IPv4 Address	Port	IPv4 DSCP
IPv4 Address		
Any		● Any
O Host Source		Destination
Wildcard		Wildcard
Port		
Source Port	Please Select 🔹	
	Please Select 🔻	(0-65535) Please Select 🔻
Destination Port	Please Select 🔻	
	Please Select 🔻	(0-65535) Please Select v (0-65535)
IPv4 DSCP		
IP Precedence	Please Select 🔹	Tos Please Select •
O DSCP (0-63)	Please Select 🔻	
Time Range	32 chars	
Action	Permit O Deny	Back Next
		DOK

ACL > ACL Configuration Wizard – Create IPv4 ACL-UDP

Destination: Select the destination information. The values are Any, Host and IP.

Source Port: Select the source port value.

Destination Port: Select the destination port value.

IP Precedence: Select the IP precedence value. Options to choose from are 0 (routine), 1 (priority), 2 (immediate), 3 (flash), 4 (flash-override), 5 (critical), 6 (internet), and 7 (network).

ToS: Specify the Type-of-Service (**ToS**) value that will be used. Options to choose from are 0 (normal), 1 (min-monetary-cost), 2 (max-reliability), 3, 4 (max-throughput), 5, 6, 7, 8 (min-delay), 9, 10, 11, 12, 13, 14, and 15.

DSCP (0-63): Enter the DSCP value. And the range is between 0 and 63.

TCP Flag: Select the appropriate TCP flag option to include the flag in this rule. Options to choose from are **ack**, **fin**, **psh**, **rst**, **syn**, and **urg**.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **ICMP** as the **Protocol Type**, click the **IPv4 Address**, **ICMP** and **IPv4 DSCP** tabs to display the following page:

L Configuration Wizar	ď		_		pe alsco	nnectea it you click n
L Configuration Wizard ——						
- ccess-List Assignment >> Se	lect Packet Tyme >> Add Rule	>> Annh/ Port				
lease assign a sequence num 9 Sequence No. (1-65535)	iber to create a new rule.	🔵 Auto Assigr	1			
rotocol Type	ICMP	T		(0-255) 🔲 Fragments		
Assign rule criteria						
		10 4 00 00				
IPv4 Address	ICMP	IPv4 DSCP				
IPv4 Address						
 Any Host 			 Any Host 			
Source O IP		Destination				
Wildcard			Wildcard			
				L		
ICMP						
Specify ICMP Message Type	Please Select	•				
ICMP Message Type (0-255)		Message Code (0-255)				
IPv4 DSCP						
IP Precedence	Please Select 🔹	Tos Please Select	•			
O DSCP (0-63)	Please Select 🔹					
0 (riouqu conoct	L				
Time Range	32 chars					
Action	Permit O Deny					
					Back	Next

ACL > ACL Configuration Wizard – Create IPv4 ACL-ICMP

Destination: Select the destination information. The values are Any, Host and IP.

IP Precedence: Select the IP precedence value. Options to choose from are **0** (routine), **1** (priority), **2** (immediate), **3** (flash), **4** (flash-override), **5** (critical), **6** (internet), and **7** (network).

ToS: Select the Type-of-Service (ToS) value that will be used. Options to choose from are 0 (normal), 1 (min-monetary-cost), 2 (max-reliability), 3, 4 (max-throughput), 5, 6, 7, 8 (min-delay), 9, 10, 11, 12, 13, 14, and 15.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Specify ICMP Message Type: Specify the ICMP message type.

ICMP Message Type (0-255): When the **ICMP Message Type** is not selected, enter the ICMP Message Type numerical value used. When the **ICMP Message Type** is selected, this numerical value will automatically be entered.

Message Code (0-255): When the **ICMP Message Type** is not selected, enter the Message Code numerical value used. When the **ICMP Message Type** is selected, this numerical value will automatically be entered. **Time Range:** Enter the time range.

Action: Specify the action for the rule. The values are Permit and Deny.

After selecting **EIGRP** as the **Protocol Type**, click the **IPv4 Address** and **IPv4 DSCP** tabs to display the following page:

. Configuration Wiza	rd					pe disco	որութերթը ու հրոր երեն։
Configuration Wizard							
cess-List Assignment >> Se	elect Packet Type >> <u>Add Rule</u>	>> Apply Port					
ase assign a sequence nur	nber to create a new rule.						
Sequence No. (1-65535)		0	Auto Assign				
otocol Type	EIGRP	▼ 88		(0-25	5) 📃 Fragments		
ssign rule criteria							
IPv4 Address	IPv4 DSCP						
IPv4 Address							
Any			۲	Any			
O Host Source		De De	etination	Host			
O IP			0				
Wildcard				Wildcard			
IPv4 DSCP							
IP Precedence	Please Select 🔹	Tos Pleas	se Select 🔹 🔻]			
O DSCP (0-63)	Please Select 🔹]			
Time Range	32 chars						
	ermit O Deny						
Action	O'ronnic O'boni,					Back	Next

ACL > ACL Configuration Wizard – Create IPv4 ACL-EIGRP

Destination: Select the destination information. The values are Any, Host and IP.

Fragments: Specify the Fragments option to include packet fragment filtering.

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are Any, Host and IP.

IP Precedence: Select the IP precedence value. Options to choose from are **0** (routine), **1** (priority), **2** (immediate), **3** (flash), **4** (flash-override), **5** (critical), **6** (internet), and **7** (network).

ToS: Select the Type-of-Service (**ToS**) value that will be used. Options to choose from are **0** (normal), **1** (min-monetary-cost), **2** (max-reliability), **3**, **4** (max-throughput), **5**, **6**, **7**, **8** (min-delay), **9**, **10**, **11**, **12**, **13**, **14**, and **15**.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **ESP** as the **Protocol Type**, click the **IPv4 Address** and **IPv4 DSCP** tabs to display the following page:

L Configur	ation Wizaro	d					με αιστοιπιετικά πγοά της
L Configuration	n Wizard						
ccess-List Ass	signment >> Selo	ect Packet Type >> <u>A</u>	<u>dd Rule</u> >> A	pply Port			
lease assign a	sequence num	ber to create a new ri	ule.				
) Sequence N	o. (1-65535)			🔵 Auto Assig	in		
rotocol Type		ESP		▼ 50		(0-255) 📄 Fragments	
Assign rule crit	eria						
IPv4 Add	lress	IPv4 DSCP					
IPv4 Address	;						
	 Any 				 Any 		
Source	 Host 			Destination	○ Host		
	O IP				⊖ IP		
	Wildcard				Wildcard		
IPv4 DSCP							
IP Precede	ence	Please Select	▼ Tos	Please Select	•		
O DSCP (0-6	33)	Please Select	•				
Time Range		32 chars					
Action		Permit O Deny	/				
							Back Next

ACL > ACL Configuration Wizard – Create IPv4 ACL-ESP

Destination: Select the destination information. The values are Any, Host and IP.

IP Precedence: Select the IP precedence value. Options to choose from are **0** (routine), **1** (priority), **2** (immediate), **3** (flash), **4** (flash-override), **5** (critical), **6** (internet), and **7** (network).

ToS: Select the Type-of-Service (ToS) value that will be used. Options to choose from are 0 (normal), 1 (min-monetary-cost), 2 (max-reliability), 3, 4 (max-throughput), 5, 6, 7, 8 (min-delay), 9, 10, 11, 12, 13, 14, and 15.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **GRE** as the **Protocol Type**, click the **IPv4 Address** and **IPv4 DSCP** tabs to display the following page:

L Configura	ation Wizard	k	_	_	_		με αιςτοιπιετικά πιγοά της
. Configuration	Wizard						
cess-List Ass	ignment >> Sele	ect Packet Type >> <u>Ac</u>	<u>id Rule</u> >> A	pply Port			
ease assign a	sequence num!	ber to create a new ru	le.				
) Sequence No	. (1-65535)			🔵 Auto Assig	n		
rotocol Type		GRE		• 47		(0-255) 📃 Fragments	
ssign rule crite	eria						
IPv4 Addi	ess	IPv4 DSCP					
IPv4 Address	-						
	 Any 				 Any 		
Source	 Host 			Destination	 Host 		
	O IP				O IP		
	Wildcard				Wildcard		
IPv4 DSCP							
IP Precede	nce	Please Select	 Tos 	Please Select	T		
O DSCP (0-6	3)	Please Select	•				
Time Range		32 chars					
Action		Permit O Deny					
							Back Next

ACL > ACL Configuration Wizard – Create IPv4 ACL-GRE

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are Any, Host and IP.

IP Precedence: Select the IP precedence value. Options to choose from are **0** (routine), **1** (priority), **2** (immediate), **3** (flash), **4** (flash-override), **5** (critical), **6** (internet), and **7** (network).

ToS: Specify the Type-of-Service (ToS) value that will be used. Options to choose from are 0 (normal), 1 (min-monetary-cost), 2 (max-reliability), 3, 4 (max-throughput), 5, 6, 7, 8 (min-delay), 9, 10, 11, 12, 13, 14, and 15.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **IGMP** as the **Protocol Type**, click the **IPv4 Address**, and **IPv4 DSCP** tabs to display the following page:

Configuration Wizard							
cess-List Assignment >> Sele	ect Packet Type >> Add Rul	e >> Apply Pa	ort				
ase assign a sequence numb							
Sequence No. (1-65535)			🔵 Auto Assign	1			
otocol Type	IGMP	•	2		(0-255) 🔲 Fragments		
ssign rule criteria					,		
IPv4 Address	IPv4 DSCP						
IPv4 Address							
Any				Any			
O Host Source			Destination	 Host 			
			Destination				
Wildcard				Wildcard			
IPv4 DSCP							
IP Precedence	Please Select 🔹	Tos P	lease Select	•			
O DSCP (0-63)	Please Select 🔹						
Time Range	32 chars						
Action	Permit O Deny						
						Back	Next

ACL > ACL Configuration Wizard – Create IPv4 ACL-IGMP

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are Any, Host and IP.

IP Precedence: Select the IP precedence value. Options to choose from are **0** (routine), **1** (priority), **2** (immediate), **3** (flash), **4** (flash-override), **5** (critical), **6** (internet), and **7** (network).

ToS: Specify the Type-of-Service (ToS) value that will be used. Options to choose from are 0 (normal), 1 (min-monetary-cost), 2 (max-reliability), 3, 4 (max-throughput), 5, 6, 7, 8 (min-delay), 9, 10, 11, 12, 13, 14, and 15.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **OSPF** as the **Protocol Type**, click the **IPv4 Address**, and **IPv4 DSCP** to display the following page:

_	on Wizard ssignment >> Sele	ect Packet Type >> <u>Add</u>	<u>Rule</u> >> App	oly Port			
ease assign	a sequence numi	ber to create a new rule					
Sequence f	No. (1-65535)			🔵 Auto Assigr	1		
otocol Type		OSPF		▼ 89		(0-255) 📃 Fragments	
ssign rule cr	iteria					-	
IPv4 Ad		IPv4 DSCP					
IPv4 Addres	ss						
	Any				 Any 		
0.000	⊖ Host			Destination	 Host 		
Source				Destination			
	Wildcard				Wildcard		
IPv4 DSCP							
IP Precei	dence	Please Select 🔹	Tos	Please Select	•		
O DSCP (0	-63)	Please Select 🔹	1				
			·				
Time Range	э	32 chars					
Action		Permit O Deny					

ACL > ACL Configuration Wizard – Create IPv4 ACL-OSPF

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are Any, Host and IP.

IP Precedence: Select the IP precedence value. Options to choose from are 0 (routine), 1 (priority), 2 (immediate), 3 (flash), 4 (flash-override), 5 (critical), 6 (internet), and 7 (network).

ToS: Specify the Type-of-Service (ToS) value that will be used. Options to choose from are 0 (normal), 1 (min-monetary-cost), 2 (max-reliability), 3, 4 (max-throughput), 5, 6, 7, 8 (min-delay), 9, 10, 11, 12, 13, 14, and 15.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **PIM** as the **Protocol Type**, click the **IPv4 Address**, and **IPv4 DSCP** tabs to display the following page:

cess-List Assignment >	Select Packet Type >> A	dd Rule >> Apply I	Port				
ease assign a sequence	number to create a new r	ule.	_				
Sequence No. (1-65535	j)		 Auto Assign 	ו			
otocol Type	PIM		• 103		(0-255) 📄 Fragments		
ssign rule criteria							
IPv4 Address	IPv4 DSCP						
IPv4 Address							
 Any 				 Any 			
O Hos Source	st		Destination	⊖ Host]	
			Destination	⊖ IP			
Wilc	icard			Wildcard]	
IPv4 DSCP							
IP Precedence	Please Select	▼ Tos	Please Select	•			
O DSCP (0-63)	Please Select	•					
Time Range	32 chars						
Action	ermit O Den	1					

ACL > ACL Configuration Wizard – Create IPv4 ACL-PIM

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are Any, Host and IP.

IP Precedence: Select the IP precedence value used. Options to choose from are 0 (routine), 1 (priority), 2 (immediate), 3 (flash), 4 (flash-override), 5 (critical), 6 (internet), and 7 (network).

