

# EIRP610-2SFP-T User Manual



#### EIRP610-2SFP-T

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# **Chapter 1 Introduction**

The EIRP610-2SFP-T is an industrial Managed Ethernet switch that has 8 10/100TX PoE injector ports and 2 10/100/1000T/Mini-GBIC Combo ports.

#### 1.1 Hardware Features

	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
C4	IEEE802.3ad Port trunk with LACP
Standard	IEEE802.3af Power over Ethernet
	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
G 41 A 14 4	Back-plane (Switching Fabric): 5.6Gbps
Switch Architecture	Packet throughput ability(Full-Duplex): 8.3Mpps @64bytes
	14,880pps for Ethernet port
Transfer Rate	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
	10/100TX (PoE): 8 x RJ-45
Gamera et an	10/100/1000T/ Mini-GBIC Combo:
Connector	2 x RJ-45 + 2 x 100/1000 SFP sockets
	RS-232 connector: RJ-45 type
	10Base-T: 2-pair UTP/STP Cat. 3 or above cable
	EIA/TIA-568 100-ohm (100m)
Notonoulo Collo	100Base-TX: 2-pair UTP/STP Cat. 5 or above cable
Network Cable	EIA/TIA-568 100-ohm (100m)
	1000Base-TX: 2-pair UTP/STP Cat. 5E or above cable
	EIA/TIA-568 100-ohm (100m)
	RJ-45 ports 1 to 8 support IEEE 802.3af End-point, Alternative A
D.D.	mode. Per port provides 15.4W ability.
PoE pin assignment	Positive (VCC+): RJ-45 pin 1, 2.
	Negative (VCC-): RJ-45 pin 3, 6.
Protocol	CSMA/CD
	Per unit: Power (Green), Power 1 (Green), Power 2 (Green), Fault
	(Red), Master (Green), FWD (Green)
LED	8 port 10/100: Link/Activity (Green), Full duplex/Collision
LED	(Amber)
	SFP port: LNK/ACT(Green), 1000T: LNK/ACT(Green),
	1000M(Green)
Dower Cumply	External Power Supply: Redundant 48 VDC with removable
Power Supply	terminal block for master and slave power
Power Consumption 116Watts (Full load)	

Operating Humidity	5% to 95% (Non-condensing)		
Operating Temperature	-40°C to 75°C		
Storage Temperature	-40°C to 85°C		
Case Dimension	IP30, 72mm (W) x 105mm (D) x 152mm (H) (2.8 x 4.1 x 6.0 inches)		
Installation	DIN rail and wall/panel mount ear		
FCC Class A, CE EN61000-4-2, CE EN61000-4-3, CE 4-4, CE EN61000-4-5, CE EN61000-4-6, CE EN61000-4-8, CE EN61000-4 EN61000-4-12, CE EN61000-6-2, CE EN61000-			
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 4096.) GVRP (256 Groups)
Port Trunk with LACP Port Trunk: 4 Trunk groups/Maximum 4 trunk m	
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.	
X-Ring	Supports X-ring, Dual Homing, Couple Ring and Dual Ring Topology Provides redundant backup feature and the recovery time below 20ms
Quality of Service  The quality of service determined by port, Tag and I service, IPv4/IPv6 Different Service	
Class of Service Supports IEEE802.1p class of service, per port provide 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 to 102400Kbps(10/100), 100K to  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 to  102400Kbps(10/100), 100K to 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 @ 24VDV
SNMP Trap	<ol> <li>Cold start</li> <li>Link down</li> <li>Link up</li> <li>Authorization fail</li> <li>PD disconnect trap-PoE port event</li> </ol>
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.

- (1) EIRP610-2SFP-T, 10 Port Industrial Ethernet Switch with PoE and Gigabit
- (1) Quick Start Guide
- (1) CD ROM with User Manual
- (1) RS-232 DB9 to RJ45 adapter cable
- (2) Wall Mounting Bracket and Screws

# **Chapter 2 Hardware Description**

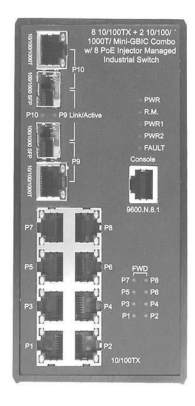
In this paragraph, it will describe the Industrial switch's hardware spec, port, cabling information, and wiring installation.

## 2.1 Physical Dimension

(W x D x H) is **72mm x 105mm x 152mm** (2.8 x 4.1 x 6.0 inches)

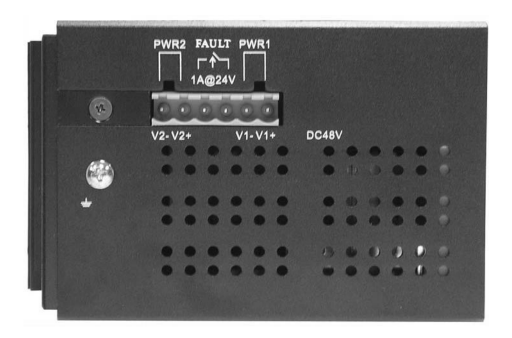
#### 2.2 Front Panel

The front panel of the EIRP610-2SFP-T is shown below.



#### 2.3 Bottom View

The bottom panel view of the EIRP610-2SFP-T is equipped with one terminal block connector that consists of two 48 VDC power inputs and the fault alarm output.



## 2.4 LED Indicators

LED	Color	Status	Meaning
PWR	Green	On	The switch is powered on
	Green	Off	No power
R.M.	Green	On	The switch is the master of the X-Ring
	Green	Off	The switch is not the master of the X-Ring
PWR1	Green	On	Power 1 is active
	Green	Off	Power 1 is inactive
PWR2	Green	On	Power 2 is active
1 1112	0.00.1	Off	Power 2 is inactive
FAULT	Red	On	Power or port failure
FAOLI	Rou	Off	No failure, or no power applied
	Graan (Unnar	On	A network device is detected.
P9, P10	Green (Upper LED)	Blinking	The port is transmitting or receiving data.
(RJ-45)		Off	No device attached
	Green (Lower	On	1000M
	LED)	Off	10/100M
Link/Active		On	The SFP port is linking
(P9, P10 SFP)	Green	Blinks	The port is transmitting or receiving data.
		Off	No device attached
P1 to P8	Green	On	A network device is detected.

		Blinking	The port is transmitting or receiving data.
		Off	No device attached
		On	The port is operating in full-duplex mode.
	Amber	Blinking	Collision of Packets occurs.
		Off	The port is in half-duplex mode or no device is attached.
FWD (P1 to 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**

#### 3.1 Installation Steps

- 1. Unpack the Industrial switch
- 2. Check that the DIN-Rail clip is screwed onto the Industrial switch. If the DIN-Rail clip is not screwed onto the switch, refer to the DIN-Rail Mounting section for DIN-Rail clip installation. If wall or panel mounting is preferred, refer to Wall or Panel Mount Plate Mounting section for plate installation.
- 3. To hang the switch on DIN-Rail track or to wall/panel mount the switch please refer to the appropriate section for installation instructions.
- 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 or above cable for Ethernet connection.
- 6. Insert one end of RJ-45 cable (category 5 or above) into the switches Ethernet port (RJ-45 port) and the other side of the RJ-45 cable into the network device's Ethernet port (RJ-45 port), ex: Switch PC or Server. The 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 they do not support MDI/MDI-X a crossover cable may be required.
  - 7. When all connections are set and LED lights all show in normal, the installation is complete.

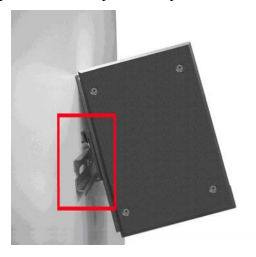
#### 3.2 DIN-Rail Mounting

The DIN rail clip comes screwed on to the switch, from the factory. If the DIN rail clip is not screwed on the switch, please see the following figure to re-attach the DIN-Rail clip. Then follow the steps below to hang the switch onto a DIN rail.

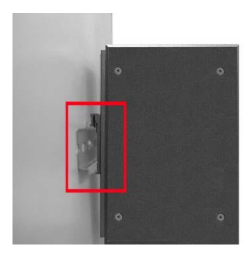


- 1. Use the screws to screw the DIN rail clip onto the switch.
- 2. To remove the DIN rail clip, reverse step 1.

3. First, insert the top of DIN rail clip onto the piece of DIN rail track.



4. Then, lightly push the bottom of the switch so it can snap the rest of the way onto the DIN rail track.

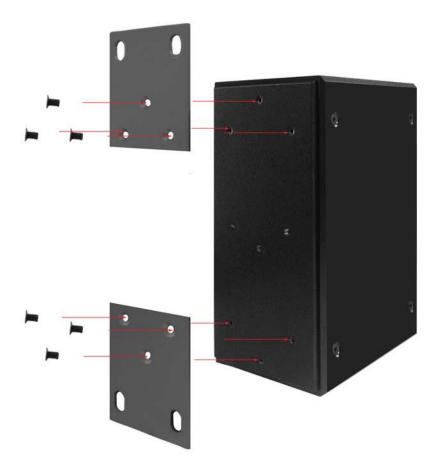


- 5. Check that the switch is held tightly to the DIN rail track.
- 6. To remove the switch from the track, reverse above steps.
  - First pushing down lightly on the switch will give enough room for the bottom of the switch to clear the bottom of the DIN rail track.
  - Pulling slowly at the bottom of the switch will bring the switch out so that the switch can now be carefully lifted off the DIN rail track

#### 3.3 Wall or Panel Mount Plate Mounting

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

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



## 3.4 Wiring the Power Inputs

Follow the steps below to insert the power wire.



