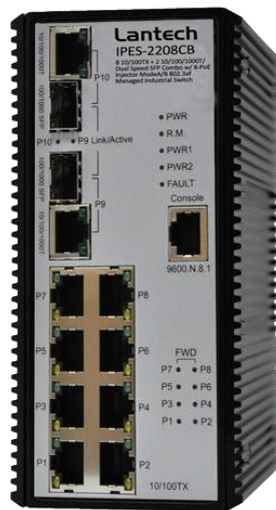


Lantech

IPES-2208CB

8 10/100TX with PoE injector + 2 10/100/1000T/Dual Speed
SFP Combo Managed Industrial Switch



User Manual

V1.00
Jan. 2015

Recommendation for Shielded network cables

STP cables have additional shielding material that is used to reduce external interference. The shield also reduces the emission at any point in the path of the cable. Our recommendation is to deploy an STP network cable in demanding electrical environments. Examples of demanding indoor environments are where the network cable is located in parallel with electrical mains supply cables or where large inductive loads such as motors or contactors are in close vicinity to the camera or its cable. It is also mandatory to use an STP cable where the power device (like IP camera) is used outdoors or where the network cable is routed outdoors.

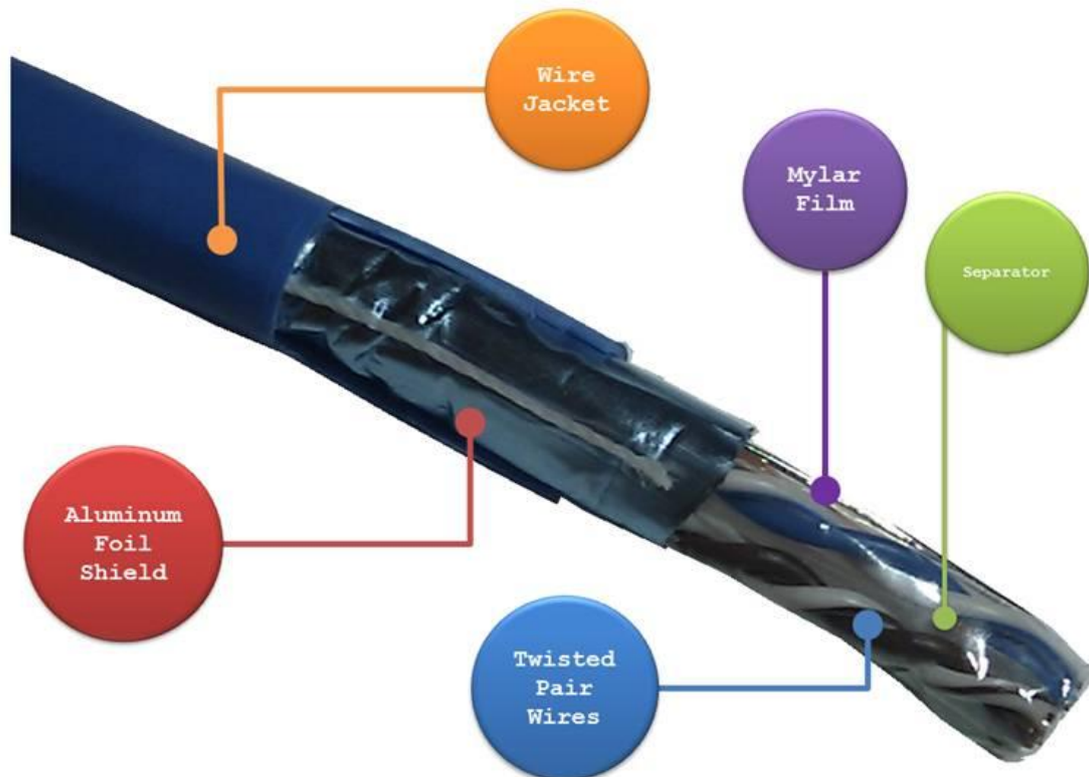


Table of Content

Chapter 1 Introduction	1
1.1 Hardware Features	1
1.2 Software Features.....	4
1.3 Package Contents.....	7
Chapter 2 Hardware Description.....	8
2.1 Physical Dimension.....	8
2.2 Front Panel	8
2.3 Bottom View.....	9
2.4 LED Indicators	10
Chapter 3 Hardware Installation	12
3.1 Installation Steps.....	12
3.2 DIN-Rail Mounting.....	13
3.3 Wall Mount Plate Mounting	15
3.4 Wiring the Power Inputs	16
3.5 Wiring the Fault Alarm Contact	17
3.6 Cabling	18
Chapter 4 Network Application.....	22
4.1 Pro-Ring2se Application.....	24
Chapter 5 Console Management.....	25
5.1 Connecting to the Console Port.....	25
5.2 Pin Assignment.....	25
5.3 Login in the Console Interface.....	26
5.4 CLI Management	27
Chapter 6 Web-Based Management	28

6.1	About Web-based Management.....	28
6.2	Preparing for Web Management	28
6.3	System Login	29
6.4	System.....	30
6.5	Time - SNTP	33
6.6	Account - Admin.....	36
6.7	IP Addressing – IPV4.....	37
6.8	Syslog.....	39
	Syslog Configuration.....	39
6.9	SNMP Configuration	40
	SNMP - Agent.....	40
	6.20.1 SNMP Trap Configuration	42
6.10	System Alert - Relay Alarm	43
	6.8.1 System Alert - SMTP.....	43
	6.8.2 System Alert - Event	45
6.11	DHCP Server	47
	6.6.1 DHCP Server - Server configuration.....	47
	6.6.2 Client Table	48
	6.6.3 IP Bindings	48
6.12	Port - Configuration.....	50
6.13	Port Status	51
6.14	Port Statistics.....	52
6.15	Port – Port Alert	54
6.16	Rate Control –Rate Limit.....	55
6.17	Aggregation - Configuration	57
	6.17.1 Configuration.....	58

6.17.2	Aggregator – Status	60
6.18	Spanning Tree	61
6.18.1	RSTP Setting.....	61
6.18.2	RSTP Information	63
6.19	Pro-Ring II S	64
6.20	Multicast Support	65
6.21	LLDP	68
6.22.1	LLDP Neighbors	69
6.23	Filtering Database.....	70
6.24	VLAN	72
6.24.1.	VLAN Configuration.....	72
6.24.2	Switch Status.....	75
6.25	QoS	76
6.25.1	Global Settings	76
6.25.2	Port Priority	77
6.25.3	COS Mapping to Queue.....	78
6.25.4	DSCP mapping to queue	79
6.26.	Power over Ethernet.....	81
6.27.	Port Mirroring	86
6.28.	Security	87
6.26.1	IP Source Guard - Configuration.....	87
6.26.2	IP Source Guard – Static Table	88
6.26.3	802.1X/Radius.....	89
6.26.4	MAC Filtering	92
6.26.5	Port Security	93

You can block the un-authorized MAC by oer port in
this function.....93

6.29. Maintenance.....	94
6.27.1 Save Configuration	94
Troubles shooting	99
Appendix A—RJ-45 Pin Assignment.....	100
RJ-45 Pin Assignments	100
RJ-45 Pin Assignment of PoE.....	103
Appendix B—Command Sets	105
Switch Setting Commands Set	105
Admin Password Commands Set.....	106
IP Setting Commands Set	106
SNTP Commands Set	107
LLDP Commands Set.....	108
Backup & Restore Commands Set.....	109
Upgrade Firmware Commands Set.....	109
DHCP Server Commands Set	109
Port Control Commands Set.....	111
Port Status Commands Set	113
Rate Limit Commands Set.....	113
Trunk Commands Set.....	114
PRO-RING IIS Commands Set	116
RSTP Commands Set	116
VLAN Commands Set	118
SNMP Commands Set	121
Traffic Prioritization Commands Set.....	122
IGMP Commands Set.....	123
Multicast Static Filtering Table Commands Set	124
IP Security Commands Set	125
Port Security Commands Set	126

MAC Blacklist Commands Set.....	126
802.1x Commands Set	127
Fault Alarm Commands Set	129
System Warning Commands Set	129
Mac Address Table Commands Set.....	132
Port Statistics Commands Set.....	133
Port Monitoring Commands Set	133
System Event Log Commands Set	134
Ping Commands Set.....	134
SFP Monitor Commands Set.....	134
Loading Average Commands Set	134
Save Configuration Commands Set	137
Factory Default Commands Set	137
System Reboot Commands Set	137
Logout Commands Set.....	137

FCC Warning

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

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

CE Mark Warning

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

Chapter 1 Introduction

The 8 10/100TX + 2 10/100/1000T/Dual Speed SFP Combo w/ 8-PoE-Injector 802.3af Managed Industrial Switch is a cost-effective solution and meets the high reliability requirements demanded by industrial applications. Using fiber port can extend the connection distance that increases the network elasticity and performance.

1.1 Hardware Features

Standard	IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX/ FX IEEE802.3ab 1000Base-T IEEE802.3z Gigabit fiber IEEE802.3x Flow Control and Back Pressure IEEE802.3ad Port trunk with LACP IEEE802.1d Spanning Tree/ IEEE802.1w Rapid Spanning Tree IEEE802.1p Class of Service IEEE802.1Q VLAN Tag IEEE 802.1x User Authentication (Radius) IEEE802.1ab LLDP
Switch Architecture	Back-plane (Switching Fabric): 7.4Gbps Packet throughput ability(Full-Duplex): 8.3Mpps @64bytes
Transfer Rate	14,880pps for Ethernet port 148,800pps for Fast Ethernet port 1,488,000pps for Gigabit Fiber Ethernet port
Packet Buffer	1Mbits
MAC Address	8K MAC address table
Flash ROM	4Mbytes

DRAM	32Mbytes
Connector	10/100TX: 8 x ports RJ-45 with Auto MDI/MDI-X function 10/100/1000T/SFP Combo port: 2 x RJ-45 + 2 x 100/1000 SFP socket with DDM RS-232 connector: RJ-45 type
Network Cable	10Base-T: 2-pair UTP/STP Cat. 3, 4, 5/ 5E cable EIA/TIA-568 100-ohm (100m) 100Base-TX: 2-pair UTP/STP Cat. 5/ 5E cable EIA/TIA-568 100-ohm (100m) 1000Base-TX: 2-pair UTP/STP Cat. 5/ 5E cable EIA/TIA-568 100-ohm (100m)
Optical Fiber	Distance: Multi mode: 0 to 5 km, 1300 nm (50/125 μ m, 800 MHz*km) 0 to 4 km, 1300 nm (62.5/125 μ m, 500 MHz*km) Single mode: 0 to 40 km, 1310 nm (9/125 μ m, 3.5 PS/(nm*km)) 0 to 80 km, 1550 nm (9/125 μ m, 19 PS/(nm*km)) Min. TX Output: Multi mode: -20 dBm Single mode: 0 to 40 km, -5 dBm; 0 to 80 km, -5 dBm Max. TX Output: Multi mode: -14 dBm Single mode: 0 to 40 km, 0 dBm; 0 to 80 km, 0 dBm Sensitivity: -36 to -32 dBm (Single mode); -34 to -30 dBm (Multi mode)
PoE pin assignment	RJ-45 port # 1~# 8 support IEEE 802.3af/at End-point, Alternative A mode. Per port provides up to 15W @48V(af); 30W @54V (at) Positive (VCC+): RJ-45 pin 1,2. Negative (VCC-): RJ-45 pin 3,6.

Protocol	CSMA/CD
LED	Per unit: Power (Green), Power 1 (Green), Power 2 (Green), Fault (Red), Master (Green), FWD (Green) 8 port 10/100: Link/Activity (Green), Full duplex/Collision (Amber) SFP port: LNK/ACT(Green), 1000T: LNK/ACT(Green), 1000M(Green)
Power Supply	PoE input 48V/54VDC; 12V~54V(IPES-2208CB-12V) Ethernet Data input 12V~48VDC(9V~56VDC); Dual power connective removable terminal block for master and slave power
Power Consumption	9.86 W (no PoE load) for Ethernet data at full load
Operating Humidity	5% to 95% (Non-condensing)
Operating Temperature	-40°C ~ 75°C
Storage Temperature	-40°C ~ 85°C
Case Dimension	IP-30, 72mm (W) x 105mm (D) x 152mm (H)
Installation	DIN rail and wall mount ear
EMI	FCC Class A, CE EN61000-4-2, CE EN61000-4-3, CE EN-61000-4-4, CE EN61000-4-5, CE EN61000-4-6, CE EN61000-4-8, CE EN61000-4-11, CE EN61000-4-12, CE EN61000-6-2, CE EN61000-6-4
Safety	UL, cUL, CE/EN60950-1
Stability Testing	IEC60068-2-32 (Free fall), IEC60068-2-27 (Shock), IEC60068-2-6 (Vibration)

1.2 Software Features

Management	SNMP v1 v2c, v3/ Web/Telnet/CLI
SNMP MIB	RFC 1215 Trap, RFC1213 MIBII, RFC 1157 SNMP MIB, RFC 1493 Bridge MIB, RFC 2674 VLAN MIB, RFC 1643 , RFC 1757, RSTP MIB, Private MIB, LLDP MIB
VLAN	Port Based VLAN IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4094.) GVRP (256 Groups)
Port Trunk with LACP	LACP Port Trunk: 4 Trunk groups/Maximum 4 trunk members
LLDP	Supports LLDP allowing switch to advertise its identification and capability on the LAN
Spanning tree	IEEE802.1d spanning tree IEEE802.1w rapid spanning tree.
Pro-Ring2s	Supports Pro-Ring2s. Provides redundant backup feature and the recovery time below 20ms
Quality of Service	The quality of service determined by port, Tag and IPv4 Type of service, IPv4 Different Service
Class of Service	Supports IEEE802.1p class of service, per port provides 4 priority queues
Port Security	Supports 100 entries of MAC address for static MAC and another 100 for MAC filter
Port Mirror	Supports 3 mirroring types: "RX, TX and Both packet".

IGMP	Supports IGMP snooping v1,v2 256 multicast groups and IGMP query
IP Security	Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.
Login Security	Supports IEEE802.1X Authentication/RADIUS
Bandwidth Control	Support ingress packet filter and egress packet limit The egress rate control supports all of packet type and the limit rates are 100K~102400Kbps(10/100), 100K~256000Kbps(1000) Ingress filter packet type combination rules are Broadcast/Multicast/Unknown Unicast packet, Broadcast/Multicast packet, Broadcast packet only and all of packet. The packet filter rate can be set from 100K~102400Kbps(10/100), 100K~256000Kbps(1000)
Flow Control	Supports Flow Control for Full-duplex and Back Pressure for Half-duplex
System Log	Supports System log record and remote system log server
SMTP	Supports SMTP Server and 6 e-mail accounts for receiving event alert
Relay Alarm	Provides one relay output for port breakdown, power fail Alarm Relay current carry ability: 1A @ DC24V
SNMP Trap	1. Topology Change 2. Power Trap 3. MAC-Violation
DHCP	Provides DHCP Client/ DHCP Server/ Port and IP Binding

DNS	Provides DNS client feature and supports Primary and Secondary DNS server
SNTP	Supports SNTP to synchronize system clock in Internet
Firmware Update	Supports TFTP firmware update, TFTP backup and restore.
Configuration Upload/Download	Supports binary format configuration file for system quick installation
ifAlias	Each port allows importing 128bits of alphabetic string of word on SNMP and CLI interface

1.3 Package Contents

Please refer to the package content list below to verify them against the checklist.

- 8 10/100TX + 2 10/100/1000T/Dual Speed SFP Combo w/ 8-PoE-Injector 802.3af Managed Industrial Switch x 1
- User manual x 1
- Pluggable Terminal Block x 1
- Mounting plate x 2
- RJ-45 to DB9-Female cable x 1

Compare the contents of the industrial switch with the standard checklist above. If any item is damaged or missing, please contact the local dealer for service.

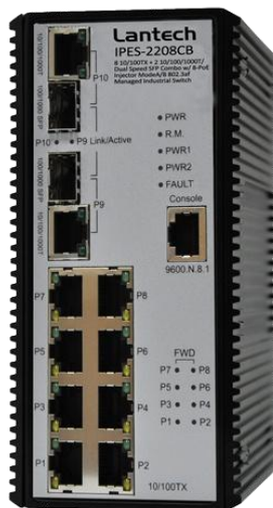
Chapter 2 Hardware Description

In this paragraph, it will describe the Industrial switch's hardware spec, port, cabling information, and wiring installation.

2.1 Physical Dimension

72mm x 105mm x 152mm(W x D x H)

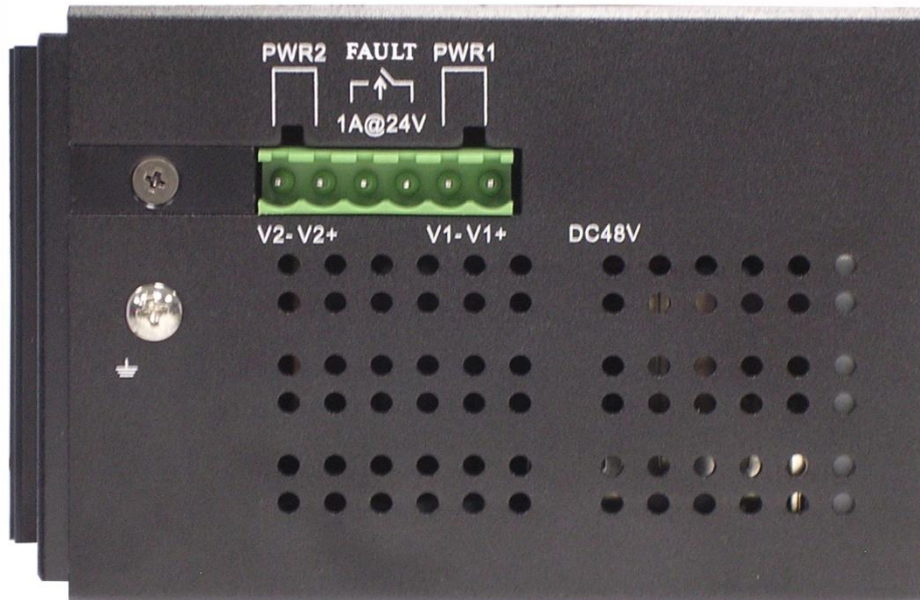
2.2 Front Panel



Front Panel of the industrial switch

2.3 Bottom View

The bottom panel of the Industrial Managed Industrial Switch has one terminal block connector of two DC power inputs and one fault alarm.



Bottom Panel of the industrial switch

2.4 LED Indicators

The diagnostic LEDs that provide real-time information of system and optional status are located on the front panel of the industrial switch. The following table provides the description of the LED status and their meanings for the switch.

LED	Color	Status	Meaning
PWR	Green	On	The switch unit is power on
		Off	No power
R.M.	Green	On	The industrial switch is the master of Pro-Ring2s group
		Off	The industrial switch is not a ring master in Pro-Ring2s group
PWR1	Green	On	Power 1 is active
		Off	Power 1 is inactive
PWR2	Green	On	Power 2 is active
		Off	Power 2 is inactive
FAULT	Red	On	Power or port failure
		Off	No failure
P9, P10 (RJ-45)	Green (Upper LED)	On	A network device is detected.
		Blinking	The port is transmitting or receiving packets from the TX device.
		Off	No device attached
	Green (Lower LED)	On	1000M
		Off	10/100M

Link/Active (P9, P10 SFP)	Green	On	The SFP port is linking
		Blinks	The port is transmitting or receiving packets from the TX device.
		Off	No device attached
P1 ~ P8	Green	On	A network device is detected.
		Blinking	The port is transmitting or receiving packets from the TX device.
		Off	No device attached
	Amber	On	The port is operating in full-duplex mode.
		Blinking	Collision of Packets occurs.
		Off	The port is in half-duplex mode or no device is attached.
FWD (P1 ~ P8)	Green	Green	A powered device is connected utilizing Power over Ethernet on the port
		Off	No device is connected or power forwarding fails

Chapter 3 Hardware Installation

In this paragraph, we will describe how to install the Pro-Ring2s Managed Industrial Switch and the installation points attended to it.

3.1 Installation Steps

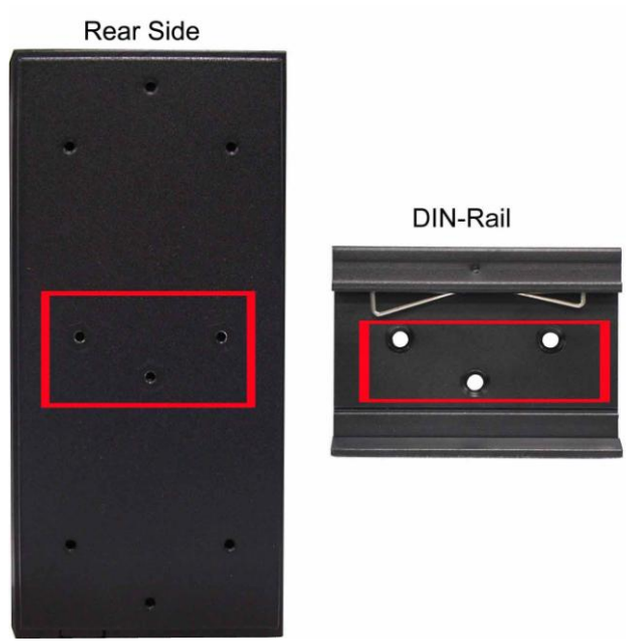
1. Unpack the Industrial switch
2. Check if the DIN-Rail is screwed on the Industrial switch or not. If the DIN-Rail is not screwed on the Industrial switch, please refer to **DIN-Rail Mounting** section for DIN-Rail installation. If users want to wall mount the Industrial switch, please refer to **Wall Mount Plate Mounting** section for wall mount plate installation.
3. To hang the Industrial switch on the DIN-Rail track or wall.
4. Power on the Industrial switch. Please refer to the **Wiring the Power Inputs** section for knowing the information about how to wire the power. The power LED on the Industrial switch will light up. Please refer to the **LED Indicators** section for indication of LED lights.
5. Prepare the twisted-pair, straight through Category 5 cable for Ethernet connection.
6. Insert one side of RJ-45 cable (category 5) into the Industrial switch Ethernet port (RJ-45 port) and another side of RJ-45 cable (category 5) to the network device's Ethernet port (RJ-45 port), ex: Switch PC or Server. The UTP port (RJ-45) LED on the Industrial switch will light up when the cable is connected with the network device. Please refer to the **LED Indicators** section for LED light indication.

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

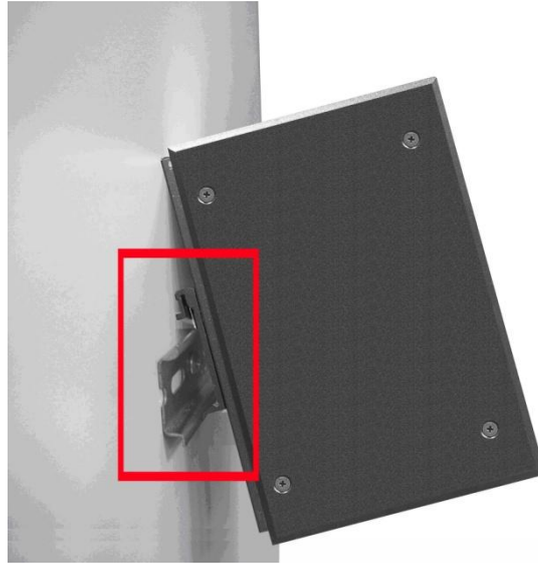
7. When all connections are set and LED lights all show in normal, the installation is complete.

3.2 DIN-Rail Mounting

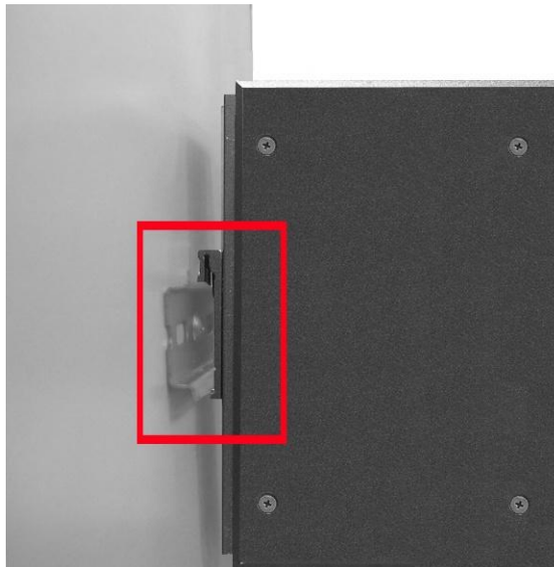
The DIN-Rail is screwed on the industrial switch when out of factory. If the DIN-Rail is not screwed on the industrial switch, please see the following pictures to screw the DIN-Rail on the switch. Follow the steps below to hang the industrial switch.



1. First, insert the top of DIN-Rail into the track.



2. Then, lightly push the DIN-Rail into the track.

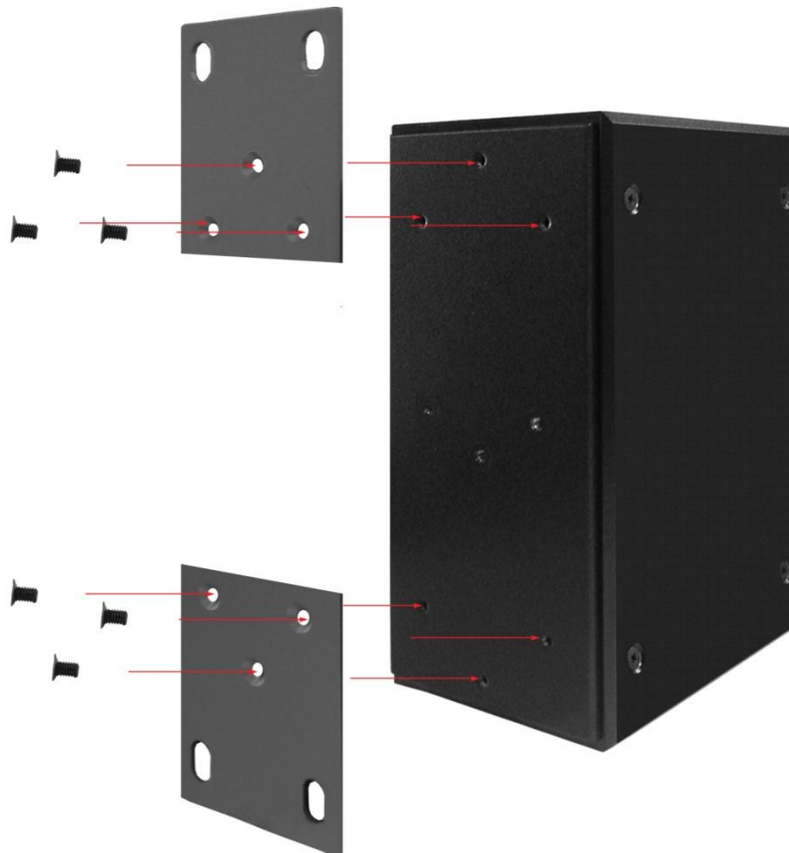


3. Check if the DIN-Rail is tightened on the track or not.
4. To remove the industrial switch from the track, reverse above steps.