ToS: Select the Type-of-Service (**ToS**) value that will be used. Options to choose from are **0** (normal), **1** (min-monetary-cost), **2** (max-reliability), **3**, **4** (max-throughput), **5**, **6**, **7**, **8** (min-delay), **9**, **10**, **11**, **12**, **13**, **14**, and **15**.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting VRRP as the **Protocol Type**, click the **IPv4 Address**, and **IPv4 DSCP** tabs to display the following page:

L Configur	ation Wizaro	1	_		_		_	_
. Configuratior	Wizard							
ccess-List Ass	ignment >> Sele	ect Packet Type >> <u>A</u>	<u>dd Rule</u> >> A	pply Port				
ease assign a	sequence numl	per to create a new r	ule.					
Sequence No	o. (1-65535)			🔵 Auto Assig	n			
rotocol Type		VRRP		▼ 112		(0-255) 📄 Fragments		
ssign rule crit	eria							
IPv4 Add	ress	IPv4 DSCP						
IPv4 Address								
	 Any 				Any			
Source	⊖ Host			Destination	⊖ Host			
	⊖ IP							
	Wildcard				Wildcard			
IPv4 DSCP								
• IP Precede	nce	Please Select	▼ Tos	Please Select	•			
O DSCP (0-6	3)	Please Select	•					
Time Range		32 chars						
Action		ermit O Den	у					
							Back	Next

ACL > ACL Configuration Wizard – Create IPv4 ACL-VRRP

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are Any, Host and IP.

IP Precedence: Select the IP precedence value. Options to choose from are **0** (routine), **1** (priority), **2** (immediate), **3** (flash), **4** (flash-override), **5** (critical), **6** (internet), and **7** (network).

ToS: Select the Type-of-Service (ToS) value that will be used. Options to choose from are 0 (normal), 1 (min-monetary-cost), 2 (max-reliability), 3, 4 (max-throughput), 5, 6, 7, 8 (min-delay), 9, 10, 11, 12, 13, 14, and 15.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **IP-in-IP** as the **Protocol Type**, click the **IPv4 Address**, and **IPv4 DSCP** tabs to display the following page:

cess-List A	ssignment >> Sel	ect Packet Type >> <u>Add R</u>	<u>ule</u> >> App	ly Port			
ease assign	a sequence num	ber to create a new rule.					
Sequence I	No. (1-65535)			🔵 Auto Assign	1		
otocol Type		IP-in-IP		▼ 94		(0-255) 📄 Fragments	
ssign rule cı	iteria						
- IPv4 Ad	idress	IPv4 DSCP					
IPv4 Addres	u ss						
	Any				Any		
	 Host 				 Host 		
Source	⊖ IP			Destination	⊖ IP		
	Wildcard				Wildcard		
IPv4 DSCP							
IP Prece	dence	Please Select 🔹	Tos	Please Select	•		
O DSCP (0	-63)	Please Select 🔻					
Time Rangi	Э	32 chars					
		Permit O Deny					

ACL > ACL Configuration Wizard – Create IPv4 ACL-IP in IP

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are Any, Host and IP.

IP Precedence: Select the IP precedence value. Options to choose from are **0** (routine), **1** (priority), **2** (immediate), **3** (flash), **4** (flash-override), **5** (critical), **6** (internet), and **7** (network).

ToS: Select the Type-of-Service (**ToS**) value that will be used. Options to choose from are **0** (normal), **1** (min-monetary-cost), **2** (max-reliability), **3**, **4** (max-throughput), **5**, **6**, **7**, **8** (min-delay), **9**, **10**, **11**, **12**, **13**, **14**, and **15**.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **PCP** as the **Protocol Type**, click the **IPv4 Address**, and **IPv4 DSCP** tabs to display the following page:
cess-List Assignment >> Sel	ect Packet Type >> <u>/</u>	idd Rule >> #	Apply Port			
ase assign a sequence num	ber to create a new i	ule.				
Sequence No. (1-65535)			🔵 Auto Ass	ign		
otocol Type	PCP		▼ 108		(0-255) 🔲 Fragments	
sign rule criteria						
IPv4 Address	IPv4 DSCP					
IPv4 Address						
Any				 Any 		
O Host			Destination	⊖ Host		
Source O IP			Destination	⊖ IP		
Wildcard				Wildcard		
IPv4 DSCP						
IP Precedence	Please Select	 Tos 	Please Selec	t 🔻		
O DSCP (0-63)	Please Select	•				
Time Range	32 chars					
Action	ermit O Der					

ACL > ACL Configuration Wizard – Create IPv4 ACL-PCP

Fragments: Select the Fragments option to include packet fragment filtering.

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are **Any**, **Host** and **IP**.

IP Precedence: Select the IP precedence value. Options to choose from are **0** (routine), **1** (priority), **2** (immediate), **3** (flash), **4** (flash-override), **5** (critical), **6** (internet), and **7** (network).

ToS: Select the Type-of-Service (ToS) value that will be used. Options to choose from are 0 (normal), 1 (min-monetary-cost), 2 (max-reliability), 3, 4 (max-throughput), 5, 6, 7, 8 (min-delay), 9, 10, 11, 12, 13, 14, and 15.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **Protocol ID** as the **Protocol Type**, click the **IPv4 Address**, and **IPv4 DSCP** tabs to display the following page:

. Configuration Wizard — ccess-List Assignment >>	Select Packet Type >> <u>Add Ru</u>	<u>le</u> >> Apply Po	ort			
ease assign a sequence	number to create a new rule.					
Sequence No. (1-65535)			🔵 Auto Assigr	1		
rotocol Type	Protocol ID	•			(0-255) 🔲 Fragments	
ssign rule criteria ——						
IPv4 Address	IPv4 DSCP					
IPv4 Address						
 Any 				 Any 		
O Host Source			Destination	O Host		
O IP			Decentration	() IP		
Wild	ard			Wildcard		
IPv4 DSCP						
IP Precedence	Please Select 🔹	Tos P	lease Select	•		
O DSCP (0-63)	Please Select 🔹					
Time Range	32 chars					
inne i tange	Permit O Deny					

ACL > ACL Configuration Wizard – Create IPv4 ACL-Protocol ID

Fragments: Select the Fragments option to include packet fragment filtering.

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are Any, Host and IP.

IP Precedence: Select the IP precedence value used. Options to choose from are 0 (routine), 1 (priority), 2 (immediate), 3 (flash), 4 (flash-override), 5 (critical), 6 (internet), and 7 (network).

ToS: Select the Type-of-Service (ToS) value that will be used. Options to choose from are 0 (normal), 1 (min-monetary-cost), 2 (max-reliability), 3, 4 (max-throughput), 5, 6, 7, 8 (min-delay), 9, 10, 11, 12, 13, 14, and 15.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **None** as the **Protocol Type**, click the associated tabs with **IPv4 Address**, and **IPv4 DSCP** tabs to display the following page:

. Configuration Wizard					
cess-List Assignment >> Sele	ct Packet Type >> <u>Add Rule</u> >> /	Apply Port			
ease assign a sequence numb	er to create a new rule.				
Sequence No. (1-65535)		🔵 Auto Assigr	1		
rotocol Type	None	•		(0-255) 📄 Fragments	
ssign rule criteria					
IPv4 Address	IPv4 DSCP				
IPv4 Address					
 Any 			Any		
O Host Source		Destination	⊖ Host		
O IP		Destination	⊖ IP		
Wildcard			Wildcard		
IPv4 DSCP					
IP Precedence	Please Select To:	s Please Select	•		
O DSCP (0-63)	Please Select 🔹				
Time Range	32 chars				
Action	ermit O Deny				

ACL > ACL Configuration Wizard – Create IPv4 ACL-None

Fragments: Select the Fragments option to include packet fragment filtering.

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are **Any**, **Host** and **IP**.

IP Precedence: Select the IP precedence value. Options to choose from are **0** (routine), **1** (priority), **2** (immediate), **3** (flash), **4** (flash-override), **5** (critical), **6** (internet), and **7** (network).

ToS: Select the Type-of-Service (ToS) value that will be used. Options to choose from are 0 (normal), 1 (min-monetary-cost), 2 (max-reliability), 3, 4 (max-throughput), 5, 6, 7, 8 (min-delay), 9, 10, 11, 12, 13, 14, and 15.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

Click the **Back** button to return to the previous window.

Click the Next button to continue.

To define the IPv6 ACL: Select IPv6 and then click the Next button. Select TCP option as the Protocol Type and click the IPv6 Address, Port, IPv6 DSCP, TCP Flag and Flow Label tabs to display the following page:

ACL Configuration Wizard					pe disconnected il you click nei
Sequence No. (1-65535)		🔵 Auto Assign			
Protocol Type	TCP	▼	(0-255)	Fragments	
Assign rule criteria					
IPv6 Address	Port	IPv6 DSCP	TCP Flag	Flow Label	
IPv6 Address					
Any Host Source IPv6	2012::1 2012::1	Destination		2012::1	
Prefix Ler	ngth		Prefix Length		
Port Source Port	Please Select 🔹				
Destination Port	Please Select Please Select			▼	
IPv6 DSCP DSCP (0-63)	Please Select Please Select	(U-65535)	Please Select	•	(0-65535)
TCP Flag ack fin psh	🗌 rst 🗌 syn 🗌 ur	g			
Flow Label Flow Label (0-1048575)]			
Time Range Action	32 chars Permit O Deny]			Back Next

ACL > ACL Configuration Wizard – Create IPv6 ACL-TCP

Source Port: Select the source port value.

Destination Port: Select the destination port value.

IPv6 DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

TCP Flag: Tick the appropriate TCP flag option to include the flag in this rule. Options to choose from are **ack**, **fin**, **psh**, **rst**, **syn**, and **urg**.

Flow Label (0-1048575): Enter the flow label value. This value must be between 0 and 1048575.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are Permit and Deny.

After selecting **UDP** as the **Protocol Type**, click the **IPv6 Address**, **Port**, **IPv6 DSCP** and **Flow Label** tabs to display the following page:

ACL C	onfiguration V	Vizard				po disconnected in jed enertheric
ACL Co	nfiguration Wizard					
Acces	ss-List Assignment	>> Select Packet Type >> <u>A</u>	<u>dd Rule</u> >> Apply Port			
Pleas	e assign a sequen	ce number to create a new r	ule.			
) Se	quence No. (1-655	35)	0	Auto Assign		
Protoc	col Type	UDP	▼		(0-255)	Fragments
Assig	gn rule criteria —					
	IPv6 Address	Port	IPv6 DSCP		Flow Label	
IPv	/6 Address		3		,	
	•	Any			 Any 	
Sa	UKCO.	Host 2012::1		Destination	⊖ Host	2012::1
00	01			Destination	O IPv6	2012::1
	F	Prefix Length			Prefix Length	
Po	rt					
So	urce Port	Please Select	•			
		Please Select	•	(0-65535)	Please Select	•
De	stination Port	Please Select	•			
		Please Select	 ▼	(0-65535)	Please Select	▼ (0-65535)
		11000000000				
IPv	/6 DSCP					
DS	CP (0-63)	Please Select	•			
	w Label					
Flo	w Label (0-104857	5)				
Tin	ne Range	32 chars				
Act		 Permit O Deny 	,			
		0 0,				Back Next

ACL > ACL Configuration Wizard – Create IPv6 ACL-UDP

Source Port: Select the source port value.

Destination Port: Select the destination port value.

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are Any, Host and IP.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Flow Label (0-1048575): Enter the flow label value. This value must be between 0 and 1048575.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **ICMP** as the **Protocol Type**, click the **IPv6 Address**, **ICMP**, **IPv6 DSCP** and **Flow Label** tabs to display the following page:

L Configuratio	on Wizard				pe disconnected il you circi
. Configuration Wiz					
cess-List Assignn	nent >> Select	t Packet Type >> <u>Add</u>	Rule >> Apply Port		
		r to create a new rule			
Sequence No. (1-		r to create a new rule		Assign	
rotocol Type	,	ICMP	T	(0-255)	i) 🗌 Fragments
ssign rule criteria					
IPv6 Address		ICMP	IPv6 DSCP	Flow Label	7
IPv6 Address	U	L. L]	U	
IPVO AUULESS	 Any 			Any	
	O Host	2012::1		⊖ Host	2012::1
Source	O IPv6	2012::1	De	estination 🔘 IPv6	2012::1
	Prefix Len <u>c</u>	gth		Prefix Leng	igth
	T				
Specify ICMP Mes		Please Select			7
ICMP Message Ty	/pe (0-255)		Message Code (0-2	255)]
IPv6 DSCP					
DSCP (0-63)	I	Please Select 🔹]	
Flow Label					
Flow Label (0-104	18575)				
	_				
Time Range		32 chars			
Action	۲	Permit 🔷 Deny			
					Back Next

ACL > ACL Configuration Wizard – Create IPv6 ACL-ICMP

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are Any, Host and IP.

DSCP (0-63): Select the DSCP value. And the range is between 0 and 63.

Flow Label (0-1048575): Enter the flow label value. This value must be between 0 and 1048575.

Specify ICMP Message Type: Select the ICMP message type used.

ICMP Message Type **(0-255):** When the **ICMP Message Type** is not selected, enter the ICMP Message Type numerical value. When the **ICMP Message Type** is selected, this numerical value will automatically be entered.