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

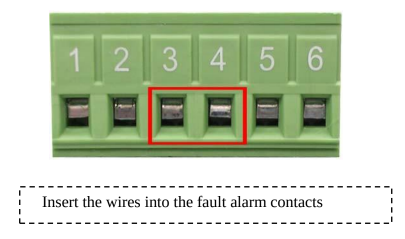


2. Tighten the wire-clamp screws for preventing the wires from loosing.

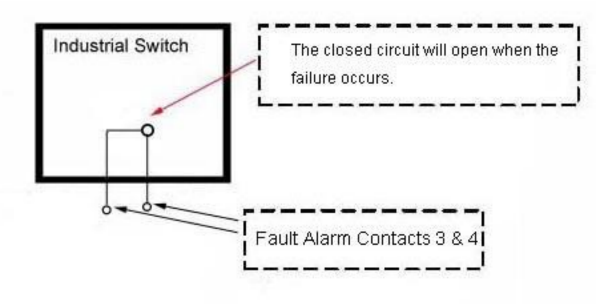
**[NOTE]** The wire gauge for the terminal block should be 12 to 24 AWG.

#### 3.5 Wiring the Fault Alarm Contact

The fault alarm contact is in the middle of the terminal block connector as shown below. If one of the power sources fails or a port link failure occurs a fault will be detected causing the circuit to open. The following illustration shows an application example for wiring the fault alarm contacts.



**[NOTE]** The wire gauge for the terminal block should be 12 to 24 AWG.



#### 3.6 Cabling

- ① 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.
- Fiber segment using multi-mode connector type must use 50 or 62.5/125 μm multi-mode fiber cable.

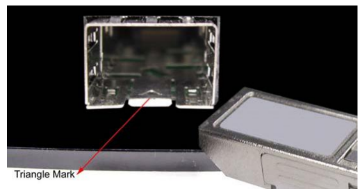
#### **4 Gigabit Copper/SFP (mini-GBIC) combo port:**

The EIR610-2SFP-T has two auto-detect Giga ports—copper/Fiber combo ports. The Gigabit Copper (10/100/1000T) ports should use Category 5e or above UTP/STP cable for connection. The SFP slots support dual mode which can switch the connection speed between 100 and 1000Mbps. These SFP slots can be used to connect the network segment with single or multi-mode fiber. You must choose appropriate mini-GBIC module to plug into the slots. Make sure the module is aligned correctly and then slide the module into the SFP slot until a click is heard. With the SFP module (fiber optic connection), the switch can transmits speed up to 1000 Mbps and you can prevent noise interference from the system and get extended transmission distance, depending on the SFP module used.

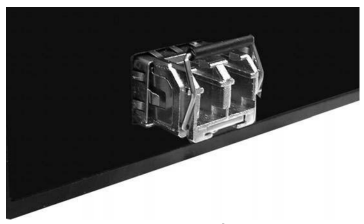
Note The SFP/Copper Combo port can't both be used at the same time. The SFP module has the highest priority. If a 1000M SFP transceiver is inserted into the SFP cage and a remote device is connected to the SFP port, the copper combo port will link down. If a 100M SFP transceiver is inserted into the SFP cage the copper combo port will link down regardless of the connection status of the remote device.

To connect the transceiver and fiber cable, follow the steps below:

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



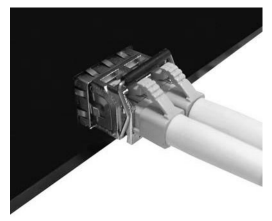
Transceiver to the SFP module



Transceiver Inserted

Make sure the module is aligned correctly and then slide the module into the SFP slot until a click is heard.

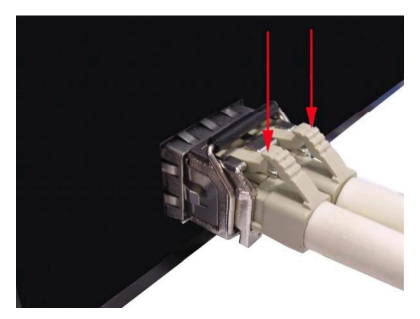
Second, insert the fiber cable into the transceiver.



LC connector to the transceiver

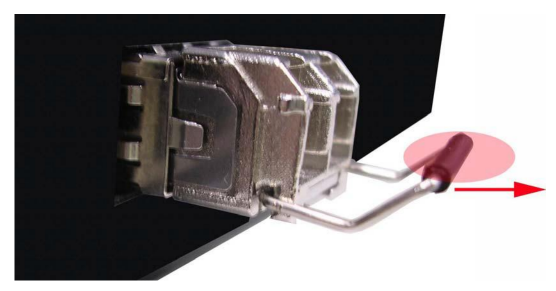
To remove the LC fiber cable and SFP transceiver, follow the steps below:

First, press the upper side of the LC connector down and pull it out before releasing



Remove LC connector

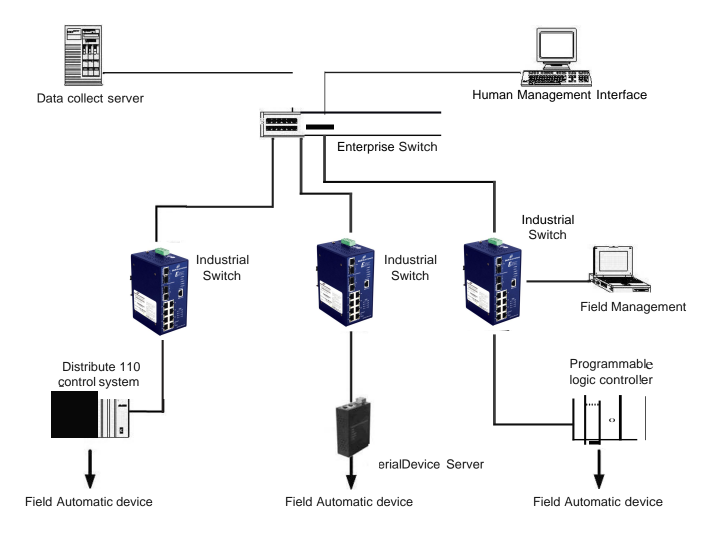
Second, swivel the metal latch away from the switch and pull the transceiver out.



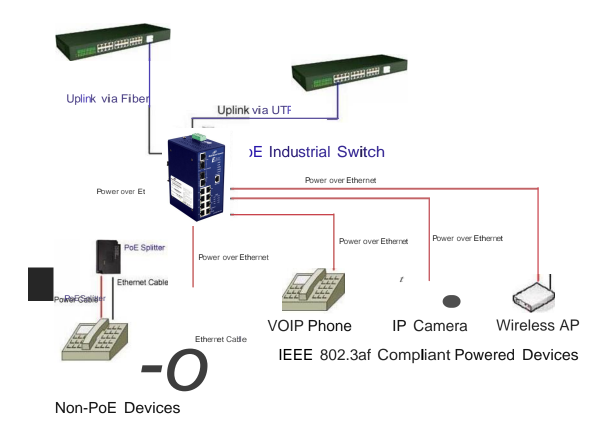
Pull out from the transceiver

# **Chapter 4 Network Application**

The diagram below shows a typical switch installation for the EIR610-2SFP-T.

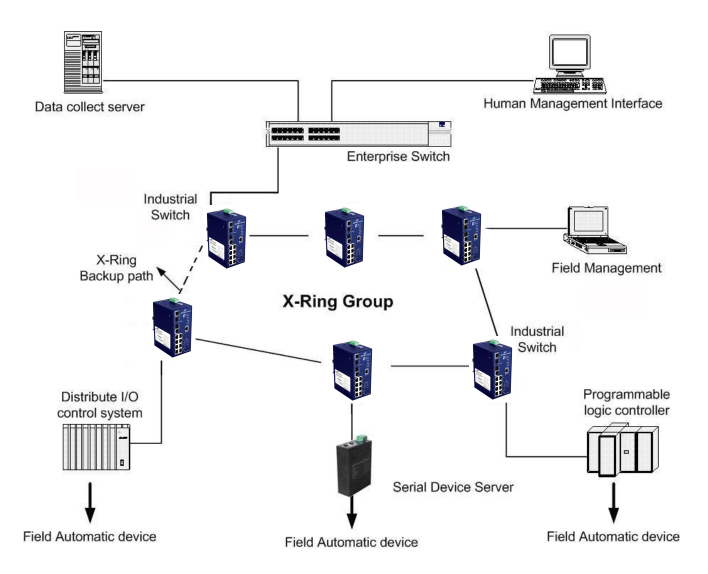


The illustration below shows an example of power over Ethernet application.