3.3 Wall Mount Plate Mounting

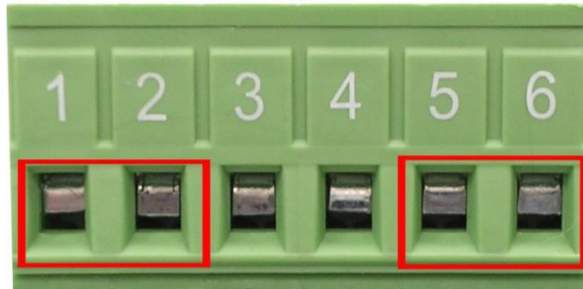
Follow the steps below to mount the industrial switch with wall mount plate.

1. Remove the DIN-Rail from the industrial switch; loose the screws to remove the DIN-Rail.
2. Place the wall mount plate on the rear panel of the industrial switch.
3. Use the screws to screw the wall mount plate on the industrial switch.
4. Use the hook holes at the corners of the wall mount plate to hang the industrial switch on the wall.
5. To remove the wall mount plate, reverse the above steps.



3.4 Wiring the Power Inputs

Please follow the steps below to insert the power wire.



1. Insert AC or DC power wires into the contacts 1 and 2 for power 1, or 5 and 6 for power.

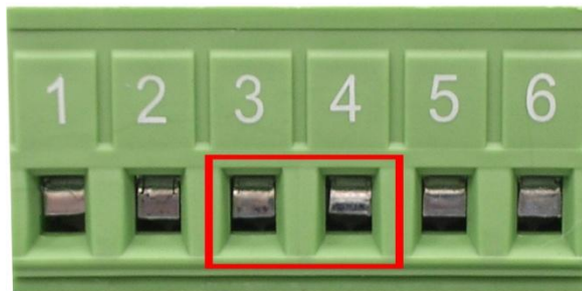


2. Tighten the wire-clamp screws for preventing the wires from loosing.

[NOTE] The wire gauge for the terminal block should be in the range between 12 ~ 24 AWG.

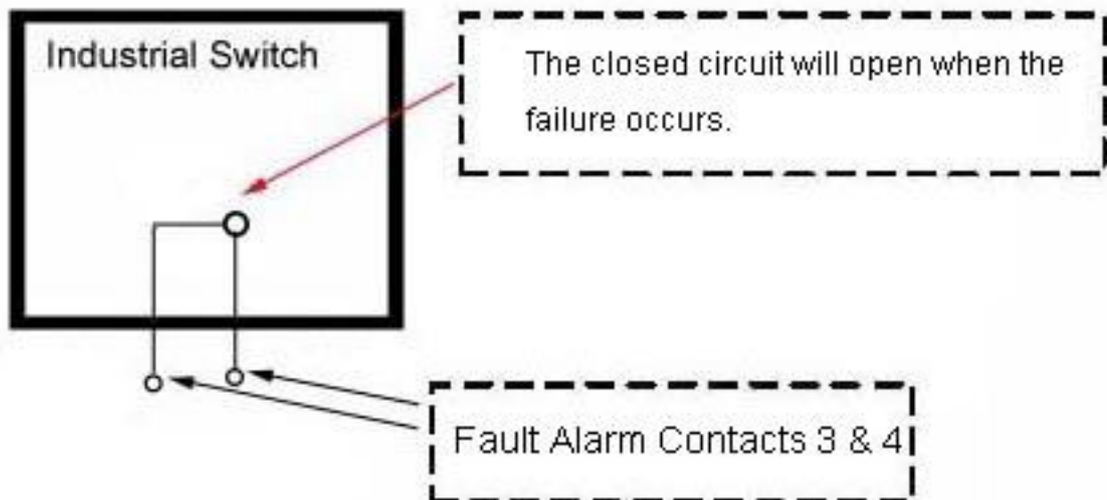
3.5 Wiring the Fault Alarm Contact

The fault alarm contacts are in the middle of the terminal block connector as the picture shows below. Inserting the wires, the switch will detect the fault status of the power failure, or port link failure (available for managed model) and then forms an open circuit. The following illustration shows an application example for wiring the fault alarm contacts.



Insert the wires into the fault alarm contacts

[NOTE] The wire gauge for the terminal block should be in the range between 12 ~ 24 AWG.



3.6 Cabling

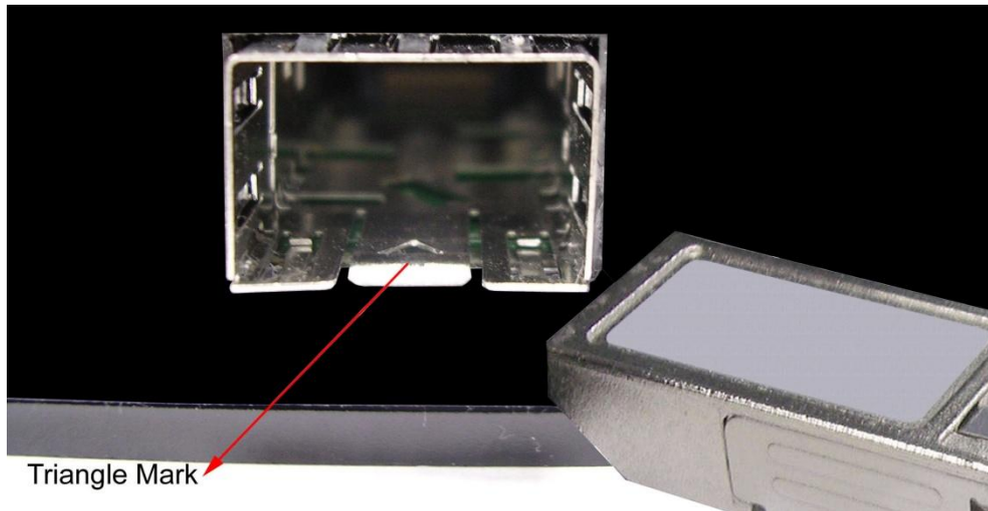
- Use four twisted-pair, Category 5e or above cabling for RJ-45 port connection. The cable between the switch and the link partner (switch, hub, workstation, etc.) must be less than 100 meters (328 ft.) long.
- Fiber segment using **single-mode** connector type must use 9/125 μm single-mode fiber cable. User can connect two devices in the distance up to **30km**.
- Fiber segment using **multi-mode** connector type must use 50 or 62.5/125 μm multi-mode fiber cable. User can connect two devices up to **2km** distances.
- **Gigabit Copper/SFP (mini-GBIC) combo port:**

The Industrial switch has the auto-detected Giga port—Gigabit Copper/SFP combo ports. The Gigabit Copper (10/100/1000T) ports should use Category 5e or above UTP/STP cable for the connection up to 1000Mbps. The small form-factor pluggable (SFP) is a compact optical transceiver used in optical communications for both telecommunication and data communications. The SFP slots supporting dual mode can switch the connection speed between 100 and 1000Mbps. They are used for connecting to the network segment with single or multi-mode fiber. You can choose the appropriate SFP transceiver to plug into the slots. Then use proper multi-mode or single-mode fiber according to the transceiver. With fiber optic, it transmits at speed up to 1000 Mbps and you can prevent noise interference from the system.

Note *The SFP/Copper Combo port can't both work at the same time. The SFP port has the higher priority than copper port; if you insert the **1000M** SFP transceiver (which has connected to the remote device via fiber cable) into the SFP port, the connection of the accompanying copper port will link down. If you insert the **100M** SFP transceiver into the SFP port even without a fiber connection to the remote, the connection of the accompanying copper port will link down immediately.*

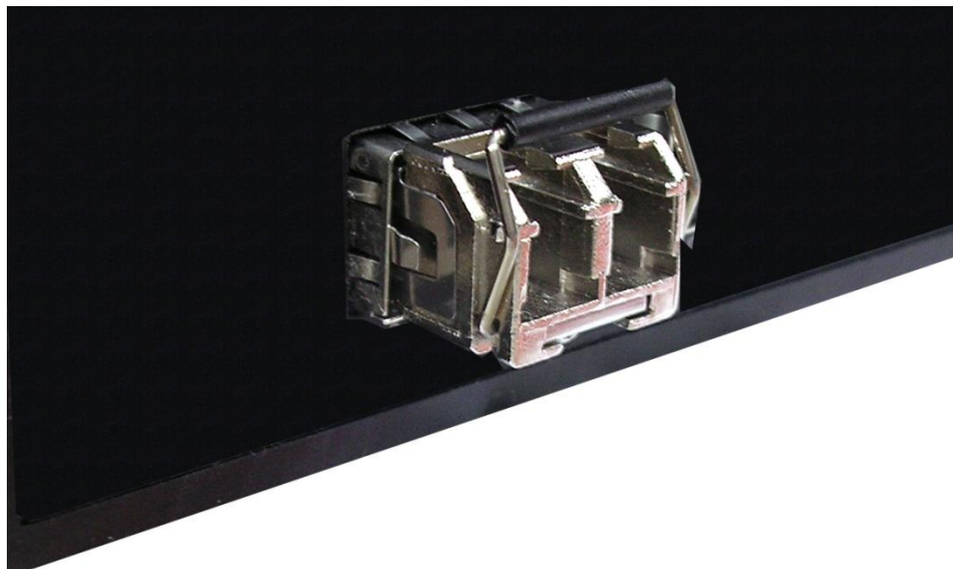
To connect the transceiver and LC cable, please follow the steps shown below:

First, insert the transceiver into the SFP module. Notice that the triangle mark is the bottom of the module.



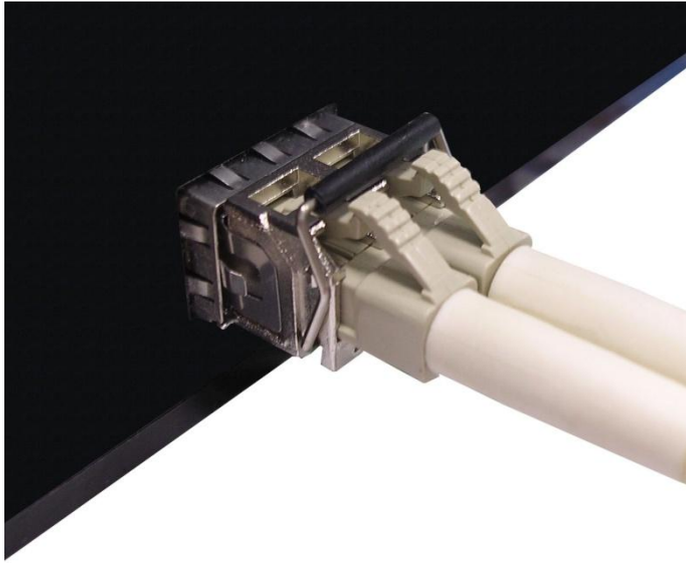
Triangle Mark

Transceiver to the SFP module



Transceiver Inserted

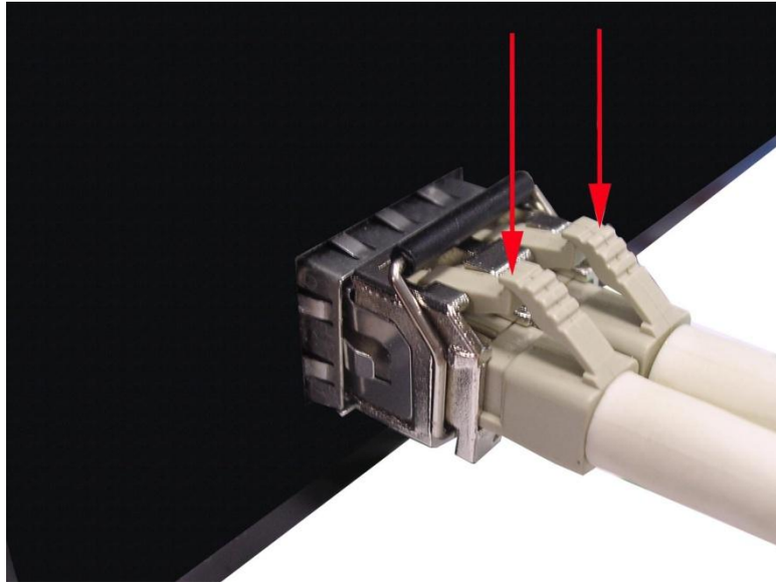
Second, insert the fiber cable of LC connector into the transceiver.



LC connector to the transceiver

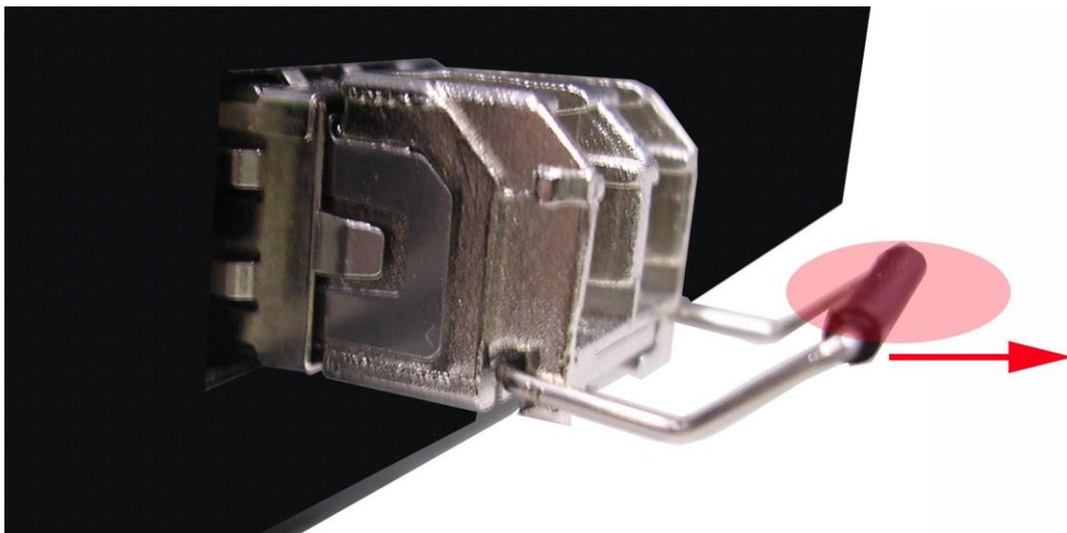
To remove the LC connector from the transceiver, please follow the steps shown below:

First, press the upper side of the LC connector to release from the transceiver and pull it out.



Remove LC connector

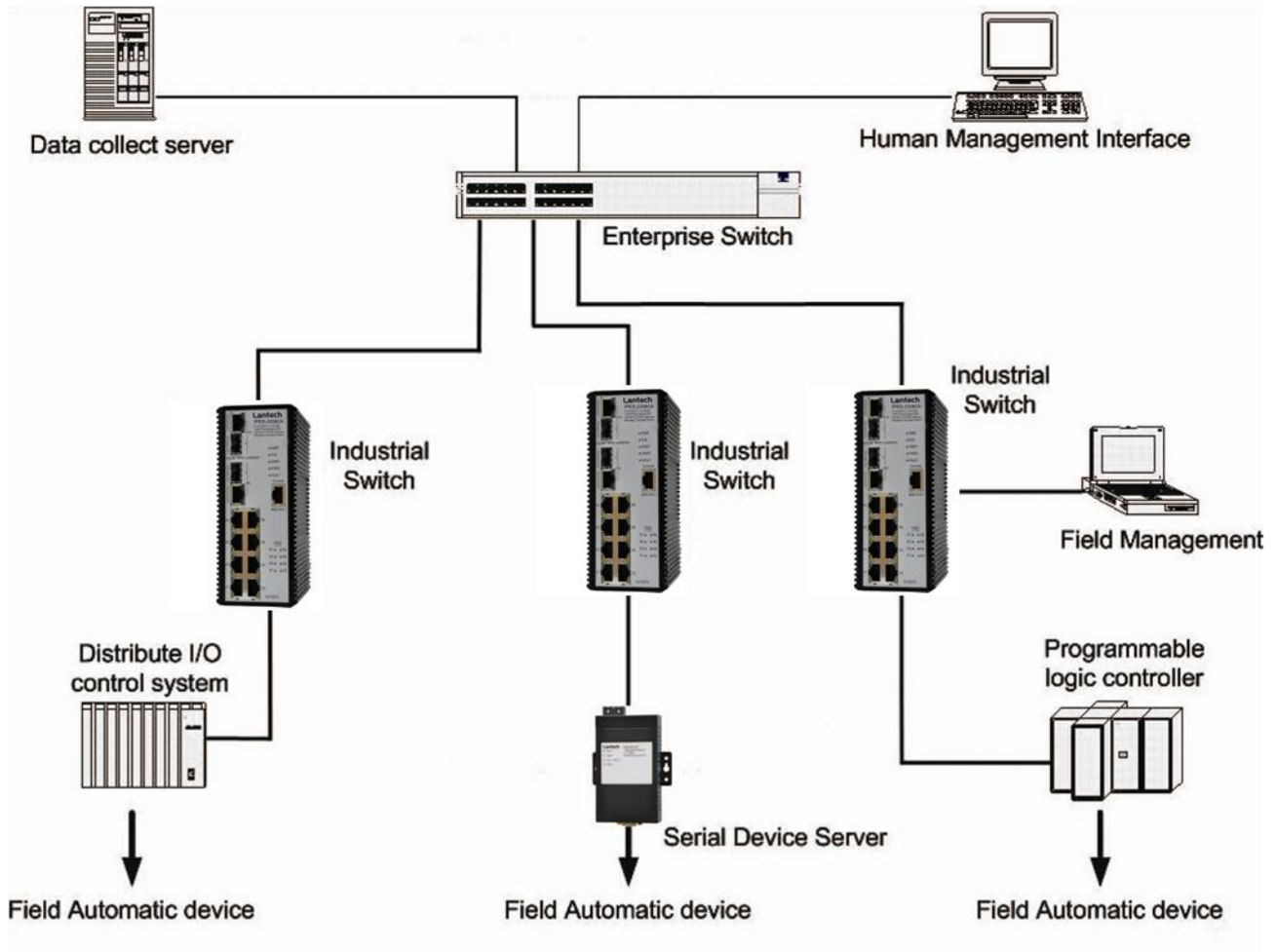
Second, push down the metal loop and pull the transceiver out by the plastic handle.



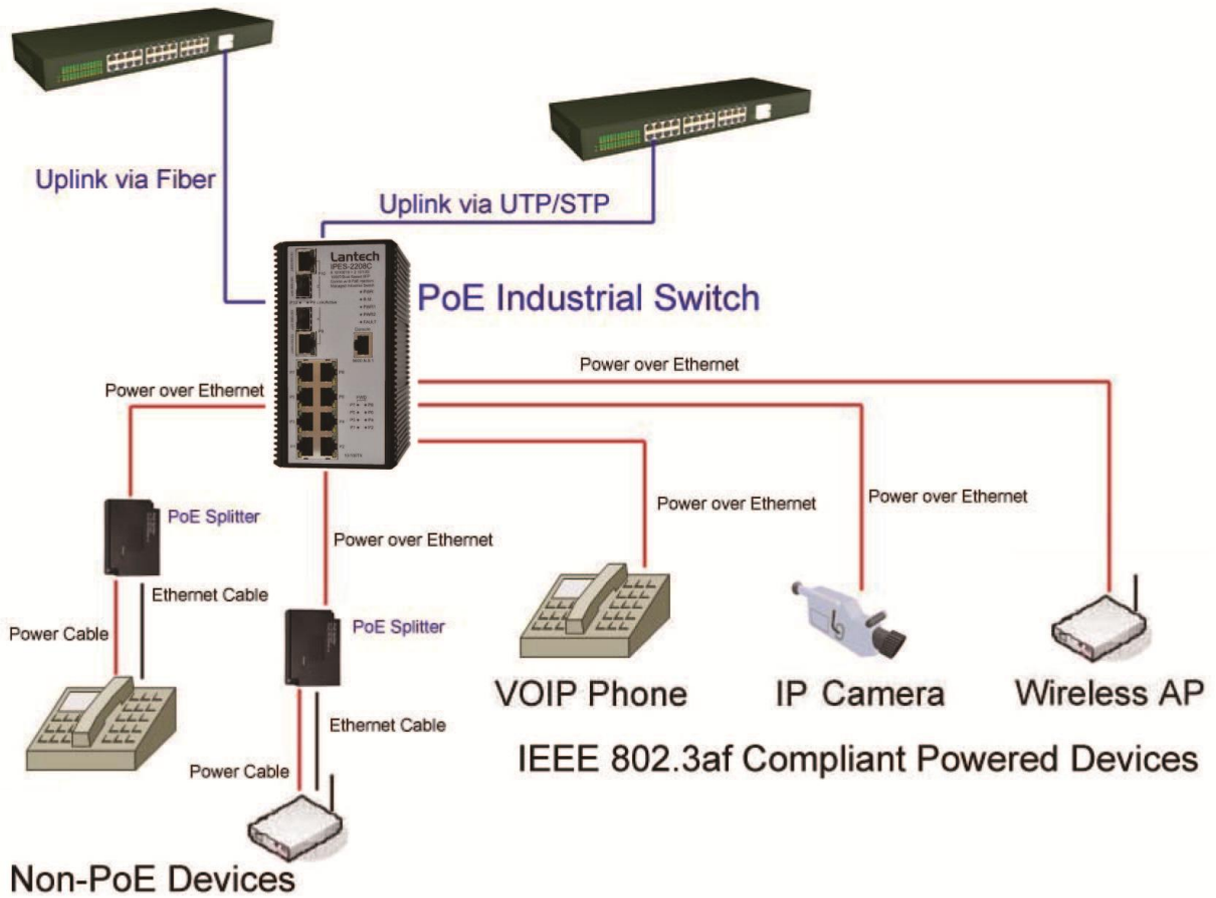
Pull out from the transceiver

Chapter 4 Network Application

This chapter provides some sample applications to help user to have more actual idea of industrial switch function application. A sample application of the industrial switch is as below:

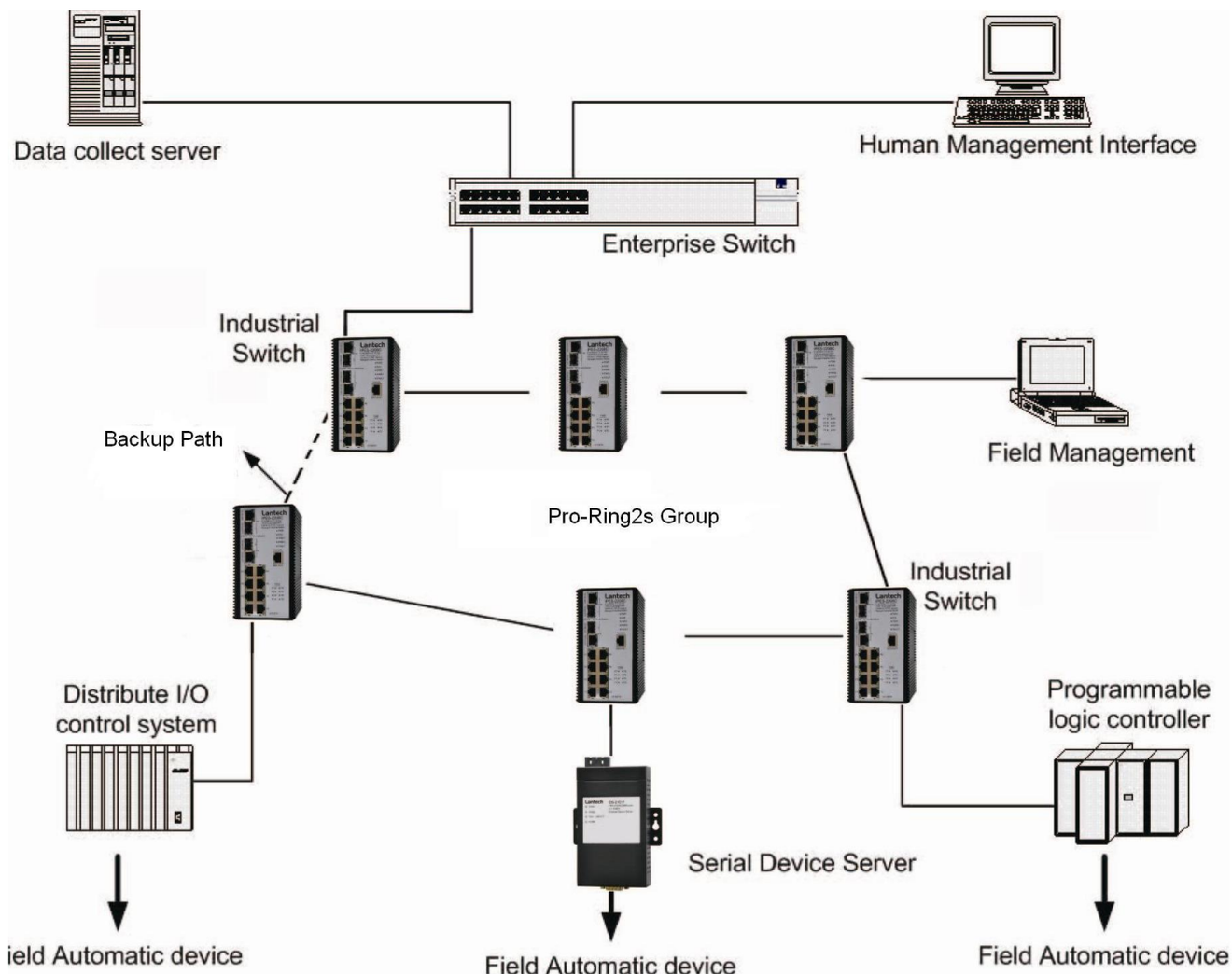


The illustration below shows an example of power over Ethernet application.



4.1 Pro-Ring2s Application

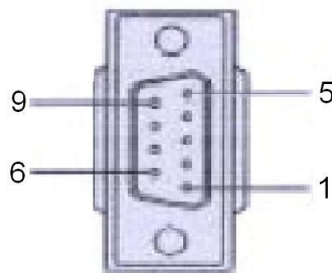
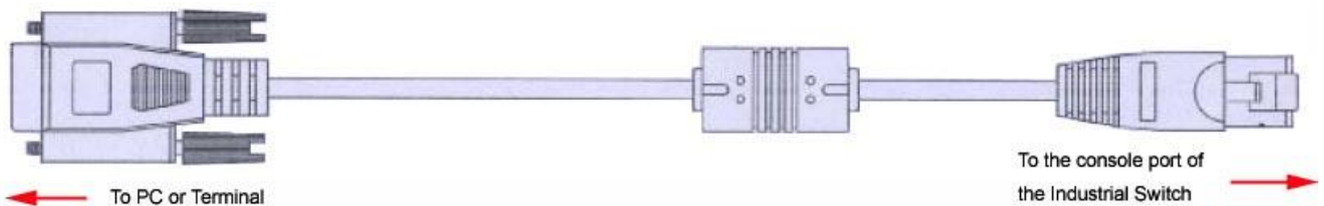
Pro-Ring II is a new Ring mechanism for Lantech Industrial Switches in which it eliminates the need to pre-set the Master switch in old Pro-Ring and yet to protect the network by much secure topologies than ever. Pro-Ring II works as a Ring Chain to reduce the risk of master switch linking down whereas the setup becomes much easier. Pro-Ring II can be backward compatible with old Pro-Ring by down-grading the Ring scheme to old one.