Message Code (0-255): When the **ICMP Message Type** is not selected, enter the Message Code numerical value. When the **ICMP Message Type** is selected, this numerical value will automatically be entered.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting **Protocol ID** as the **Protocol Type**, click the **IPv6 Address**, **IPv6 DSCP** and **Flow Label** tabs to display the following page:

Configuration Wiza	ard			pe disconnected nyou cho
Configuration Wizard				
cess-List Assignment >> !	Soloct Dackot Type >> Add	Rule >> Annly Dort		
ease assign a sequence nu	umber to create a new rule			
Sequence No. (1-65535)		🔾 Auto Assign		
otocol Type	Protocol ID	•	(0-255) 🔲 Fragments	
ssign rule criteria				
IPv6 Address	IPv6 DSCP	Flow Label		
IPv6 Address				
 Any 			 Any 	
O Host	2012::1		O Host 2012::1	
Source O IPv6	2012::1	Destinatio	n O IPv6 2012::1	
Prefi	x Length		Prefix Length	
IPv6 DSCP				
DSCP (0-63)	Please Select 🔹			
Flow Label				
Flow Label (0-1048575)				
Time Range	32 chars			
Action	Permit O Deny			
	0.000			Back Next

ACL > ACL Configuration Wizard – Create IPv6 ACL-Protocol ID

Source: Select the source information. The values are Any, Host and IP.
Destination: Select the destination information. The values are Any, Host and IP.
DSCP (0-63): Enter the DSCP value. And the range is between 0 and 63.
Flow Label (0-1048575): Enter the flow label value. This value must be between 0 and 1048575.
Action: Select the action for the rule. The values are Permit and Deny.

After selecting **ESP** as the **Protocol Type**, click the **IPv6 Address**, **IPv6 DSCP** and **Flow Label** tabs to display the following page:

CL Configuration Wiz	zard				
ACL Configuration Wizard —					
Access-List Assignment >>	Select Packet Type >> Add	Rule >> Apply Port			
Please assign a sequence i	number to create a new rule				
Sequence No. (1-65535)		🔵 Auto /	ssign		
Protocol Type	ESP	▼ 50	(0-255)	📄 Fragments	
Assign rule criteria		,			
IPv6 Address	IPv6 DSCP	Flow Label]		
Time Range	32 chars				
Action	💿 Permit 🛛 Deny				
					Back Next

ACL > ACL Configuration Wizard – Create IPv6 ACL-ESP

Source: Select the source information. The values are Any, Host and IP.

Destination: Select the destination information. The values are Any, Host and IP.

DSCP (0-63): Enter the DSCP value. And the range is between 0 and 63.

Flow Label (0-1048575): Enter the flow label value. This value must be between 0 and 1048575.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting PCP as the Protocol Type, click the IPv6 Address, IPv6 DSCP and Flow Label tabs to display the following page:

cess-List Assignment >> S	Select Packet Type >> <u>Add Ru</u>	le >> Apply Port					
ease assign a sequence nu	imber to create a new rule.						
Sequence No. (1-65535)		0) Auto Assign				
otocol Type	PCP 108 (0-255) Fragments						
ssign rule criteria							
IPv6 Address	IPv6 DSCP	Flow Label					
U IPv6 Address	U						
Any				 Any 			
O Host	2012::1			O Host	2012::1		
Source O IPv6	2012::1		Destination	O IPv6	2012::1		
Prefix	Length			Prefix Leng	th		
IPv6 DSCP							
DSCP (0-63)	Please Select 🔹						
Flow Label							
Flow Label (0-1048575)							
Time Range	32 chars	_					
Action	Permit O Deny						
Action	C crime O Deny					Back	Next

ACL > ACL Configuration Wizard – Create IPv6 ACL-PCP

Source: Select the source information. The values are **Any**, **Host** and **IP**.

Destination: Select the destination information. The values are Any, Host and IP.

DSCP (0-63): Enter the DSCP value. And the range is between 0 and 63.

Flow Label (0-1048575): Enter the flow label value. This value must be between 0 and 1048575.

Time Range: Enter the time range.

Action: Select the action for the rule. The values are **Permit** and **Deny**.

After selecting SCTP as the Protocol Type, click the IPv6 Address, IPv6 DSCP and Flow Label tabs to display the following page:

aco acciun a counonco nu	mber to create a new rule.				
Sequence No. (1-65535)	imper to create a new rule.	🔵 Auto Assigr			
otocol Type	SCTP	▼ 132	(0-255) 📃 Fragm	ients	
sign rule criteria					
IPv6 Address	IPv6 DSCP	Flow Label			
IPv6 Address	ŭ				
 Any 			 Any 		
O Host Source	2012::1	Destinatio	O Host 2012:::	1	
O IPv6	2012::1	Destinatio	O IPv6 2012:::	1	
Prefix	: Length		Prefix Length		
IPv6 DSCP					
DSCP (0-63)	Please Select 🔹				
Flave Labor					
Flow Label Flow Label (0-1048575)					
FIOW Label (0-1040373)					
Time Range	32 chars				

ACL > ACL Configuration Wizard – Create IPv6 ACL-SCTP

Source: Select the source information. The values are Any, Host and IP.
Destination: Select the destination information. The values are Any, Host and IP.
DSCP (0-63): Enter the DSCP value. And the range is between 0 and 63.
Flow Label (0-1048575): Enter the flow label value. This value must be between 0 and 1048575.
Action: Select the action for the rule. The values are Permit and Deny.

After selecting the **None** as the **Protocol Type**, click the **IPv6 Address**, **IPv6 DSCP** and **Flow Label** tabs to display the following page:

CL Configura	ation Wiza	rd	_	_			pe alsca	nnectea IT you click ne
L Configuration								
Access-List Assi	ignment >> Se	elect Packet Type >> <u>Add</u>	Rule >> Apply Port					
Please assign a s		nber to create a new rule) Auto Assign				
Protocol Type		None	•		(0-255)	📄 Fragments		
Assign rule crite	eria							
IPv6 Addr	ess	IPv6 DSCP	Flow Label					
IPv6 Address	J	-						
	Any				 Any 			
Source	⊖ Host	2012::1		Destination	○ Host	2012::1		
	○ IPv6	2012::1			O IPv6	2012::1		
	Pretix I	Length			Prefix Lengt	n		
IPv6 DSCP								
DSCP (0-63)		Please Select 🔹						
Flow Label								
Flow Label (0-	1048575)							
	,							
Time Range		32 chars						
Action		Permit O Deny						
							Back	Next

ACL > ACL Configuration Wizard – Create IPv6 ACL-None

Source: Select the source information. The values are Any, Host and IP.
Destination: Select the destination information. The values are Any, Host and IP.
DSCP (0-63): Enter the DSCP value. And the range is between 0 and 63.
Flow Label (0-1048575): Enter the flow label value. This value must be between 0 and 1048575.
Time Range: Enter the time range.
Action: Select the action for the rule. The values are Permit and Deny.

Click the **Back** button to return to the previous window. Click the **Next** button to continue.

After clicking the **Next** button, the following page will appear.

ACL Configuration Wiza	'd		pe disconnected il you crick nere.
ACL Configuration Wizard			
Access-List Assignment >> Se	elect Packet Type >> Add Rule >>	• Apply Port	
Which port(s) do you want to ap	ply the Access-List?		
From Port	To Port	Direction	
eth1/0/1 🔹	eth1/0/1 🔹	In 🔻	
			Back Apply

ACL > ACL Configuration Wizard – Create IPv6 ACL-Next

From Port / To Port: Select the range of ports to be configured. Direction: Select either In or Out.

Click the **Back** button to return to the previous window. Click the **Apply** button to save your settings.

ACL > ACL Access List

The ACL Access List page allows you to view and configure the access list settings.

CL Type	All	ID (1-1499)	9)		O ACL Nan	ne		Find
11100	7.41	G 10 (1 1400			Oriozitan			TING
tal Entries :								Add ACL
ID	ACL Name	ACL Type	Start Sequence No.	Step	Counter State	Remark		
			< < Table is	s empty > >				
						Clear All Counter	Clear Counter	Add Rule

ACL > ACL Access List

ACL Type: Select the ACL profile type to find. Options to choose from are AII, IP ACL, IPv6 ACL, MAC ACL, and Expert ACL.

ID (1-14999): Select and enter ACL ID. The range is between 1 and 14999.

ACL Name: Select and enter ACL name. The name can be up to 32 characters long.

Click the **Find** button to locate a specific entry based on the information entered.

Click the Add ACL button to create a new ACL profile.

Click the **Clear All Counter** button to clear all the counter information displayed.

Click the Clear Counter button to clear the counter information for the rule displayed.

Click the Add Rule button to create an ACL rule for the ACL profile selected.

ACL > ACL Interface Access Group

The ACL Interface Access Group page allows you to view and configure the interface access group settings.

ort To Po /1		Action Type ▼ Add ▼ IP AC	ACL Name	Please Select Appl
			In	Appr
Port	IP ACL	IPv6 ACL	MAC ACL	Expert ACL
eth1/0/1				
eth1/0/2				
eth1/0/3				
eth1/0/4				
eth1/0/5				
eth1/0/6				
eth1/0/7				
eth1/0/8				
eth1/0/9				
eth1/0/10				

ACL > ACL Interface Access Group

From Port / To Port: Select the range of ports to be configured.

Direction: Select the direction.

Action: Select the action to be Add or Delete.

ACL Type: Select the ACL profile type to find. Options to choose from are AII, IP ACL, IPv6 ACL, MAC ACL, and Expert ACL.

ACL Name: Enter ACL name. The name can be up to 32 characters long.

Click the **Apply** button to save your settings.

After clicking the Please Select button, the following page will appear.

otal Entries	:		
	ID	ACL Name	ACL Type
•	1000	ACL_Name_Test1	Standard IP ACL
0	1001	ACL_Name_Test2	Standard IP ACL
•	1000	ACL_Name_Test1	Standard IP ACL
0	1001	ACL_Name_Test2	Standard IP ACL

ACL > ACL Interface Access Group - Select

Security > Port Security > Port Security Global Settings

The Port Security Global Settings page allows you to view and configure the global port security settings. Port Security is a feature that prevents unauthorized computers (with source MAC addresses) unknown to the Switch from connection and gaining access to the network.

Port Security Global Settings		
Trap State	Enabled	Apply
Port Security Trap Rate Settings		
Trap Rate (0-1000)	0	Apply
Port Security System Settings		
System Maximum Address (1-6656)	No Limit	Apply

Security > Port Security > Port Security Global Settings

Trap Security Trap Settings:

Trap State: Select to enable or disable the port security trap of the Switch. Click the **Apply** button to save your settings.

Port Security Trap Rate Settings:

Trap Rate (0-1000): Enter the number of traps per second. The range is from 0 to 1000.

Click the **Apply** button to save your settings.

Port Security System Settings:

System Maximum Address (1-6656): Enter the maximum number of secure MAC addresses allowed. If not specified, the default value is **No Limit**. The valid range is from 1 to 6656. Tick the **No Limit** checkbox to allow the maximum number of secure MAC addresses.

Click the Apply button to save your settings.

Security > Port Security > Port Security Port Settings

The Port Security Port Settings page allows you to view and configure the port security port settings of the Switch.

t Security	Port Setting	5							
om Port	То	Port	State	Maximum (0-6656)	Violation Action	Security Mode	Aging 1440	g Time (0-	Aging Type
eth1/0/1	▼ et	h1/0/1 🔻	Disabled •	32	Shutdown •	Delete-on-Time	eout 🔻		Absolute •
									Apply
Port	Maximum	Current No.	Violation Action	Violation Count	Security Mode	Admin State	Current State	Aging Time	Aging Type
eth1/0/1	32	0	Protect	-	Delete-on-Timeout	Disabled	-	0	Absolute
eth1/0/2	32	0	Protect	-	Delete-on-Timeout	Disabled	-	0	Absolute
eth1/0/3	32	0	Protect	-	Delete-on-Timeout	Disabled	-	0	Absolute
eth1/0/4	32	0	Protect		Delete-on-Timeout	Disabled	-	0	Absolute
eth1/0/5	32	0	Protect		Delete-on-Timeout	Disabled	-	0	Absolute
eth1/0/6	32	0	Protect	2	Delete-on-Timeout	Disabled	2	0	Absolute
eth1/0/7	32	0	Protect	-	Delete-on-Timeout	Disabled	-	0	Absolute
eth1/0/8	32	0	Protect	-	Delete-on-Timeout	Disabled	-	0	Absolute
eth1/0/9	32	0	Protect	-	Delete-on-Timeout	Disabled	-	0	Absolute
eth1/0/10	32	0	Protect		Delete-on-Timeout	Disabled	-	0	Absolute
eth1/0/11	32	0	Protect	-	Delete-on-Timeout	Disabled	-	0	Absolute
eth1/0/12	32	0	Protect	-	Delete-on-Timeout	Disabled	-	0	Absolute

Security > Port Security > Port Security Port Settings

From Port / To Port: Select the range of ports to be configured.

State: Select to enable or disable the port security state of specified ports.

Maximum (0-6556): Enter the maximum number of secure MAC addresses that will be allowed on the specified ports. The value is between 0 and 6656.

Violation Action: Select the violation action that will be taken. The values are **Protect**, **Restrict**, and **Security Mode**: Select the security mode option. The values are **Permanent** and **Delete-on-Timeout**. If you select **Permanent**, the MAC addresses that have been learned by the Switch will not be purged unless you manually delete them. If you select **Delete-on-Timeout**, all learned MAC addresses will be purged when an entry is aged out or when you manually delete them.

Aging Time (0-1440): Enter the aging time for auto-learned dynamic addresses on the specified ports.

Aging Type: Select the aging type. The values are **Absolute** and **Inactivity**. Select **Absolute** so that all the dynamic addresses on this port age out exactly after the time specified and are removed from the secure address list. This is the default option. Select **Inactivity** so that the dynamic addresses on this port age out only if there is no traffic from the addresses for the specified time period.