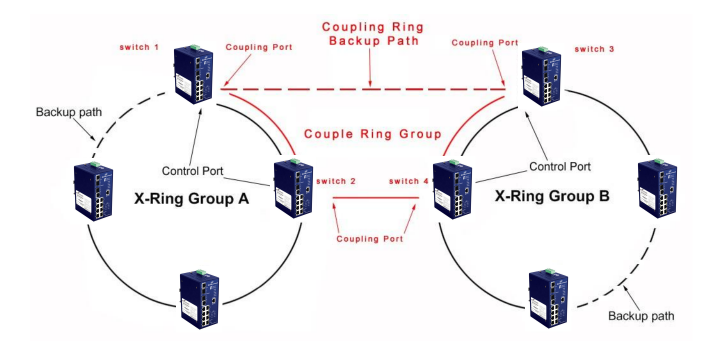
#### 4.1 X-Ring Application

The switch supports the X-Ring protocol that can help the network system recovery from a network connection failure within 20ms or less, to make the network system more reliable. The X-Ring algorithm is similar to spanning tree protocol (STP) algorithm but its recovery time is faster than STP. The following figure is an example of an X-Ring application.



## 4.2 Coupling Ring Application

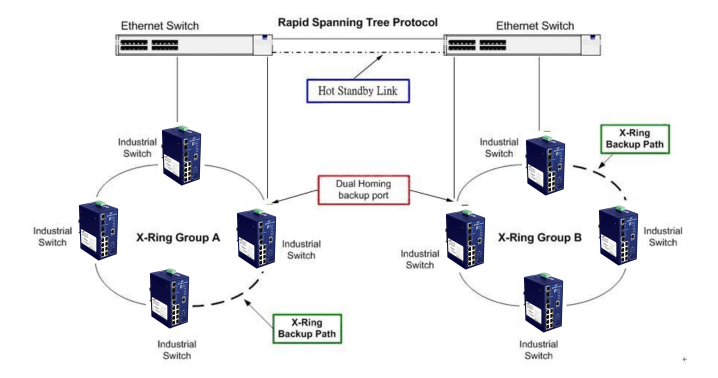
In the network, it may have more than one X-Ring group. By using the coupling ring function, it can connect each X-Ring for redundant backup. It can ensure that data transmission between two ring groups does not fail. The following figure is a sample of coupling ring application.



#### 4.3 Dual Homing Application

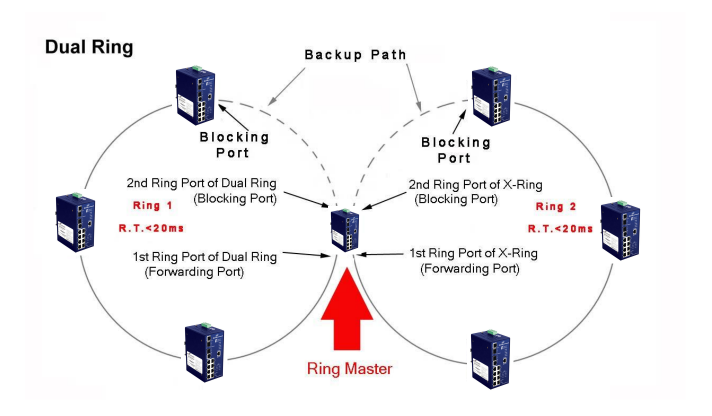
The Dual Homing function is used to prevent the connection loss between the X-Ring group and the upper level/core switch. Assign a port in each X-ring group to be the Dual Homing port. The Dual Homing function only works when the X-Ring function is active. Each X-Ring group only has one Dual Homing port.

[NOTE] In the Dual Homing application architecture, the upper level switch needs to have Rapid Spanning Tree protocol enabled.



## 4.4 Dual Ring Application

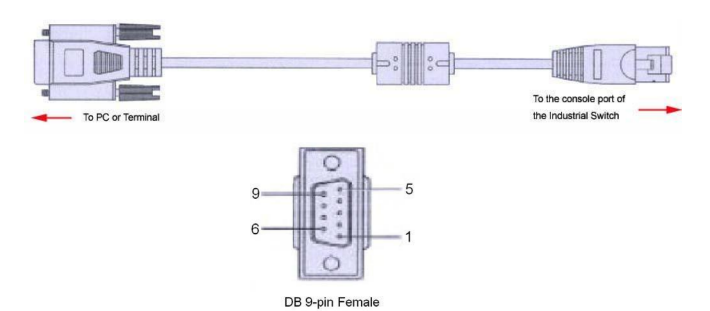
Dual ring is an advanced function that supports backup connections for redundant transmission purposes. If a connection fails, the system will recover from failure within 20 milliseconds. Dual Ring only needs one unit (and only the one located in the middle) to be configured as the Ring Master switch.



# **Chapter 5 Console Management**

#### 5.1 Connecting to the Console Port

A DB9 to RJ-45 cable is supplied for Console port configuration. Attach the DB9 end to your RS-232 PC terminal port and the RJ-45 end to the console port of the switch. The connected terminal or PC must support a terminal emulation program.



#### 5.2 Pin Assignment

<b>DB9</b> 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 the **communication parameters** to match the following default characteristics of the console port:

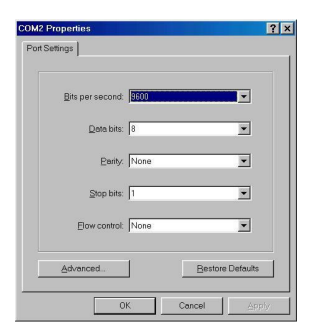
Baud Rate: 9600 bps

Data Bits: 8

Parity: none

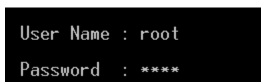
Stop Bit: 1

Flow control: None



The settings of communication parameters

After finishing the parameter setup, click '**OK**'. When the blank screen shows up, press the Enter key to have the login prompt appear. Enter '**root**' (default value) for both the User name and Password, then press the enter key to view the Main Menu



Console login interface

## 5.4 CLI Management

The system supports Command Line Interface (CLI) management. After you log into the system, you will see a command prompt. To enter the CLI management interface, type in "enable" and press enter.



CLI command interface

The following table lists the CLI commands and description.

#### 5.5 Commands Level

Modes	Access Method	Prompt	Exit Method	About This Mode1
User EXEC	Begin a session with your switch.	switch>	Enter <b>logout</b> or <b>quit</b> .	The user commands available
				at the user level are a subset
				of those available at the
				privileged level.
				Use this mode to
				• Perform basic tests.
				• Display system information.
		switch#		The privileged command is
	Enter the enable			the advanced mode.
	command while		Enter disable	Use this mode to
EXEC	in User EXEC		to exit.	Display advanced function
	mode.			status
				Save configuration
Global	Enter the	switch	To exit to	Use this mode to configure

Modes	Access Method	Prompt	Exit Method	About This Mode1
Configuration	configure command while in privileged EXEC mode.	(config)#	privileged EXEC mode, enter exit or end	those parameters that are going to be applied to your switch.
VLAN database	Enter the vlan database command while in privileged EXEC mode.	switch (vlan)#	To exit to user EXEC mode, enter exit.	Use this mode to configure VLAN-specific parameters.
Interface configuration	Enter the interface of fast Ethernet command (with a specific interface) while in global configuration mode.	switch (config-if)#	To exit to global configuration mode, enter exit. To exit to privileged EXEC mode, enter exit or end.	Use this mode to configure parameters for the switch and Ethernet ports.

**Chapter 6 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 web browser such as Microsoft Internet

Explorer.

The Web-Based Management supports Internet Explorer 6.0 or later and uses Java Applets

for reducing network bandwidth consumption, enhancing access speed and presenting an

easy viewing screen.

6.2 Preparing for Web Management

Before using the web management, install the switch onto the network and make sure that

one of the PCs on the network can connect to the switch through the web browser. The

default values for IP, subnet mask, username and password are listed below:

(4)

IP Address: **192.168.16.1** 

(4)

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.16.254

**(4)** User Name: root

(4) Password: root

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## 6.3 System Login

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



- 3. The login screen will then appear if a connection is established
- 4. Enter the user name and password. The default user name and password are both 'root'.
- 5. Press **Enter** or click the **OK** button, and then the home screen will appear.



Login screen

## **6.4 System Information**

The user can assign the system name, description, location and contact person to identify each switch.

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

#### 6.5 IP Configuration

The switch is a network device which needs to be assigned an IP address for being identified on the network. Users have to decide how the IP address will be assigned 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 be lost and the user should find the new IP address on the DHCP server.
- ④ 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 the 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.
- 4 And then, click Apply

## IP Configuration



IP configuration interface

#### 6.6 DHCP Server

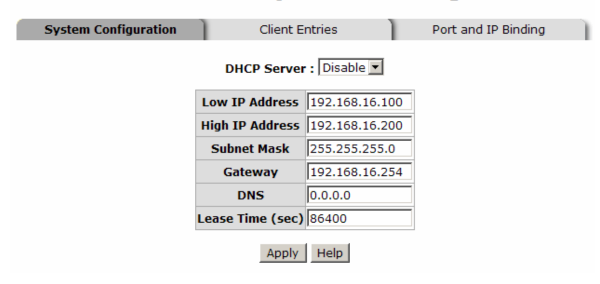
DHCP is the abbreviation of Dynamic Host Configuration Protocol that is a protocol for assigning dynamic IP addresses to devices on a network. With dynamic addressing, a device can have a different IP address every time it connects to the network. In some systems, the device's IP address can change while 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 System configuration

- DHCP Server: Enable or Disable the DHCP Server function. Enable—the switch will
   be the DHCP server on your local network.
- We High 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 192.168.1.100 ~ 192.168.1.200. In contrast, 192.168.1.200 is the High IP address.
- 4 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.
- 4 Lease Time (sec): The time period in which the system will reset the dynamic IP assignment.
- 4 And then, click Apply

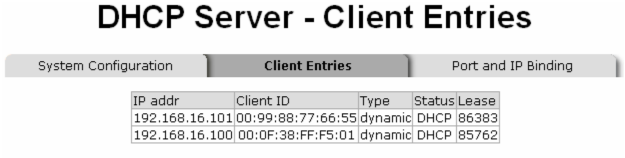
## **DHCP Server - System Configuration**



**DHCP Server Configuration interface** 

#### 6.6.2 Client Entries

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.