Chapter 5 Console Management

5.1 Connecting to the Console Port

The supplied cable which one end is RS-232 connector and the other end is RJ-45 connector. Attach the end of RS-232 connector to PC or terminal and the other end of RJ-45 connector to the console port of the switch. The connected terminal or PC must support the terminal emulation program.



DB 9-pin Female

5.2 Pin Assignment

DB9 Connector	RJ-45 Connector
NC	1 Orange/White
2	2 Orange
3	3 Green/White
NC	4 Blue
5	5 Blue/White
NC	6 Green
NC	7 Brown/White
NC	8 Brown

5.3 Login in the Console Interface

When the connection between Switch and PC is ready, turn on the PC and run a terminal emulation program or **Hyper Terminal** and configure its **communication parameters** to match the following default characteristics of the console port:

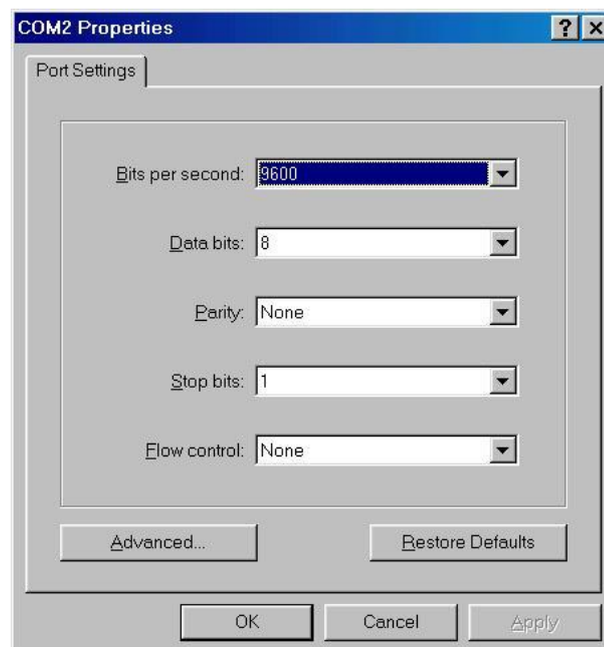
Baud Rate: 9600 bps

Data Bits: 8

Parity: none

Stop Bit: 1

Flow control: None



The settings of communication parameters

Having finished the parameter settings, click '**OK**'. When the blank screen shows up, press Enter key to have the login prompt appears. Key in '**root**' (default value) for both User name and Password (use **Enter** key to switch), then press Enter and the Main Menu of console management appears. Please see below figure for login screen.

```
User Name : root
Password  : ****
```

Console login interface

5.4 CLI Management

The system supports the console management—CLI command. After you log in on to the system, you will see a command prompt. To enter CLI management interface, type in “**enable**” command.

```
switch>e  
switch#
```

CLI command interface

Chapter 6 Web-Based Management

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

6.1 About Web-based Management

There is an embedded HTML web site residing in flash memory on CPU board of the switch, which offers advanced management features and allows users to manage the switch from anywhere on the network through a standard browser such as Microsoft Internet Explorer.

The Web-Based Management supports Internet Explorer 6.0 or later version. And, it is applied for Java Applets for reducing network bandwidth consumption, enhance access speed and present an easy viewing screen.

6.2 Preparing for Web Management

Before using the web management, install the industrial switch on the network and make sure that any one of the PCs on the network can connect with the industrial switch through the web browser. The industrial switch default value of IP, subnet mask, username and password are listed as below:

- IP Address: **192.168.16.1**
- Subnet Mask: **255.255.255.0**
- Default Gateway: **192.168.16.254**
- User Name: **root**
- Password: **root**

6.3 System Login

1. Launch the Internet Explorer on the PC
2. Key in “http:// +” the IP address of the switch”, and then Press “**Enter**”.



3. The login screen will appear right after
4. Key in the user name and password. The default user name and password are the same as ‘**root**’.
5. Press **Enter** or click the **OK** button, and then the home screen of the Web-based management appears.



Login screen

6.4 System

6.4.1 General – Switch Information

User can find the system name, description, location and contact personnel to identify the switch. The version table below is a read-only field to show the basic information of the switch.

- **System Name:** Assign the system name of the switch (The maximum length is 64 bytes)
- **System Description:** Describes the switch.
- **System Location:** Assign the switch physical location (The maximum length is 64 bytes).
- **System Contact:** Enter the name of contact person or organization.
- **System OID:** SNMP OID of switch
- **Firmware Version:** Displays the switch's firmware version
- **Kernel Version:** Displays the kernel software version
- **MAC Address:** Displays the unique hardware address assigned by manufacturer

General - Switch Information

Switch Information	
System Name	IPES-2208CB
System Description	8 10/100TX + 2 Gigabit Combo w/ 8 PoE Managed Switch
System Location	
System Contact	
System OID	1.3.6.1.4.1.37072.302.2.8
Firmware Version	v1.05
Kernel Version	v3.02.05
Device MAC	28-60-46-00-00-02
System Time	1970年1月1日 上午 12:02:48
Dhcp Client	Disable
IP Address	192.168.16.1
Subnet Mask	255.255.255.0
Gateway	192.168.16.254
DNS1	0.0.0.0
DNS2	0.0.0.0

6.4.2 General – Asset

You can modify these information about System name 、 System Description 、 System Location and System Contact in here.

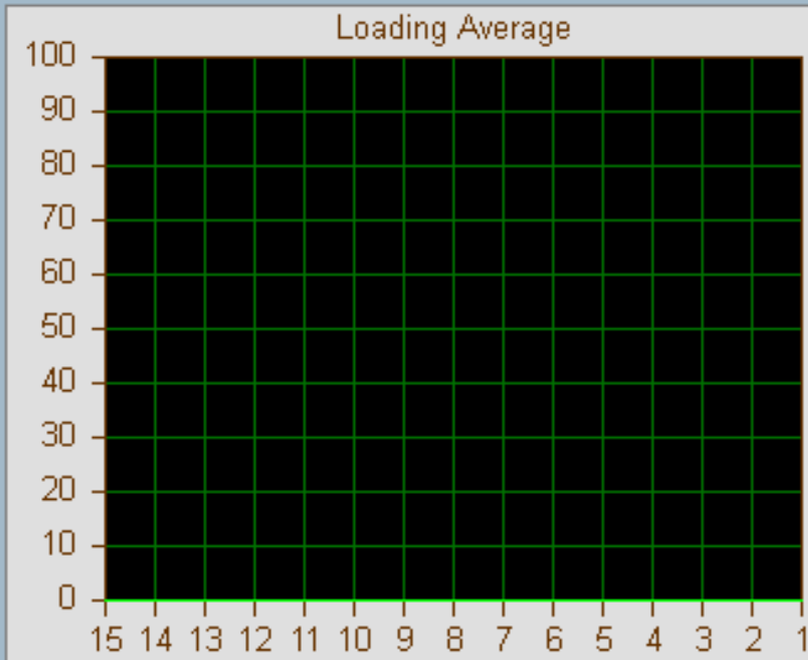
Switch Setting	
System Name	IPES-2208CB
System Description	8 10/100TX + 2 Gigabit Combo w/ 8 PoE Managed Switch
System Location	
System Contact	
System OID	1.3.6.1.4.1.37072.302.2.8
Firmware Version	v1.05
Kernel Version	v3.02.05
Device MAC	28-60-46-00-00-02

Switch settings interface

6.4.2 General – CPU Load Average

Sometimes the user was worry about that ‘ Could my switch process too many network packets ? So the network throughput was keeping decreasing “. In this option, you can monitor the CPU of switch to see if the switch was in full loading status or not.

General - CPU Load Average



Loading Average

1 min	5 mins	15 mins
0%	0%	0%

6.5 Time - SNTP

SNTP (Simple Network Time Protocol) is a simplified version of NTP which is an Internet protocol used to synchronize the clocks of computers to some time reference. Because time usually just advances, the time on different node stations will be different. With the communicating programs running on those devices, it would cause time to jump forward and back, a non-desirable effect. Therefore, the switch provides comprehensive mechanisms to access national time and frequency dissemination services, organize the time-synchronization subnet and the local clock in each participating subnet peer.

Daylight saving time (DST) is the convention of advancing clocks so that afternoons have more daylight and mornings have less. Typically clocks are adjusted forward one hour near the start of spring and are adjusted backward in autumn.

- **SNTP Client:** Enable/disable SNTP function to get the time from the SNTP server.
- **UTC Timezone:** Universal Time, Coordinated. Set the switch location time zone.

The following table lists the different location time zone for your reference.

Local Time Zone	Conversion from UTC	Time at 12:00 UTC
November Time Zone	- 1 hour	11am
Oscar Time Zone	-2 hours	10 am
ADT - Atlantic Daylight	-3 hours	9 am
AST - Atlantic Standard EDT - Eastern Daylight	-4 hours	8 am
EST - Eastern Standard CDT - Central Daylight	-5 hours	7 am
CST - Central Standard MDT - Mountain Daylight	-6 hours	6 am
MST - Mountain Standard	-7 hours	5 am

PDT - Pacific Daylight		
PST - Pacific Standard ADT - Alaskan Daylight	-8 hours	4 am
ALA - Alaskan Standard	-9 hours	3 am
HAW - Hawaiian Standard	-10 hours	2 am
Nome, Alaska	-11 hours	1 am
CET - Central European FWT - French Winter MET - Middle European MEWT - Middle European Winter SWT - Swedish Winter	+1 hour	1 pm
EET - Eastern European, USSR Zone 1	+2 hours	2 pm
BT - Baghdad, USSR Zone 2	+3 hours	3 pm
ZP4 - USSR Zone 3	+4 hours	4 pm
ZP5 - USSR Zone 4	+5 hours	5 pm
ZP6 - USSR Zone 5	+6 hours	6 pm
WAST - West Australian Standard	+7 hours	7 pm
CCT - China Coast, USSR Zone 7	+8 hours	8 pm
JST - Japan Standard, USSR Zone 8	+9 hours	9 pm
EAST - East Australian Standard GST	+10 hours	10 pm

Guam Standard, USSR Zone 9		
IDLE - International Date Line NZST - New Zealand Standard NZT - New Zealand	+12 hours	Midnight

- **SNTP Sever Address:** Set the SNTP server IP address. You can assign a local network time server IP address or an internet time server IP address.
- **Daylight Saving Time:** This is used as a control switch to enable/disable daylight saving period and daylight saving offset. Users can configure Daylight Saving Period and Daylight Saving Offset in a certain period time and offset time while there is no need to enable daylight saving function. Afterwards, users can just set this item as enable without assign Daylight Saving Period and Daylight Saving Offset again.
- **Daylight Saving Period:** Set up the Daylight Saving beginning date/time and Daylight Saving ending date/time. Please key in the value in the format of 'YYYYMMDD' and 'HH:MM' (leave a space between 'YYYYMMDD' and 'HH:MM').
 - **YYYYMMDD:** an eight-digit year/month/day specification.
 - **HH:MM:** a five-digit (including a colon mark) hour/minute specification.

For example, key in '20070701 02:00' and '20071104 02:04' in the two column fields respectively to represent that DST begins at 2:00 a.m. on March 11, 2007 and ends at 2:00 a.m. on November 4, 2007.
- **Daylight Saving Offset :** For non-US and European countries, specify the amount of time for day light savings. Please key in the valid figure in the range of minute between 0 and 720, which means you can set the offset up to 12 hours.
- Click to have the configuration take effect.

Time - SNTP

SNTP Client Setting

SNTP Client

UTC Timezone

SNTP Server Address

Daylight Saving Setting

Daylight Saving Time

Daylight Saving Period / / ~ / /

Daylight Saving Offset (hours)

SNTP Configuration interface

6.6 Account - Admin

Change web management login user name and password for the management security issue.

- **User name:** Type in the new user name (The default is 'root')
- **New Password:** Type in the new password (The default is 'root')
- **Confirm password:** Re-type the new password
- And then, click

Account - Admin

Username & Password

User Name

New Password

Confirm Password

6.7 IP Addressing – IPV4

The switch is a network device which needs to be assigned an IP address for being identified on the network. Users have to decide a means of assigning IP address to the switch.

- **DHCP Client:** Enable or disable the DHCP client function. When DHCP client function is enabled, the switch will be assigned an IP address from the network DHCP server. The default IP address will be replaced by the assigned IP address on DHCP server. After the user clicks **Apply**, a popup dialog shows up to inform the user that when the DHCP client is enabled, the current IP will lose and user should find the new IP on the DHCP server.
- **IP Address:** Assign the IP address that the network is using. If DHCP client function is enabled, this switch is configured as a DHCP client. The network DHCP server will assign the IP address to the switch and display it in this column. The default IP is 192.168.16.1 or the user has to assign an IP address manually when DHCP Client is disabled.
- **Subnet Mask:** Assign the subnet mask to the IP address. If DHCP client function is disabled, the user has to assign the subnet mask in this column field.
- **Gateway:** Assign the network gateway for the switch. If DHCP client function is disabled, the user has to assign the gateway in this column field. The default gateway is 192.168.16.254.
- **DNS1:** Assign the primary DNS IP address.
- **DNS2:** Assign the secondary DNS IP address.
- And then, click .

IP Addressing - IPV4

IP Setting

DHCP Client	Disable ▾
IP Address	192.168.16.2
Subnet Mask	255.255.255.0
Gateway	192.168.16.254
DNS1	0.0.0.0
DNS2	0.0.0.0

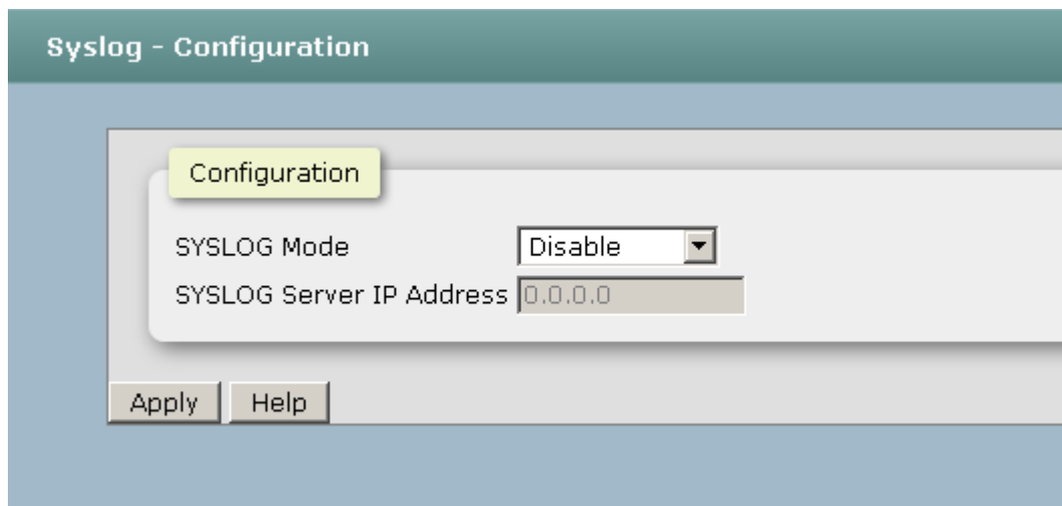
Apply Help

IP Addressing interface

6.8 Syslog

This page allows the user to decide whether to send the system event log, and select the mode which the system event log will be sent to client only, server only, or both client and server. What kind of event log will be issued to the client/server depends on the selection on the **Event Configuration** tab. There are four types of event—Device Cold Start, Authentication Failure, X-Ring Topology Change, and Port Event—available to be issued as the event log.

Syslog Configuration



Syslog Configuration interface

- **Syslog Mode:** Select the system log mode—**Client Only**, **Server Only**, or **Both**. ‘Client Only’ means the system event log will only be sent to this interface of the switch, but on the other hand ‘Server Only’ means the system log will only be sent to the remote system log server with its IP assigned. If the mode is set in ‘Both’, the system event log will be sent to the remote server and this interface.
- **SysLog Server IP Address:** When the ‘Syslog Mode’ item is set as Server Only/Both, the user has to assign the system log server IP address to which the log will be sent.
- Make sure the selected mode is correct, and click **Apply** to have the setting take effect.

6.9 SNMP Configuration

Simple Network Management Protocol (SNMP) is the protocol developed to manage nodes (servers, workstations, routers, switches and hubs etc.) on an IP network. SNMP enables network administrators to manage network performance, find and solve network problems, and plan for network growth. Network management systems learn of problems by receiving traps or change notices from network devices implementing SNMP.

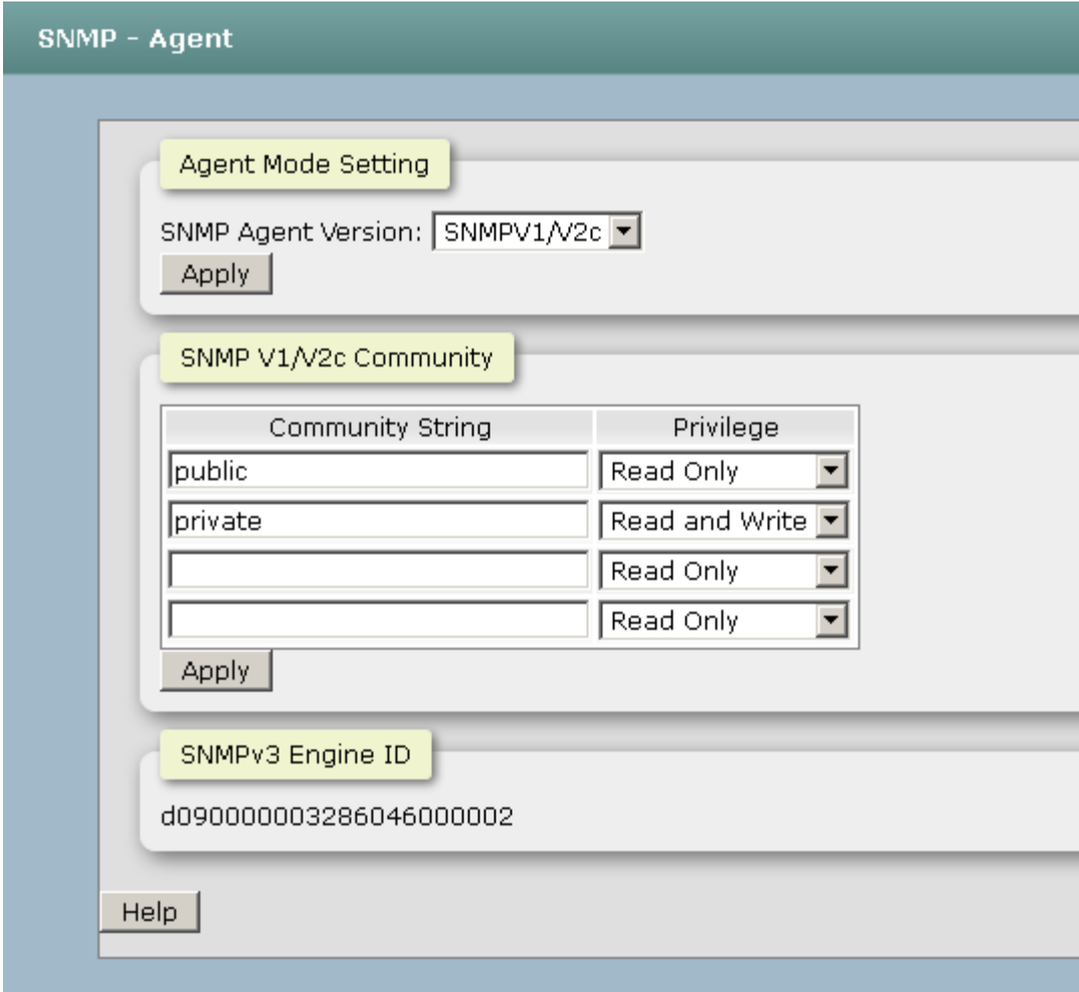
SNMP - Agent

- **Agent Mode:** Select the SNMP version(V1/V2c or V3) that you want to use it. And then click to switch to the selected SNMP version mode.

- **SNMP V1V2c Community**

Here you can define the new community string set and remove the unwanted community string.

- **Community String:** Fill the name string.
- **Privilege:** Read only. Enables requests accompanied by this community string to display MIB-object information.
 - Read/write. Enables requests accompanied by this community string to display MIB-object information and to set MIB objects.
- Click.

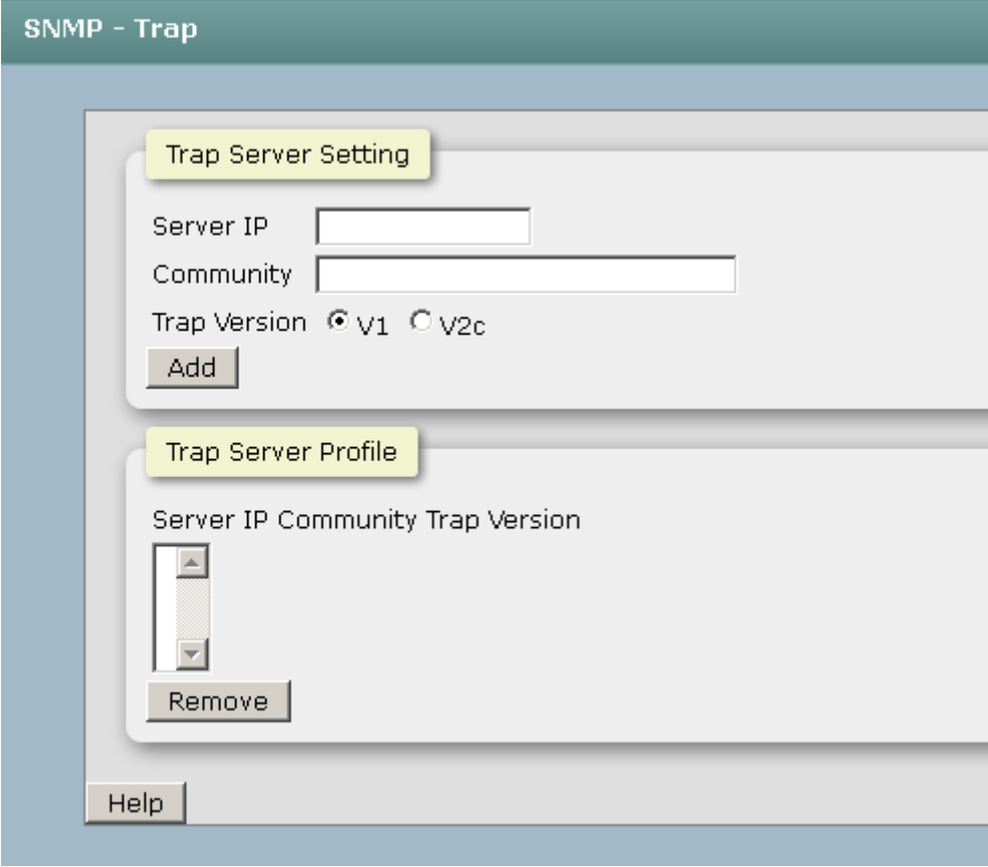


SNMP Agent Configuration interface

6.20.1 SNMP Trap Configuration

A trap manager is a management station that receives the trap messages generated by the switch. If no trap manager is defined, no traps will be issued. To define a management station as a trap manager, assign an IP address, enter the SNMP community strings, and select the SNMP trap version.

- **Server IP** : Enter the IP address of the trap manager.
- **Community**: Enter the community string for the trap station.
- **Trap Version**: Select the SNMP trap version type—v1 or v2c.
- Click **Add** .
- To remove the community string, select the community string listed in the current managers field and click **Remove** .



The image shows a web-based configuration interface for SNMP traps. The title bar at the top reads "SNMP - Trap". The interface is divided into two main sections: "Trap Server Setting" and "Trap Server Profile".

Trap Server Setting section contains:

- Server IP: A text input field.
- Community: A text input field.
- Trap Version: Radio buttons for "v1" (selected) and "v2c".
- An "Add" button.

Trap Server Profile section contains:

- A table with columns for "Server IP", "Community", and "Trap Version".
- A vertical list box on the left side of the table, currently empty.
- A "Remove" button below the list box.

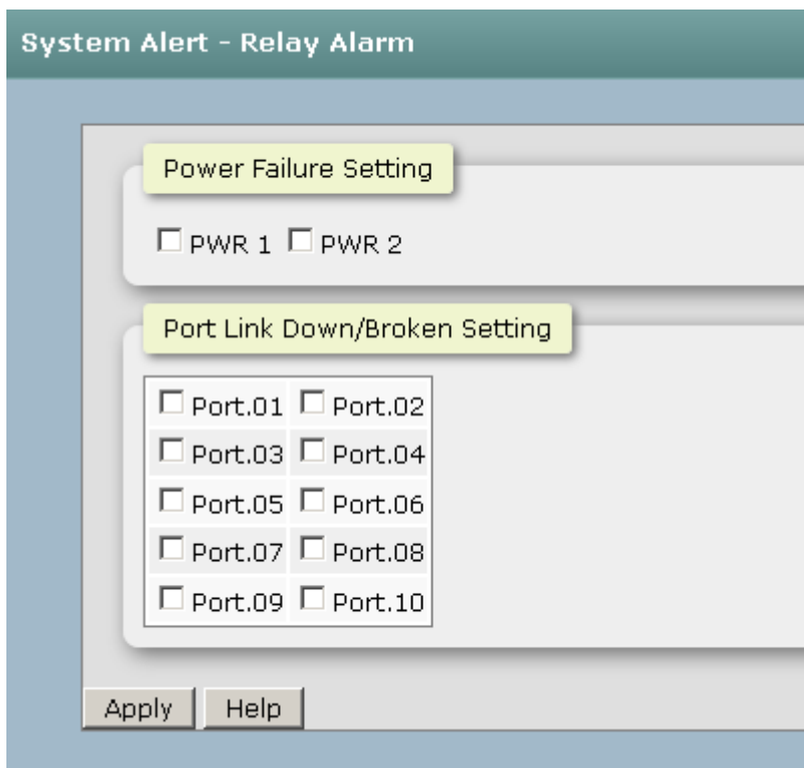
At the bottom left of the interface is a "Help" button.

Trap Managers interface

6.10 System Alert - Relay Alarm

The Fault Relay Alarm function provides the Power Failure and Port Link Down/Broken detection. With both power input 1 and power input 2 installed and the check boxes of power 1/power 2 ticked, the FAULT LED indicator will then be possible to light up when any one of the power failures occurs. As for the Port Link Down/Broken detection, the FAULT LED indicator will light up when the port failure occurs; certainly the check box beside the port must be ticked first. Please refer to the segment of '**Wiring the Fault Alarm Contact**' for the failure detection.