Click the **Apply** button to save your settings.

Security > Port Security > Port Security Address Entries

The Port Security Address Entries page allows you to view, clear and configure the port security address entries.

rt Security P	ddress Entri	es			_	_	_
rt Security Add	ess Entries						
ort	MA	C Address	VID (1-4094)				
eth1/0/1	▼ 00	-84-57-00-00-00					
				Add	Delete	Clear by Port	Clear by MAC
otal Entries : 0							Clear All
Port	VID	MAC A	ddress	Address Type		Remaining Time (n	nins)
			< < Table	e is empty > >	55. 		

Security > Port Security > Port Security Address Entries

Port: Select the port to be configured.

MAC Address: Enter the MAC address for the specified port.

VID (1-4094): Enter the VLAN ID. The range is between 1 and 4094.

Click the **Add** button to add a new entry based on the information entered.

Click the **Delete** button to remove a new entry based on the information entered.

Click the Clear by Port button to clear the information based on the port selected.

Click the Clear by MAC button to clear the information based on the MAC address entered.

Click the Clear All button to clear all the information in this table.

Enter a page number and click the **Go** button to navigate to a specific page when multiple pages exist.

Security > 802.1X > 802.1X Global Settings

The 802.1X Global Settings page allows you to configure the 802.1X feature.

802.1X Global Settings		
802.1X Global Settings		
802.1X State 802.1X Trap State	Disabled	Apply

Security > 802.1X > 802.1X Global Settings

802.1X State: Specify to enable or disable the 802.1X state.

802.1X Trap State: Specify to enable or disable the 802.1X trap state.

Click the **Apply** button to save your settings.

Security > 802.1X > 802.1X Port Settings

The 802.1X Port Settings page allow you to configure the port settings.

From Port		To Port		Direction				
eth1/0/1	•	eth1/0/1	•	Both	¥			
Port Control		Forward PDU		MaxReq (1	-10)	PAE Authenticator		
Auto	Ŧ	Disabled	•	2	times	Disabled	•	
ServerTimeou	it (1-65535)	SuppTimeout	(1-65535)	TX Period (1-65535)			
30	sec	30	sec	30	sec			Apply
Port	Direction	Port Control	Forward PDU	MaxReq	PAE Authenticator	ServerTimeout	SuppTimeout	TX Period
eth1/0/1	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30
eth1/0/2	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30
eth1/0/3	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30
eth1/0/4	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30
eth1/0/5	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30
eth1/0/6	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30
eth1/0/7	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30
eth1/0/8	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30
eth1/0/9	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30
eth1/0/10	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30
eth1/0/11	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30
eth1/0/12	Both	ForceAuthorized	Enabled	2	Disabled	30	30	30

Security > 802.1X > 802.1X Port Settings

From Port / To Port: Select the range of ports to be configured.

Direction: Sets the administratively-controlled direction on the port. The possible field values are:

Both: Specify the control is exerted over both incoming and outgoing traffic through the controlled port selected in the first field.

In: Disables the support in the present firmware release.

Port Control: This allows user to control the port authorization state.

Select **ForceAuthorized** to disable 802.1X and cause the port to transition to the authorized state without any authentication exchange required. This means the port transmits and receives normal traffic without 802.1X-based authentication of the client.

If **ForceUnauthorized** is selected, the port will remain in the unauthorized state, ignoring all attempts by the client to authenticate. The Switch cannot provide authentication services to the client through the interface.

If **Auto** is selected, it will enable 802.1X and cause the port to begin in the unauthorized state, allowing only EAPOL frames to be sent and received through the port. The authentication process begins when the link state, transitions from down to up, or when an EAPOL-start frame is received. The Switch then requests the identity of the client and begins relaying authentication messages between the client and the authentication server. The default setting is **Auto**.

Forward PDU: Select to enable or disable the forward PDU option here.

MaxReq(1-10): This parameter specifies the maximum number of times that the switch retransmits an EAP request (md5-challenge) to the client before it times out the authentication session. Default is 2 times.

PAE Authenticator: Select to enable or disable the Port Access Entity (PAE) authenticator option here. This option configures a specific port as an IEEE 802.1X PAE authenticator.

ServerTimeout(1-65535): Specify the number of seconds that the Switch will wait for the request from the authentication server before timing out the server. On timeout, authenticator will send EAP-Request packet to client. The range is 1to 65535. The default is 30 seconds.

SuppTimeout(1-65535): Specify the number of seconds that the Switch will wait for the response from the supplicant before timing out the supplicant messages other than EAP requestID. The range is 1 to 65535. The default is 30 seconds..

TX Peiord(1-65535): This sets the TxPeriod of time for the authenticator PAE state machine. This value determines the period of an EAP Request/Identity packet transmitted to the client. The default is 30 seconds.

Click the **Apply** button to save your settings.

Security > 802.1X > Authentication Sessions Information

The Authentication Sessions Information page is used to view and configure the authentication session information.

Authentication Sessions I	nformation	
Authentication Sessions Informati	on	
From Port eth1/0/1 • Total Entries : 0	To Port eth1/0/1 ▼	Init by Port ReAuth by Port
Port	MAC Address	
POIL		
	< < Table is empty > >	

Security > 802.1X > Authentication Sessions Information

From Port / To Port: Select the port to be queried.

Click the **Init by Port** button to initiate the session information based on the selections made.

Click the ReAuth by Port button to re-authenticate the session information based on the selections made.

Security > 802.1X > Authenticator Statistics

The Authenticator Statistics page is used to view and clear the authenticator statistics.

thenticato	or Statistics —							
Port	eth1/0/1	•					Find	Clear Counters
								Clear All
otal Entrie	s:0							Clear All

Security > 802.1X > Authenticator Statistics

Port: Select the port to be queried.

Click the **Clear Counters** button to clear the counter information based on the selections made. Click the **Clear All** button to clear all the information in this table.

Security > 802.1X > Authenticator Session Statistics

The Authenticator Session Statistics is used to view and clear the authenticator session statistics.

thenticator Se	ssion Statistics						
ort eth	1/0/1	•				Find	Clear Counters
							Clear All
otal Entries : 0	Ň						
				10000	Time	The second se	and the second se

Security > 802.1X > Authenticator Sessions Statistics

Port: Select the port to be queried.

Click the **Find** button to locate a specific entry based on the information entered.

Click the **Clear Counters** button to clear the counter information based on the selections made.

Click the **Clear All** button to clear all the information in this table.

Security > 802.1X > Authenticator Diagnostics

The authenticator Diagnostics is used to view and clear the authenticator diagnostics information.

uthenticator Diagnostics		
Port eth1/0/1	Find	Clear Counters
		Clear All

Security > 802.1X > Authenticator Diagnostics

Port: Select the port to be queried.

Click the **Find** button to locate a specific entry based on the information entered. Click the **Clear Counters** button to clear the counter information based on the selections made. Click the **Clear All** button to clear all the information in this table.

Security > AAA > AAA Global Settings

The AAA Global Settings is used to enable or disable the global Authentication, Authorization, and Accounting (AAA) state.

AAA Global Setting	gs		
AAA State Settings			
AAA State	Enabled	Disabled	Apply

Security > AAA > AAA Global Settings

AAA State: Specify to enable or disable the global AAA state.

Click the **Apply** button to accept the changes made.

Security > AAA > AAA Global Settings

This feature will enable an administrator-defined authentication policy for users trying to access the Switch. When enabled, the device will check the Login Method List and choose a technique for user authentication upon login.

AAA Global Settings)	_	
AAA Global Settings			
AAA State	O Enabled	Disabled	Apply

Security > AAA > AAA Authentication Settings

AAA State: Select to enable or disable the AAA state.

Click the **Apply** button to accept the changes made.

Security > AAA > Application Authentication Settings

The Authentication Settings is used to view and configure the application authentication settings.

hentication Settings		
Application	Login Method List	
Console	default	Edit
Telnet	default	Edit
HTTP	default	Edit

Security > AAA > AAA Authentication Settings

Application: Lists the configuration applications on the Switch. The user may configure the Login Method List for Console, Telnet application, SSH and the WEB (HTTP) application. Click **Edit** to specify the Login Method name.

Click the **Apply** button to accept the changes made

Security > AAA > Authentication Settings

The Authentication Settings is used to view and configure the application authentication settings.

Authentication Settings				
AAA Authentication Network	AAA Authentication Exec			
AAA Authentication 802.1X				
Status	\sim			
Method 1	\sim	Method 2	\checkmark	
Method 3	\sim	Method 4	\checkmark	Apply

Security > AAA > AAA Authentication Settings

AAA Authentication Network: Configure the AAA 802.1X authentication state here

none - Normally, the method is listed as the last method. The user will pass authentication if it is not denied by previous method authentication.

local - Specifies to use the local database for authentication.

group - Specifies to use the server groups defined by the AAA group server. Enter the AAA group server name in the space provided. This string can be up to 32 characters long.

radius - Specifies to use the servers defined by the RADIUS server host command.

tacacs+ - Specifies to use the servers defined by the TACACS+ server host command.

Click the **Apply** button to accept the changes made

Security > RADIUS > RADIUS Global Settings

The RADIUS Global Settings page allows you to view and configure the RADIUS global settings.

RADIUS Global Settings		
DeadTime (0-1440)	0 min	Apply

Security > RADIUS > RADIUS Global Settings

Dead Time: Enter the dead time value here. This value must be between 0 and 1440 minutes. By default, this value is 0 minutes. When this option is 0, the unresponsive server will not be marked as dead. This setting can be used to improve the authentication processing time by setting the dead time to skip the unresponsive server host entries. When the system performs authentication with the authentication server, it attempts one server at a time. If the attempted server does not respond, the system will attempt the next server. When the system finds a server does not respond, it will mark the server as down, start a dead time timer, and skip them in authentication of the following requests until expiration of the dead time.

Click the **Apply** button to accept the changes made.

Security > RADIUS > RADIUS Server Settings

The RADIUS feature of the Switch allows the user to facilitate centralized user administration and provide protection against hacking attacks.

ADIUS Server Settings					
IPv4 Address		 IPv6 Address 	2013::1		
Authentication Port (1-65535)	1812	Retransmit (1-20)	3	times	
Кеу Туре	plaintext 🔹	Кеу	32 chars		
Timeout (1-255)	5 sec				
					Apply
Total Entries :					
IPv4/IPv6 Address	Authentication Port	Timeout	Retransmit	Key	

Security > RADIUS > RADIUS Server Settings

Click the IPv4 Address or IPv6 Address and enter the IP address to be configured.

Authentication Port (1-65535): Enter the authentication port number used here. This value must be between 0 and 65535. By default, this value is 1812. If no authentication is used, use the value 0.

Retransmit (1-20): Enter the accounting value used here. This value must be between 0 and 20. By default, the value is 3. To disable this option, enter the value 0.

Key Type: Select the key type that will be used. Options to choose from are Plain Text and Encrypted.

Key: Enter the key used to communicate with the RADIUS server. This key can be up to 32 characters long. **Timeout (1-255):** Enter the timeout value. This value must be between 1 and 255 seconds. By default, this value is 5 seconds.

Click the **Apply** button to save your settings.

Security > RADIUS > RADIUS Group Server Settings

The RADIUS Group Server Settings page is used to view and configure the RADIUS group server setting.

ADIUS Group Server Setti	ngs					
Group Server Name IPv4 Address		¥ \$ 3	⊖ IPv6	Address	2013::1	Apply
Total Entries : 1						
Group Server Name			IPv4/IPv6	Address		

Security > RADIUS > RADIUS Group Server Settings

Group Server name: Enter the RADIUS group server's name. This name can be up to 15 characters long. **IP Address:** Enter the group server's IPv4 address.

IPv6 Address: Enter the group server's IPv6 address.

Click the **Apply** button to save your settings.

Security > RADIUS > RADIUS Statistic

The RADIUS Statistic page is used to view and clear the RADIUS statistics information.

DIUS Statistic			
Group Server Name	radius •	Clear	lear All
Total Entries : 0			

Security > RADIUS > RADIUS Statistic

Group Server Name: Select the RADIUS group server name from this list here.

Click the **Clear** button to clear the information based on the selections made.

Click the **Clear All** button to clear all the information in this table. Enter a page number and click the **Go** button to navigate to a specific page when multiple pages exist.

Security > TACACS > TACACS Server Settings

The TACAS feature of the Switch allows the user to facilitate centralized user administration and provide protection against hacking attacks.

TACACS Server Settings				
TACACS Server Settings				
IPv4 Address	· · ·	O IPv6 Address	2013::1	
Port (1-65535)	49	Timeout (1-255)	5 sec	
Кеу Туре	plaintext 🗸	Key	32 chars	
				Apply
Total Entries : 0				
IPv4/IPv6 Address	Port	Timeout	Key	
		< < Table is empty > >		

Security > TACACS > TACACS Server Settings

Click the IPv4 Address or IPv6 Address and enter the IP address to be configured.

Authentication Port (1-65535): Enter the authentication port number used here. Port: Enter the port number used here. This value must be between 1 and 65535. By default, this value is 49.

Key Type: Select the key type that will be used. Options to choose from are Plain Text and Encrypted.

Key: Enter the key used to communicate with the TACACS server. This key can be up to 32 characters long. **Timeout (1-255):** Enter the timeout value here. This value must be between 1 and 255 seconds. By default, this value is 5 seconds.