**DHCP** Client Entries interface

#### 6.6.3 Port and IP Bindings

The user is allowed to assign each port with one particular IP address. When a device is connecting to the port and asks for IP assigning, the system will assign the IP address bound with that port.

#### **DHCP Server - Port and IP Binding** Port and IP Binding System Configuration Client Entries Port ΙP 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

Port and IP Bindings interface

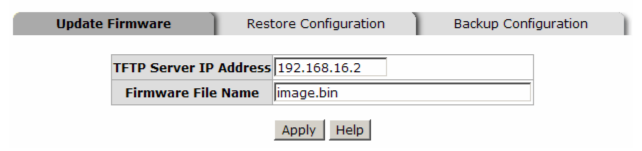
#### **6.7 TFTP**

It provides the functions allowing the user to update the switch firmware via the Trivial File Transfer Protocol (TFTP) server. Before updating, make sure the TFTP server is ready and the firmware image is located on the TFTP server.

#### 6.7.1 Update Firmware

- 4 TFTP Server IP Address: Type in your TFTP server IP.
- ④ **Firmware File Name:** Type in the name of the firmware image file to be updated.
- Click Apply .

## **TFTP - Update Firmware**



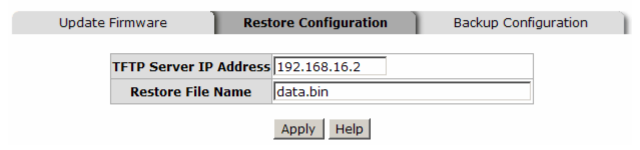
Update Firmware interface

#### 6.7.2 Restore Configuration

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

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

## **TFTP - Restore Configuration**



Restore Configuration interface

#### 6.7.3 Backup Configuration

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 Apply

## **TFTP - Backup Configuration**

Update I	Firmware	Rest	tore Configuration	Backup Conf	iguration
	TFTP Server IP	Address	192.168.16.2		
	Backup File N	lame	data.bin		
			Apply Help		

Backup Configuration interface

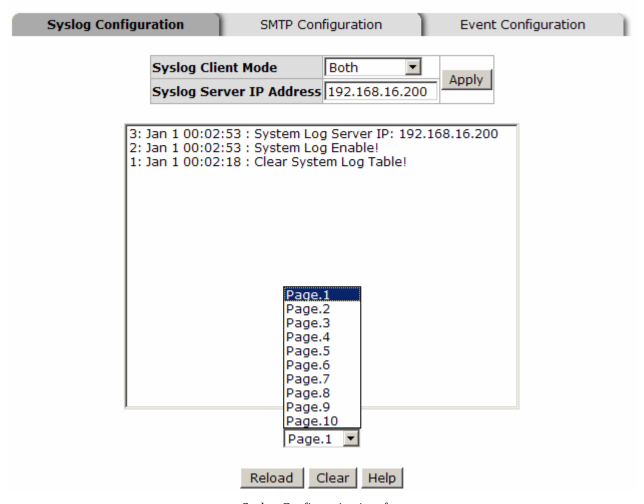
### 6.8 System Event Log

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 five types of event—Device Cold Start, Device Warm Start, Authentication Failure, X-Ring Topology Change, and Port Event—available to be issued as the event log.

#### 6.8.1 Syslog Configuration

- Syslog Client 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.
- System Log 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.
- 4 Click Reload to refresh the event log displaying area.
- 4 Click Clear to clear all the current event logs.
- Make sure the selected mode is correct, and click Apply to have the setting take effect.

## System Event Log - Syslog Configuration



Syslog Configuration interface

#### 6.8.2 System Event Log—SMTP Configuration

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, Device Warm Start, Authentication Failure, X-Ring Topology Change, and Port Event—available to be issued as the e-mail alert. 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: Type in an alias of the switch in complete email address format, e.g. <a href="mailto:switch101@123.com">switch101@123.com</a>, to identify where the e-mail alert comes from.
- 4 Authentication: Having marked 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.
- **4 Confirm Password:** Reconfirm the password.
- Rept 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 Apply to have the configuration take effect.

# **System Event Log - SMTP Configuration**

Syslog Configuration SMT	P Configuration	Event Configuration
E-ma	l Alert: Enable 🔻	
SMTP Server IP Address:	192.168.16.5	
Sender:	switch101@123.com	
✓ Authentication		
Mail Account :	johnadmin	
Password :	••••	
Confirm Password :	••••	
Rcpt e-mail Address 1 :	supervisor@123.com	
Rcpt e-mail Address 2 :		
Rcpt e-mail Address 3 :		
Rcpt e-mail Address 4 :		
Rcpt e-mail Address 5 :		
Rcpt e-mail Address 6 :		
	Apply Help	

SMTP Configuration interface

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#### 6.8.3 System Event Log—Event Configuration

Having marked 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 4 event types—Device Cold Start, Device Warm Start, Authentication Failure, and X-ring Topology Change. The checkboxes are not available for marking 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.
  - Device warm start: When the device executes warm start, 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.
  - X-ring topology change: When the X-ring topology has changed, the system will issue the event log/email alert to the system log/SMTP server respectively.
- Port event selection: 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.

## **System Event Log - Event Configuration**

log Configura	tion S	MTP Configurat	ion	Ever	nt Configuration	
	Sy	stem event se	lection			
	Event Typ	e		Syslog	SMTP	
Device cold	start				V	
Device warr	n start			V		
Authenticati	on failure				V	
X-Ring topo	logy change			~	V	
Port	P Syslo	ort event sele g	ction	SMTP		
Port		g		SMTP		
Port.01	Disable Disable		I <sub>D</sub>	isable	▼	
Port.02	Link Up		D	isable	▼	
Port.03	Link Down Link Up & Link	Down	D	isable	▼	
Port.04	Disable	•	D	isable	▼	
Port.05	Disable	•	D	isable	▼	
Port.06	Disable	•	D	isable	▼	
Port.07	Disable	•	D	isable	▼	
Port.08	Disable	▼	D	isable	▼	
	-: II	_	Г	isable	▼	
Port.09	Disable	▼	10	isabic		

Event Configuration interface

Help

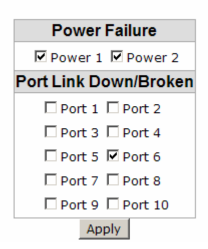
Apply

### 6.9 Fault 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 marked, the FAULT LED indicator will then light up when either 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; the check box beside the port must be marked first. Please refer to the segment of 'Wiring the Fault Alarm Contact' for the failure detection.

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

## Fault Relay Alarm



Fault Relay Alarm interface

## 6.10 SNTP Configuration

SNTP (Simple Network Time Protocol) is a simplified version of NTP which is an Internet protocol used to synchronize the clocks of computers to a 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.
- 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 assigning a Daylight Saving Period and Daylight Saving Offset again.

**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 PDT - Pacific Daylight	-7 hours	5 am
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	+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

Local Time Zone	Conversion from UTC	Time at 12:00 UTC
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 Guam Standard, USSR Zone 9	+10 hours	10 pm
IDLE - International Date Line NZST - New Zealand Standard	+12 hours	Midnight

- SNTP Sever URL: Set the SNTP server IP address. You can assign a local network
   time server IP address or an internet time server IP address.
- Switch Timer: When the switch has successfully connected to the SNTP server whose
   IP address was assigned in the column field of SNTP Server URL, the current
   coordinated time is displayed here.
- 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').
  - ② 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 (mins): 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.

4 Click Apply to have the configuration take effect.

## **SNTP Configuration**

SNTP Client : Enable 💌

Daylight Saving Time : Enable



Apply Help

SNTP Configuration interface

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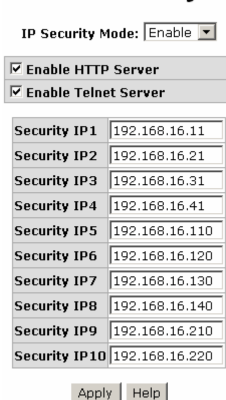
## 6.11 IP Security

The IP security function allows the user to assign 10 specific IP addresses that have permission to manage the switch through the http and telnet services for securing switch management. The purpose of giving the limited IP addresses permission is to allow only the authorized personnel/device to 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.
- 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.
- 4 And then, click Apply 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.

## **IP Security**



IP Security interface

#### 6.12 User Authentication

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

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

# User Authentication User Name: New Password: Confirm Password: Apply Help

User Authentication interface

#### 6.13 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.
- 4 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.
- 4 Tx Abort Packet: The aborted packet while transmitting.
- **Packet Collision:** The counts of collision packet.
- **Packet Dropped:** The counts of dropped packet.
- 4 Rx Bcast Packet: The counts of broadcast packet.
- 4 Rx Mcast Packet: The counts of multicast packet.
- 4 Click Clear button to clean all counts.