- **Power Failure Setting:** Tick the check box to enable the function of lighting up the **FAULT** LED on the panel when power fails.
- **Port Link Down/Broken Setting:** Tick the check box to enable the function of lighting up **FAULT** LED on the panel when Ports' states are link down or broken.



Fault Relay Alarm interface

6.8.1 System Alert - SMTP

Simple Mail Transfer Protocol (SMTP) is the standard for email transmissions across the network. You can configure the SMTP server IP, mail subject, sender, mail account, password, and the recipient email addresses which the e-mail alert will send to. There

are also five types of event—Device Cold Start, Authentication Failure, X-Ring Topology Change, and Port Event—available to be issued as the e-mail alert. Besides, this function provides the authentication mechanism including an authentication step through which the client effectively logs in to the SMTP server during the process of sending e-mail alert.

- **Email Alert:** With this function being enabled, the user is allowed to configure the detail settings for sending the e-mail alert to the SMTP server when the events occur.
- **SMTP Server IP:** Assign the mail server IP address (when **Email Alert** is enabled, this function will then be available).
- **Sender Email Address:** Type in an alias of the switch in complete email address format, e.g. switch101@123.com, to identify where the e-mail alert comes from.
- **Mail Subject:** Input the subject of Email.
- **Authentication:** Having ticked this checkbox, the mail account, password and confirm password column fields will then show up. Configure the email account and password for authentication when this switch logs in to the SMTP server.
- **Mail Account:** Set up the email account, e.g. johnadmin, to receive the email alert. It must be an existing email account on the mail server.
- **Password:** Type in the password for the email account.
- **Confirm Password:** Reconfirm the password.
- **Rcpt e-mail Address 1 ~ 6:** You can also fill each of the column fields with up to 6 e-mail accounts to receive the email alert.
- Click to have the configuration take effect.

System Alert - SMTP

SMTP Setting

E-mail Alert :

SMTP Server Address

Sender E-mail Address

Mail Subject

Authentication

Recipient E-mail Setting

E-mail Address 1	<input type="text"/>
E-mail Address 2	<input type="text"/>
E-mail Address 3	<input type="text"/>
E-mail Address 4	<input type="text"/>
E-mail Address 5	<input type="text"/>
E-mail Address 6	<input type="text"/>

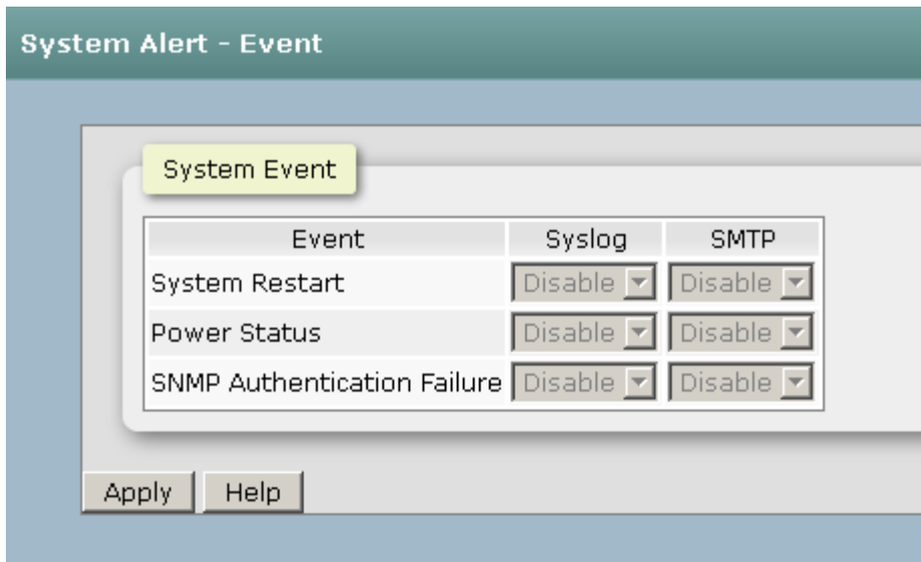
6.8.2 System Alert - Event

Having ticked the **Syslog/SMTP** checkboxes, the event log/email alert will be sent to the system log server and the SMTP server respectively. Also, Port event log/alert (link up, link down, and both) can be sent to the system log server/SMTP server respectively by setting the trigger condition.

- **System event selection:** There are 3 event types—Device Cold Start, Authentication Failure, and X-ring Topology Change. The checkboxes are not available for ticking unless the **Syslog Client Mode** on the Syslog Configuration tab and the **E-mail Alert** on the SMTP Configuration tab are enabled first.
 - **System Restart:** When the device executes cold start action, the system will issue the event log/email alert to the system log/SMTP server respectively.
 - **Power Status:** When the power consumption about PoE was unstable, the system will issue the event log/email alert to the system log/SMTP server

respectively.

- **SNMP Authentication Failure:** When the SNMP authentication fails, the system will issue the event log/email alert to the system log/SMTP server respectively.



Event Configuration interface

6.11 DHCP Server

DHCP is the abbreviation of Dynamic Host Configuration Protocol that is a protocol for assigning dynamic IP addresses to devices on a network. With dynamic addressing, a device can have a different IP address every time it connects to the network. In some systems, the device's IP address can even change while it is still connected. DHCP also supports a mix of static and dynamic IP addresses. Dynamic addressing simplifies network administration because the software keeps track of IP addresses rather than requiring an administrator to manage the task. This means that a new computer can be added to a network without the hassle of manually assigning it a unique IP address.

The system provides the DHCP server function. Having enabled the DHCP server function, the switch system will be configured as a DHCP server.

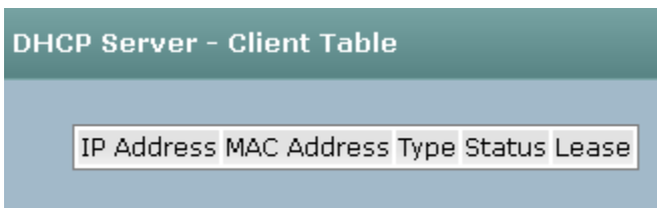
6.6.1 DHCP Server - Server configuration

- **DHCP Server:** Enable or Disable the DHCP Server function. Enable—the switch will be the DHCP server on your local network.
- **Start IP Address:** Type in an IP address. Low IP address is the beginning of the dynamic IP range. For example, dynamic IP is in the range between 192.168.16.100 ~ 192.168.16.200. In contrast, 192.168.16.100 is the Low IP address.
- **End IP Address:** Type in an IP address. High IP address is the end of the dynamic IP range. For example, dynamic IP is in the range between 192.168.16.100 ~ 192.168.16.200. In contrast, 192.168.16.200 is the High IP address.
- **Subnet Mask:** Type in the subnet mask of the IP configuration.
- **Gateway:** Type in the IP address of the gateway in your network.
- **DNS:** Type in the Domain Name Server IP Address in your network.
- **Lease Time (Hour):** It is the time period that system will reset the dynamic IP assignment to ensure the dynamic IP will not be occupied for a long time or the server doesn't know that the dynamic IP is idle.
- And then, click  .



6.6.2 Client Table

When the DHCP server function is enabled, the system will collect the DHCP client information including the assigned IP address, the MAC address of the client device, the IP assigning type, status and lease time.



6.6.3 IP Bindings

Assign the dynamic IP address bound with the port to the connected client. The user is allowed to fill each port column with one particular IP address. When the device is connecting to the port and asks for IP assigning, the system will assign the IP address bound with the port.

DHCP Server - IP Binding

IP Binding Setting

Port No.	IP Address
Port.01	0.0.0.0
Port.02	0.0.0.0
Port.03	0.0.0.0
Port.04	0.0.0.0
Port.05	0.0.0.0
Port.06	0.0.0.0
Port.07	0.0.0.0
Port.08	0.0.0.0
Port.09	0.0.0.0
Port.10	0.0.0.0

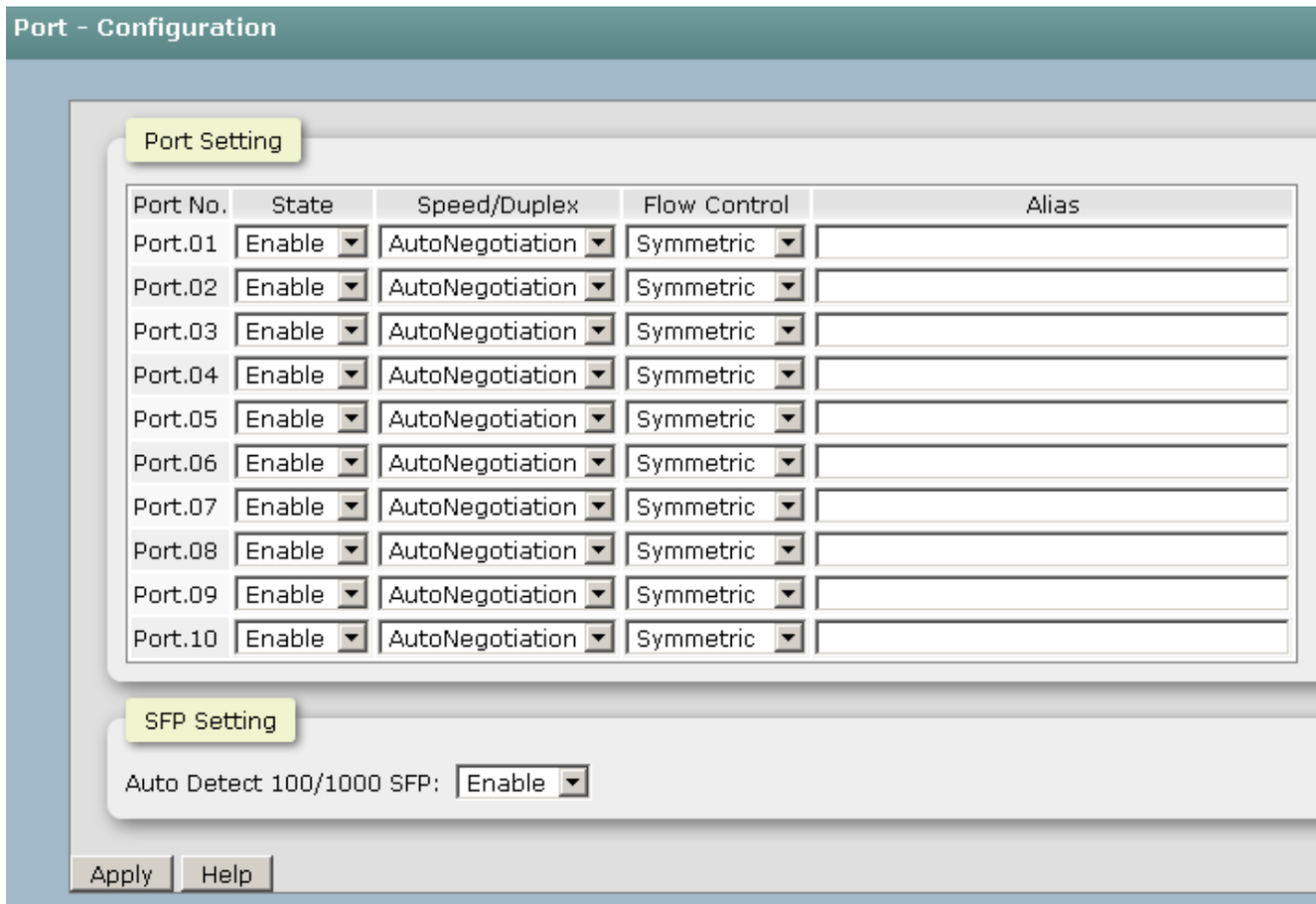
Apply

Help

6.12 Port - Configuration

In Port control you can configure the settings of each port to control the connection parameters, and the status of each port is listed beneath.

- **Port No.:** The port number which you want to be configured.
- **State:** Current port state. The port can be set to disable or enable mode. If the port state is set as 'Disable', it will not receive or transmit any packet..
- **Speed/Diplex:** It can be set as auto or set speed and negotiated way manually.
- **Flow Control:** Whether or not the receiving node sends feedback to the sending node is determined by this item. When enabled, once the device exceeds the input data rate of another device, the receiving device will send a PAUSE frame which halts the transmission of the sender for a specified period of time. When disabled, the receiving device will drop the packet if too much to process.
- **Aliases:** Add description of each port to let the manager know the connected device of each port, it will be showed by NMS utility.
- Click  to have the configuration take effect.



Port Control interface

6.13 Port Status

It will show you the status of port configuration setting .

The screenshot displays the 'Port - Status' interface, which shows a table of port configurations and their current status. The table has six columns: 'Port No.', 'Type', 'Link', 'State', 'Speed/Duplex', and 'Flow Control'. The data is as follows:

Port No.	Type	Link	State	Speed/Duplex	Flow Control
Port.01	100TX	Down	Enable	N/A	N/A
Port.02	100TX	Down	Enable	N/A	N/A
Port.03	100TX	Down	Enable	N/A	N/A
Port.04	100TX	Down	Enable	N/A	N/A
Port.05	100TX	Down	Enable	N/A	N/A
Port.06	100TX	UP	Enable	100 Full	Enable
Port.07	100TX	Down	Enable	N/A	N/A
Port.08	100TX	Down	Enable	N/A	N/A
Port.09	1GTX/SFP	Down	Enable	N/A	N/A
Port.10	1GTX/SFP	Down	Enable	N/A	N/A

6.14 Port Statistics

The following chart provides the current statistic information which displays the real-time packet transfer status for each port. The user might use the information to plan and implement the network, or check and find the problem when the collision or heavy traffic occurs.

- **Port:** The port number.
- **Type:** Displays the current speed of connection to the port.
- **Link:** The status of linking—‘Up’ or ‘Down’.
- **State:** It’s set by Port Control. When the state is disabled, the port will not transmit or receive any packet.
- **Tx Good Packet:** The counts of transmitting good packets via this port.
- **Tx Bad Packet:** The counts of transmitting bad packets (including undersize [less than 64 octets], oversize, CRC Align errors, fragments and jabbers packets) via this port.
- **Rx Good Packet:** The counts of receiving good packets via this port.
- **Rx Bad Packet:** The counts of receiving good packets (including undersize [less than 64 octets], oversize, CRC error, fragments and jabbers) via this port.
- **Tx Abort Packet:** The aborted packet while transmitting.
- **Packet Collision:** The counts of collision packet.
- **Packet Dropped:** The counts of dropped packet.
- **Rx Bcast Packet:** The counts of broadcast packet.
- **Rx Mcast Packet:** The counts of multicast packet.
- Click button to clean all counts.

Port - Port Statistic

Port	Type	Link	State	TX Good Packet	TX Bad Packet	RX Good Packet	RX Bad Packet	TX Abort Packet	Packet Collision	Drop Packet	RX Bcast Packet	RX Mcast Packet	TX Mcast Packet
Port.01	100TX	Down	Enable	0	0	0	0	0	0	0	0	0	0
Port.02	100TX	Down	Enable	0	0	0	0	0	0	0	0	0	0
Port.03	100TX	Down	Enable	0	0	0	0	0	0	0	0	0	0
Port.04	100TX	Down	Enable	0	0	0	0	0	0	0	0	0	0
Port.05	100TX	Down	Enable	0	0	0	0	0	0	0	0	0	0
Port.06	100TX	Up	Enable	245122	0	73496	0	0	0	0	16623	215	181467
Port.07	100TX	Down	Enable	0	0	0	0	0	0	0	0	0	0
Port.08	100TX	Down	Enable	0	0	0	0	0	0	0	0	0	0
Port.09	1GTX/SFP	Down	Enable	0	0	0	0	0	0	0	0	0	0
Port.10	1GTX/SFP	Down	Enable	52994	0	57721	0	0	0	0	5521	2258	37160

Clear

Help

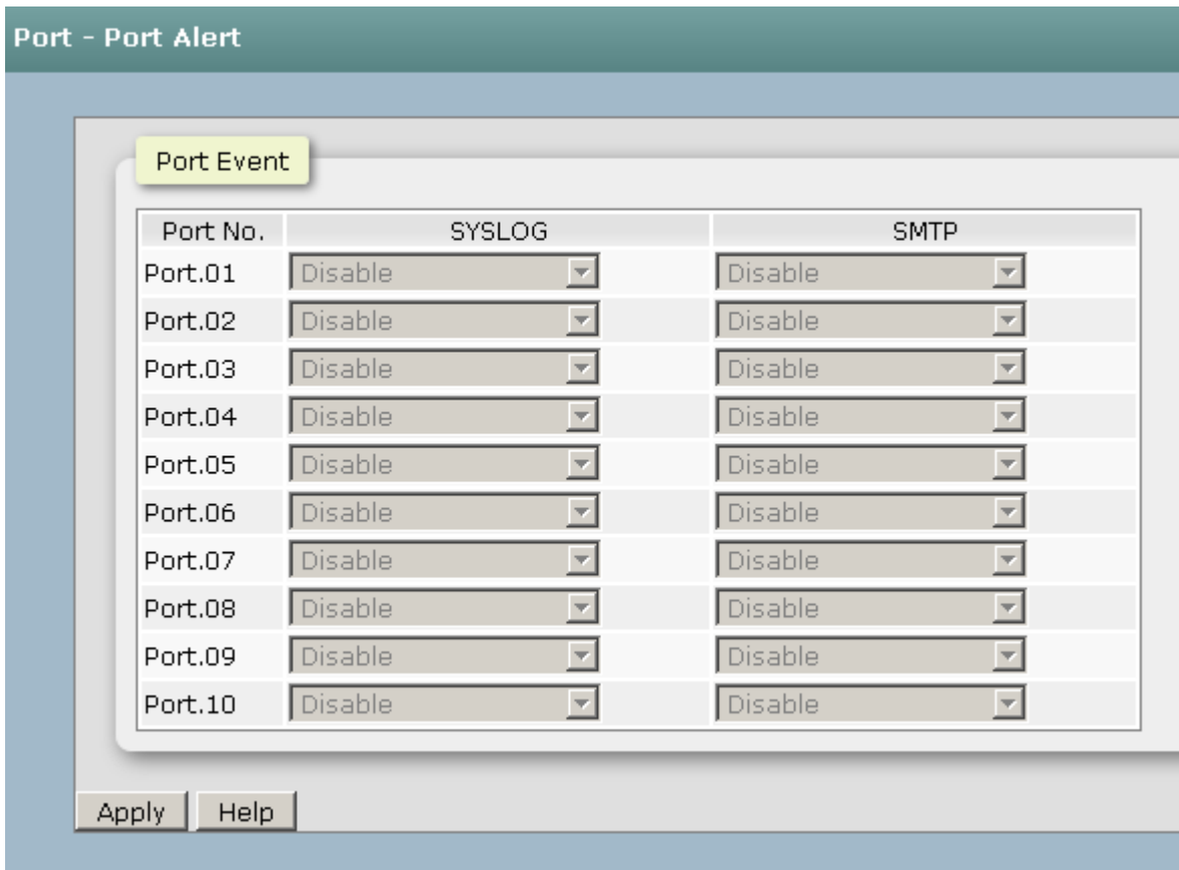
Port Statistics interfac

6.15 Port – Port Alert

Having ticked the **Syslog/SMTP** checkboxes, the event log/email alert will be sent to the system log server and the SMTP server respectively. Also, Port event log/alert (link up, link down, and both) can be sent to the system log server/SMTP server respectively by setting the trigger condition.

- **System event selection:** There are 3 event types—Device Cold Start, Authentication Failure, and X-ring Topology Change. The checkboxes are not available for ticking unless the **Syslog Client Mode** on the Syslog Configuration tab and the **E-mail Alert** on the SMTP Configuration tab are enabled first.
 - **Device cold start:** When the device executes cold start action, the system will issue the event log/email alert to the system log/SMTP server respectively.
 - **Authentication Failure:** When the SNMP authentication fails, the system will issue the event log/email alert to the system log/SMTP server respectively.
 - **MAC Violation:** When the MAC address has violated, the system will issue the event log/email alert to the system log/SMTP server respectively.

- **Port event selection:** Also, before the drop-down menu items are available, the **Syslog Client Mode** selection item on the Syslog Configuration tab and the **E-mail Alert** selection item on the SMTP Configuration tab must be enabled first. Those drop-down menu items have 3 selections—**Link UP**, **Link Down**, and **Link UP & Link Down**. Disable means no event will be sent to the system log/SMTP server.
 - **Link UP:** The system will only issue a log message when the link-up event of the port occurs.
 - **Link Down:** The system will only issue a log message when the link-down event of port occurs.
 - **Link UP & Link Down:** The system will issue a log message at the time when port connection is link-up and link-down.



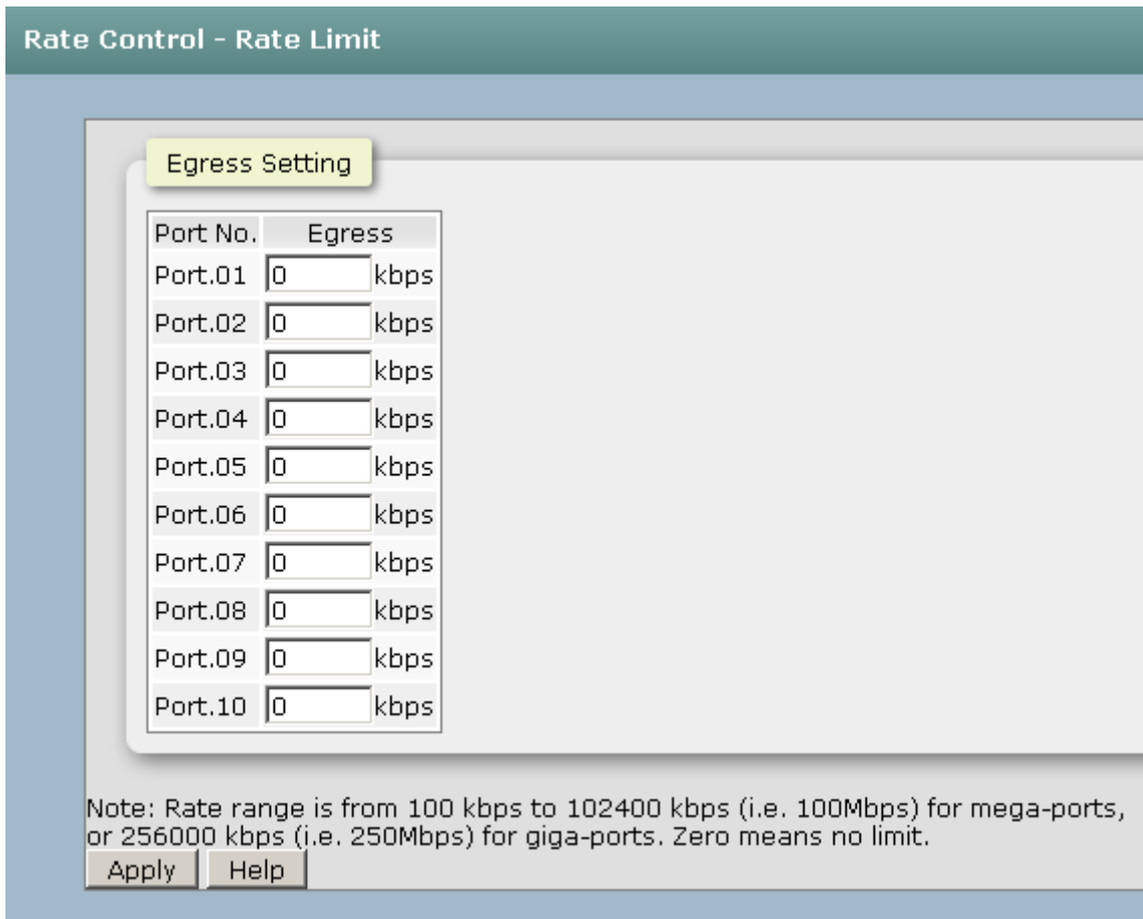
6.16 Rate Control –Rate Limit

You can set up every port's bandwidth rate and frame limitation type.

All the ports support port egress rate control. For example, assume port 1 is 10Mbps, users can set its effective egress rate is 1Mbps, ingress rate is 500Kbps.

The switch performs the ingress rate by packet counter to meet the specified rate

- And then, click **Apply** to apply the settings



- **Storm Control:** select the frame type that wants to filter. There are four frame types for selecting:
 - **All**
 - **Broadcast/Multicast/Flooded Unicast**
 - **Broadcast/Multicast**
 - **Broadcast only****Broadcast/Multicast/Flooded Unicast, Broadcast/Multicast and Bbroadcast only** types are only for ingress frames. The egress rate only supports **All** type.
- And then, click to apply the settings

Rate Control - Storm Control

Ingress Setting

Port No.	Ingress Limit Frame Type	Ingress
Port.01	All	0 kbps
Port.02	All	0 kbps
Port.03	All	0 kbps
Port.04	All	0 kbps
Port.05	All	0 kbps
Port.06	All	0 kbps
Port.07	All	0 kbps
Port.08	All	0 kbps
Port.09	All	0 kbps
Port.10	All	0 kbps

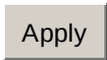
Note: Rate range is from 100 kbps to 102400 kbps (i.e. 100Mbps) for mega-ports, or 256000 kbps (i.e. 250Mbps) for giga-ports. Zero means no limit.

Apply Help

6.17 Aggregation - Configuration

Port trunking is the combination of several ports or network cables to expand the connection speed beyond the limits of any one single port or network cable. Link Aggregation Control Protocol (LACP), which is a protocol running on layer 2, provides a standardized means in accordance with IEEE 802.3ad to bundle several physical ports together to form a single logical channel. All the ports within the logical channel or so-called logical aggregator work at the same connection speed and LACP operation requires full-duplex mode.

6.17.1 Configuration

- **Group ID:** There are 5 trunk groups to be selected. Assign the "**Group ID**" to the trunk group.
- **TYPE:** When choose LACP, the trunk group is using LACP. A port which joins an LACP trunk group has to make an agreement with its member ports first. Please notice that a trunk group, including member ports split between two switches, has to enable the LACP function of the two switches. When disabled, the trunk group is a static trunk group. The advantage of having the LACP disabled is that a port joins the trunk group without any handshaking with its member ports; but member ports won't know that they should be aggregated together to form a logic trunk group.
- **Work ports:** This column field allows the user to choose the total number of active port up to four. With **LACP static trunk group**, e.g. you assign four ports to be the members of a trunk group whose work ports column field is set as two; the exceed ports are standby/redundant ports and can be aggregated if working ports fail. If it is a **static trunk group** (non-LACP), the number of work ports must equal the total number of group member ports.
- Click  .

Aggregation - Configuration

Port Setting

Port No.	Group ID	Type
Port.01	None	Static
Port.02	None	Static
Port.03	None	Static
Port.04	None	Static
Port.05	None	Static
Port.06	None	Static
Port.07	None	Static
Port.08	None	Static
Port.09	None	Static
Port.10	None	Static

Note: the types should be the same for all member ports in a group.