Click the **Apply** button to save your settings.

Security > TACACS > TACACS Group Server Settings

The TACACS Group Server Settings page is used to view and configure the TACACS group server setting.

TACACS Group Server Settings			
TACACS Group Server Settings			
Group Server Name			
IPv4 Address	• • •	O IPv6 Address	
			Add
Total Entries : 1			
Group Server Na		IPv4/IPv6 Address	
те		IF 44/IF 40 AUUI 655	
tacacs+ -			

Security > TACACS > TACACS Group Server Settings

Group Server name: Enter the TACACS group server's name. This name can be up to 15 characters long. **IP Address:** Enter the group server's IPv4 address.

IPv6 Address: Enter the group server's IPv6 address.

Click the **Apply** button to save your settings.

Security > TACACS > TACACS Statistic

The TACACS Statistic page is used to view and clear the TACACS statistics information.

TACACS Statistic							
TACACS Statistic							
Group Server Name	tacacs+					Clear by Gro	Oup Clear All
TACACS Server Address	State	Socket Opens	Socket Closes	Total Packets Sent	Total Packets Recv	Reference Count	
	< < Table is empty > >						

Security > TACACS > TACACS Statistic

Group Server Name: Select the TACACS group server name from this list here.

Click the Clear button to clear the information based on the selections made.

Click the **Clear All** button to clear all the information in this table. Enter a page number and click the **Go** button to navigate to a specific page when multiple pages exist.

Security > IMPB > DHCPv4 Snooping > DHCP Snooping Global Settings

The packet is used configure DHCP Snooping Global state.

DHCP Snooping Global Settings		
DHCP Snooping Global Settings		
DHCP Snooping	Enabled Disabled	
Information Option Allow Untrusted	 Enabled Disabled 	
Source MAC Verification	Enabled Objabled	
Station Move Deny	Enabled Isabled	Apply

Security > IMPB > DHCPv4 Snooping > DHCP Snooping Global Settings

DHCP Snooping: By enable DHCP Snooping, the switch will snoop the packets sent from DHCP Server and clients.

Information Option Allow Untrusted: Select to enable or disable the option to globally allow DHCP packets with the relay Option 82 on the untrusted interface.

Source MAC Verification: Select to enable or disable the verification that the source MAC address in a DHCP packet matches the client hardware address

Station Move Deny: Select to enable or disable the DHCP snooping station move deny state. When DHCP snooping station deny move is enabled, the dynamic DHCP snooping binding entry with the same VLAN ID and MAC address on the specific port can move to another port if it detects that a new DHCP process belong to the same VLAN ID and MAC address.

Security > IMPB > DHCPv4 Snooping > DHCP Snooping Port Settings

This window is used to display and configure the DHCP snooping port settings.

CP Snooping Port Settings			
rom Port	eth1/0/1		
p Port	eth1/0/1		
ntry Limit (0-1024)	🗸 No Limit		
ate Limit (1-300)	No Limit		
rusted	No		Apply
Port	Trusted	Rate Limit	Entry Limit
eth1/0/1	Yes	No Limit	10
eth1/0/2	Yes	No Limit	No Limit
eth1/0/3	Yes	No Limit	No Limit
eth1/0/4	Yes	No Limit	No Limit
eth1/0/5	Yes	No Limit	No Limit
eth1/0/6	Yes	No Limit	No Limit
eth1/0/7	Yes	No Limit	No Limit
eth1/0/8	Yes	No Limit	No Limit
eth1/0/9	Yes	No Limit	No Limit
eth1/0/10	Yes	No Limit	No Limit
eth1/0/11	Yes	No Limit	No Limit
eth1/0/12	Yes	No Limit	No Limit
eth1/0/13	Yes	No Limit	No Limit
eth1/0/14	Yes	No Limit	No Limit
eth1/0/15	Yes	No Limit	No Limit
eth1/0/16	Yes	No Limit	No Limit

Security > IMPB > DHCPv4 Snooping > DHCP Snooping Port Settings

From Port ~ To Port: Select the appropriate port range used for the configuration here.

Entry Limit: Enter the entry limit value here. This value must be between 0 and 1024. Tick the No Limit option to disable the function.

Rate Limit: Enter the rate limit value here. This value must be between 1 and 300. Tick the No Limit option to disable the function.

Trusted: Select the trusted option here. Options to choose from are No and Yes. Ports connected to the DHCP server or to other Switches should be configured as trusted interfaces. The ports connected to DHCP clients should be configured as untrusted interfaces. DHCP snooping acts as a firewall between untrusted interfaces and DHCP servers

Security > IMPB > DHCPv4 Snooping > DHCP Snooping VLAN Settings

This window is used to display and configure the DHCP snooping VLAN settings.

DHCP Snoopin	ng VLAN Settings			
DHCP Snooping VL	LAN Settings			
VID List	1,4-6	State	Enabled V	Apply
DHCP Snooping E	Enabled VID :			

Security > IMPB > DHCPv4 Snooping > DHCP Snooping VLAN Settings

VID List: Enter the VLAN ID list used here.

State: Select to enable or disable the DHCP snooping VLAN setting here.

Click the **Apply** button to accept the changes made.

Security > IMPB > DHCPv4 Snooping > DHCP Snooping Database

This window is used to display and configure the DHCP snooping database settings.

DHCP Snooping Database				
DHCP Snooping Database				
DHCP Snooping Database				Reset
Write Delay (60-86400)	300	sec		Apply
Store DHCP Snooping Database				
	TETO			
URL	TFTP V			Apply
	A URL beginning with	this prefix //location/filename		
Load DHCP Snooping Database				
URL	TETP V			Apply
		this prefix //location/filename		
IP DHCP Snooping Database Information	ı ———			
Write Delay	60			
URL	tftp: //10.1.1.1/test			
Last ignored Bindings counters				
Binding Collisions	0	Expired Lease	0	
Invalid Interfaces	0	Unsupported VLAN	0	
Parse Failures	0	Checksum Errors	0	Clear

Security > IMPB > DHCPv4 Snooping > DHCP Snooping Database

Write Delay: Enter the write delay time value here. This value must be between 60 and 86400 seconds. By default, this value is 300 seconds. Tick the Default check box to return to the default value.

The fields that can be configured in Store DHCP Snooping Database are:

URL: Select the location from the drop-down list and enter the URL where the DHCP snooping database will be stored to here.

The fields that can be configured in Load DHCP Snooping Database are

URL: Select the location from the drop-down list and enter the URL where the DHCP snooping database will be stored to here.

<u>Security > IMPB > DHCPv4 Snooping > DHCP Snooping Binding Entry</u>

This window is used to display and configure the DHCP snooping binding entries.

DHCP Snooping Binding Entry						
DHCP Snooping Binding Entry						
MAC Address	00-84-57-00-00-00					
VID (1-4094)						
IP Address	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					
Port	eth1/0/1 🗸					
Expiry (60-4294967295)	sec					
						Apply
Total Entries : 0						
MAC Address	VID	IP Address	Port	Expiry	Туре	
		< < Table is empty > >				

Security > IMPB > DHCPv4 Snooping > DHCP Snooping Binding Entry

MAC Address: Enter the MAC address of the DHCP snooping binding entry here.

VID: Enter the VLAN ID of the DHCP snooping binding entry here. This value must be between 1 and 4094. **IP Address**: Enter the IP address of the DHCP snooping binding entry here.

Port: Select the appropriate port used for the configuration here.

Expiry: Enter the expiry time value used here. This value must be between 60 and 4294967295 seconds.

Security > IMPB > Dynamic ARP Inspection > ARP Access List

This window is used to display and configure the dynamic ARP inspection settings.

ARP Access List	
ARP Access List	
ARP Access List Name	Apply
Total Entries : 1	
ARP Access List Name	
test	Edit Delete

Security > IMPB > Dynamic ARP Inspection > ARP Access List

ARP Access: List Name Enter the ARP access list name used here. This name can be up to 32 characters long.

After clicking the Edit button, the following window will appear

ARP Access List							
Action	Permit 🗸						
IP	Any 🗸	Sender IP		· · · ·	Sender IP Mask	· · ·	
MAC	Any 🗸	Sender M	AC 00-	84-57-00-00-00	Sender MAC Mask		
						Back Apply	
ARP Access List Name: te	est						
Total Entries : 1							
Action	IP Туре	Sender IP	Sender IP Mask	МАС Туре	Sender MAC	Sender MAC Mask	
	< < Table is empty > >						

Action: Select the action that will be taken here. Options to choose from are Permit and Deny.

IP: Select the type of sender IP address that will be used here. Options to choose from are Any, Host, and IP with Mask.

Sender IP: After selecting the Host or IP with Mask options as the type of IP, enter the sender IP address used here.

Sender IP Mask: After selecting the IP with Mask option as the type of IP, enter the sender IP mask used here.

MAC: Select the type of sender MAC address that will be used here. Options to choose from are Any, Host, and MAC with Mask.

Sender MAC: After selecting the Host or MAC with Mask options as the type of MAC, enter the sender MAC address used here.

Sender MAC Mask: After selecting the MAC with Mask option as the type of MAC, enter the sender MAC mask used here.

Security > IMPB > Dynamic ARP Inspection > ARP Inspection Settings

This window is used to display and configure the ARP inspection settings.

ARP Inspection Settings				
ARP Inspection Validation				
Src-MAC	Enabled Disabled			
Dst-MAC	Enabled Obisabled			
IP	O Enabled			Apply
ARP Inspection VLAN Logging				
Total Entries : 0				
VID	ACL Logging	DHCP Loggi	ıg	
		< < Table is empty > >		
ARP Inspection Filter				
ARP Access List Name				
VID List	1,4-6			
Static ACL	No			Add Delete
Total Entries : 0				
VID	ARP Access List	Name	Stat	ic ACL
		< < Table is empty > >		

Security > IMPB > Dynamic ARP Inspection > ARP Inspection Settings

Src-MAC: Select to enable or disable the source MAC option here. This option specifies to check for ARP requests and response packets and the consistency of the source MAC address in the Ethernet header against the sender MAC address in the ARP packet.

Dst-MAC: Select to enable or disable the destination MAC option here. This option specifies to check for ARP response packets and the consistency of the destination MAC address in the Ethernet header against the target MAC address in the ARP payload.

IP: Select to enable or disable the IP option here. This option specifies to check the ARP body for invalid and unexpected IP addresses. It also specifies to check the validity of IP address in the ARP payload. The sender IP in both the ARP request and response and target IP in the ARP response are validated. Packets destined for the IP addresses 0.0.0.0, 255.255.255.255, and all IP multicast addresses are dropped. Sender IP addresses are checked in all ARP requests and responses, and target IP addresses are checked only in ARP responses.

The fields that can be configured in ARP Inspection Filter are described:

ARP: Access List Name Enter the ARP access list name used here. This name can be up to 32 characters long.

VID: List Enter the VLAN ID list used here.

Static ACL: Select whether to use a static ACL or not here by either selecting Yes or No.

Security > IMPB > Dynamic ARP Inspection > ARP Inspection Port Settings

This window is used to display and configure the ARP inspection port settings.

RP Inspection Port Settings				
From Port	eth1/0/1 🗸	To Port	eth1/0/1 🗸	
Rate Limit (1-150)	pps	Burst Interval (1-15)		✓ None
Frust State	Disabled			Apply Set to Default
Port	Trust State	Rate	e Limit (pps)	Burst interval
eth1/0/1	Untrusted		15	1
eth1/0/2	Untrusted		15	1
eth1/0/3	Untrusted		15	1
eth1/0/4	Untrusted		15	1
eth1/0/5	Untrusted		15	1
eth1/0/6	Untrusted		15	1
eth1/0/7	Untrusted		15	1
eth1/0/8	Untrusted		15	1
eth1/0/9	Untrusted		15	1
eth1/0/10	Untrusted		15	1
eth1/0/11	Untrusted		15	1
eth1/0/12	Untrusted		15	1
eth1/0/13	Untrusted		15	1
eth1/0/14	Untrusted		15	1
eth1/0/15	Untrusted		15	1
eth1/0/16	Untrusted		15	1

Security > IMPB > Dynamic ARP Inspection > ARP Inspection Port Settings

From Port ~ To Port: Select the appropriate port range used for the configuration here.

Rate Limit: Enter the rate limit value here. This value must be between 1 and 150 packets per seconds.

Burst Interval: Enter the burst interval value here. This value must be between 1 and 15. Tick the None option to disable the option.

Trust State: Select to enable or disable the trust state here.

Security > IMPB > Dynamic ARP Inspection > ARP Inspection VLAN

This window is used to display and configure the ARP inspection VLAN settings.

ARP Inspection VLAN		_		
VID List ARP Inspection Enabled VID :	1,4-6	State	Enabled	Apply

Security > IMPB > Dynamic ARP Inspection > ARP Inspection VLAN

VID: List Enter the VLAN ID list used here.

State: Select to enable or disable the ARP inspection option's state for the specified VLAN here.

Click the Apply button to accept the changes

Security > IMPB > Dynamic ARP Inspection > ARP Inspection Statistics

This window is used to display and clear the ARP inspection statistics information.