## **Port Statistics**

Port	Туре	Link	State			Rx Good Packet		Tx Abort Packet	Packet Collision			RX Mcast Packet
Port.01	100TX	Down	Enable	0	0	0	0	0	0	0	0	0
Port.02	100TX	Down	Enable	0	0	0	0	0	0	0	0	0
Port.03	100TX	Down	Enable	0	0	0	0	0	0	0	0	0
Port.04	100TX	Down	Enable	0	0	0	0	0	0	0	0	0
Port.05	100TX	Down	Enable	0	0	0	0	0	0	0	0	0
Port.06	100TX	Down	Enable	0	0	0	0	0	0	0	0	0
Port.07	100TX	Up	Enable	466	0	1132	0	0	0	0	137	1
Port.08	100TX	Down	Enable	0	0	0	0	0	0	0	0	0
Port.09	1GTX/mGBIC	Down	Enable	0	0	0	0	0	0	0	0	0
Port.10	1GTX/mGBIC	Down	Enable	0	0	0	0	0	0	0	0	0



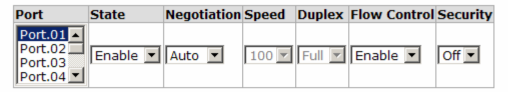
Port Statistics interface

#### 6.14 Port Control

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

- Port: Use the scroll bar and click on the port number to choose the port 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.
- Negotiation: Auto and Force. Being set as Auto, the speed and duplex mode are negotiated automatically. When you set it as Force, you have to set the speed and duplex mode manually.
- Speed: It is available for selecting when the Negotiation column is set as Force. When
   the Negotiation column is set as Auto, this column is read-only.
- Duplex: It is available for selecting when the Negotiation column is set as Force.
  When the Negotiation column is set as Auto, this column is read-only.
- 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.
- Security: When the Security selection is set as 'On', any access from the device which connects to this port will be blocked unless the MAC address of the device is included in the static MAC address table. See the segment of MAC Address Table—Static MAC Addresses.
- Click Apply to have the configuration take effect.

## **Port Control**





Port	Group ID	Tuno	Link	State	State Negotiation		Ouplex	Flow C	ontrol	Security
Port	Group 1D	туре	LIIIK	State	Negotiation	Config	Actual	Config	Actual	Security
Port.01	N/A	100TX	Down	Enable	Auto	100 Full	N/A	Enable	N/A	OFF
Port.02	N/A	100TX	Down	Enable	Auto	100 Full	N/A	Enable	N/A	OFF
Port.03	N/A	100TX	Down	Enable	Auto	100 Full	N/A	Enable	N/A	OFF
Port.04	N/A	100TX	Down	Enable	Auto	100 Full	N/A	Enable	N/A	OFF
Port.05	N/A	100TX	Down	Enable	Auto	100 Full	N/A	Enable	N/A	OFF
Port.06	N/A	100TX	Down	Enable	Auto	100 Full	N/A	Enable	N/A	OFF
Port.07	N/A	100TX	Up	Enable	Auto	100 Full	100 Half	Enable	OFF	OFF
Port.08	N/A	100TX	Down	Enable	Auto	100 Full	N/A	Enable	N/A	OFF
Port.09	N/A	1GTX/mGBIC	Down	Enable	Auto	1G Full	N/A	Enable	N/A	OFF
Port.10	N/A	1GTX/mGBIC	Down	Enable	Auto	1G Full	N/A	Enable	N/A	OFF

Port Control interface

#### 6.15 Port Trunk

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.

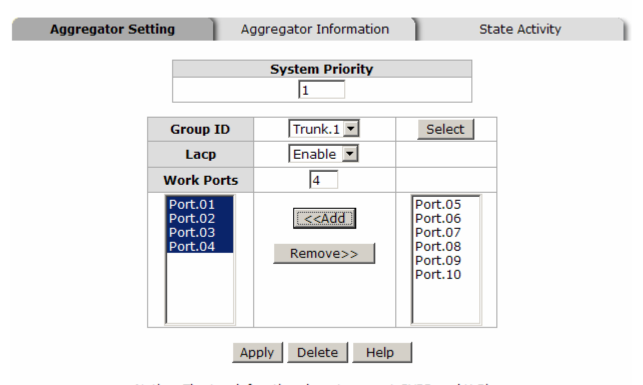
#### 6.15.1 Aggregator setting

- System Priority: A value which is used to identify the active LACP. The switch with the lowest value has the highest priority and is selected as the active LACP peer of the trunk group.
- **Group ID:** There are 13 trunk groups to be selected. Assign the "**Group ID**" to the trunk group.
- 4 LACP: When enabled, 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 type in 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.
- 4 Select the ports to join the trunk group. The system allows a maximum of four ports to

be aggregated in a trunk group. Click Add and the ports focused in the right side will be shifted to the left side. To remove unwanted ports, select the ports and click Remove .

- When LACP enabled, you can configure LACP Active/Passive status for each port on the State Activity tab.
- 4 Click Apply
- 4 Use Delete to delete Trunk Group. Select the Group ID and click Delete

## Port Trunk - Aggregator Setting



Notice: The trunk function do not support GVRP and X-Ring.

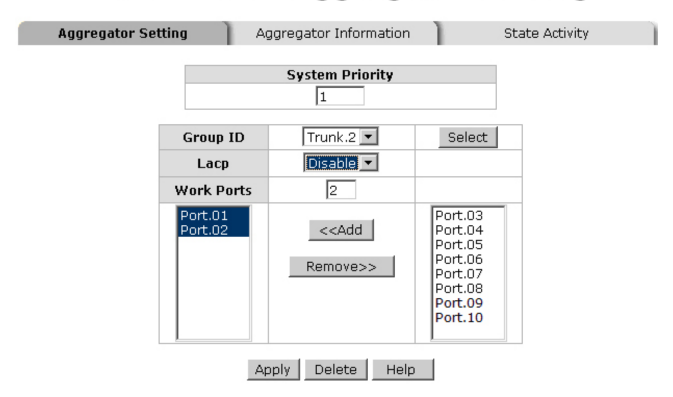
Port Trunk—Aggregator Setting interface (four ports are added to the left field with LACP enabled)

#### 6.15.2 Aggregator Information

#### **∺ LACP disabled**

Having set up the aggregator setting with LACP disabled, you will see the local static trunk group information on the tab of **Aggregator Information**.

## Port Trunk - Aggregator Setting



Notice: The trunk function do not support GVRP and X-Ring.

Assigning 2 ports to a trunk group with LACP disabled

## Port Trunk - Aggregator Information



- 4 Group Key: This is a read-only column field that displays the trunk group ID.
- Port Member: This is a read-only column field that displays the members of this static trunk group.

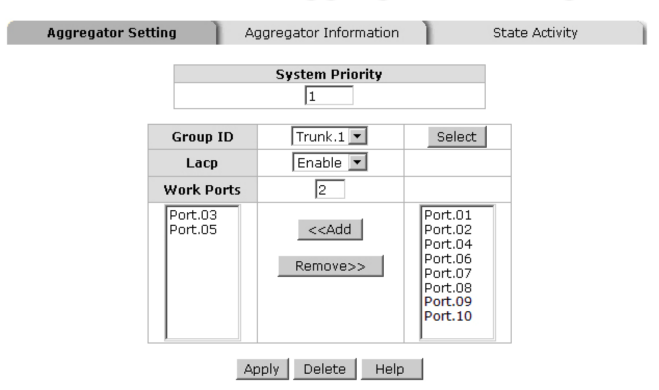
#### **LACP** enabled $\mathfrak{R}$

Having set up the aggregator setting with LACP enabled, you will see the trunking group information between two switches on the tab of **Aggregator Information**.

#### 4 **Switch 1 configuration**

- Set **System Priority** of the trunk group. The default is 1. 1.
- 2. Select a **trunk group ID** by pull down the drop-down menu bar.
- 3. Enable LACP.
- 4. Include the member ports by clicking the Add button after selecting the port number and the column field of **Work Ports** changes automatically.

# Port Trunk - Aggregator Setting



Notice: The trunk function do not support GVRP and X-Ring.

Switch 1 configuration interface

# Port Trunk - Aggregator Information

Aggregator Setting Aggregator Information State Activity

Croup 1							
Group1							
Actor			Partne	•			
<b>Priority</b>	rity 1 1						
MAC	001	F382082	0E	000F38FFF501			
PortNo	Key	Priority	Active	PortNo	Key	Priority	
3	513	1	selected	8	513	1	
5	513	1	selected	7	513	1	

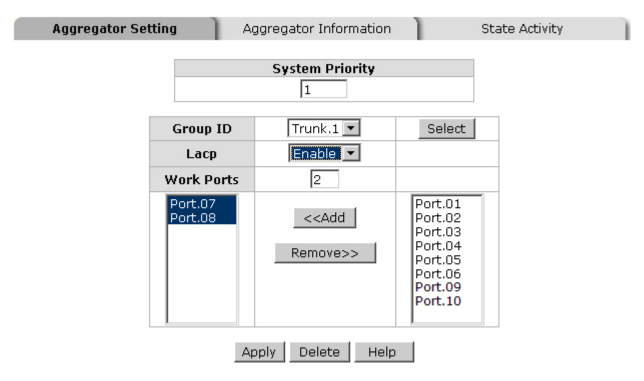
Static Trunking Group					
Group Key	2				
<b>Port Member</b>	Port.01 Port.02				

Aggregation Information of Switch 1

5. Click on the tab of **Aggregator Information** to check the trunked group information as the illustration shown above after the two switches configured.

#### **4** Switch 2 configuration

## Port Trunk - Aggregator Setting



Notice: The trunk function do not support GVRP and X-Ring.