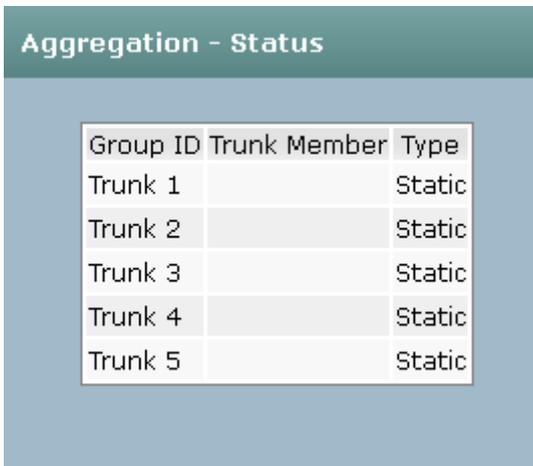
802.3ad LACP Work Ports

Group ID	Work Ports
Trunk1	max
Trunk2	max
Trunk3	max
Trunk4	max

Port Trunk—Aggregator Setting interface (four ports are added to the left field with LACP enabled)

6.17.2 Aggregator – Status

You can check the setting of Port aggregation in Status.



The screenshot displays a window titled "Aggregation - Status". Inside the window, there is a table with three columns: "Group ID", "Trunk Member", and "Type". The table contains five rows, each representing a trunk group. The "Group ID" column lists "Trunk 1" through "Trunk 5". The "Trunk Member" column is empty for all rows. The "Type" column lists "Static" for all rows.

Group ID	Trunk Member	Type
Trunk 1		Static
Trunk 2		Static
Trunk 3		Static
Trunk 4		Static
Trunk 5		Static

6.18 Spanning Tree

The Rapid Spanning Tree Protocol (RSTP) is an evolution of the Spanning Tree Protocol and provides for faster spanning tree convergence after a topology change. The system also supports STP and the system will auto-detect the connected device that is running STP or RSTP protocol.

6.18.1 RSTP Setting

This web page provides the port configuration interface for RSTP. You can assign higher or lower priority to each port. Rapid spanning tree will have the port with the higher priority in forwarding state and block other ports to make certain that there is no loop in the LAN.

- **RSTP mode:** The user must enable the RSTP function first before configuring the related parameters.
 - **Priority :** The switch with the lowest value has the highest priority and is selected as the root. If the value is changed, the user must reboot the switch. The value must be a multiple of 4096 according to the protocol standard rule.
 - **Max Age :** The number of seconds a switch waits without receiving Spanning-tree Protocol configuration messages before attempting a reconfiguration. Enter a value between 6 through 40.
 - **Hello Time :** The time that controls the switch to send out the BPDU packet to check RSTP current status. Enter a value between 1 through 10.
 - **Forward Delay Time :** The number of seconds a port waits before changing from its Rapid Spanning-Tree Protocol learning and listening states to the forwarding state. Enter a value between 4 through 30.
-
- **Enable:** Select the port which you want to be enabled with RSTP.
 - **Path Cost:** The cost of the path to the other bridge from this transmitting bridge at the specified port. Enter a number 1 through 200,000,000.
 - **Priority:** Decide which port should be blocked by setting its priority as the lowest. Enter a number between 0 and 240. The value of priority must be the multiple of 16.
 - **P2P:** The rapid state transitions possible within RSTP are dependent upon whether

the port concerned can only be connected to exactly another bridge (i.e. it is served by a point-to-point LAN segment), or can be connected to two or more bridges (i.e. it is served by a shared medium LAN segment). This function allows the P2P status of the link to be manipulated administratively. True means the port is regarded as a point-to-point link. False means the port is regarded as a shared link. Auto means the link type is determined by the auto-negotiation between the two peers.

- **Edge:** The port directly connected to end stations won't create bridging loop in the network. To configure the port as an edge port, set the port to **"True"** status.
- Click .

RSTP - RSTP Setting

RSTP Mode

Enable

Bridge Setting

Priority (0-61440)

Max Age Time(6-40)

Hello Time (1-10)

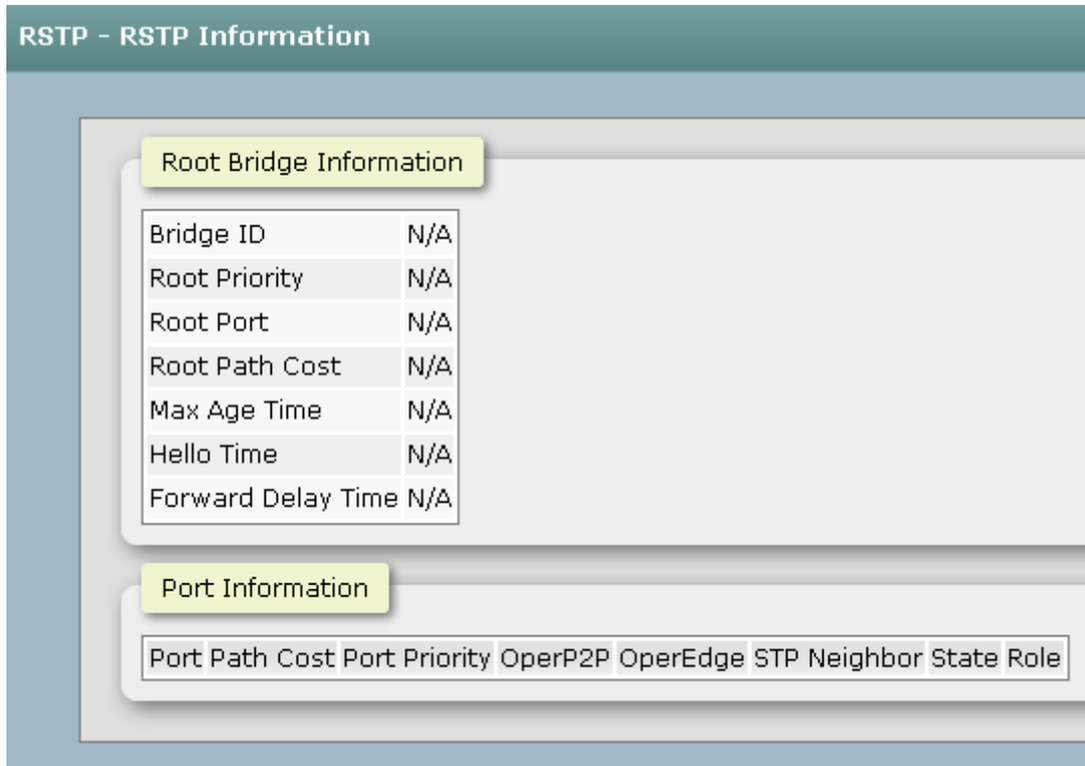
Forward Delay Time (4-30)

Port Setting

Port No.	Enable	Path Cost(0:auto, 1-2000000000)	Priority (0-240)	P2P	Edge
Port.01	<input type="button" value="enable"/> v	<input type="text" value="0"/>	<input type="text" value="128"/>	<input type="button" value="auto"/> v	<input type="button" value="true"/> v
Port.02	<input type="button" value="enable"/> v	<input type="text" value="0"/>	<input type="text" value="128"/>	<input type="button" value="auto"/> v	<input type="button" value="true"/> v
Port.03	<input type="button" value="enable"/> v	<input type="text" value="0"/>	<input type="text" value="128"/>	<input type="button" value="auto"/> v	<input type="button" value="true"/> v
Port.04	<input type="button" value="enable"/> v	<input type="text" value="0"/>	<input type="text" value="128"/>	<input type="button" value="auto"/> v	<input type="button" value="true"/> v
Port.05	<input type="button" value="enable"/> v	<input type="text" value="0"/>	<input type="text" value="128"/>	<input type="button" value="auto"/> v	<input type="button" value="true"/> v
Port.06	<input type="button" value="enable"/> v	<input type="text" value="0"/>	<input type="text" value="128"/>	<input type="button" value="auto"/> v	<input type="button" value="true"/> v
Port.07	<input type="button" value="enable"/> v	<input type="text" value="0"/>	<input type="text" value="128"/>	<input type="button" value="auto"/> v	<input type="button" value="true"/> v
Port.08	<input type="button" value="enable"/> v	<input type="text" value="0"/>	<input type="text" value="128"/>	<input type="button" value="auto"/> v	<input type="button" value="true"/> v

6.18.2 RSTP Information

This web page provides the port and switch information about RSTP.



The screenshot displays the 'RSTP - RSTP Information' configuration page. It features two main sections: 'Root Bridge Information' and 'Port Information'. The 'Root Bridge Information' section contains a table with the following data:

Bridge ID	N/A
Root Priority	N/A
Root Port	N/A
Root Path Cost	N/A
Max Age Time	N/A
Hello Time	N/A
Forward Delay Time	N/A

The 'Port Information' section contains a table with the following headers:

Port	Path Cost	Port Priority	OperP2P	OperEdge	STP Neighbor	State	Role
------	-----------	---------------	---------	----------	--------------	-------	------

RSTP System Configuration interface

6.19 Pro-Ring II SE

Pro-Ring IIs is a new Ring mechanism for Lantech Industrial Switches in which it protects the network by flexible topology than ever. Pro-Ring IIs works as a Single Ring and Multiple Ring to recover the broken ring in less than 20 ms for up to 50 switch nodes..

Pro-Ring2se

Configuration

Pro-Ring2s Protocol	Disable ▾
Mode	Slave ▾
Primary Port	Port.01 ▾
Secondary Port	Port.02 ▾
Control Vlan ID	0
Protect Vlan IDs	
<input type="button" value="Apply"/> <input type="button" value="Help"/>	

Status

Ring State
Primary Port
Secondary Port

6.20 Multicast Support

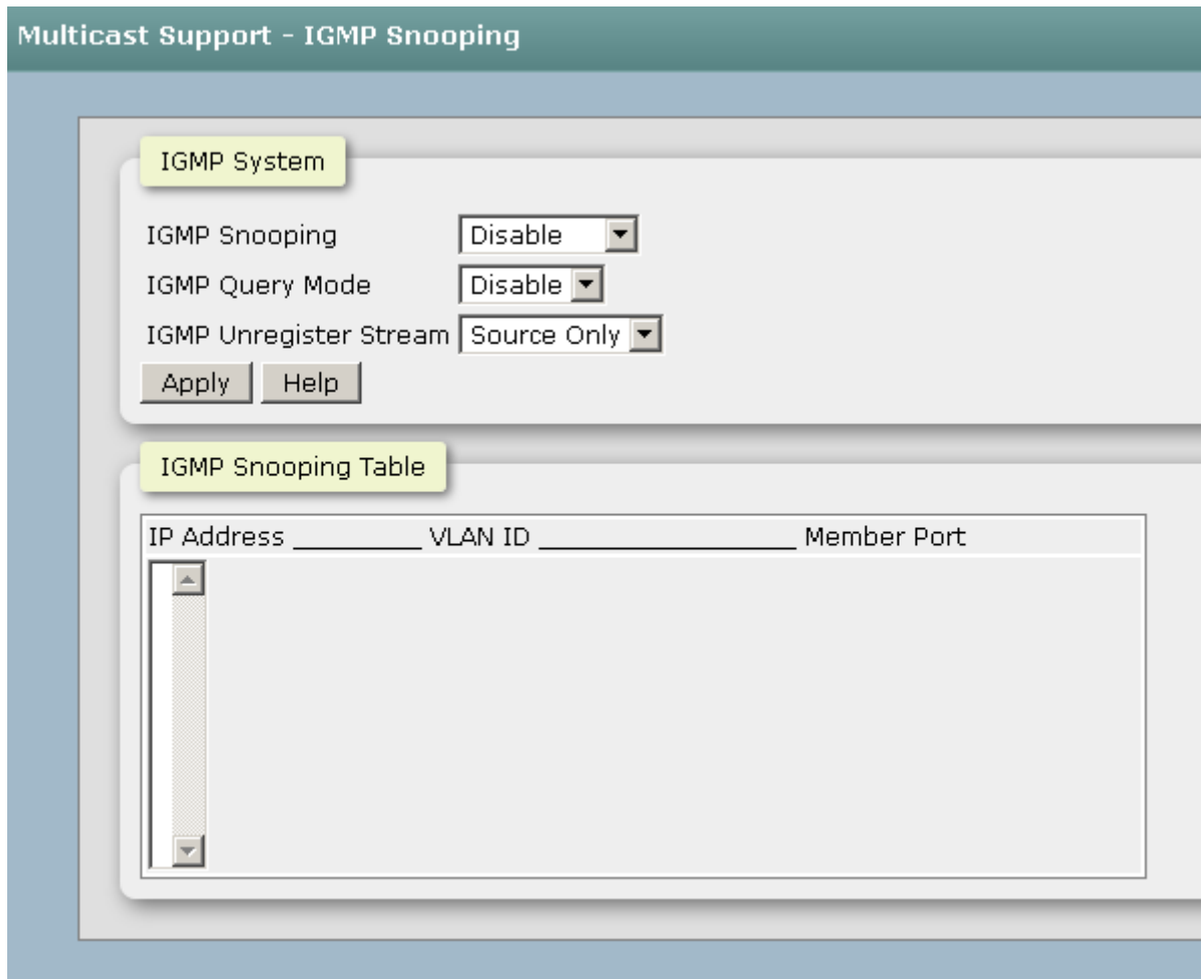
The Internet Group Management Protocol (IGMP) is an internal protocol of the Internet Protocol (IP) suite. IP manages multicast traffic by using switches, routers, and hosts that support IGMP. Enabling IGMP allows the ports to detect IGMP queries, report packets, and manage IP multicast traffic through the switch. IGMP have three fundamental types of message shown as follows:

Message	Description
Query	A message sent from the querier (IGMP router or switch) asking for a response from each host belonging to the multicast group.
Report	A message sent by a host to the querier to indicate that the host wants to be or is a member of a given group indicated in the report message.
Leave Group	A message sent by a host to the querier to indicate that the host has quit being a member of a specific multicast group.

6.20.1 IGMP Snooping

The switch support IP multicast, you can enable IGMP protocol on web management's switch setting advanced page, then the IGMP snooping information displays. IP multicast addresses range are from 224.0.0.0 through 239.255.255.255.

- **IGMP Protocol:** enable or disable the IGMP protocol.
- **IGMP Query:** enable or disable the IGMP query function. The IGMP query information will be displayed in IGMP status section.
- **IGMP Unregister Stream:** let the switch know how to process the Multicast data stream which was unregistered with IGMP Query.
- Click .



IGMP Configuration interface

6.20.2 Static Filtering

Multicasts are similar to broadcasts, they are sent to all end stations on a LAN or VLAN. Multicast filtering is the function, which end stations can receive the multicast traffic if the connected ports had been included in the specific multicast groups. With multicast filtering, network devices only forward multicast traffic to the ports that are connected to the registered end stations.

- **IP Address:** Assign a multicast group IP address in the range of 224.0.0.0 ~ 239.255.255.255.
- **Member Ports:** Tick the check box beside the port number to include them as the member ports in the specific multicast group IP address.
- Click to append a new filter of multicast to the field, or select the filter in the

field and click **Delete** to remove it.

Multicast Support - Static Filtering

Filtering Setting

IP Address

Port.01 Port.02 Port.03 Port.04

Member Ports Port.05 Port.06 Port.07 Port.08

G1 G2

Add **Delete** **Help**

Multicast Filtering List

IP Address	Member Ports

6.21 LLDP

Link Layer Discovery Protocol (LLDP) is defined in the IEEE 802.1AB, it is an emerging standard which provides a solution for the configuration issues caused by expanding LANs. LLDP specifically defines a standard method for Ethernet network devices such as switches, routers and wireless LAN access points to advertise information about themselves to other nodes on the network and store the information they discover. LLDP runs on all 802 media. The protocol runs over the data-link layer only, allowing two systems running different network layer protocols to learn about each other.

6.21.1 LLDP Configuration

- **LLDP Protocol:** Pull down the selection menu to disable or enable LLDP function.
- **LLDP Interval:** Set the interval of advertising the switch's information to other nodes
- **Sync Time:** How long will the switch Sync the LLDP information..
- Click .

The image shows a configuration window titled "LLDP - LLDP Configuration". Inside the window, there is a section labeled "LLDP Setting" with a yellow background. Below this section, there are three configuration items: "LLDP Protocol:" with a dropdown menu set to "Enable", "LLDP Interval:" with a text input field containing "30" and the unit "sec", and "Sync Time:" with a dropdown menu set to "Disable". At the bottom of the configuration area, there are two buttons: "Apply" and "Help".

LLDP Interface

6.22.1 LLDP Neighbors

It will show you the information about Port Neighbor via LLDP protocol.



6.23 Filtering Database

Use the MAC address table to ensure the port security.

6.23.1 Configuration

- **MAC Address Configuration:** Set the Aging time of MAC address table and define the event about port fail will influence the MAC table automatically or not.
- **Port Setting:** Define which port will be managed by Static MAC address table.
- Click .

Filtering Data Base - Configuration

MAC Address Configuration

MAC Address Table Aging Time: (0~3825) secs

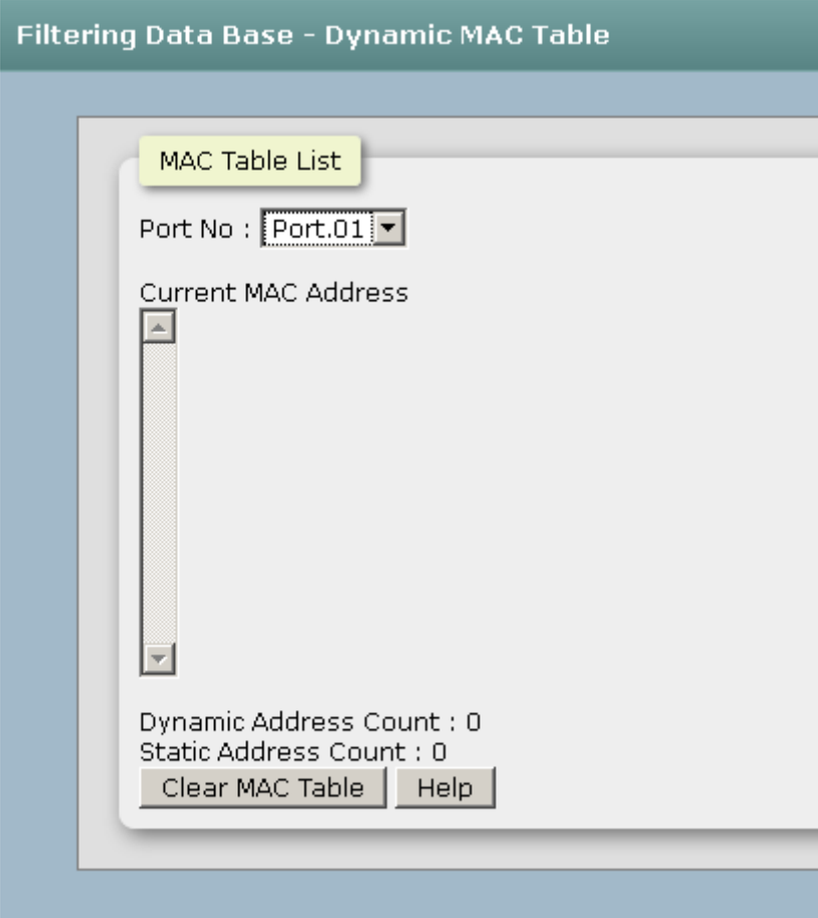
Auto Flush MAC Address Table When Ports Link Down

Port Setting

Port No.	Security
Port.01	Disable
Port.02	Disable
Port.03	Disable
Port.04	Disable
Port.05	Disable
Port.06	Disable
Port.07	Disable
Port.08	Disable
G1	Disable
G2	Disable

6.23.1 Dynamic MAC table

You can monitor the learning status of MAC address table in this function..



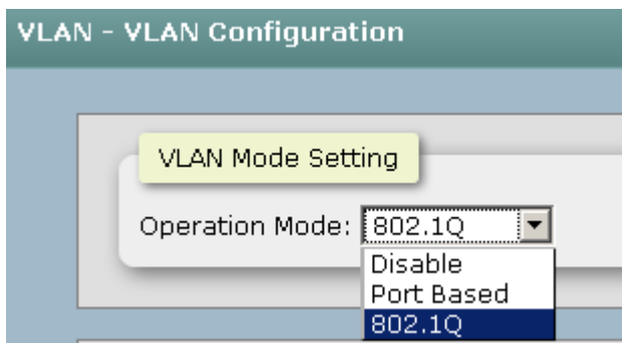
6.24 VLAN

A Virtual LAN (VLAN) is a logical network grouping that limits the broadcast domain, which would allow you to isolate network traffic, so only the members of the same VLAN will receive traffic from the ones of the same VLAN. Basically, creating a VLAN on a switch is logically equivalent of reconnecting a group of network devices to another Layer 2 switch. However, all the network devices are still plugged into the same switch physically.

This switch supports **Port-based** and **802.1Q** (tagged-based) VLAN. The default configuration of VLAN operation mode is “**Disable**”.

6.24.1. VLAN Configuration

- **Operation Mode:** Enter the MAC address of the port that should permanently forward traffic, regardless of the device network activity.



■ 802.1Q VLAN Setting:

Enable GVRP mode and define the Management VLAN ID.

GVRP (GARP VLAN Registration Protocol or Generic VLAN Registration Protocol) is a protocol that facilitates control of virtual local area networks (VLANs) within a larger network. GVRP conforms to the IEEE 802.1Q specification, which defines a method of tagging frames with VLAN configuration data. This allows network devices to dynamically exchange VLAN configuration information with other devices.

■ Port Setting:

Select the port you want to configure.

- **Link Type:** There are 4 types of link type.

1. Access Link: A segment which provides the link path for one or more stations to the VLAN-aware device. An Access Port (untagged port), connected to the access link, has an untagged VID (also called PVID). After an untagged frame gets into the access port, the switch will insert a four-byte tag in the frame. The contents of the last 12-bit of the tag is untagged VID. When this frame is sent out through any of the access port of the same PVID, the switch will remove the tag from the frame to recover it to what it was. Those ports of the same untagged VID are regarded as the same VLAN group members.

Note: Because the access port doesn't have an understanding of tagged frame, the column field of Tagged VID is not available.

2. Trunk Link: A segment which provides the link path for one or more VLAN-aware devices (switches). A Trunk Port, connected to the trunk link, has an understanding of tagged frame, which is used for the communication among VLANs across switches. Which frames of the specified VIDs will be forwarded depends on the values filled in the Tagged VID column field. Please insert a comma between two VIDs.

Note:

A trunk port doesn't insert tag into an untagged frame, and therefore the untagged VID column field is not available.

It's not necessary to type '1' in the tagged VID. The trunk port will forward the frames of VLAN 1.

The trunk port has to be connected to a trunk/hybrid port of the other switch. Both the tagged VID of the two ports have to be the same.

3. Hybrid Link: A segment which consists of Access and Trunk links. The hybrid port has both the features of access and trunk ports. A hybrid port has a PVID belonging to a particular VLAN, and it also forwards the specified tagged-frames for the purpose of VLAN communication across switches.

4. QinQ (Double Tag VLAN) configuration: Double Tag VLAN is another mechanism employed in a Metro LAN in which it can save IP v4 address by residing groups of sub-VLANs (customer port) in a VLAN(Host) and utilizing the default gateway IP address of Double Tag VLAN sharing the same IP subnet mask. Double Tag VLAN in L2 provides enhances security between customer (each home), by dis-communication between the sub-VLANs, even they are located in the same LAN and have the same IP subnet mask. Better yet, the configuration is simple than assigning each VLAN as per port based VLAN to customer (each home).

Note:

- 1. It's not necessary to type '1' in the tagged VID. The hybrid port will forward the frames of VLAN 1.*
- 2. The trunk port has to be connected to a trunk/hybrid port of the other switch. Both the tagged VID of the two ports have to be the same.*

- **Untagged VID:** This column field is available when Link Type is set as Access Link and Hybrid Link. Assign a number in the range between 1 and 4094.
- **Tagged VID:** This column field is available when Link Type is set as Trunk Link and Hybrid Link. Assign a number in the range between 1 and 4094.
- Click to have the configuration take effect.
- You can see the link type, untagged VID, and tagged VID information of each port in the table below on the screen.

802.1Q VLAN Setting

GVRP Mode :

Management VLAN ID :

Port Setting

Port No.	Link Type	Untagged VID	Tagged VIDs
Port.01	Access	1	
Port.02	Access	1	
Port.03	Access	1	
Port.04	Access	1	
Port.05	Access	1	
Port.06	Access	1	
Port.07	Access	1	
Port.08	Access	1	
G1	Access	1	

6.24.2 Switch Status

You can see the status of VLAN setting in this function..

VLAN - Switch Status

VLAN ID	Untagged Ports	Tagged Ports
1	1,2,3,4,5,6,7,8,9,10	

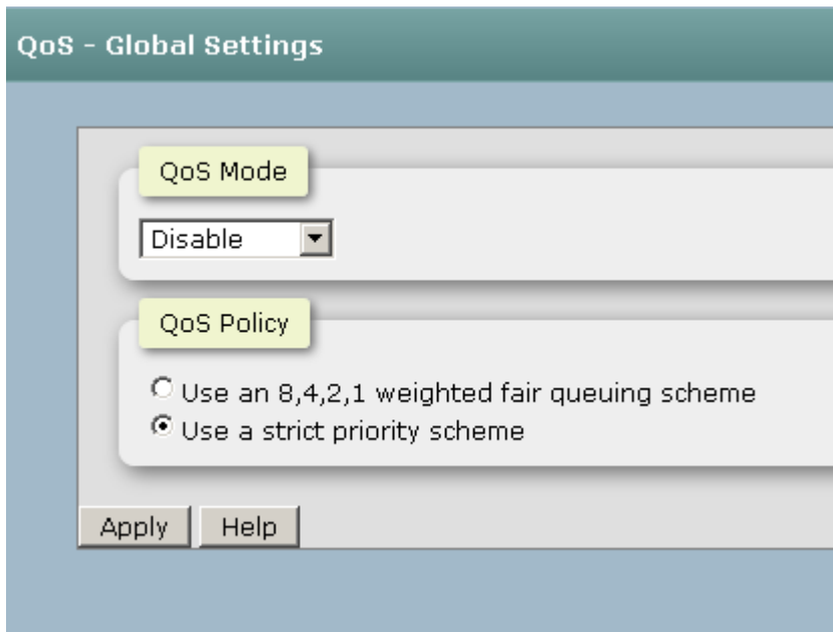
6.25 QoS

Quality of Service (QoS) is the ability to provide different priority to different applications, users or data flows, or to guarantee a certain level of performance to a data flow. QoS guarantees are important if the network capacity is insufficient, especially for real-time streaming multimedia applications such as voice over IP or Video Teleconferencing, since these often require fixed bit rate and are delay sensitive, and in networks where the capacity is a limited resource, for example in cellular data communication. In the absence of network congestion, QoS mechanisms are not required.

6.25.1 Global Settings

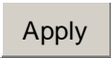
Here you can choose to use an 8-4-2-1 queuing scheme or a strict priority scheme, or select the priority type to configure QoS policy.