ARP Inspection	Statistics	_	_	_	_	_	_	_	_
VID List	1,4-6							Clear by VLAN	Clear All
Total Entries : 0									
VLAN	Forwarded	Dropped	DHCP Drops	ACL Drops	DHCP Permits	ACL Permits	Source MAC Fai	Dest MAC Failur	IP Validation Fai
	lonnarada	Broppou		Not brops			lure		lure
< < Table is empty > >									

Security > IMPB > Dynamic ARP Inspection > ARP Inspection Statostics

Click the **Clear** button to clear the information based on the selections made. Click the **Clear All** button to clear all the information in this table.

Security > IMPB > Dynamic ARP Inspection > ARP Inspection Log

This window is used to display, configure and clear the ARP inspection log information.

Security > TACACS > TACACS Statistic

Log Buffer: Enter the log's buffer value used here. This value must be between 1 and 1024. By default, this value is 32.

Click the **Clear Log** button to clear all the information in this table.

Security > Network Access Authentication > Guest VLAN

The Guest VLAN page is used to view and configure the network access authentication guest VLAN settings. Guest VLAN

Guest VLAN From Port	To Port	VID (1-4094)	
eth1/0/1 T	eth1/0/1 T		Apply
Por	t	VID	
		< < Table is empty > >	
		< rable is empty >>	

Security > Network Access Authentication > Guest VLAN

From Port / To Port: Select the appropriate port range used for the configuration here. **VID (1-4094):** Enter the VLAN ID used here. This value must be between 1 and 4094.

Click the **Apply** button to accept the changes made. Click the **Delete** button to remove the specified entry.

Security > Network Access Authentication > Network Access Authentication Global Settings

The Network Access Authentication global Settings page is used to view and configure the network access authentication global settings.

Deny MAC-Move Disabled Image: Constraint of the second secon			< < Table is empty >	>	
Deny MAC-Move Disabled Image: Constraint of the second secon	User Name	Password	Password Type	VID	
Deny MAC-Move Disabled Authorization State Disabled User Name 32 chars VID (1-4094)	Total Entries : 0				
Deny MAC-Move Disabled Authorization State Disabled Apply	Password Type	Plaintext •	Password	32 chars	Apply
Deny MAC-Move Disabled Apply Authorization State Disabled Apply	User Name	32 chars	VID (1-4094)		
Deny MAC-Move Disabled	User Information				
	Authorization State	Disabled T			Apply
eneral Settings	Deny MAC-Move	Disabled •			
	General Settings				

Security > Network Access Authentication > Network Access Authentication Global Settings

General Settings:

Deny MAC-Move: Select to enable or disable the Deny MAC-Move feature here. This option controls whether authenticated hosts can move between switch ports and whether a host configured for multi-authenticate mode can move to another port.

When Deny MAC-Move is set to enablement, authorized host does NOT allow to move to other ports of Switch.

When Deny MAC-Move is set to disablement, authorized host would be permitted to move to other ports of Switch for re-authentication.

Authorization State: Select to enable or disable the Authorized State. This is used to enable or disable the acceptance of an authorized configuration and apply this to the host or port. When authorization state is enabled, the attributes assigned by the RADIUS server, for example: VLAN, 802.1p default priority, bandwidth, and ACL will be accepted.

The bandwidth and ACL attributes are assigned on a per-port basis. If the Network Access Authentication Port Settings Host Mode is set to Multi Auth, the VLAN and 802.1p attributes are assigned on a per-host basis.

Click the **Apply** button to accept the changes made.

User Information:

User Name: Enter the user name used here. This name can be up to 32 characters long.

VID (1-4094): Enter the VLAN ID used here.

Password Type: Select the password type option here. Options to choose from are **Plain Text** and **Encrypted**.

Password: Enter the password used here.

Click the **Apply** button to accept the changes made.

Click the **Delete** button to remove the specified entry.

Security > Network Access Authentication > Network Access Authentication Port Settings

The Network Access Authentication Port Settings page is used to view and configure the network access authentication port settings.

From Port		To Port			
eth1/0/1 •		eth1/0/1 T			
Host Mode		VID List		Periodic	
Multi Auth		1, 6-9		Disabled 🔹	
ReAuth Timer (1-65535)		Restart (1-65535)			
3600 sec		60 sec			
					Apply
Port	Host Mode	VID List	Periodic	ReAuth	Restart
eth 1/0/1	Multi Auth		Disabled	3600	60
eth1/0/2	Multi Auth		Disabled	3600	60
eth1/0/3	Multi Auth		Disabled	3600	60
eth1/0/4	Multi Auth		Disabled	3600	60
eth1/0/5	Multi Auth		Disabled	3600	60
eth1/0/6	Multi Auth		Disabled	3600	60
eth1/0/7	Multi Auth		Disabled	3600	60
eth1/0/8	Multi Auth		Disabled	3600	60
	Multi Auth		Disabled	3600	60
eth1/0/9				2000	60
eth1/0/9 eth1/0/10	Multi Auth		Disabled	3600	00
	Multi Auth Multi Auth		Disabled	3600	60

Security > Network Access Authentication > Network Access Authentication Port Settings

From Port / To Port: Select the range of ports to be configured.

Host Mode: Select the host mode option that will be associated with the selected port(s) here. Options to choose from are **Multi Host** and **Multi Auth**. If the port is operated in the multi-host mode, and if one of the hosts is authenticated, then all other hosts are allowed to access the port. According to 802.1X authentication, if the re-authentication fails or the authenticated user logs off, the port will be blocked for a specified period. The port restores the processing of EAPOL packets after the specified period. If the port is operated in the multi-authenticated mode, then each host needs to be authenticated individually to access the port. A host is represented by its MAC address and is only hosts that can be authenticated are allowed network access.

VID List: After selecting the Multi Auth option as the host mode, the following parameter is available. Enter the VLAN ID to be enabled for authentication. After the client is authenticated, the client will not be reauthenticated when present on other VLANs. When a port's authentication mode is changed to Multi Host, the previous authentication VLAN(s) on this port will be cleared.

ReAuth Timer (1-65535): Enter the re-authentication timer value. This value must be between 1 and 65535 seconds. By default, this value is 3600 seconds.

Restart (1-65535): Enter the restart time value used. This value must be between 1 and 65535 seconds.

Click the **Apply** button to accept the changes made.

Security > Network Access Authentication > Network Access Authentication Sessions Information

The Network Access Authentication Sessions Information is used to view and clear the network access authentication session information.

Network Access Authenticatio	n Sessions Information		
Port	eth1/0/1 •	Clear by Port	Find
MAC Address	00-84-57-00-00-00	Clear by MAC	Find
Protocol	DOT1X T	Clear by Protoc	Find
Authentication Sessions Total		Clear ALL Vi	ew All
Total Authenticating Hosts	0		
Total Authenticated Hosts	0		
Total Blocked Hosts	0		
Authentication Sessions Inform	ation		
Total Entries : 0			

Security > Network Access Authentication > Network Access Authentication Sessions Information

Port: Select the port to be queried.

MAC Address: Enter the MAC address of the client.

Protocol: Select the authentication protocol used. Options to choose from are MAC, WAC, and DOT1X.

Clear by Port: Click the **Clear by Port** button to clear the authentication session information by selected port. **Clear by MAC:** Click the **Clear by MAC** button to clear the authentication session information by selected MAC address.

Clear by Protocol: Click the **Clear by Protocol** button to clear the authentication session information by selected protocol.

Clear ALL: Click the **Clear ALL** button to clear all authentication session information.

Click the **Find** button to locate a specific entry based on the information entered. Click the **View All** button to locate and display all the entries.

Security > DHCP Server Screening > DHCP Server Screening Global Settings

DHCP Server Screening function allows you to restrict an illegal DHCP server by discarding DHCP packets from distrusted ports.

bal Settings		
ngs		
Disabled •		Apply
32 chars		
00-84-57-00-00-00		Apply
Client MAC		
< < Tab	le is empty > >	
32		Apply Clear Log
Server IP	Client MAC	Occurrence
< < Tab	le is empty > >	
	ngs Disabled • 32 chars 00-84-57-00-00-00 Client MAC << Tab 32 32 Server IP	Disabled 32 chars

Security > DHCP Server Screening > DHCP Server Screening Global Settings

DHCP Server Screening Global Settings:

Trap State: Select to enable or disable the trap state.

Click the **Apply** button to save your settings.

Profile Settings:

Profile Name: Enter the profile name.

Client MAC: Enter the MAC address.

Click the **Delete** button to remove the specified entry of the table.

Click the **Delete Profile** button to remove the specified profile.

Click the **Apply** button to save your settings.

Enter a page number and click the Go button to navigate to a specific page when multiple pages exist.

Log Information:

Log Buffer Entries (10-1024): Enter the logged buffer entries. The value is between 10 and 1024.

Click the **Apply** button to save your settings.

Click the **Clear Log** button to clear the log.

Security > DHCP Server Screening > DHCP Server Screening Port Settings

The DHCP Server Screening Port Settings page allows you to view and configure DHCP server screening ports.

	ening Port Settings				
om Port	To Port	State	Server IP	Profile Name	
h1/0/1 ▼	eth1/0/1 ▼	Enabled T		32 chars	Apply
Port	State	Server IP		Profile Name	
eth1/0/1	Disabled	2		-	Delete
eth1/0/2	Disabled	-		-	Delete
eth1/0/3	Disabled	-		-	Delete
eth1/0/4	Disabled	-		•	Delete
eth1/0/5	Disabled	-		-	Delete
eth1/0/6	Disabled	-			Delete
eth1/0/7	Disabled			573	Delete
eth1/0/8	Disabled	2		-	Delete
eth1/0/9	Disabled	2		-	Delete
eth1/0/10	Disabled	-		-	Delete
eth1/0/11	Disabled	-		-	Delete

Security > DHCP Server Screening > DHCP Server Screening Port Settings

From Port / To Port: Select the range of ports to be configured.

State: Select to enable or disable the DHCP server screening port state.

Profile Name: Enter the profile name of specified ports.

Server IP: Select IPv4 Address or IPv6 Address and enter the DHCP server IP.

Click the **Apply** button to save your settings.

Security > Safeguard Engine

D-Link's **Safeguard Engine** is a robust and innovative technology that automatically throttles the impact of packet flooding into the switch's CPU. This function helps to protect the the Switch from being interrupted by malicious viruses or worm attacks. This option is enabled by default.

Safeguard Engine	_		
Safeguard Engine Setting			
Safeguard Engine State	Enabled	O Disabled	Apply
		nology developed by D-Link, which will automatically throttle the impact of pack frequently interrupted by malicious viruses or worm attacks.	et flooding into the switch's CPU.

Security > Safeguard Engine

Click the **Apply** button to save your settings.

Security > Trusted Host

The Trusted Host page allows you to view and configure the trusted host settings.

Type Telnet	Apply
ACL Name	
< < Table is empty > >	
	ACL Name

Security > Trusted Host

ACL Name: Specify the ACL name. The name can be up to 32 characters long.

Type: Specify the trusted host type. The options are Telnet, Ping, HTTP and HTTPS.

Click the **Apply** button to save your settings.

Security > Traffic Segmentation Settings

This feature provides administrators to limit traffic flow from a single port to a group of ports on a single Switch. This method of segmenting the flow of traffic is similar to using VLANs to limit traffic, but is more restrictive.

affic Segmentation				
From Port eth1/0/1 ▼	To Port eth1/0/1 ▼	From Forward Port eth1/0/1 ▼	To Forward Port eth1/0/1 •	Add Delete
	Port		Forw	arding Domain
			< < Table is empty > >	

Security > Traffic Segmentation Settings

From Port / To Port: Select the range of ports to be configured. From Forward Port / To Forward Port: Select the range of forward ports to be configured.

Click the Add button to add a new entry.

Click the **Delete** button to remove an entry based on the information entered.

Security > Storm Control Settings

The Storm Control Settings page allows you to view and configure the storm control settings.

	Settings				
rap State	None	•			Apply
orm Control Pollir	ng Settings				
nterval (5-600)	5	sec Retries (0-360)	3 times (Infinite	Apply
orm Control Port	Settings				
From Port	To Port	Type Action	Level Type PP	S Rise (0-2147483647) PPS Lo	w (0-2147483647
eth1/0/1 •	eth1/0/1 T	Broadcast V None	▼ PPS ▼	pps	pps
					Apply
Total Entries : 36					
Port	Storm	Action	Threshold	Current	State
	Broadcast		-	-	Inactive
eth1/0/1	Multicast	Drop	-	-	Inactive
	Unicast		-	-	Inactive
	Broadcast		-	-	Inactive
eth1/0/2	Broadcast Multicast	Drop	-	-	Inactive
eth1/0/2		Drop			
eth1/0/2	Multicast	Drop	-		Inactive
eth 1/0/2 eth 1/0/3	Multicast Unicast	Drop Drop	•	•	Inactive Inactive
	Multicast Unicast Broadcast		-	•	Inactive Inactive Inactive
	Multicast Unicast Broadcast Multicast		- - - -	• • •	Inactive Inactive Inactive Inactive
	Multicast Unicast Broadcast Multicast Unicast		• • • •	* • •	Inactive Inactive Inactive Inactive Inactive
eth1/0/3	Multicast Unicast Broadcast Multicast Unicast Broadcast	Drop	- - - - -	* • • •	Inactive Inactive Inactive Inactive Inactive Inactive

Security > Storm Control Settings-PPS

Trap State: Select the storm control trap state. The options are **None**, **Storm Occur**, **Storm Clear**, and **Both**. When **None** is selected, no traps will be sent. When **Storm Occur** is selected, a trap notification will be sent when a storm event is detected. When **Storm Clear** is selected, a trap notification will be sent when a storm event is cleared.