Switch 2 configuration interface

- 1. Set **System Priority** of the trunk group. The default is 1.
- 2. Select a **trunk group ID** by pull down the drop-down menu bar.
- 3. Enable LACP.
- 4. Include the member ports by clicking the **Add** button after selecting the port number and the column field of **Work Ports** changes automatically.

# Port Trunk - Aggregator Information

**Aggregator Information** Aggregator Setting State Activity Group1 Actor Partner Priority 1 000F38FFF501 001F3820820E MAC PortNo Key Priority Active PortNo Key Priority 513 1 selected 5 513 1 8 513 1 selected 3 513 1

Aggregation Information of Switch 2

5. Click on the tab of **Aggregator Information** to check the trunked group information as the illustration shown above after the two switches configured.

#### 6.15.3 State Activity

Having set up the LACP aggregator on the tab of Aggregator Setting, you can configure the state activity for the members of the LACP trunk group. You can tick or cancel the checkbox beside the state label. When you remove the tick mark of the port and click Apply, the port state activity will change to **Passive**.

- Active: The port automatically sends LACP protocol packets.
- Passive: The port does not automatically send LACP protocol packets, and responds only if it receives LACP protocol packets from the opposite device.

**[NOTE]** A link having two passive LACP nodes will not perform dynamic LACP trunk because both ports are waiting for an LACP protocol packet from the opposite device.

# Port Trunk - State Activity

Aggregator Setting

Aggregator Information

**State Activity** 

Port	LACP State Activity	Port	<b>LACP State Activity</b>
1	N/A	2	N/A
3	✓ Active	4	N/A
5	✓ Active	6	N/A
7	N/A	8	N/A
9	N/A	10	N/A

Apply Help

State Activity of Switch 1

# Port Trunk - State Activity

Aggregator Setting

Aggregator Information

**State Activity** 

Port	<b>LACP State Activity</b>	Port	<b>LACP State Activity</b>
1	N/A	2	N/A
3	N/A	4	N/A
5	N/A	6	N/A
7	✓ Active	8	✓ Active
9	N/A	10	N/A

Apply Help

State Activity of Switch 2

#### 6.16 Port Mirroring

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

- Destination Port: One port can be selected as the destination (mirror) port for monitoring both RX and TX traffic from a single source port. Or, use one port for monitoring RX traffic only and another port for TX traffic only. The user can connect the mirrored port to a LAN analyzer or Netxray.
- Source Port: The ports that user wants to monitor. All monitored port traffic will be copied to mirrored (destination) port. The user can select multiple source ports by checking the RX or TX check boxes to be monitored.
- 4 And then, click Apply button.

# Port Mirroring

	Destination Port		Source Port	
	RX	TX	RX	TX
Port.01	•	0	V	✓
Port.02	0	•	V	<b>~</b>
Port.03	0	0	V	
Port.04	0	0		<b>V</b>
Port.05	0	0	V	
Port.06	0	0	V	<b>~</b>
Port.07	0	0	V	<b>~</b>
Port.08	0	0	V	
Port.09	0	0		•
Port.10	0	0	V	

Apply Help

Port Trunk – Port Mirroring interface

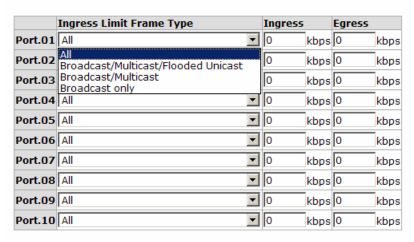
#### 6.17 Rate Limiting

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

- Ingress Limit Frame type: select the frame type you wants to filter. There are four frame types for selecting:
  - ② All
  - ② Broadcast/Multicast/Flooded Unicast
  - ② Broadcast/Multicast
  - ② Broadcast only

Broadcast/Multicast/Flooded Unicast, Broadcast/Multicast and Bbroadcast only types are only for ingress frames. The egress rate only supports All type.

### **Rate Limiting**



Rate Range is from 100 kbps to 102400 kbps or to 256000 kbps for giga ports, and zero means no limit.



Rate Limiting interface

- All the ports support port ingress and egress rate control. For example, assume port 1 is 10Mbps, users can set it's effective egress rate to 1Mbps, ingress rate is 500Kbps. The switch performs the ingress rate by using a packet counter to meet the specified rate
  - ② **Ingress:** Enter the port effective ingress rate (The default value is "0").
  - ② **Egress:** Enter the port effective egress rate (The default value is "0").
  - And then, click Apply to apply the settings

#### 6.18 VLAN configuration

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**".

# **VLAN Configuration**

VLAN Operation Mode : Disable
☐ Enable GVRP Protocol
Management Vlan ID : 0
Apply
VLAN NOT ENABLE

VLAN Configuration interface

#### 6.18.1 Port-based VLAN

A port-based VLAN basically consists of its members—ports, which means the VLAN is created by grouping selected ports. This method provides the convenience for users to configure a simple VLAN easily without complicated steps. Packets can go among only members of the same VLAN group. Note all unselected ports are treated as belonging to another single VLAN. If port-based VLAN is enabled, the VLAN-tagging is ignored. The port-based VLAN function allows the user to create separate VLANs to limit unnecessary packet flooding; however, for the purpose of sharing resources, a single port called a common port can belongs to different VLANs, which all the member devices (ports) in different VLANs have the permission to access the common port while they still cannot communicate with ports in other VLANs.

# VLAN Operation Mode : Port Based F Enable GVRP Protocol Management Vlan ID : 0 Apply

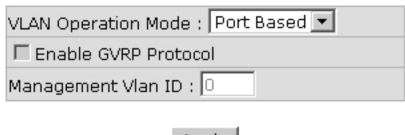
VLAN Configuration

VLAN - Port Based interface

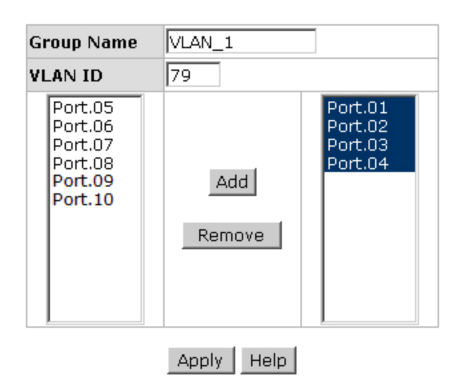
Add Edit Delete Help

- ④ Pull down the selection item and focus on **Port Based** then press Apply to set the VLAN Operation Mode in **Port Based** mode.
- ④ Click Add to add a new VLAN group (The maximum VLAN groups are up to 64).

# VLAN Configuration



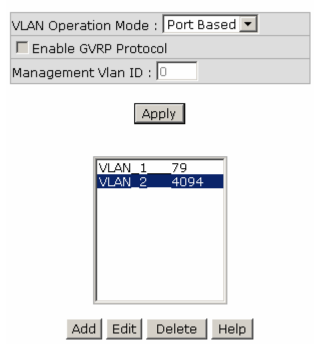




VLAN—Port Based Add interface

- Enter the group name and VLAN ID. Add the selected port number into the right field to group these members to be a VLAN group, or remove any of them listed in the right field from the VLAN.
- And then, click | Apply | to have the configuration take effect.
- 4 You will see the VLAN list display.

# VLAN Configuration



VLAN—Port Based Edit/Delete interface

- 4 Use Delete to delete the VLAN.
- 4 Use Edit to modify group name, VLAN ID, or add/remove the members of the existing VLAN group.

[NOTE] Remember to execute the "Save Configuration" action, otherwise the new configuration will be lost when the switch powers off.

#### 6.18.2 802.1Q VLAN

Virtual Local Area Network (VLAN) can be implemented on the switch to logically create different broadcast domains.

When the 802.1Q VLAN function is enabled, all ports on the switch belong to default VLAN of VID 1, which means they logically are regarded as members of the same broadcast domain. The valid VLAN ID is in the range of numbers between 1 and 4094. The limit of VLAN groups is up to 256 including the default VLAN that cannot be deleted.

Each member port of 802.1Q is on either an Access Link (VLAN-tagged) or a Trunk Link (no VLAN-tagged). All frames on an Access Link carry no VLAN identification. Conversely, all frames on a Trunk Link are VLAN-tagged. A third mode (Hybrid) exists. A Hybrid Link can carry both VLAN-tagged frames and untagged frames. A single port is supposed to belong to one VLAN group, except when it is on a Trunk/Hybrid Link.

The technique of 802.1Q tagging inserts a 4-byte tag, including VLAN ID of the destination port—PVID, in the frame. With the combination of Access/Trunk/Hybrid Links, communication across switches can also be sent through tagged and untagged ports.

#### 802.1Q Configuration

- ④ Pull down the selection item and focus on **802.1Q** then press Apply to set the VLAN Operation Mode in **802.1Q** mode.
- Enable GVRP Protocol: GVRP (GARP 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. For example, having enabled GVRP on two switches, they are able to automatically exchange the information of their VLAN database. Therefore, the user doesn't need to manually configure whether the link is trunk or hybrid, the packets belonging to the same VLAN can communicate across switches. Tick this checkbox to enable GVRP protocol. This

- checkbox is available while the VLAN Operation Mode is in **802.1Q** mode.
- Management VLAN ID: Only when the VLAN members, whose Untagged VID (PVID) equals to the value in this column, will have the permission to access the switch. The default value is '0' that means this limit is not enabled (all members in different VLANs can access this switch).
- Select the port you want to configure.
- **4 Link Type**: There are 3 link types.
  - 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.