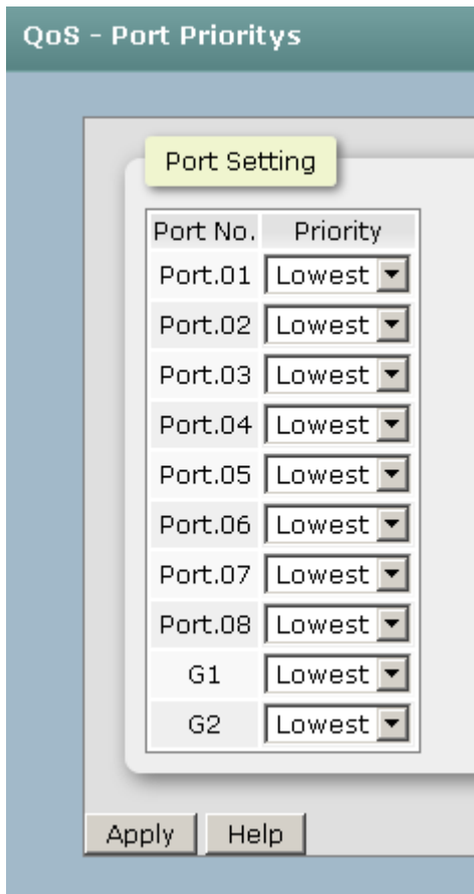
- **Qos Policy:** Select the QoS policy rule.
 - **Using the 8,4,2,1 weight fair queue scheme:** The switch will follow 8:4:2:1 rate to process priority queue from High to lowest queue. For example, while the system processing, 1 frame of the lowest queue, 2 frames of the low queue, 4 frames of the middle queue, and 8 frames of the high queue will be processed at the same time in accordance with the 8,4,2,1 policy rule.
 - **Use a strict priority scheme:** Always the higher queue will be processed first, except the higher queue is empty.
 - **Priority Type:** There are 5 priority type selections available—**Port-based, TOS only, COS only, TOS first,** and **COS first**. Disable means no priority type is selected.
- Click to have the configuration take effect.



6.25.2 Port Priority

Configure the priority level for each port. With the drop-down selection item of **Priority Type** above being selected as Port-based, this control item will then be available to set the queuing policy for each port.

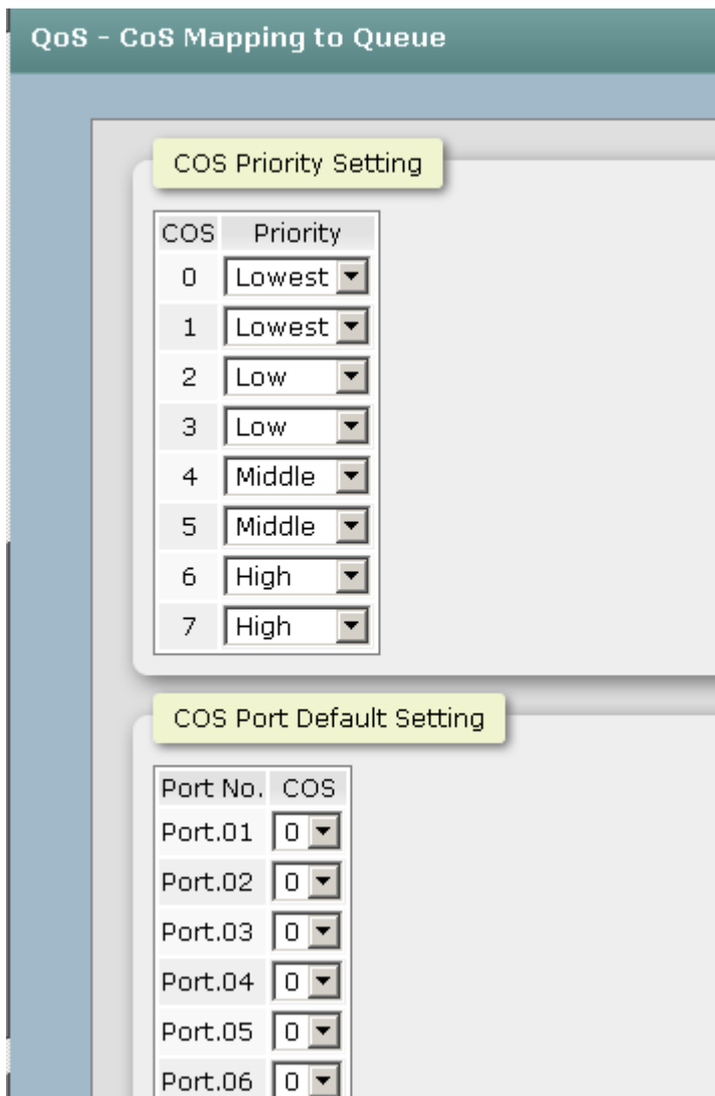
- **Port x:** Each port has 4 priority levels—High, Middle, Low, and Lowest—to be chosen.
- Click  to have the configuration take effect.



6.25.3 COS Mapping to Queue

Set up the COS priority level. With the drop-down selection item of **Priority Type** above being selected as COS only/COS first, this control item will then be available to set the queuing policy for each port.

- **COS priority:** Set up the COS priority level 0~7—High, Middle, Low, Lowest.
- Click .



6.25.4 DSCP mapping to queue

Set up the DSCP priority. With the drop-down selection item of **Priority Type** above being selected as DSCP only/SDCP first, this control item will then be available to set the queuing policy for each port.

- DSCP priority:** The system provides 0~63 DSCP priority level. Each level has 4 types of priority—High, Middle, Low, and Lowest. The default value is 'Lowest' priority for each level. When the IP packet is received, the system will check the DSCP level value in the IP packet that has received. For example, the user sets the DSCP level 25 as high, the system will check the DSCP value of the received IP packet. If the DSCP value of received IP packet is 25 (priority = high), and then the packet priority will have

highest priority.

- Click **Apply** to have the configuration take effect.

QoS - DSCP Mapping to Queue

Priority Setting

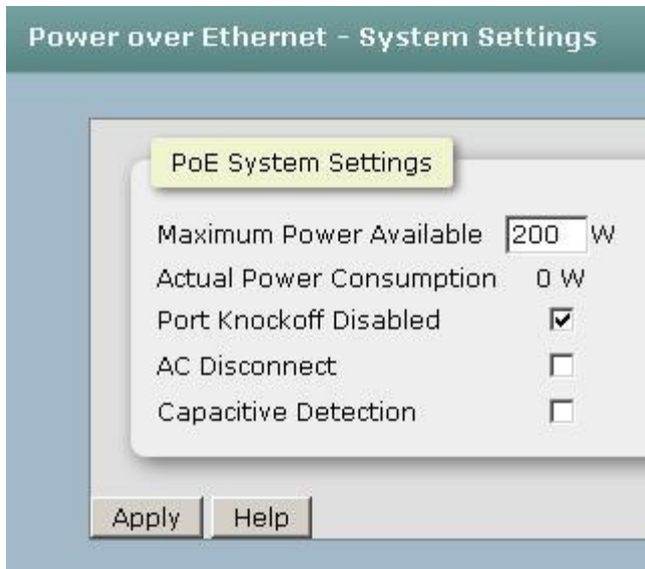
DSCP	0	1	2	3	4	5	6	7
Priority	Lowest							
DSCP	8	9	10	11	12	13	14	15
Priority	Lowest							
DSCP	16	17	18	19	20	21	22	23
Priority	Low							
DSCP	24	25	26	27	28	29	30	31
Priority	Low							
DSCP	32	33	34	35	36	37	38	39
Priority	Middle							
DSCP	40	41	42	43	44	45	46	47
Priority	Middle							
DSCP	48	49	50	51	52	53	54	55
Priority	High							
DSCP	56	57	58	59	60	61	62	63
Priority	High							

Apply Help

6.26. Power over Ethernet

This segment shows the Power over Ethernet function.

6.26.1 System Settings



- **Maximum Power Available:** Define the Max. power consumption which you want to be load by the PoE switch.
- **Actual Power Consumption:** This column shows the real-time total power consumption.
- **Port Knockoff Disabled:** Power Management state where one or more PDs have been powered down so that a higher priority PD may be powered up and yet not exceed the maximum total power available for PDs.
- **AC Disconnect:** Tick this checkbox to monitor the AC impedance on the port terminals and removes power when the impedance rises above a certain value, for a certain period (for details, see the IEEE 802.3af specification).
- **Capacitive Detection:** If the port and capacitive detection are enabled, the capacitances state reads in the voltage result from the constant current. This is then subtracted from the pre-capacitance voltage to get a charge rate. If this charge rate is within the window of the PD signatures, the device is considered to be discovered.
- And then, click  to carry into effect.

6.26.2 PoE Port Settings

Power over Ethernet - PoE Port Settings

PoE Port Settings

Port No.	State	Power Limit From Classification	Legacy	Priority	Power Limit (<26000)
Port.01	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Low	15400 mW
Port.02	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Low	15400 mW
Port.03	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Low	15400 mW
Port.04	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Low	15400 mW
Port.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Low	15400 mW
Port.06	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Low	15400 mW
Port.07	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Low	15400 mW
Port.08	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Low	15400 mW

Apply Help

- **Port No.:** The index of PoE ports.
- **State:** Check it to enable the PoE function to the port.
- **Power Limit From:** Check it to decide the power limit method.
 - **Classification:** When this check box is ticked, the system will limit the power supply to the powered device in accordance with the related class.
- **Legacy:** Check it to support the legacy power devices.
- **Priority:** Pull down the selection menu item to choose the priority of power supplying.
- **Port Limit (<15400) mW:** User can key in the power limit value which is under 15.4 Watts.

6.26.3 PoE Port Status

Power over Ethernet - PoE Port Status

Port No.	Link	State	Current (mA)	Voltage (V)	Power (mW)	Determined Class
Port.01	Down	n/a	0	0.0	0	0:15.4W
Port.02	Down	Detecting	0	0.0	0	0:15.4W
Port.03	Down	Detecting	0	0.0	0	0:15.4W
Port.04	Down	Detecting	0	0.0	0	0:15.4W
Port.05	Down	Detecting	0	0.0	0	0:15.4W
Port.06	Down	Detecting	0	0.0	0	0:15.4W
Port.07	Down	Detecting	0	0.0	0	0:15.4W
Port.08	Down	Detecting	0	0.0	0	0:15.4W

Help

You can see the status of each PoE port in this function

6.26.4 Delay Settings

Power over Ethernet - Delay Settings

Delay Settings

Port No.	Delay Mode	Delay Time(0~300)
Port.01	Disable	0 Second(s)
Port.02	Disable	0 Second(s)
Port.03	Disable	0 Second(s)
Port.04	Disable	0 Second(s)
Port.05	Disable	0 Second(s)
Port.06	Disable	0 Second(s)
Port.07	Disable	0 Second(s)
Port.08	Disable	0 Second(s)

Apply Help

Sometimes, you want the PD will boot after the PoE switch has finished whole the booting procedure, then you need to set delay time in this option.

- **Port No.:** The index of PoE ports.
- **Delay mode:** Check it to enable the PoE delay function to the port.
- **Delay Time:** Set delay time .

6.26.5 PoE detection

Power Over Ethernet - PoE Detection

PoE Detection Settings

Ping Check:

Smtp:

PoE Detection Port Settings

Port No.	Ping IP Address	Interval Time (10~120)	Retry Time (1~5)	Failure Log	Failure Action	Reboot Time (3~120)
1	0.0.0.0	30 sec(s)	3	error=0 total=0	Nothing	15 sec(s)
2	0.0.0.0	30 sec(s)	3	error=0 total=0	Nothing	15 sec(s)
3	0.0.0.0	30 sec(s)	3	error=0 total=0	Nothing	15 sec(s)
4	0.0.0.0	30 sec(s)	3	error=0 total=0	Nothing	15 sec(s)
5	0.0.0.0	30 sec(s)	3	error=0 total=0	Nothing	15 sec(s)
6	0.0.0.0	30 sec(s)	3	error=0 total=0	Nothing	15 sec(s)
7	0.0.0.0	30 sec(s)	3	error=0 total=0	Nothing	15 sec(s)
8	0.0.0.0	30 sec(s)	3	error=0 total=0	Nothing	15 sec(s)

- **Ping Check:** Enable the check function .
- **SMTP:** Enable this option to make sure you want when switch ping fail, it will send the alarm message via email.
- **Port No.:** The index of PoE ports.
- **Ping IP address:** Input the IP address of PD.
- **Interval Time:** Define the interval time of ping command
- **Retry Time:** Define the retry time when switch ping the PD fail
- **Failure Log:** The log about fail times
- **Failure Action:** Define the behavior after the switch ping the PD fail.
- **Reboot Time:** Define the delay time of rebooting procedure.
- And then, click to carry into effect.

6.26.6 PoE Schedule

Power Over Ethernet - PoE Scheduling

Port Select

Schedule on

Port Settings

Schedule mode

Template

NOTE:SNTP must enable.

Select all

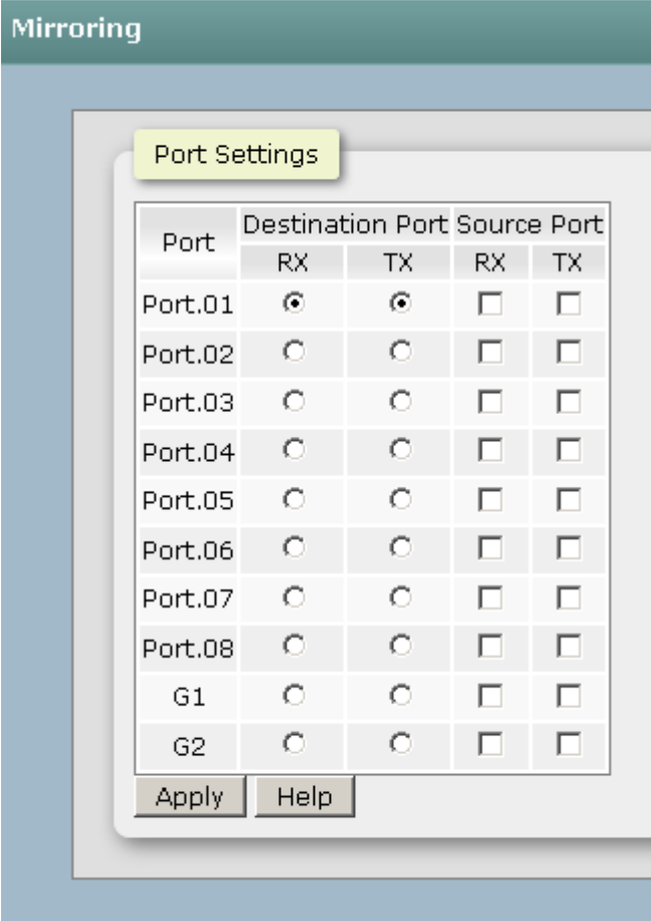
Hour	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
00	<input checked="" type="checkbox"/>						
01	<input checked="" type="checkbox"/>						
02	<input checked="" type="checkbox"/>						
03	<input checked="" type="checkbox"/>						
04	<input checked="" type="checkbox"/>						
05	<input checked="" type="checkbox"/>						
06	<input checked="" type="checkbox"/>						
07	<input checked="" type="checkbox"/>						

- **Port Select** : Select the port which you want to enable PoE schedule .
- **Schedule mode**: Enable the PoE scheduling function.
- **Template**: Define the PoE schedule by day or by by weekend or by week.
- **Select All**: select all PoE ports.
- And then, click to carry into effect.

6.27.Port Mirroring

The Port mirroring is a method for monitor traffic in switched networks. Traffic through ports can be monitored by one specific port, which means traffic goes in or out monitored (source) ports will be duplicated into mirror (destination) port.

- **Destination Port:** There is only one port can be selected to be destination (mirror) port for monitoring both RX and TX traffic which come from source port. Or, use one of two ports for monitoring RX traffic only and the other one for TX traffic only. User can connect mirror port to LAN analyzer or Netxray.
- **Source Port:** The ports that user wants to monitor. All monitored port traffic will be copied to mirror (destination) port. User can select multiple source ports by checking the **RX** or **TX** check boxes to be monitored.
- And then, click button.



The screenshot shows a window titled "Mirroring" with a "Port Settings" tab. It contains a table for configuring port mirroring. The table has columns for "Port", "Destination Port" (with sub-columns for RX and TX), and "Source Port" (with sub-columns for RX and TX). The "Port" column lists Port.01 through Port.08, G1, and G2. In the "Destination Port" section, both RX and TX for Port.01 are selected with radio buttons. In the "Source Port" section, all RX and TX checkboxes are unselected. Below the table are "Apply" and "Help" buttons.

Port	Destination Port		Source Port	
	RX	TX	RX	TX
Port.01	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>
Port.02	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>
Port.03	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>
Port.04	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>
Port.05	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>
Port.06	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>
Port.07	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>
Port.08	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>
G1	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>
G2	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>

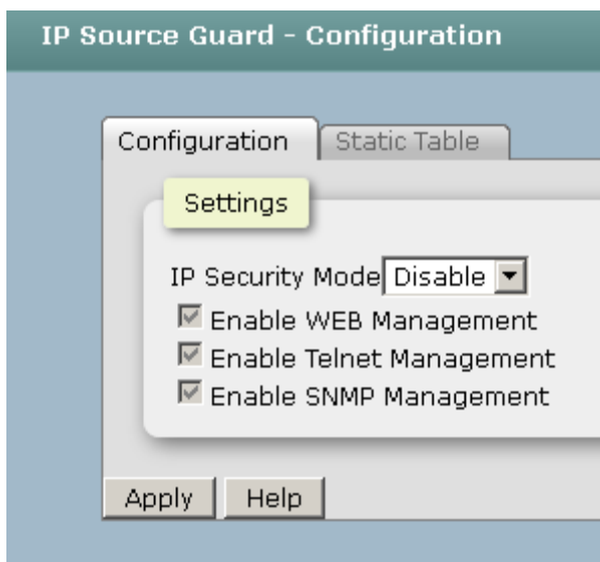
6.28.Security

You can block the un-authorized client in this function.

6.26.1 IP Source Guard - Configuration

IP Source Guard function allows the user to assign 10 specific IP addresses that have permission to manage the switch through the http and telnet services for the securing switch management. The purpose of giving the limited IP addresses permission is to allow only the authorized personnel/device can do the management task on the switch.

- **IP Security Mode:** Having set this selection item in the **Enable** mode, the **Enable HTTP Server**, **Enable Telnet Server** checkboxes and the ten security IP column fields will then be available. If not, those items will appear in grey.
- **Enable HTTP Server:** Having ticked this checkbox, the devices whose IP addresses match any one of the ten IP addresses in the Security IP1 ~ IP10 table will be given the permission to access this switch via HTTP service.
- **Enable Telnet Server:** Having ticked this checkbox, the devices whose IP addresses match any one of the ten IP addresses in the Security IP1 ~ IP10 table will be given the permission to access this switch via telnet service.
- **Enable SNMP Management:** Having ticked this checkbox, the devices whose IP addresses match any one of the ten IP addresses in the Security IP1 ~ IP10 table will be given the permission to access this switch via SNMP service.



6.26.2 IP Source Guard – Static Table

- **Security IP 1 ~ 10:** The system allows the user to assign up to 10 specific IP addresses for access security. Only these 10 IP addresses can access and manage the switch through the HTTP/Telnet service once **IP Security Mode** is enabled.
- And then, click to have the configuration take effect.

[NOTE] Remember to execute the “Save Configuration” action, otherwise the new configuration will lose when the switch powers off.

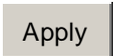
The screenshot displays the 'IP Source Guard - Configuration' window. It features two tabs: 'Configuration' and 'Static Table', with 'Static Table' currently selected. Below the tabs is a yellow 'IP List Settings' button. A table lists ten 'Secure IP' entries, each with a corresponding IP address field. All fields are currently set to '0.0.0.0'. At the bottom of the window, there are 'Apply' and 'Help' buttons.

Secure IP	IP Address
Secure IP1	0.0.0.0
Secure IP2	0.0.0.0
Secure IP3	0.0.0.0
Secure IP4	0.0.0.0
Secure IP5	0.0.0.0
Secure IP6	0.0.0.0
Secure IP7	0.0.0.0
Secure IP8	0.0.0.0
Secure IP9	0.0.0.0
Secure IP10	0.0.0.0

6.26.3 802.1X/Radius

802.1x is an IEEE authentication specification which prevents the client from accessing a wireless access point or wired switch until it provides authority, like the user name and password that are verified by an authentication server (such as RADIUS server). After enabling the IEEE 802.1X function, you can configure the parameters of this function.

6.26.3.1 Configuration

- **IEEE 802.1x Protocol:** Enable or disable 802.1x protocol.
- **Radius Server IP:** Assign the RADIUS Server IP address.
- **Server Port:** Set the UDP destination port for authentication requests to the specified RADIUS Server.
- **Accounting Port:** Set the UDP destination port for accounting requests to the specified RADIUS Server.
- **Shared Key:** Set an encryption key for using during authentication sessions with the specified RADIUS server. This key must match the encryption key used on the RADIUS Server.
- **NAS, Identifier:** Set the identifier for the RADIUS client.
- **Quiet Period:** Set the period which the port doesn't try to acquire a supplicant.
- **TX Period:** Set the period the port waits for retransmit next EAPOL PDU during an authentication session.
- **Supplicant Timeout:** Set the period of time the switch waits for a supplicant response to an EAP request.
- **Server Timeout:** Set the period of time the switch waits for a server response to an authentication request.
- **Max Requests:** Set the number of authentication that must time-out before authentication fails and the authentication session ends.
- **Reauth period:** Set the period of time which clients connected must be re-authenticated.
- Click  .

802.1x/RADIUS - Configuration

Radius Server Setting

802.1x Protocol

Radius Server IP

Server Port

Accounting Port

Shared Key

NAS, Identifier

Advanced Setting

Quiet Period

TX Period

Supplicant Timeout

Server Timeout

Max Requests

Re-Auth Period

6.26.3.2 Port Setting

You can configure the 802.1x authentication state for each port. The state provides Disable, Accept, Reject, and Authorize.

- **Reject:** The specified port is required to be held in the unauthorized state.
- **Accept:** The specified port is required to be held in the authorized state.
- **Authorize:** The specified port is set to the Authorized or Unauthorized state in accordance with the outcome of an authentication exchange between the Supplicant and the authentication server.
- **Disable:** When disabled, the specified port works without complying with 802.1x protocol.
- Click .

802.1x/Radius - Port Settings

Port Settings

Port No.	Port Authorize Mode
Port.01	Accept
Port.02	Accept
Port.03	Accept
Port.04	Accept
Port.05	Accept
Port.06	Accept
Port.07	Accept
Port.08	Accept
G1	Accept
G2	Accept

Apply Help

6.26.3.3 Port Status

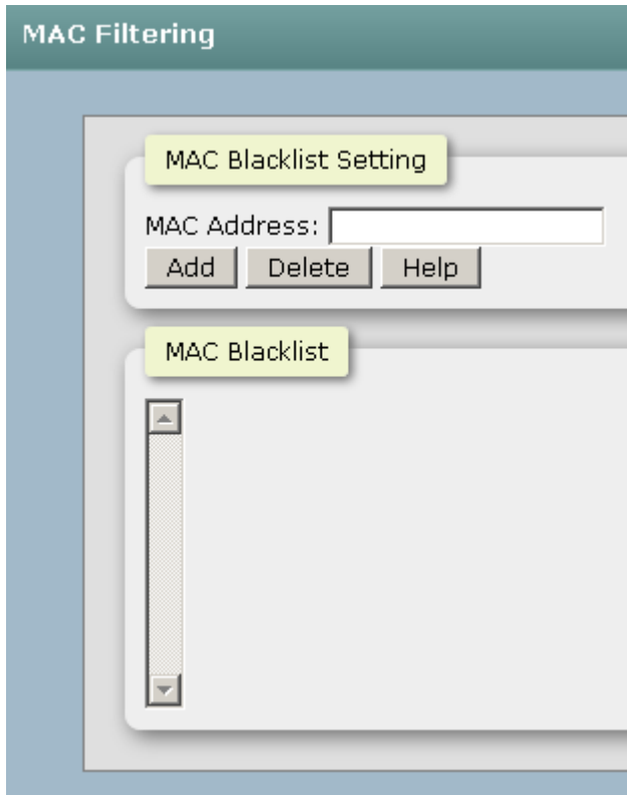
You can monitor the port Authorized state in this function.

802.1x/Radius - Port Status

Port No.	Port Authorize State
Port.01	Accept
Port.02	Accept
Port.03	Accept
Port.04	Accept
Port.05	Accept
Port.06	Accept
Port.07	Accept
Port.08	Accept
G1	Accept
G2	Accept

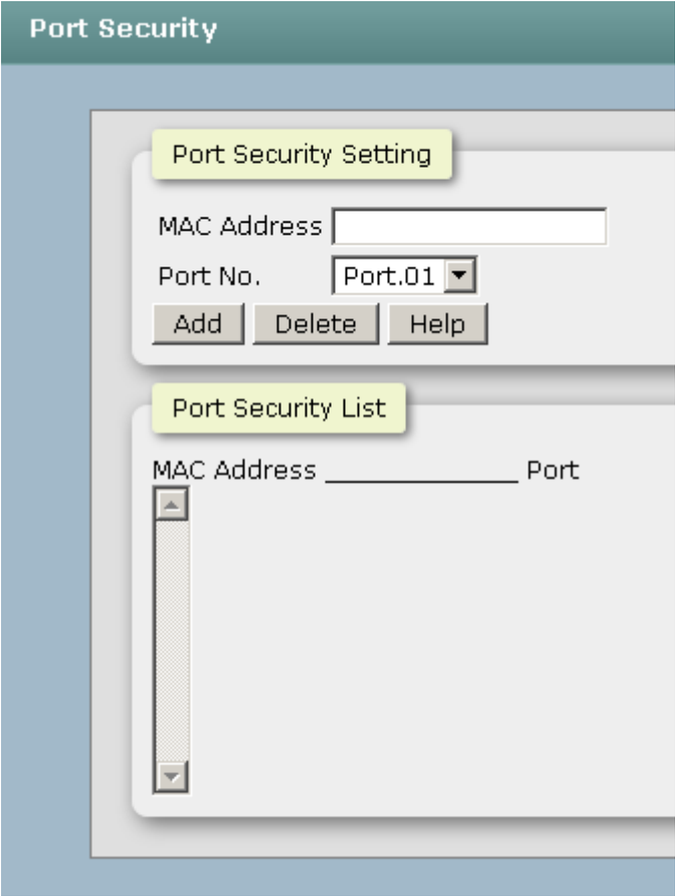
6.26.4 MAC Filtering

You can block the un-authorized MAC by switch in this function.