Click the **Apply** button to save your settings.

Storm Control Polling Settings:

Interval (1-300): Enter the interval value. The range is from 1 to 300.

Retries (0-360): Enter the retry value. The range is from 0 to 360.

Click the **Apply** button to save your settings.

Storm Control Port Settings:

From Port / To Port: Select the range of ports to be configured.

Type: Select the type of storm attack. The values are Broadcast, Multicast, and Unicast (Destination Lookup Failure).

Action: Select the action for the specified ports. The values are None, Shutdown and Drop.

Level Type: Select PPS or Kbps as the level type. When PPS is selected, the PPS Rise & PPS Low fields will be shown.

PPS Rise (1-2147483647): Enter the rise packets per second value. The value is from 1 to 2147483647.

PPS Low (1-2147483647): Enter the low packets per second value. The value is from 1 to 2147483647.

orm Control Trap 9	Settings						
rap State	None	•					Apply
orm Control Pollin	g Settings						
nterval (5-600)	5	sec	Retries (0-360)	3	time	es 🔲 Infinite	Apply
orm Control Port §	Settings						
From Port	To Port	Туре	Action	Level Type	e	Kbps Rise(0-2147483647) Kbps	Low(0-2147483647
eth1/0/1 •	eth1/0/1 •	Broadcast	None	▼ Kbps	•	Kbps	Kbps
1			and the second	and the second			Apply
Total Entries : 36							
Port	Storm		Action	Thres	shold	Current	State
	Broadcast			-		-	Inactive
eth1/0/1	Multicast		Drop	-	2	-	Inactive
	Unicast			-		-	Inactive
	Broadcast				·	-	Inactive
eth1/0/2	Multicast		Drop	-		-	Inactive
	Unicast			-		-	Inactive
	Broadcast			-		-	Inactive
eth1/0/3	Multicast		Drop	-	5.	-	Inactive
	Unicast			-		-	Inactive
	Broadcast			-		-	Inactive
eth1/0/4	Multicast		Drop	-		-	Inactive
	Unicast			-		-	Inactive

Security > Storm Control Settings-Kbps

When **Kbps** is select as the level type, the **Kbps Rise** field will be shown, and **Kbps Low** will be disabled. The **Current** column in the Storm Control information table will be empty.

Kbps Rise (1-2147483647): Enter the rise packets per second value. The value is from 1 to 2147483647. **Kbps Low (1-2147483647):** The field is un-configured.

Click **Apply** for the settings to take effect.

Security > DoS Attack Prevention Settings

The DoS Attack Prevention Settings page allows you to view and configure the Denial-of-Service (DoS) attack prevention settings.

S Attack Prevention Settings —			
DoS Type Selection			
Land Attack	Blat Attack	TCP Null	TCP Xmas
TCP SYN-FIN	TCP SYN SrcPort Less 1024	Ping of Death Attack	TCP Tiny Fragment Attack
All Types			
DoS Settings			
State	Action		
Disabled •	Drop		Apply
DoS Type	State	9	Action
Land Attack	Disabl	ed	Drop
Blat Attack	Disabl	ed	Drop
TCP null	Disabl	ed	Drop
	Disabl	ha	Drop
TCP Xmas	Diodol	U U	
TCP Xmas TCP SYN-FIN	Disabl		Drop
	Disabl	ed	Drop Drop
TCP SYN-FIN	Disabl 1024 Disabl	ed ed	

Security > DoS Attack Prevention Settings

DoS Attack Prevention Settings:

DoS Type Selection: Tick the DoS type to be prevented.

State: Select to enable or disable the DoS attack prevention state. **Action:** Select the action for the DoS attack. Click the **Apply** button to save your settings.

Security > SSH > SSH Global Settings

This window is used to display and configure the SSH global settings.

SSH Global Settings		
SSH Global Settings		
IP SSH Server State	Enabled V	
IP SSH Service Port (1-65535)	22	
SSH Server Mode	V2	
Authentication Timeout (30-600)	180 sec	
Authentication Retries (1-32)	3 times	Apply

Security > SSH > SSH Global Settings

IP SSH Server State: Select to enable or disable the SSH server's global state.

IP SSH Service Port: Enter the SSH service port number used here. This value must be between 1 and 65535. By default, this number is 22.

Authentication Timeout: Enter the authentication timeout value here. This value must be between 30 and 600 seconds. By default, this value is 120 seconds.

Authentication Retries: Enter the authentication retries value here. This value must be between 1 and 32. By default, this value is 3.

Click the Apply button to accept the changes.

Security > SSH > Host Key

This window is used to display and generate the SSH host key.

Host Key		
Host Key Management		
Crypto Key Type Key Modulus	RSA 1024	Generate Delete
Host Key		
Crypto Key Type Key pair was generated at Key Size Key Data	RSA > 01:20:11,2021-01-01 1024 AAAAB3NzaC1yc2EAAAADAQABAAAAgQC4zriByG80	

Security > SSH > SSH Host Key

Crypto Key Type: Select the crypto key type used here. Options to choose from are the Rivest Shamir Adleman (RSA) key type and the Digital Signature Algorithm (DSA) key type.

Key Modulus: Select the key modulus value here. Options to choose from are 360, 512, 768, 1024, and 2048 bit.

Click the **Generate** button to generate a host key based on the selections made. Click the **Delete** button to remove a host key based on the selections made.

The fields that can be configured in **Host Key** are described:

Crypto Key Type: Select the crypto key type used here. Options to choose from are the Rivest Shamir Adleman (**RSA**) key type and the Digital Signature Algorithm (**DSA**) key type.

Security > SSH > SSH Server Connection

This window is used to display the SSH server connections table.

SH Server Connection				
SH Table				
Total Entries : 1				
SID	Version	Cipher	User ID	Client IP Address
1	√2	aes256-ctr/hmac-sha1	test	192,168,0,113

Security > SSH > SSH Server Connection

Security > SSH > SSH User Authentication List

This window is used to display SSH User List.

tal Entries : 3					
User Name	Auth. Mode	Host Name	Host IPv4	Host IPv6	
admin	Password				Edit
test	Password				Edit
test1	Host Based	1234			Edit

Security > SSH > SSH User Authentication List

By Click Edit, the following page shown:

SSH User Authentication Mod	lify	
SSH User Authentication Modify		
User Name	admin	
Auth. Mode	Password V	
Host Name	32 chars	
Host IPv4 Address		
Host IPv6 Address		Previous Page Apply

Host Name: After selecting the Host-based option as the Authentication Method, enter the host name here. **Host IPv4 Address**: After selecting the Host-based option as the Authentication Method, select and enter the IPv4 address here.

Host IPv6 Address: After selecting the Host-based option as the Authentication Method, select and enter the IPv6 address here.

Click the Apply button to accept the changes.

Security > SSH > SSH Public Key Settings

This window is used to configure the SSH public Key settings.

Download
Delete
< < Table is empty > >

Security > SSH > SSH Public Key Settings

Click the **Download** button to download the specific public key to switch.

Security > SSL > SSL Global Setting

Secure Sockets Layer (SSL) is a security feature that provides a secure communication path between the management PC and the Switch Web UI by using authentication, digital signatures and encryption. These security functions are implemented by Ciphersuite, a security string that determines the cryptographic parameters, encryption algorithms and key sizes.

This page allows you to configure the SSL global state settings.

SL Global Settings		
SSL Status	Enabled Disabled	
Service Policy		Apply

Security > SSL > SSL Settings

SSL Global Settings:

SSL Status: Select to enable or disable the SSL feature's global status.

Service Policy: Enter service policy name.

Click **Apply** for the settings to take effect.



NOTE: When SSL is enabled, it will take longer to open a web page due to the extra processing required for encryption. After saving, please wait about 10 seconds for the system summery page to load.

Security > SSL > SSL Service Policy

The SSL Service Policy page allows you to view and configure the SSL service policy settings.

SSL Service Policy	_				
SSL Service Policy					
Policy Name	32 chars			Add	Find
Policy Name	32 chars				
Version	O TLS 1.0	OTLS 1.1 OTLS 1.2 OTLS 1.3 O	All		
Session Cache Timeout (60-86400)	600				
Cipher Suites	CDHE- CAS128- AS226 AES128- AES128- CEDHE- CEDHE- CEDHE- CEDHE- CILS_AE TLS_AE				Apply
Total Entries : 0					
Policy Name	Version	Cipher Suites	Session Cache Timeout(sec)		
		< < Table is empty > >			

Security > SSL > SSL Service Policy

Policy Name: Enter a policy name for SSL.

Click the **Add** button to save your settings.

Click the **Find** button to locate a specific entry based on the information entered.

Session Cache Timeout (60-86400): Enter the session cache timeout value. The value is between 60 and 86400 seconds.

Cipher Suites: Select the cipher suites that will be associated with this profile.

Click the **Apply** button to save your settings.

OAM > Cable Diagnostics

The Cable Diagnostics page is designed primarily for administrators and customer service representatives to examine the copper cable quality. It determines the type of cable errors in the cable. Select the range of ports and then click the **Test** button to start the diagnosis.

le Diagnostic	S				
m Port	т	o Port			
h1/0/1 🔻] [eth1/0/1 🔻			Test
					Class All
					Clear All
Port	Туре	Link Status	Test Result	Cable Length (M)	Clear All
Port eth1/0/11	Type 10GBASE-T	Link Status Link Up	Test Result	Cable Length (M)	Clear All



Click the **Clear** button to clear all the information for the specific port. Click the **Clear All** button to clear all the information in this table.



NOTE: Cable Diagnostic can be performed in copper media in 100M/1000M/10G connection speed. NOT support fiber media.

NOTE: Please be sure that the Power Saving feature is disabled before enabling the Cable Diagnostics function.

OAM > DDM > DDM Settings

The window is used to view and configure the action that will occur for specific ports when an exceeding alarm threshold or warning threshold event is encountered.

DDM Settings				
DDM Global Settings				
Transceiver Monitoring Traps Alarm	⊖ Enat	oled 💿 Disabled		
Transceiver Monitoring Traps Warning	⊖ Enat	oled Disabled		Apply
DDM Shutdown Settings				
From Port	To Port	State	Shutdown	
eth1/0/1 🗸	eth1/0/1 🗸	Disabled 🗸	None	Apply
Port		State		Shutdown
eth1/0/13		Disabled		None
eth1/0/14		Disabled		None
eth1/0/15		Disabled		None
eth1/0/16		Disabled		None

OAM > DDM > DDM Settings

Transceiver Monitoring Traps Alarm: Select to enable or disable the transceiver monitoring traps alarm feature here.

Transceiver Monitoring Traps Warning: Select to enable or disable the transceiver monitoring traps warning feature here.

The fields that can be configured in DDM Shutdown Settings are described:

From Port ~ To Port: Select the appropriate port range used for the configuration here.

State: Use the drop-down menu to enable or disable the DDM state

Shutdown: Specify whether to shutdown the port, when the operating parameter exceeds the Alarm or Warning threshold.

Alarm - Shutdown the port when the configured alarm threshold range is exceeded.

Warning - Shutdown the port when the configured warning threshold range is exceeded.

None - The port will never shutdown regardless if the threshold ranges are exceeded or not. This is the default.

Click the **Apply** button to accept the changes.

OAM > DDM > DDM Temperature Threshold Settings

This window is used to display and configure the DDM Temperature Threshold Settings for specific ports on the Switch.

DDM Temperature Thre					
Port eth1/0/1	Action Add	Type Low Alarm 🗸	Value (-128-127.996) Celsius		Apply
Port Curr	ent High Al		gh Warning(Celsius)	Low Warning(Celsius)	Low Alarm(Celsius)
Note: ++ : high alarm, + : hi	igh warning, - : low warning,		< < Table is empty > >		

OAM > DDM > DDM Temperature Threshold Settings

Port: Select the port used for the configuration here.

Action: Select the action that will be taken here. Options to choose from are Add and Delete.

Type: Select the type of temperature threshold. Options to choose from are Low Alarm, Low Warning, High Alarm, and High Warning.

Value: Enter the threshold value. This value must be between -128 and 127.996 °C..

Click the **Apply** button to accept the changes.

OAM > DDM > DDM Voltage Threshold Settings

This window is used to display and configure the DDM Voltage Threshold Settings for specific ports on the Switch.

vrt ih1/0/1 🗸	Action Add	Type	Value (0-6.55)		Apply
Port	Current	High Alarm(V)	High Warning(V)	Low Warning(V)	Low Alarm(V)
eth1/0/13	-	-	-	-	•
eth1/0/14	-	-	-	-	
eth1/0/15	-	-	-	-	•
eth1/0/16		-			

OAM > DDM > DDM Voltage Threshold Settings

Port: Select the port used for the configuration here.

Action: Select the action that will be taken here. Options to choose from are Add and Delete.

Type: Select the type of voltage threshold. Options to choose from are Low Alarm, Low Warning, High Alarm, and High Warning.

Value: Enter the threshold value. This value must be between 0 and 6.55 Volt.

Click the **Apply** button to accept the changes.

OAM > DDM > DDM Bias Current Threshold Settings

This window is used to display and configure the threshold of the bias current for specific ports on the Switch.

rt h1/0/1 🗸	Action Add	Type	Value (0-131)		Apply
Port	Current	High Alarm(mA)	High Warning(mA)	Low Warning(mA)	Low Alarm(mA)
eth1/0/13	-		-	-	-
eth1/0/14	-		-	-	
eth1/0/15	-		-	-	
eth1/0/16	-	-	-	-	-

OAM > DDM > DDM Bias Current Threshold Settings

Port: Select the port used for the configuration here.