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:

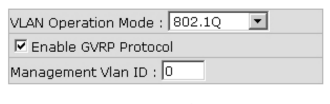
- 1. A trunk port doesn't insert tag into an untagged frame, and therefore the untagged VID column field is not available.
- 2. It's not necessary to type '1' in the tagged VID. The trunk port will forward the frames of VLAN 1.
- 3. The trunk port has to be connected to a trunk/hybrid port of the other switch. Both the tagged VID of the two ports have to be the same.

② **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.

#### 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.
- ④ **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 Apply to have the configuration take effect.
- You can see the link type, untagged VID, and tagged VID information of each port in the below table.

# VLAN Configuration



Apply



Apply	Help
-------	------

Port	Link Type	Untagged Vid	Tagged Vid
Port.01	Access Link	2	
Port.02	Access Link	3	
Port.03	Trunk Link	1	2, 3,
Port.04	Hybrid Link	4	2, 3,
Port.05	Access Link	7	
Port.06	Access Link	1	
Port.07	Access Link	1	
Port.08	Access Link	1	
Port.09	Access Link	1	
Port.10	Access Link	1	

802.1Q VLAN interface

#### **Group Configuration**

Edit the existing VLAN Group.

- Select the VLAN group in the table list.
- ④ Click Edit

# VLAN Operation Mode: 802.1Q Fenable GVRP Protocol Management Vlan ID: 0 Apply 802.1Q Configuration Default 1 VLAN 2 2 VLAN 3 3 VLAN 4 4 VLAN 7 7 7

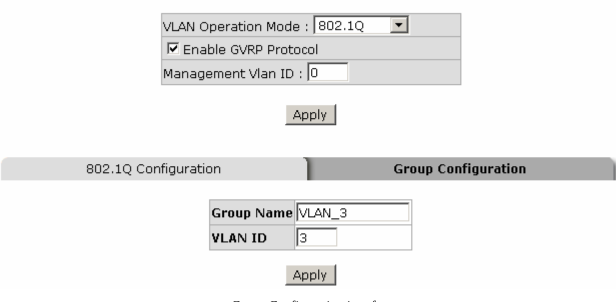
Group Configuration interface

Delete

Edit

4 You can modify the VLAN group name and VLAN ID.

# VLAN Configuration



Group Configuration interface

Click Apply

#### 6.19 Rapid 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.

#### 6.19.1 RSTP System Configuration

- ① The user can view spanning tree information of Root Bridge.
- The user can modify RSTP state. After modification, click Apply
  - ② **RSTP mode:** The user must enable the RSTP function first before configuring the related parameters.
  - Priority (0-61440): 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 (6-40): 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 (1-10): 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 (4-30): 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.
- [NOTE] Follow the rule as below to configure the MAX Age, Hello Time, and Forward Delay Time.
  - $2 \times (Forward Delay Time value -1) > = Max Age value >= 2 \times (Hello Time value +1)$

# **RSTP - System Configuration**

#### **System Configuration**

Port Configuration

RSTP Mode	Enable 💌
Priority (0-61440)	32768
Max Age (6-40)	20
Hello Time (1-10)	2
Forward Delay Time (4-30)	15

Priority must be a multiple of 4096  $2*(Forward\ Delay\ Time-1)$  should be greater than or equal to the Max Age. The Max Age should be greater than or equal to  $2*(Hello\ Time+1)$ .

Apply Help

**Root Bridge Information** 

Bridge ID	0080000F3800055E
Root Priority	32768
Root Port	Root
Root Path Cost	0
Max Age	20
Hello Time	2
Forward Delay	15

RSTP System Configuration interface

#### **6.19.2 Port Configuration**

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.

- Select the port in the port column field.
- 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.
- Admin 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.
- Admin 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.
- Admin Non Stp: The port includes the STP mathematic calculation. True is not including STP mathematic calculation. False is including the STP mathematic calculation.
- Click Apply

# **RSTP - Port Configuration**

System Configuration **Port Configuration** Priority Admin P2P Admin Edge Admin Non Stp Path Cost **Port** (1-200000000) (0-240) Port.01 Port.02 Port.03 200000 128 Auto 💌 true 💌 false 💌 Port.04 Port.05

#### priority must be a multiple of 16



#### RSTP Port Status

Port	Path Cost	Port Priority		Oper Edge	Stp Neighbor	State	Role
Port.01	200000	128	True	True	False	Disabled	Disabled
Port.02	200000	128	True	True	False	Disabled	Disabled
Port.03	200000	128	True	True	False	Disabled	Disabled
Port.04	200000	128	True	True	False	Disabled	Disabled
Port.05	200000	128	True	True	False	Disabled	Disabled
Port.06	200000	128	True	True	False	Disabled	Disabled
Port.07	20000	128	False	True	False	Forwarding	Designated
Port.08	200000	128	True	True	False	Disabled	Disabled
Port.09	20000	128	True	True	False	Disabled	Disabled
Port.10	20000	128	True	True	False	Disabled	Disabled

RSTP Port Configuration interface

#### 6.20 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.

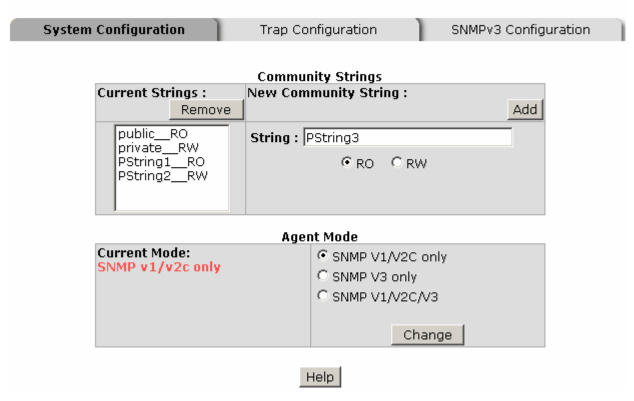
#### **6.20.1 System Configuration**

#### **4** Community Strings

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

- ② **String:** Fill the name string.
- ② RO: Read only. Enables requests accompanied by this community string to display MIB-object information.
- RW: Read/write. Enables requests accompanied by this community string to
   display MIB-object information and to set MIB objects.
- ② Click Add
- To remove the community string, select the community string that you defined before and click Remove. The strings of Public\_RO and Private\_RW are default strings. You can remove them but after resetting the switch to default, the two strings show up again.
- Agent Mode: Select the SNMP version that you want to use it. And then click
  Change to switch to the selected SNMP version mode.

# **SNMP - System Configuration**



SNMP System Configuration interface

#### **6.20.2 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.

- ④ **IP Address:** Enter the IP address of the trap manager.
- 4 Community: Enter the community string for the trap station.
- **Trap Version:** Select the SNMP trap version type—v1 or v2c.
- 4 Click Add .
- ① To remove the community string, select the community string listed in the current managers field and click Remove

# SNMP - Trap Configuration



Trap Managers interface

#### 6.20.3 SNMPV3 Configuration

Configure the SNMP V3 function.

#### **Context Table**

Configure SNMP v3 context table. Assign the context name of context table. Click to add context name. Click Remove to remove unwanted context name.

#### **User Table**

Configure SNMP v3 user table..

- 4 User ID: set up the user name.
- **4 Authentication Password:** set up the authentication password.
- 4 Privacy Password: set up the private password.
- 4 Click Add to add context name.
- 4 Click Remove to remove unwanted context name.

#### **Group Table**

Configure SNMP v3 group table.

- Security Name (User ID): assign the user name that you have set up in user table.
- **Group Name:** set up the group name.
- 4 Click Add to add context name.
- Click Remove to remove unwanted context name.

Sys	tem Configuration	Trap Configuration SNMPv3 C	onfiguration
		Context Table	
Context Name :		Coment Table	Apply
		User Table	
urrent User Profiles :	Remove	ew User Profile :	
(none)	Kemeve	User ID:	
		Authentication Password:	
		Privacy Password:	
		Group Table	
urrent Group content :	Remove	ew Group Table:	
(none)		Security Name (User ID):	
		Security Nume (User 15).	
		Group Name:	
urrent Access Tables :	Ne	Access Table ew Access Table :	
	Remove		
(none)		Context Prefix:	
		Group Name:	,
		Security Level:	C NoAuthNoPriv. C AuthNoPriv.
		Context Match Rule	
		Read View Name:	
		Write View Name:	
		Notify View Name:	
		MIBView Table	
urrent MIBTables :	Remove	ew MIBView Table :	
(none)		View Name:	
		SubOid-Tree:	
		Туре:	© Excluded © Included

Note:
Any modification of SNMPv3 tables might cause MIB accessing rejection. Please take notice of the causality between the tables before you modify these tables.

SNMP V3 configuration interface

#### **Access Table**

Configure SNMP v3 access table.

- 4 Context Prefix: set up the context name.
- **Group Name:** set up the group.
- **Security Level:** select the access level.

- **4 Context Match Rule:** select the context match rule.
- **@ Read View Name:** set up the read view.
- 4 Write View Name: set up the write view.
- **Notify View Name:** set up the notify view.
- 4 Click Add to add context name.
- 4 Click Remove to remove unwanted context name.

#### **MIBview Table**

Configure MIB view table.