6.26.5 Port Security

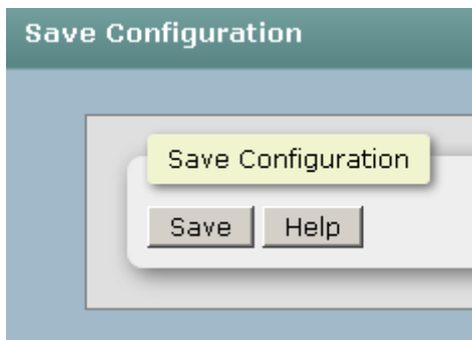
You can block the un-authorized MAC by oer port in this function.



6.29.Maintenance

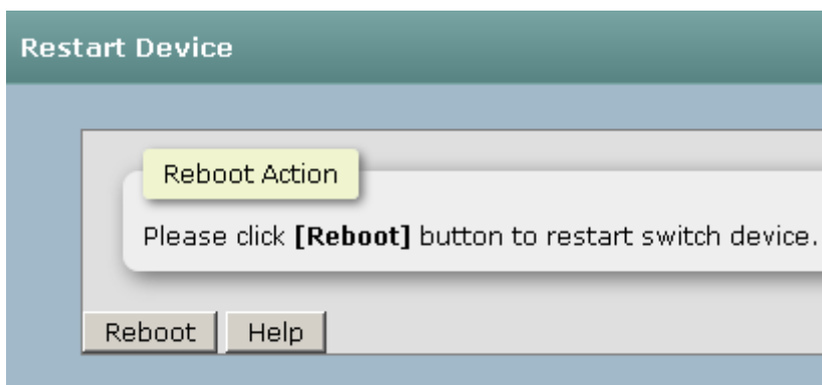
6.27.1 Save Configuration

Save the current setting of switch ..



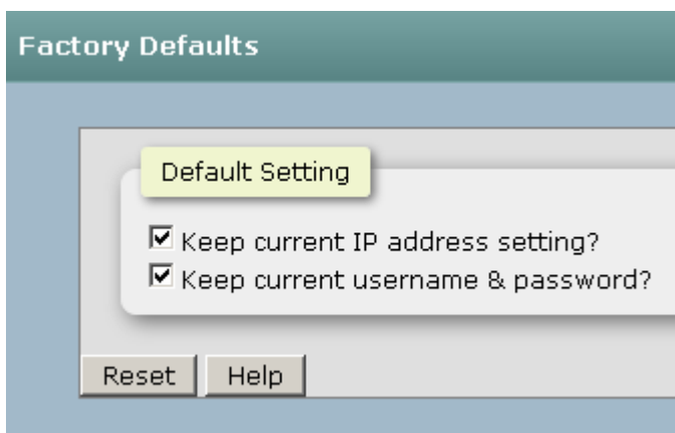
6.27.2 Restart Device

Make the switch warm start.



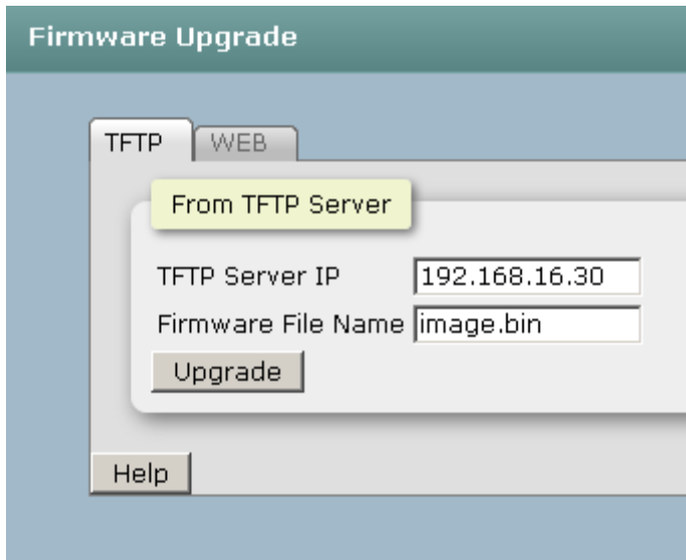
6.27.3 Factory Defaults

Reset switch to default configuration. Click "Reset" to reset all configurations to the default value.

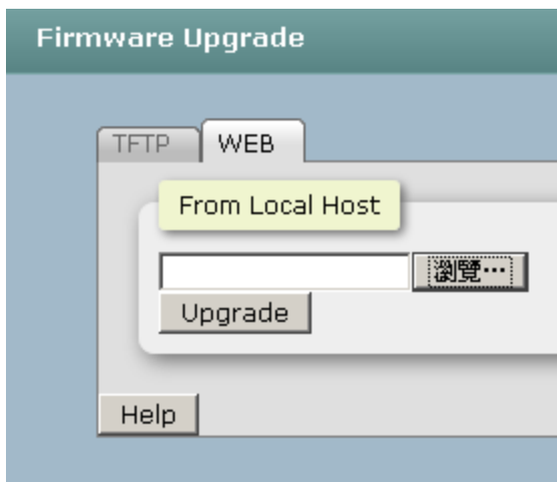


6.27.4 Firmware Upgrade

- **TFTP Server IP Address:** Type in your TFTP server IP.
- **Firmware File Name:** Type in the name of the firmware image file to be updated.
- Click Upgrade



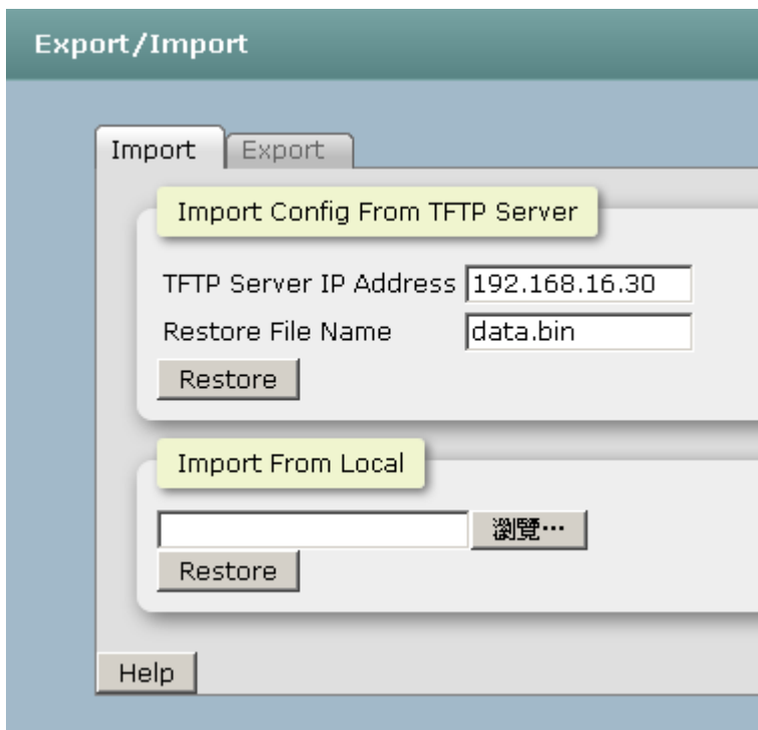
You can also browser the firmware on your hard drive by web update.



6.27.5 Export/Import

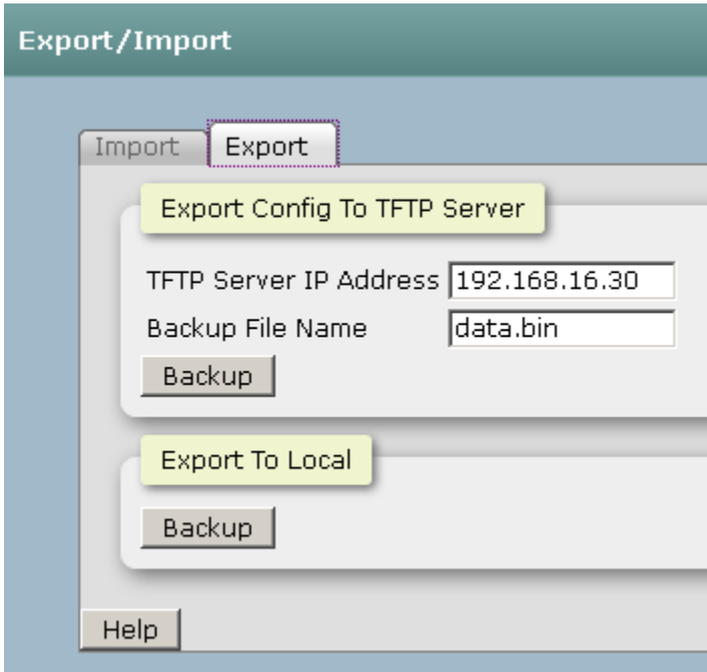
You can restore a previous backup configuration from the TFTP server to recover the settings. Before doing that, you must locate the image file on the TFTP server first and the switch will download back the flash image.

- **TFTP Server IP Address:** Type in the TFTP server IP.
- **Restore File Name:** Type in the correct file name for restoring.
- Click Restore



You can back up the current configuration from flash ROM to the TFTP server for the purpose of recovering the configuration later. It helps you to avoid wasting time on configuring the settings by backing up the configuration.

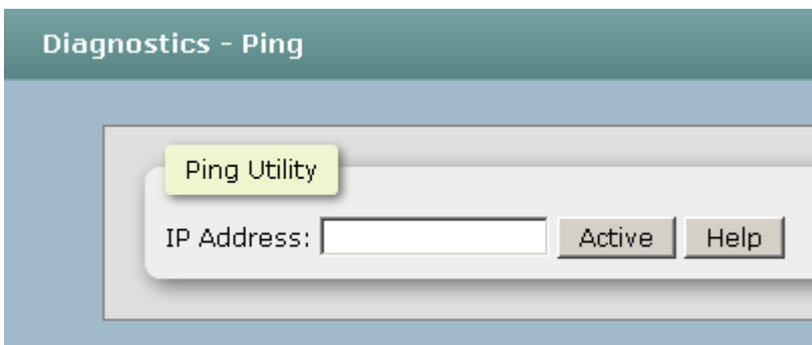
- **TFTP Server IP Address:** Type in the TFTP server IP.
- **Backup File Name:** Type in the file name.
- Click Backup..



6.27.6 Diagnostics

6.27.6.1 Ping

You can ping other network device in this function.



6.27.6.2 DDM

Port No.: Specify the SFP port and show the SFP module information.

- **Temperature:** Display the internal temperature of the SFP default threshold and present value.
- **Vcc:** Display the supply voltage of the SFP default threshold and present value.
- **Tx Bias:** Display the Bias current of the SFP default threshold and present value.

- **TX PWR:** Display the transmission power of the SFP default threshold and present value.
- **RX PWR:** Display the received power of the SFP default threshold and present value.
- **Syslog/SMTP:** The port will send an e-mail or log on local to administrator when detecting the exceptional value.

Diagnostics - DDM

Event Alarm

Syslog SMTP

Monitor

Port No.	Type	Temperature	Vcc	TX Bias	TX Power	RX Power
<input type="checkbox"/> G1	Current	-	-	-	-	-
<input type="checkbox"/> G2	Current	-	-	-	-	-

Apply Refresh Help

Troubles shooting

- Verify that is using the right power cord/adapter (DC 24-48V), please don't use the power adapter with DC output higher than 48V, or it may damage this device.
- Select the proper UTP/STP cable to construct the user network. Use unshielded twisted-pair (UTP) or shield twisted-pair (STP) cable for RJ-45 connections that depend on the connector type the switch equipped: 100Ω Category 3, 4 or 5 cable for 10Mbps connections, 100Ω Category 5 cable for 100Mbps connections, or 100 Ω Category 5e/above cable for 1000Mbps connections. Also be sure that the length of any twisted-pair connection does not exceed 100 meters (328 feet).
- **Diagnosing LED Indicators:** To assist in identifying problems, the switch can be easily monitored through panel indicators, which describe common problems the user may encounter and where the user can find possible solutions.
- If the power indicator does not light on when the power cord is plugged in, you may have a problem with power cord. Then check for loose power connections, power losses or surges at power outlet. If you still cannot resolve the problem, contact the local dealer for assistance.
- If the LED indicators are normal and the connected cables are correct but the packets still cannot be transmitted. Please check the user system's Ethernet devices' configuration or status.

Appendix A—RJ-45 Pin Assignment

RJ-45 Pin Assignments

The UTP/STP ports will automatically sense for Fast Ethernet (10Base-T/100Base-TX connections), or Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T connections). Auto MDI/MDIX means that the switch can connect to another switch or workstation without changing straight through or crossover cabling. See the figures below for straight through and crossover cable schematic.

■ 10 /100BASE-TX Pin outs

With 10/100BASE-TX cable, pins 1 and 2 are used for transmitting data, and pins 3 and 6 for receiving data.

■ RJ-45 Pin Assignments

Pin Number	Assignment
1	Tx+
2	Tx-
3	Rx+
6	Rx-

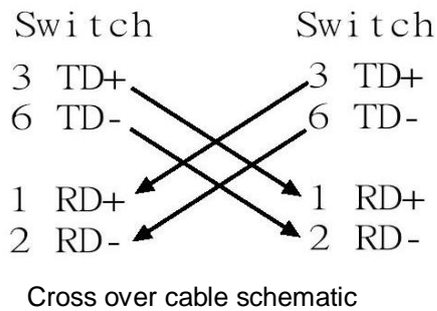
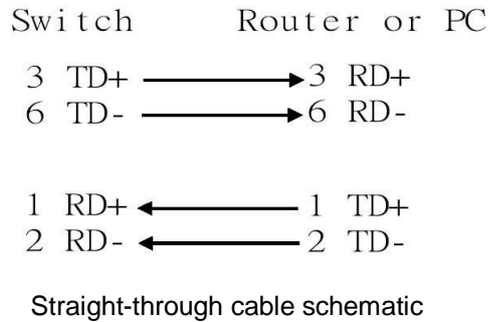
[NOTE] “+” and “-” signs represent the polarity of the wires that make up each wire pair.

The table below shows the 10/100BASE-TX MDI and MDI-X port pin outs.

Pin Number	MDI-X Signal Name	MDI Signal Name
1	Receive Data plus (RD+)	Transmit Data plus (TD+)
2	Receive Data minus (RD-)	Transmit Data minus (TD-)
3	Transmit Data plus (TD+)	Receive Data plus (RD+)
6	Transmit Data minus (TD-)	Receive Data minus (RD-)

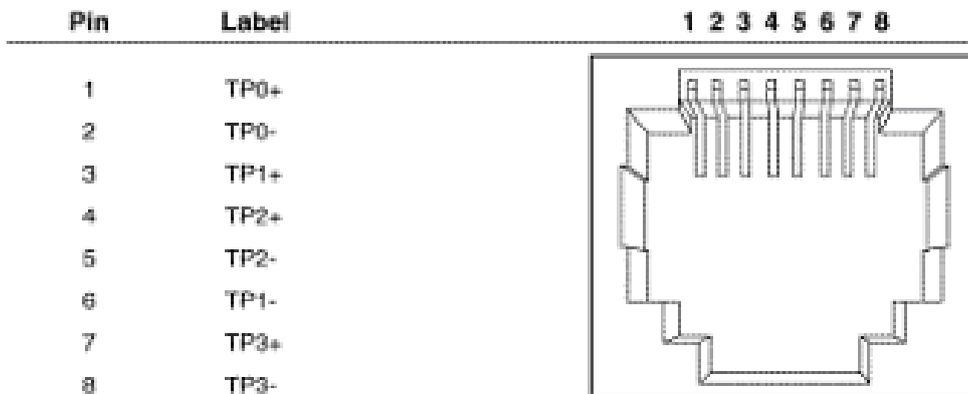
■ **10/100Base-TX Cable Schematic**

The following two figures show the 10/100Base-TX cable schematic.

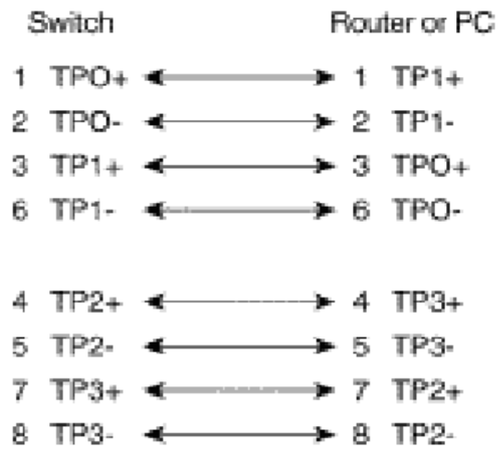


■ **10/100/1000Base-TX Pin outs**

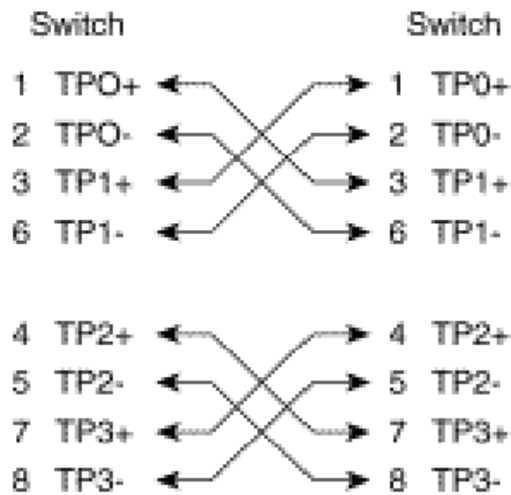
The following figure shows the 10/100/1000 Ethernet RJ-45 pin outs.



■ **10/100/1000Base-TX Cable Schematic**



Straight through cables schematic



Cross over cables schematic

RJ-45 Pin Assignment of PoE

With 100BASE-TX/10BASE-T cable, pins 1 and 2 are used for transmitting data, and pins 3 and 6 for receiving data; pins 4, 5, 7 and 8 are used for power supplying.

■ Pin out of Cisco non-802.3af standard PD

Pin	Signal
1	RX+
2	RX-
3	TX+
4	VCC -
5	VCC -
6	TX-
7	VCC +
8	VCC +

■ Pin out of PoE Midspan Hub/Switch

Pin	Signal / Name
1	RX+
2	RX-
3	TX+
4	VCC+
5	VCC+
6	TX-
7	VCC-
8	VCC-

■ Pin out of PoE Endspan Hub/Switch

Pin	Signal / Name
1	TX+/VCC+
2	TX-/VCC+
3	TX+/VCC-
4	
5	
6	TX-/VCC-
7	
8	

Note '+' and '-' signs represent the polarity of the wires that make up each wire pair. Before you power PD, please check the RJ-45 connector pin assignment follow IEEE802.3af standard; otherwise you may need to change one of the RJ-45 connector pin assignment attached with the UTP cable.

Appendix B—Command Sets

Commands Set List

User EXEC	E
Privileged EXEC	P
Global configuration	G
VLAN database	V
Interface configuration	I

Netstar Commands	Level	Description	Example
enable	E	Enter Privileged EXEC mode	switch> enable
quit	E	Logout command line shell	switch> quit
show	E	Show switch configuration	switch> show config
uptime	E	Show system up time	switch> uptime
disable	P	Leave Privileged EXEC mode	switch>enable switch# disable
configure	P	Enter Global configuration mode	switch>enable switch# configure
end	G	Leave Global configuration mode	switch>enable switch(config)# end
exit	G	Leave Global configuration mode	switch>enable switch(config)# exit

Switch Setting Commands Set

Netstar Commands	Level	Description	Example
show terminal	P	Show console information	switch>enable switch# show terminal
system name [System Name]	G	Configure system name	switch>enable switch#configure switch(config)# system name xxx

system location [System Location]	G	Set switch system location string	switch>enable switch#configure switch(config)# system location xxx
system description [System Description]	G	Set switch system description string	switch>enable switch#configure switch(config)# system description xxx
system contact [System Contact]	G	Set switch system contact window string	switch>enable switch#configure switch(config)# system contact xxx
show system-info	E	Show system information	switch> show system-info

Admin Password Commands Set

Netstar Commands	Level	Description	Example
admin username [Username]	G	Changes a login username. (maximum 10 words)	switch>enable switch#configure switch(config)# admin username xxxxxx
admin password [Password]	G	Specifies a password (maximum 10 words)	switch>enable switch#configure switch(config)# admin password xxxxxx
show admin	P	Show administrator information	switch>enable switch# show admin

IP Setting Commands Set

Netstar Commands	Level	Description	Example
ip address [Ip-address] [Subnet-mask] [Gateway]	G	Configure the IP address of switch	switch>enable switch#configure switch(config)# ip address 192.168.1.1 255.255.255.0

			192.168.1.254
ip dhcp	G	Enable DHCP client function of switch	switch>enable switch#configure switch(config)# ip dhcp
show ip	P	Show IP information of switch	switch>enable switch# show ip
no ip dhcp	G	Disable DHCP client function of switch	switch>enable switch#configure switch(config)# no ip dhcp

SNTP Commands Set

Netstar Commands	Level	Description	Example
sntp enable	G	Enable SNTP function	switch>enable switch#configure switch(config)# sntp enable
sntp ip [IP]	G	Set SNTP server IP, if SNTP function is inactive, this command can't be applied.	switch>enable switch#configure switch(config)# sntp ip 192.168.16.1
sntp timezone [Timezone] Format: [1~63]	G	Set timezone index, use "show sntp timzezone" command to get more information of index number	switch>enable switch#configure switch(config)# sntp timezone 22
sntp daylight	G	Enable daylight saving time, if SNTP function is inactive, this command can't be applied.	switch>enable switch#configure switch(config)# sntp daylight
sntp daylight-period [Start time] [End time]	G	Set period of daylight saving time, if SNTP	switch>enable switch#configure

Format:[yyyymmdd-hh:mm]		function is inactive, this command can't be applied. Parameter format: [yyyymmdd-hh:mm]	switch(config)# sntp daylight-period 20120808-01:01 20120809-01:01
ntp daylight-offset [Minute]	G	Set offset of daylight saving time, if SNTP function is inactive, this command can't be applied.	switch>enable switch#configure switch(config)# sntp daylight-offset 60
show sntp	P	Show SNTP information	switch>enable switch# show sntp
show sntp timezone	P	Show index number of time zone list	switch>enable switch# show sntp timezone
no sntp	G	Disable SNTP function	switch>enable switch#configure switch(config)# no sntp
no sntp daylight	G	Disable daylight saving time	switch>enable switch#configure switch(config)# no sntp daylight

LLDP Commands Set

Netstar Commands	Level	Description	Example
lldp enable	G	Enable LLDP function	switch>enable switch#configure switch(config)# lldp enable
lldp interval [TIME sec]	G	Configure LLDP interval	switch>enable switch#configure switch(config)# lldp interval 1800
lldp synctime [enable disable]	G	Enable/disable LLDP sync time	switch>enable switch#configure switch(config)# lldp synctime enable

show lldp	P	Show LLDP information	switch>enable switch# show lldp
no lldp	G	Disable LLDP	switch>enable switch#configure switch(config)# no lldp

Backup & Restore Commands Set

Netstar Commands	Level	Description	Defaults Example
tftp [server IP] backup [file name]	G	Save configuration to TFTP and need to specify the IP of TFTP server and the file name of image.	switch>enable switch#configure switch(config)# tftp 192.168.16.120 backup 123.bin
tftp [server IP] restore [file name]	G	Get configuration from TFTP server and need to specify the IP of TFTP server and the file name of image.	switch>enable switch#configure switch(config)# tftp 192.168.16.120 restore 123.bin

Upgrade Firmware Commands Set

Netstar Commands	Level	Description	Defaults Example
tftp [server IP] upgrade [file name]	G	Upgrade firmware by TFTP and need to specify the IP of TFTP server and the file name of image.	switch>enable switch#configure switch(config)# tftp 192.168.16.120 upgrade image.bin

DHCP Server Commands Set

Netstar Commands	Level	Description	Example
dhcpserver enable	G	Enable DHCP Server	switch>enable switch#configure switch(config)# dhcpserver enable
dhcpserver lowip [Low IP]	G	Configure low IP address for IP pool	switch>enable switch#configure switch(config)# dhcpserver lowip

			192.168.1.100
dhcpserver highip [High IP]	G	Configure high IP address for IP pool	switch>enable switch#configure switch(config)# dhcpserver highip 192.168.1.200
dhcpserver subnetmask [Subnet mask]	G	Configure subnet mask for DHCP clients	switch>enable switch#configure switch(config)# dhcpserver subnetmask 255.255.255.0
dhcpserver gateway [Gateway]	G	Configure gateway for DHCP clients	switch>enable switch#configure switch(config)# dhcpserver gateway 192.168.1.254
dhcpserver dnsip [DNS IP]	G	Configure DNS IP for DHCP clients	switch>enable switch#configure switch(config)# dhcpserver dnsip 192.168.1.1
dhcpserver leasetime [Hours.]	G	Configure lease time (Hours.)	switch>enable switch#configure switch(config)# dhcpserver leasetime 1
dhcpserver ipbinding [IP address]	I	Set static IP for DHCP clients by port	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# dhcpserver ipbinding 192.168.1.1
show dhcpserver configuration	P	Show configuration of DHCP server	switch>enable switch# show dhcpserver configuration
show dhcpserver clients	P	Show client entries of DHCP server	switch>enable switch# show dhcpserver clients
show dhcpserver ip-	P	Show IP-Binding	switch>enable

binding		information of DHCP server	switch# show dhcpserver ip-binding
no dhcpserver	G	Disable DHCP server function	switch>enable switch#configure switch(config)# no dhcpserver

Port Control Commands Set

Netstar Commands	Level	Description	Example
interface fastEthernet [Portid]	G	Choose the port for modification.	switch>enable switch#configure switch(config)# interface fastEthernet 2
state [enable disable]	I	Use the state interface configuration command to specify the state mode of operation for Ethernet ports. Use the disable form of this command to disable the port.	switch>enable switch#configure switch(config)#interface fastEthernet 2 (config-if)# state disable
duplex [full half]	I	Use the duplex configuration command to specify the duplex mode of operation for Fast Ethernet.	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# duplex full
speed [10 100 1000 auto]	I	Use the speed configuration command to specify the speed mode of operation for Fast Ethernet., the speed can't be set to 1000 if the port isn't a giga	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# speed 100

		port..	
flowcontrol mode [symmetric asymmetric]	I	Configure flow control	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# flowcontrol mode asymmetric
no flowcontrol	I	Disable flow control of interface	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# no flowcontrol
security enable	I	Enable security of interface	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# security enable
no security	I	Disable security of interface	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# no security
auto-sfp [Enable Disable]	G	Enable/disable to auto detect 100/1000 SFP	switch>enable switch#configure switch(config)# auto-sfp disable
alias [name]	I	Set port alias name	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# alias 1111
show interface configuration	I	show interface configuration status	switch>enable switch#configure

			switch(config)#interface fastEthernet 2 switch(config-if)# show interface configuration
--	--	--	--

Port Status Commands Set

Netstar Commands	Level	Description	Example
show interface status	I	show interface actual status	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch (config-if)# show interface status