Action: Select the action that will be taken here. Options to choose from are Add and Delete.

Type: Select the type of bias current threshold. Options to choose from are Low Alarm, Low Warning, High Alarm, and High Warning.

Value: Enter the threshold value. This value must be between 0 and 131 mA.

Click the Apply button to accept the changes.

OAM > DDM > DDM TX Power Threshold Settings

This window is used to display and configure the threshold of TX power for specific ports on the Switch.

ort #th1/0/1 🗸	Action Add	Type Low Alarm 🗸	Power Unit	Value (0-6.5535) mW	Apply
Port	Current	High Alarm(mW)	High Warning(mW)	Low Warning(mW)	Low Alarm(mW)
eth1/0/13	-	-		-	-
eth1/0/14	-	-		-	-
eth1/0/15	-	-	-	-	-
eth1/0/16	-	-	-	-	-

OAM > DDM > DDM TX Power Threshold Settings

Port: Select the port used for the configuration here.

Action: Select the action that will be taken here. Options to choose from are Add and Delete.

Type: Select the type of TX power threshold. Options to choose from are Low Alarm, Low Warning, High Alarm, and High Warning.

Power Unit: Select the power unit here. Options to choose from are mW and dBm.

Value: Enter the threshold value either in **mW** or **dBm** here.

Click the **Apply** button to accept the changes.

OAM > DDM > DDM RX Power Threshold Settings

This window is used to display and configure the threshold of RX power for specific ports on the Switch.

ort th1/0/1 🗸	Action Add	Type Low Alarm 🗸	Power Unit	Value (0-6.5535) mW	Apply
Port	Current	High Alarm(mW)	High Warning(mW)	Low Warning(mW)	Low Alarm(mW)
eth1/0/13	-			-	
eth1/0/14	-	•	-	-	•
eth1/0/15	-			-	
eth1/0/16	-	-	-	-	-

OAM > DDM > DDM RX Power Threshold Settings

Port: Select the port used for the configuration here.

Action: Select the action that will be taken here. Options to choose from are Add and Delete.

Type: Select the type of TX power threshold. Options to choose from are Low Alarm, Low Warning, High Alarm, and High Warning.

Power Unit: Select the power unit here. Options to choose from are mW and dBm.

Value: Enter the threshold value either in mW or dBm here.

Click the Apply button to accept the changes.

OAM > DDM > DDM Status Table

This window is used to display the current operating digital diagnostic monitoring parameters and their values on the SFP module for specified ports.

OAM > DDM > DDM Status Table

Monitoring > Statistics > Port

This page allows you to display the port traffic statistics.

	eth1/0/1 •	To Port	eth1/0/1 •]				Find	d Refresh
		RX				тх	-		
port		Rate	To	tal		Rate	Tota	al	
	bytes/sec	packets/sec	bytes	packets	bytes/sec	packets/sec	bytes	packets	
eth1/0/1	0	0	0	0	0	0	0	0	Show Detail
eth1/0/2	0	0	0	0	0	0	0	0	Show Detail
eth1/0/3	0	0	0	0	0	0	0	0	Show Detail
eth1/0/4	0	0	0	0	0	0	0	0	Show Detail
eth1/0/5	0	0	0	0	0	0	0	0	Show Detail
eth 1/0/6	0	0	0	0	0	0	0	0	Show Detail
eth 1/0/7	0	0	0	0	0	0	0	0	Show Detail
eth1/0/8	0	0	0	0	0	0	0	0	Show Detail
eth 1/0/9	0	0	0	0	0	0	0	0	Show Detail
th1/0/10	0	0	0	0	0	0	0	0	Show Detail
th1/0/11	12880	77	7546653	43636	29320	65	10337939	30592	Show Detail
eth1/0/12	0	0	0	0	0	0	0	0	Show Detail

Monitoring > Statistics > Port

From Port / To Port: Select the range of ports to be configured.

Click the **Find** button to locate a specific entry based on the information entered. Click the **Refresh** button to refresh the display table.

After clicking the **Show Detail** button, the following page will appear.

ort Detail		
		Back Refresh
eth1/0/11		
RX Byte Rate	0 bytes/sec	
TX Byte Rate	0 bytes/sec	
RX Total Bytes	7576432	
TX Total Bytes	10375548	
RX Packet Rate	0 packets/sec	
TX Packet Rate	0 packets/sec	
RX Total Packets	43797	
TX Total Packets	30710	
RX Multicast	1832	
RX Broadcast	1444	
RX CRC Error	0	
RX Undersize	0	
RX Oversize	0	
RX Fragment	0	
RX Jabber	0	
RX Dropped Pkts	0	
RX MTU Exceeded	0	
TX Excessive Deferral	0	
TX Single Collision	0	
TX Excessive Collision	0	
TX Late Collision	0	

Monitoring > Statistics > Port - Show Detail

Click the **Back** button to return to the previous window.

Click the **Refresh** button to refresh the display table.

Monitoring > Statistics > Port Counters

The Port Counters page allows you to display port counter statistics.

From Port eth1/0/1 To Port eth1/0/1						Find	Refresh		
Port	InOctets	InUcastPkts	InMcastPkts	InBcastPkts	OutOctets	OutUcastPkts	OutMcastPkts	OutBcastPkts	
eth1/0/1	0	0	0	0	0	0	0	0	Show Errors
eth1/0/2	0	0	0	0	0	0	0	0	Show Errors
eth1/0/3	0	0	0	0	0	0	0	0	Show Errors
eth1/0/4	0	0	0	0	0	0	0	0	Show Errors
eth1/0/5	0	0	0	0	0	0	0	0	Show Errors
eth1/0/6	0	0	0	0	0	0	0	0	Show Errors
eth1/0/7	0	0	0	0	0	0	0	0	Show Errors
eth1/0/8	0	0	0	0	0	0	0	0	Show Errors
eth1/0/9	0	0	0	0	0	0	0	0	Show Errors
eth1/0/10	0	0	0	0	0	0	0	0	Show Errors
eth1/0/11	7617447	40750	1836	1444	10451662	30887	0	4	Show Errors
eth1/0/12	0	0	0	0	0	0	0	0	Show Errors

Monitoring > Statistics > Port Counters

From Port / To Port: Select the range of ports to be viewed.

Click the **Find** button to locate a specific entry based on the information entered.

Click the **Refresh** button to refresh the display table.

Click the **Show Errors** button to see all error counters of the specific port.

After clicking the **Show Errors** button, the following page will appear.

ort Counters Detail		
		Back Refresh
eth1/0/11 Counters Errors		
Align-Err	0	
Fcs-Err	0	
UnderSize	0	
OutDiscard	0	
Single-Col	0	
Multi-Col	0	
Late-Col	0	
Excess-Col	0	
Carri-Sen	0	
SQETest-Err	0	
DeferredTx	0	
IntMacTx	0	
IntMacRx	0	

Monitoring > Statistics > Port Counters - Show Errors

Click the **Back** button to return to the previous window.

Click the **Refresh** button to refresh the display table.

Monitoring > Statistics > Counters

The Counters page allows you to display all port counters, and clear the port counters of the specified or all ports.

m Port eth1/0/1 To Po	rt eth1/0/1 ▼	Find Refresh
		Clear All
Port	linkChange	
eth1/0/1	0	Show Detail
eth1/0/2	0	Show Detail
eth1/0/3	0	Show Detail
eth1/0/4	0	Show Detail
eth1/0/5	0	Show Detail
eth1/0/6	0	Show Detail
eth1/0/7	0	Show Detail
eth1/0/8	0	Show Detail
eth1/0/9	0	Show Detail
eth1/0/10	0	Show Detail
eth1/0/11	1	Show Detail
eth1/0/12	0	Show Detail

Monitoring > Statistics > Counters

From Port / To Port: Select the range of ports to be viewed.

Click the Find button to locate a specific entry based on the information entered.

Click the **Refresh** button to refresh the display table.

Click the Clear button to clear all the information for the specific ports.

Click the **Clear All** button to clear all the information in this table.

Click the Show Detail button to see the detail information of the specific port.

Counters Errors		
	Bac	k Refresh
eth1/0/11 Counters Errors		
rxHCTotalPkts	2901	
txHCTotaiPkts	2089	
rxHCUnicastPkts	2563	
txHCUnicastPkts	2089	
rxHCMulticastPkts	212	
txHCMulticastPkts	0	
rxHCBroadcastPkts	126	
txHCBroadcastPkts	0	
rxHCOctets	467002	
txHCOctets	908512	
rxHCPkt64Octets	1813	
rxHCPkt65to127Octets	576	
rxHCPkt128to255Octets	124	
rxHCPkt256to511Octets	47	
rxHCPkt512to1023Octets	309	
rxHCPkt1024to1518Octets	32	
rvHCPlt1510to20/7Octote	n	

After clicking the Show Detail button, the following page will appear.

Monitoring > Statistics > Counters - Show Detail

Click the **Back** button to return to the previous window. Click the **Refresh** button to refresh the display table.

Monitoring > Mirror Settings

The Mirror Settings page allows you to view and configure the port mirroring feature.

Mirror Settings			_	_	
Mirror Settings					
Session Number	1 ▼ Port				
Destination	eth1/0/1 T	To Port	Frame Type		
Source	eth1/0/1 •	eth1/0/1 T	Both	Y	Add Delete
Mirror Session Table					
All Session V	1 •				Find
Section N	umber	Canalan Tuna	Sou	Irce Ports	Destination Port
Session N	umber	Session Type	Both	RX TX	Desunation Port
		< < T;	able is empty > >		

Monitoring > Mirror Settings

Session Number: Select the mirror session number for the entry.

Destination: Select the destination port for mirror settings.

Source: Select the range of ports to be the source port and Frame Type to be mirrored.

Click the **Add** button to add the newly configured mirror entry based on the information entered. Click the **Delete** button to delete an existing mirror entry based on the information entered.

Mirror Session Table: Select the Mirror Session Type to be displayed.

Click the Find button to locate a specific entry based on the information entered.

Green > Power Saving

The Power Saving page allows you to configure the power saving settings of the Switch.

Fower Saving		
Power Saving Global Settings	Power Saving Shutdown Settings	
Power saving Global settings	Power saving shutdown settings	
Function Version	3.00	
Scheduled Port-shutdown Power Savin	ng 🔿 Enabled 💿 Disabled	
Scheduled Hibernation Power Saving	 Enabled Disabled 	
Scheduled Dim-LED Power Saving	○ Enabled	Apply
Administrative Dim-LED	Enabled Isabled	Apply
Time Range Settings		
Type Dim-LED	 Time Range 32 chars 	Apply Delete
Time Range		

Green > Power Saving

Scheduled Port-shutdown Power Saving: Select to enable or disable the scheduled port shutdown power saving feature.

Scheduled Hibernation Power Saving: Select to enable or disable the scheduled hibernation power saving feature. When this option is enabled, the system will enter into the hibernation mode based on the specified time range. When the system enters the hibernation mode, the switch will go into a low power state and idle. It will shut down all the ports and LEDs and all network function will be disabled. If the Switch is an endpoint type Power Sourcing Equipment (PSE), the Switch will not provide power to the port.

Scheduled Dim-LED Power Saving: Select to enable or disable applying the power saving by scheduled dimming of the Switch LEDs.

Administrative Dim-LED: Select to enable or disable the port LED dimming function.

Type: Select the type of power saving. Options to choose from are Dim-LED and Hibernation.

Time Range: Select the name of the time range to associate with the power saving type.

Click the **Apply** button to save your settings for each individual section.

Click the **Delete** button to remove the specified entry.

After clicking the Power Saving Shutdown Settings tab, the following page will appear.

Power Saving Glob	I Settings Power Saving Shutdown Settings	
rom Port eth1/0/1 ▼	To Port Time Range eth1/0/1 ▼ 32 chars	A
	Port Time Rar	ge
	eth1/0/1	Delete
	eth1/0/2	Delete
	eth1/0/3	Delete
	eth1/0/4	Delete
	eth1/0/5	Delete
	eth1/0/6	Delete
	eth1/0/7	Delete
	eth1/0/8	Delete
	eth1/0/9	Delete
	eth1/0/10	Delete
	eth1/0/11	Delete
	eth1/0/12	Delete

Green > Power Saving - Shutdown Settings

From Port / To Port: Select the range of ports to be configured.

Time Range: Enter the time range to associate with the specified ports.

Click the **Apply** button to save your settings.

Green > EEE

The Energy Efficient Ethernet (EEE) is defined in IEEE 802.3az. It is designed to reduce the energy consumption of a link when no packets are being sent.

E Settings				
From Port eth1/0/1	To Port eth1/0/1 ▼	State Enabled T		Apply
	Port		State	
	eth1/0/1		Disabled	
	eth1/0/2		Disabled	
	eth1/0/3		Disabled	
	eth1/0/4		Disabled	
	eth1/0/5		Disabled	
	eth1/0/6		Disabled	
	eth1/0/7		Disabled	
	eth1/0/8		Disabled	
	eth1/0/9		Disabled	
	eth1/0/10		Disabled	
	eth1/0/11		Disabled	
	eth1/0/12		Disabled	

Green > EEE

From Port / To Port: Select the range of ports to be configured. **State:** Select to enable or disable the EEE feature.

Click the **Apply** button to save your settings.