Rate Limit Commands Set

Netstar Commands	Level	Description	Example
ratelimit type all	I	Set interface ingress limit frame type to "accept all frame"	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# ratelimit type all
ratelimit type broadcast-multicast-flooded-unicast	I	Set interface ingress limit frame type to "accept broadcast, multicast, and flooded unicast frame"	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# ratelimit type broadcast-multicast-flooded- unicast
ratelimit type broadcast-multicast	I	Set interface ingress limit frame type to "accept broadcast and multicast frame"	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# ratelimit type broadcast-multicast
ratelimit type broadcast-	I	Set interface ingress	switch>enable

only		limit frame type to “only accept broadcast frame”	switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# ratelimit type broadcast-only
ratelimit in [kbps]	I	Set interface input bandwidth. zero means no limit.	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# ratelimit in 160
ratelimit out [kbps]	I	Set interface output bandwidth. Rate Range is from 100 kbps to 102400 kbps or to 256000 kbps for giga ports, and zero means no limit.	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# ratelimit out 160
show ratelimit	I	Show interfaces bandwidth control	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# show ratelimit

Trunk Commands Set

Netstar Commands	Level	Description	Example
aggregator priority [1~65535]	G	Set port group system priority	switch>enable switch#configure switch(config)# aggregator priority 22
aggregator group [GroupID] [Port-list] lACP workp	G	Assign a trunk group with LACP active. [GroupID] :1~3 [Port-list]:Member port	switch>enable switch#configure switch(config)# aggregator group 1 1-4 lACP workp 2

[Workport]		list, This parameter could be a port range(ex.1-4) or a port list separate by a comma(ex.2, 3, 6) [Workport]: The amount of work ports, this value could not be less than zero or be large than the amount of member ports.	or switch(config)# aggregator group 2 1,4,3 lacp workp 3
aggregator activityport [Group ID] [Port Numbers]	G	Set activity port	switch>enable switch#configure switch(config)# aggregator activityport 1 2
aggregator group [GroupID] [Port-list] no lacp	G	Assign a static trunk group. [GroupID] :1~3 [Port-list]:Member port list, This parameter could be a port range(ex.1-4) or a port list separate by a comma(ex.2, 3, 6)	switch>enable switch#configure switch(config)# aggregator group 1 2-4 no lacp or switch(config)# aggregator group 1 3,1,2 no lacp
show aggregator	P	Show the information of trunk group	switch>enable switch# show aggregator 1 or switch# show aggregator 2 or switch# show aggregator 3
no aggregator lacp [GroupID]	G	Disable the LACP function of trunk group	switch>enable switch#configure switch(config)# no aggregator

			lACP 1
no aggregator group [GroupID]	G	Remove a trunk group	switch>enable switch#configure switch(config)# no aggregator group 1

PRO-RING IIS Commands Set

Netstar Commands	Level	Description	Example
prorstp enable	I	Enable PRO-RING IIS for this interface	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# prorstp enable
prorstp-root [disable enable backup]	G	Configure PRO-RING IIS ROOT	switch>enable switch#configure switch(config)# prorstp-root enable
no prorstp	I	Disable PRO-RING IIS for this interface	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# no prorstp
no prorstp	G	Disable PRO-RING IIS for all interfaces	switch>enable switch#configure switch(config)# no prorstp
show prorstp	P	Show PRO-RING IIS configuration	switch>enable switch# show prorstp

RSTP Commands Set

Netstar Commands	Level	Description	Example
rstp enable	G	Enable RSTP	switch>enable switch#configure switch(config)# rstp enable

rstp priority [0~61440]	G	Configure RSTP bridge priority parameter	switch>enable switch#configure switch(config)# rstp priority 4096
rstp max-age [6~40]	G	Configure RSTP max age parameter	switch>enable switch#configure switch(config)# rstp max-age 6
rstp hello-time [1~10]	G	Configure RSTP hello time parameter.	switch>enable switch#configure switch(config)# rstp hello-time 1
rstp forward-time [4~30]	G	Configure RSTP forward time parameter.	switch>enable switch#configure switch(config)# rstp forward-time 4
rstp path-cost [0:auto,1-200000000]	I	Path cost on this interface	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# rstp path-cost 20
rstp port-priority [0-240]	I	Port priority on this interface.	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# rstp port-priority 16
rstp admin-p2p [Auto True False]	I	Admin P2P on this interface.	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# rstp admin-p2p false
rstp admin-edge [True False]	I	Admin Edge on this interface	switch>enable switch#configure switch(config)#interface

			fastEthernet 2 switch(config-if)# rstp admin-edge false
rstp admin-non-stp [True False]	I	Admin NonSTP on this interface	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# rstp admin-non-stp false
show rstp	G	Show RSTP information.	switch>enable switch# show rstp
no rstp	G	Disable RSTP.	switch>enable switch#configure switch(config)# no rstp

VLAN Commands Set

Netstar Commands	Level	Description	Example
vlan database	P	Enter VLAN configure mode	switch>enable switch# vlan database
vlanmode [portbase 802.1q disable gvrp]	V	To set switch VLAN mode.	switch>enable switch#vlan database switch(vlan)# vlanmode portbase or switch(vlan)# vlanmode 802.1q or switch(vlan)# vlanmode disable or switch(vlan)# vlanmode gvrp
Ported based VLAN configuration			
vlan port-based grpname [Group Name] grp-id	V	Add new port based VALN	switch>enable switch#vlan database switch(vlan)# vlan port-based grpname test grp-id 2 port 2-4

[GroupID] port [PortNumbers]			or switch(vlan)# vlan port-based grpname test grp-id 2 port 2,3,4
show vlan [GroupID] or show vlan	V	Show VLAN information	switch>enable switch#vlan database switch(vlan)# show vlan 2
no vlan [VID]	V	Delete port base group ID	switch>enable switch#vlan database switch(vlan)# no vlan 2
IEEE 802.1Q VLAN			
vlan 8021q mnt-vid [VID]	V	Configure management VID (0 is disabled)	switch>enable switch#vlan database switch(vlan)# vlan 8021q mnt-vid 22
vlan 8021q name [GroupName] vid [VID]	V	Change the name of VLAN group, if the group didn't exist, this command can't be applied.	switch>enable switch#vlan database switch(vlan)# vlan 8021q name test vid 22
vlan 8021q port [PortNumber] access-link untag [UntaggedVID]	V	Assign a access link for VLAN by port, if the port belong to a trunk group, this command can't be applied.	switch>enable switch#vlan database switch(vlan)# vlan 8021q port 3 access-link untag 22
vlan 8021q port [PortNumber] trunk-link tag [TaggedVID List]	V	Assign a trunk link for VLAN by port, if the port belong to a trunk group, this command can't be applied.	switch>enable switch#vlan database switch(vlan)# vlan 8021q port 3 trunk-link tag 2,3,6,99 or switch(vlan)# vlan 8021q port 3 trunk-link tag 3-20
vlan 8021q port [PortNumber] hybrid-link untag	V	Assign a hybrid link for VLAN by port, if the	switch>enable switch#vlan database

<p>[UntaggedVID] tag [TaggedVID List]</p>		<p>port belong to a trunk group, this command can't be applied.</p>	<p>switch(vlan)#vlan 8021q port 3 hybrid-link untag 4 tag 3,6,8 or switch(vlan)#vlan 8021q port 3 hybrid-link untag 5 tag 6-8</p>
<p>vlan 8021q port [PortNumber] hybrid-link-qinq untag [UntaggedVID] tag [TaggedVID List]</p>	<p>V</p>	<p>Assign a qinq link for VLAN by port, if the port belong to a trunk group, this command can't be applied.</p>	<p>switch>enable switch#vlan database switch(vlan)#vlan 8021q port 3 hybrid-link-qinq untag 4 tag 3,6,8 or switch(vlan)#vlan 8021q port 3 hybrid-link-qinq untag 5 tag 6-8</p>
<p>vlan 8021q aggreator [PortNumber] access-link untag [UntaggedVID]</p>	<p>V</p>	<p>Assign a access link for VLAN by trunk group</p>	<p>switch>enable switch#vlan database switch(vlan)# vlan 8021q aggreator 3 access-link untag 33</p>
<p>vlan 8021q aggreator [PortNumber] trunk-link tag [TaggedVID List]</p>	<p>V</p>	<p>Assign a trunk link for VLAN by trunk group</p>	<p>switch>enable switch#vlan database switch(vlan)#vlan 8021q aggreator 3 trunk-link tag 2,3,6,99 or switch(vlan)#vlan 8021q aggreator 3 trunk-link tag 3-20</p>
<p>vlan 8021q aggreator [PortNumber] hybrid-link untag [UntaggedVID] tag [TaggedVID List]</p>	<p>V</p>	<p>Assign a hybrid link for VLAN by trunk group</p>	<p>switch>enable switch#vlan database switch(vlan)#vlan 8021q aggreator 3 hybrid-link untag 4 tag 3,6,8 or switch(vlan)#vlan 8021q aggreator 3 hybrid-link untag 5</p>

			tag 6-8
vlan 8021q aggregator [PortNumber] hybrid-link-qinq untag [UntaggedVID] tag [TaggedVID List]	V	Assign a qinq link for VLAN by trunk group	switch>enable switch#vlan database switch(vlan)# vlan 8021q aggregator 3 hybrid-link-qinq untag 4 tag 3,6,8 or switch(vlan)# vlan 8021q aggregator 3 hybrid-link-qinq untag 5 tag 6-8
show vlan [GroupID] or show vlan	V	Show VLAN information	switch>enable switch#vlan database switch(vlan)# show vlan 2
no vlan [GroupID]	V	Delete port base group ID	switch>enable switch#vlan database switch(vlan)# no vlan 2

SNMP Commands Set

Netstar Commands	Level	Description	Example
snmp agent-mode [v1v2c v3]	G	Select the agent mode of SNMP	switch>enable switch#configure switch(config)# snmp agent-mode v1v2c
snmp community-strings [Community] right [RO/RW]	G	Add SNMP community string.	switch>enable switch#configure switch(config)# snmp community-strings public right rw
Snmp trap server [IP address] community [Community-string] trap-version [v1 v2c]	G	Configure SNMP server host information and community string	switch>enable switch#configure switch(config)# snmp trap server 192.168.1.120 community public trap-version v2c

snmp snmpv3-user [UserID] password [Authentication Password] [Privacy Password]	G	Create a SNMPv3 user profile	switch>enable switch#configure switch(config)# snmp snmpv3- user root password 123 123
no snmp community- strings [Community]	G	Disable SNMP community strings function	switch>enable switch#configure switch(config)# no snmp community-strings public
no snmp trap server [IP Address]	G	Remove SNMP trap setting	switch>enable switch#configure switch(config)# no snmp trap server 192.168.1.120
no snmp snmpv3-user password [Authentication Password] [Privacy Password]	G	Remove SNMPv3 user profile	switch>enable switch#configure switch(config)# no snmp snmpv3- user root password 123 123

Traffic Prioritization Commands Set

Netstar Commands	Level	Description	Example
qos prioritytype [port-based cos- only tos-only cos- first tos-first]	G	Setting of QOS priority type	switch>enable switch#configure switch(config)# qos prioritytype port-base
qos policy [weighted-fair strict]	G	Select QOS policy scheduling	switch>enable switch#configure switch(config)# qos policy weighted-fair
qos priority portbased [Port] [lowest low middle high]	G	Configure Port-based Priority	switch>enable switch#configure switch(config)# qos priority portbased 1 low

qos priority cos [Priority][lowest low middle high]	G	Configure COS Priority	switch>enable switch#configure switch(config)# qos priority cos 0 middle
qos priority cosportdefault [Port][Priority]	G	Configure COS Port default	switch>enable switch#configure switch(config)# qos priority cosportdefault 1 1
qos priority tos [Priority][lowest low middle high]	G	Configure TOS Priority	switch>enable switch#configure switch(config)# qos priority tos 3 high
show qos	P	Displays the information of QoS configuration	switch>enable switch#configure switch# show qos
no qos	G	Disable QoS function	switch>enable switch#configure switch(config)# no qos

IGMP Commands Set

Netstar Commands	Level	Description	Example
igmp enable	G	Enable IGMP snooping function	switch>enable switch#configure switch(config)# igmp enable
igmp query [auto/fource]	G	Configure IGMP query mode	switch>enable switch#configure switch(config)# igmp query auto
igmp unregister [flooding/blocking/sourceonly]	G	Configure IGMP unregister stream	switch>enable switch#configure switch(config)# igmp unregister flooding
igmp last-query-count [1~2 sec.]	G	Configure Last Member Query Count	switch>enable switch#configure switch(config)# igmp last-query-count 1

igmp last-query-interval [1~250 tenths of a sec.]	G	Configure Last Member Query Interval	switch>enable switch#configure switch(config)# igmp last-query-interval 100
igmp query-interval [1~250 sec.]	G	Configure Query Interval	switch>enable switch#configure switch(config)# igmp query-interval 100
query-response-interval [1~250 tenths of a sec.]	G	Configure Query Response Interval	switch>enable switch#configure switch(config)# igmp query-response-interval 100
show igmp configuration	P	Show IGMP configuration.	switch>enable switch# show igmp configuration
show igmp table	P	Show IGMP snooping table.	switch>enable switch# show igmp table
no igmp	G	Disable IGMP snooping function	switch>enable switch#configure switch(config)# no igmp
no igmp query	G	Disable IGMP query	switch>enable switch#configure switch(config)# no igmp query

Multicast Static Filtering Table Commands Set

Netstar Commands	Level	Description	Example
multicast-filtering [IP_addr]	I	Configure multicast filtering entry of interface.	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config)# multicast-filtering 225.100.100.100
no multicast-filtering [IP_addr]	I	Remove multicast filtering entry of interface	switch>enable switch#configure switch(config)#interface

			fastEthernet 2 switch(config-if)# no multicast-filtering 225.100.100.100
show multicast-filtering	P	Show multicast filtering table	switch>enable switch# show multicast-filtering

IP Security Commands Set

Netstar Commands	Level	Description	Example
security enable	G	Enable IP security function	switch>enable switch#configure switch(config)# security enable
security http	G	Enable IP security of HTTP server	switch>enable switch#configure switch(config)# security http
security telnet	G	Enable IP security of telnet server	switch>enable switch#configure switch(config)# security telnet
security snmp	G	Enable IP security of SNMP server	switch>enable switch#configure switch(config)# security snmp
security ip [Index(1..10)] [IP Address]	G	Set the IP security list	switch>enable switch#configure switch(config)# security ip 1 192.168.1.55
show security	P	Show the information of IP security	switch>enable switch# show security
no security	G	Disable IP security function	switch>enable switch#configure switch(config)# no security
no security http	G	Disable IP security of HTTP server	switch>enable switch#configure switch(config)# no security http
no security telnet	G	Disable IP security of telnet server	switch>enable switch#configure

			switch(config)# no security telnet
no security snmp	G	Disable IP security of SNMP server	switch>enable switch#configure switch(config)# no security snmp

Port Security Commands Set

Netstar Commands	Level	Description	Example
mac-address-table static hwaddr [HW-Addr]	I	Configure MAC address entry of interface (static).	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# mac-address-table static hwaddr 000012345678
show mac-address-table static	P	Show MAC address table (static)	switch>enable switch# show mac-address-table static
no mac-address-table static hwaddr [HW-Addr]	I	Remove an entry of MAC address table of interface (static)	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# no mac-address-table static hwaddr 000012345678

MAC Blacklist Commands Set

Netstar Commands	Level	Description	Example
mac-address-table filter hwaddr [HW-Addr]	G	Configure MAC address entry of interface (filter)	switch>enable switch#configure switch(config)# mac-address-table filter hwaddr 000012348678
show mac-address-table filter	P	Show MAC address table (filter).	switch>enable switch# show mac-address-table filter
no mac-address-table	G	Remove an entry of	switch>enable

filter hwaddr [HW-Addr]		MAC address table (filter)	switch#configure switch(config)# no mac-address-table filter hwaddr 000012348678
-----------------------------------	--	-------------------------------	--

802.1x Commands Set

Netstar Commands	Level	Description	Example
8021x enable	G	Enable IEEE802.1x function	switch>enable switch#configure switch(config)# 8021x enable
8021x system radiusip [Radius Server IP]	G	Use the 802.1x system radius IP global configuration command to change the radius server IP.	switch>enable switch#configure switch(config)# 8021x system radiusip 192.168.1.1
8021x system serverport [Port Number]	G	Use the 802.1x system server port global configuration command to change the radius server port	switch>enable switch#configure switch(config)# 8021x system serverport 1815
8021x system accountport [Port Number]	G	Use the 802.1x system account port global configuration command to change the accounting port	switch>enable switch#configure switch(config)# 8021x system accountport 1816
8021x system sharedkey [SharedKey]	G	Use the 802.1x system share key global configuration command to change the shared key value.	switch>enable switch#configure switch(config)# 8021x system sharedkey 123456
8021x system nasid [NAS ID]	G	Use the 802.1x system nasid global configuration command to change the NAS ID	switch>enable switch#configure switch(config)# 8021x system nasid test1

8021x misc quietperiod [Seconds]	G	Use the 802.1x misc quiet period global configuration command to specify the quiet period value of the switch.	switch>enable switch#configure switch(config)# 8021x misc quietperiod 10
8021x misc txperiod [Seconds]	G	Use the 802.1x misc TX period global configuration command to set the TX period.	switch>enable switch#configure switch(config)# 8021x misc txperiod 5
8021x misc supptimeout [Seconds]	G	Use the 802.1x misc supp timeout global configuration command to set the supplicant timeout.	switch>enable switch#configure switch(config)# 8021x misc supptimeout 20
8021x misc servertimeout [Seconds]	G	Use the 802.1x misc server timeout global configuration command to set the server timeout.	switch>enable switch#configure switch(config)# 8021x misc servertimeout 20
8021x misc maxrequest [number]	G	Use the 802.1x misc max request global configuration command to set the MAX requests.	switch>enable switch#configure switch(config)# 8021x misc maxrequest 3
8021x misc reauthperiod [Seconds]	G	Use the 802.1x misc reauth period global configuration command to set the reauth period.	switch>enable switch#configure switch(config)# 8021x misc reauthperiod 3000
8021x portstate [disable reject accept]	I	Use the 802.1x port state interface	switch>enable switch#configure

authorize]		configuration command to set the state of the selected port.	switch(config)#interface fastethernet 3 switch(config-if)# 8021x portstate authorize
show 8021x	P	Displays a summary of the 802.1x properties and also the port sates.	switch>enable switch# show 8021x
no 8021x	G	Disable 802.1x function	switch>enable switch#configure switch(config)# no 8021x

Fault Alarm Commands Set

Netstar Commands	Level	Description	Example
fault-relay power [number] [enable/disable]	G	Configure Relay Alarm for Power Failure	switch>enable switch#configure switch(config)# fault-relay power 1 enable
fault-relay [enable/disable]	I	Configure Relay Alarm for Port Link Down/Broken	switch>enable switch#configure switch(config)#interface fastEthernet 1 switch(config-if)# fault-relay enable
show fault-relay	P	Show Fault Relay Alarm setting	switch>enable switch# show fault-relay
no fault-relay	G	Disable Fault Relay Alarm function	switch>enable switch#configure switch(config)# no fault-relay

System Warning Commands Set

Netstar Commands	Level	Description	Example
systemlog mode [client server both]	G	Specified the log mode	switch>enable switch#configure switch(config)# syslog mode both

systemlog ip [IP address]	G	Set System log server IP address.	switch>enable switch#configure switch(config)# syslog ip 192.168.1.100
show syslog	P	Show SYSLOG configuration and log table.	switch>enable switch#configure switch# show syslog
no syslog	G	Disable systemlog function	switch>enable switch#configure switch(config)# no syslog
smtp enable	G	Enable SMTP function	switch>enable switch#configure switch(config)# smtp enable
smtp serverip [IP address]	G	Configure SMTP server IP	switch>enable switch#configure switch(config)# smtp serverip 192.168.1.5
smtp sender [sendername]	G	Configure sender of mail	switch>enable switch#configure switch(config)# smtp sender test01
smtp subject [subject]	G	Configure subject of mail	switch>enable switch#configure switch(config)# smtp subject alarm
smtp authentication	G	Enable SMTP authentication	switch>enable switch#configure switch(config)# smtp authentication
smtp account [account]	G	Configure authentication account	switch>enable switch#configure switch(config)# smtp account John

smtp password [password]	G	Configure authentication password	switch>enable switch#configure switch(config)# smtp password 1234
smtp rcptemail [Index] [Email address]	G	Configure Rcpt e-mail Address	switch>enable switch#configure switch(config)# smtp rcptemail 1 Alert@test.com
show smtp	P	Show the information of SMTP	switch>enable switch# show smtp
no smtp	G	Disable SMTP function	switch>enable switch#configure switch(config)# no smtp
event device-restart [Syslog SMTP Both]	G	Set device restart event type	switch>enable switch#configure switch(config)# event device-restart both
event authentication-failure [Sysog SMTP Both]	G	Set Authentication failure event type	switch>enable switch#configure switch(config)# event authentication-failure both
event syslog [Link-UP Link-Down Both]	I	Set port event for SYSLOG	switch>enable switch#configure switch(config)#interface fastethernet 3 switch(config-if)# event syslog both
event smtp [Link-UP Link-Down Both]	I	Set port event for SMTP	switch>enable switch#configure switch(config)#interface fastethernet 3 switch(config-if)# event smtp both

show event	P	Show event selection	switch>enable switch# show event
no event device-restart [Syslog SMTP Both]	G	Disable device restart event type	switch>enable switch#configure switch(config)# no event device-restart both
no event authentication-failure [Syslog SMTP Both]	G	Disable Authentication failure event typ	switch>enable switch#configure switch(config)# no event authentication-failure both
no event syslog	I	Disable port event for system log	switch>enable switch#configure switch(config)#interface fastethernet 3 switch(config-if)# no event syslog
no event smtp	I	Disable port event for SMTP	switch>enable switch#configure switch(config)#interface fastethernet 3 switch(config-if)# no event smtp

Mac Address Table Commands Set

Netstar Commands	Level	Description	Example
show mac-address-table	I	Show MAC address table	switch>enable switch#configure switch(config)#interface fastethernet 2 switch(config-if)# show mac-address-table
show mac-address-table all	P	Show MAC address table (all)	switch>enable switch# show mac-address-table all
no mac-address-table	G	Remove dynamic entry of MAC address	switch>enable switch#configure

		table	switch(config)# no mac-address-table
agingtime [seconds 0~3825 steps 15]	G	Configure mac address table aging time	switch>enable switch#configure switch(config)# agingtime 30
auto-flush [enable disable]	G	Auto flush mac address table when ports link down	switch>enable switch#configure switch(config)# auto-flush enable

Port Statistics Commands Set

Netstar Commands	Level	Description	Example
show interface accounting	I	show interface statistic counter	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch (config-if)# show interface accounting
no accounting	I	Clear interface accounting information	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# no accounting

Port Monitoring Commands Set

Netstar Commands	Level	Description	Example
monitor destination [RX TX Both]	I	Configure destination port of monitor function	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# monitor destination rx
monitor source [RX TX Both]	I	Configure destination port of monitor function	switch>enable switch#configure switch(config)#interface fastEthernet 2

			switch(config-if)# monitor source rx
show monitor	P	Show port monitor information	switch>enable switch# show monitor
show monitor	I	Show port monitor information	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# show monitor
no monitor	I	Disable source port of monitor function	switch>enable switch#configure switch(config)#interface fastEthernet 2 switch(config-if)# no monitor

System Event Log Commands Set

Netstar Commands	Level	Description	Example
show syslog	P	Show SYSLOG configuration and log table.	switch>enable switch# show syslog

Ping Commands Set

Netstar Commands	Level	Description	Example
ping [ip]	E	Ping function	switch> ping 192.168.16.1

SFP Monitor Commands Set

Netstar Commands	Level	Description	Example
show ddm	P	Show temperature alarm information	switch>enable switch# show ddm

Loading Average Commands Set

Netstar Commands	Level	Description	Example
loadavg	E	Show system load average	switch> loadavg

event loadavg [Systemlog SMTP Both]	G	Set system load average event type	switch>enable switch#configure switch(config)# event loadavg both
---	----------	------------------------------------	--

Power over Ethernet Commands Set

Netstar Commands	Level	Description	Example
poe	P	Enter POE configure mode	switch>enable switch# poe
system knockoff-disabled [Enable Disable]	P	Set PoE system Port Knockoff Disabled	switch>enable switch#poe switch(poe)# system knockoff-disabled enable
system ac-disconnect [Enable Disable]	P	Set PoE system AC Disconnect	switch>enable switch#poe switch(poe)# system ac-disconnect enable
system capacitive-detect [Enable Disable]	P	Set PoE system Capacitive Detection	switch>enable switch#poe switch(poe)# system capacitive-detect enable
port [PortNumbers] powerlimit [Value]	P	Set Poe system Power Limit	switch>enable switch#poe switch(poe)# port 1 powerlimit 11000
port [PortNumbers] state [Enable Disable]	P	Set PoE port State	switch>enable switch#poe switch(poe)# port 1 state disable
port [PortNumbers] plfc [Enable Disable]	P	Set PoE port Power Limit from Classification	switch>enable switch#poe switch(poe)# port 1 plfc enable

port [PortNumbers] legacy [Enable Disable]	P	Set PoE port Legacy	switch>enable switch#poe switch(poe)# port 1 legacy enable
port [PortNumbers] priority [Low High Critical]	P	Set PoE port Priority	switch>enable switch#poe switch(poe)# port 1 priority high
autoping enable	P	Set PoE auto-ping Enable	switch>enable switch#poe switch(poe)# autoping enable
autoping sendmail enable	P	Set PoE auto-ping Send Mail	switch>enable switch#poe switch(poe)# autoping sendmail enable
port [PortNumbers] schedule enable	P	Set PoE schedule Configuration	switch>enable switch#poe switch(poe)# port 1 schedule enable
port [PortNumbers] schedule day [0~6] e.g.0=Sun,6=Sat hour [0~23] power [On Down]	P	Set PoE schedule date day	switch>enable switch#poe switch(poe)# port 1 schedule day 5 hour 21 power on switch(poe)# port 1 schedule day 0-1 hour 0-3 power on switch(poe)# port 1 schedule day 0,4 hour 0-3,5 power on
show poe autoping	P	Show PoE auto-ping information	switch>enable switch#poe switch# show poe autoping
show poe schedule	P	Show PoE schedule information	switch>enable switch#poe switch# show poe schedule
show poe	P	Show Power over Ethernet information	switch>enable switch#poe

			switch# show poe
--	--	--	-------------------------

Save Configuration Commands Set

Netstar Commands	Level	Description	Example
write memory	P	Save user configuration into permanent memory (flash rom)	switch>enable switch# write memory

Factory Default Commands Set

Netstar Commands	Level	Description	Example
default [keepip keepadmin both]	G	Restore to factory default configuration	switch>enable switch#configure switch(config)# default both

System Reboot Commands Set

Netstar Commands	Level	Description	Example
reload	G	Reboot switch	switch>enable switch#configure switch(config)# reload

Logout Commands Set

Netstar Commands	Level	Description	Example
logout	E	Logout command line shell	switch> logout