- 4 ViewName: set up the name.
- **Sub-Oid Tree:** fill the Sub OID.
- ④ **Type:** select the type exclude or included.
- 4 Click Add to add context name.
- 4 Click Remove to remove unwanted context name.

#### 6.21 QoS Configuration

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.

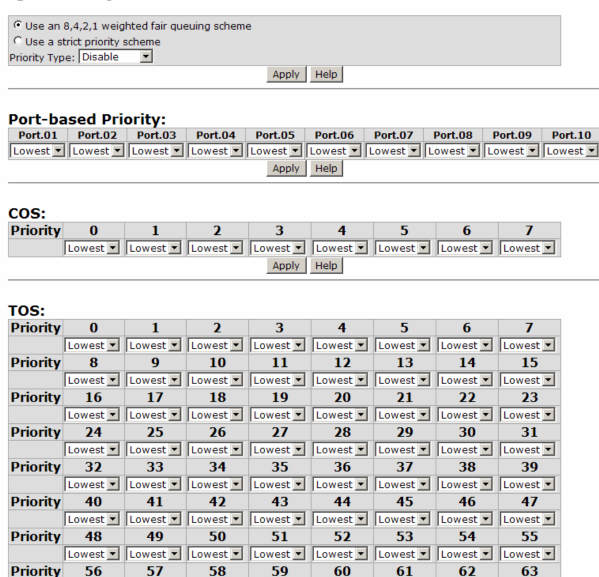
#### 6.21.1 QoS Policy and Priority Type

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.
  - ② **Use a strict priority scheme:** Always the higher queue will be processed first, except when 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 Apply to have the configuration take effect.

#### **QoS Configuration**

#### **Qos Policy:**



QoS Configuration interface

Apply

Lowest ▼ Help

#### 6.21.2 Port-based 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 Apply to have the configuration take effect.

#### 6.21.3 COS Configuration (Class of Service)

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.

- 4 Click Apply

#### **6.21.4 TOS Configuration (Type of Service)**

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

- **TOS priority:** The system provides 0~63 TOS 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 TOS level value in the IP packet that has received. For example, the user sets the TOS level 25 as high, the system will check the TOS value of the received IP packet. If the TOS value of received IP packet is 25 (priority = high), and then the packet priority will have highest priority.
- ④ Click Apply to have the configuration take effect.

#### 6.22 IGMP Configuration

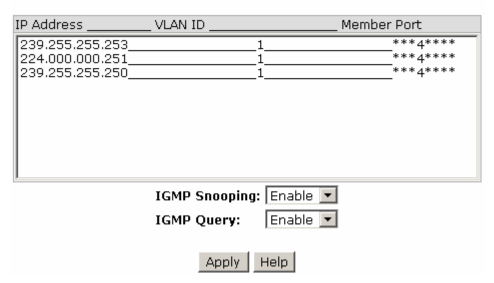
The Internet Group Management Protocol (IGMP) is an internal protocol of the Internet Protocol (IP) suite. IP manages multicast traffic by using switches, routers, and hosts that support IGMP. Enabling IGMP allows the ports to detect IGMP queries, report packets, and manage IP multicast traffic through 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.

The switch supports IP multicast, you can enable IGMP protocol on the web management's switch setting advanced page, then the IGMP snooping information displays. IP multicast address ranges are from 224.0.0.0 through 239.255.255.

- 4 **IGMP Protocol:** enable or disable the IGMP protocol.
- (4) **IGMP Query:** enable or disable the IGMP query function. The IGMP query information will be displayed in IGMP status section.
- Click Apply .

# **IGMP** Configuration



IGMP Configuration interface

#### 6.23 X-Ring

X-Ring provides a faster redundant recovery than Spanning Tree topology. The action is similar to STP or RSTP, but the algorithms between them are not the same. In the X-Ring topology, every switch should be enabled with X-Ring function and two ports should be assigned as the member ports in the ring. Only one switch in the X-Ring group would be set as the master switch that one of its two member ports would be blocked, called backup port, and another port is called working port. Other switches in the X-Ring group are called working switches and their two member ports are called working ports. When the failure of network connection occurs, the backup port of the master switch (Ring Master) will automatically become a working port to recover from the failure.

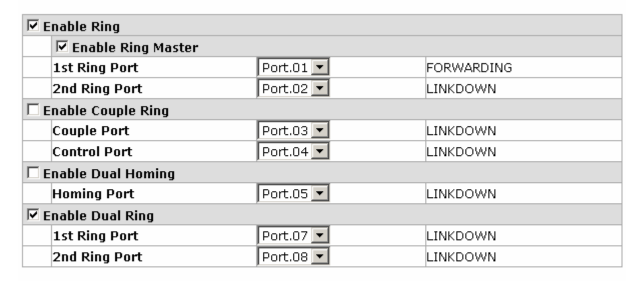
The switch supports the function and interface for setting the switch as the ring master or not. The ring master can negotiate and place commands to other switches in the X-Ring group. If there are 2 or more switches in master mode, the software will select the switch with lowest MAC address number as the ring master. The X-Ring master ring mode can be enabled by setting the X-Ring configuration interface. Also, the user can identify whether the switch is the ring master by checking the R.M. LED indicator on the panel of the switch.

The system also supports the **Couple Ring** that can connect 2 or more X-Ring group for the redundant backup function; **Dual Homing** function that can prevent connection lose between X-Ring group and upper level/core switch. Apart from the advantages, **Dual Ring** can handle 2 rings in the system and has the ability to recover from failure within 20 milliseconds.

- Enable Ring: To enable the X-Ring function, tick the checkbox beside the Enable Ring string label. If this checkbox is not ticked, all the ring functions are unavailable.
  - Enable Ring Master: Tick the checkbox to enable this switch to be the ring master.
  - ② 1<sup>st</sup> & 2<sup>nd</sup> Ring Ports: Pull down the selection menu to assign the ports as the member ports. 1<sup>st</sup> Ring Port is the working port and 2<sup>nd</sup> Ring Port is the backup

- port. When 1<sup>st</sup> Ring Port fails, the system will automatically upgrade the 2<sup>nd</sup> Ring Port to be the working port.
- Enable Couple Ring: To enable the couple ring function, tick the checkbox beside the
   Enable Couple Ring string label.
  - ② **Couple Port:** Assign the member port which is connected to the other ring group.
  - ② Control Port: When the Enable Couple Ring checkbox is ticked, you have to assign the control port to form a couple-ring group between the two X-rings.
- **Enable Dual Homing:** Set up one of the ports on the switch to be the Dual Homing port. For a switch, there is only one Dual Homing port. Dual Homing function works only when the X-Ring function enabled.
- Enable Dual Ring: When this check box is ticked, the 'Enable Ring Master' check box will then also be enabled by the system, which means this equipment is assigned as the Ring Master. The Dual Ring differs from the Couple Ring in that it only needs a unit to form a redundant linking system of two rings.
- 4 And then, click Apply to have the configuration take effect.

# X-Ring Configuration



This switch is Ring Master.

Apply Help

X-ring Interface

#### [NOTE]

- 1. When the X-Ring function is enabled, the user must disable the RSTP. The X-Ring function and RSTP function cannot exist on a switch at the same time.
- 2. Remember to execute the "Save Configuration" action, otherwise the new configuration will lose when switch powers off.

#### 6.24 LLDP Configuration

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.

- **LLDP Protocol**: Pull down the selection menu to disable or enable LLDP function.
- ① **LLDP Interval**: Set the interval of advertising the switch's information to other nodes.
- 4 Click Apply .

# **LLDP Configuration**



LLDP Interface

#### 6.25 Security—802.1X/Radius Configuration

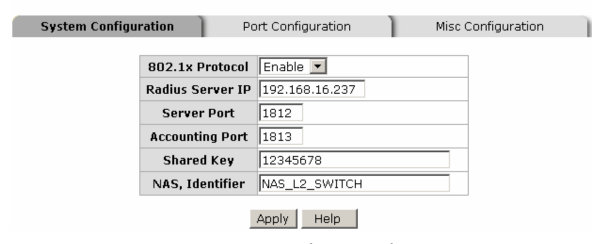
802.1x is an IEEE authentication specification which prevents the client from accessing a wireless access point or wired switch until it provides authority, like the user name and password that are verified by an authentication server (such as RADIUS server).

#### 6.25.1 System Configuration

After enabling the IEEE 802.1X function, you can configure the parameters of this function.

- ④ **IEEE 802.1x Protocol:** Enable or disable 802.1x protocol.
- 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.
- 4 NAS, Identifier: Set the identifier for the RADIUS client.
- Click Apply

## 802.1x/Radius - System Configuration



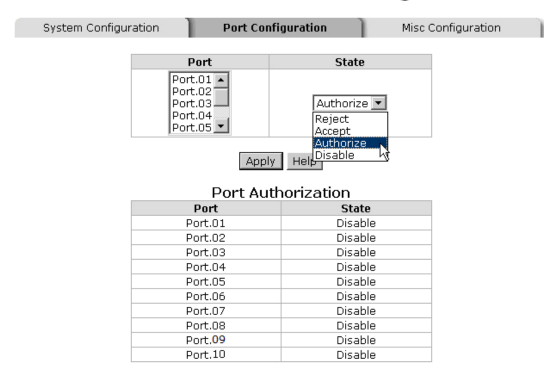
802.1x System Configuration interface

### **6.25.2 Port Configuration**

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.
- 4 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 Apply

## 802.1x/Radius - Port Configuration



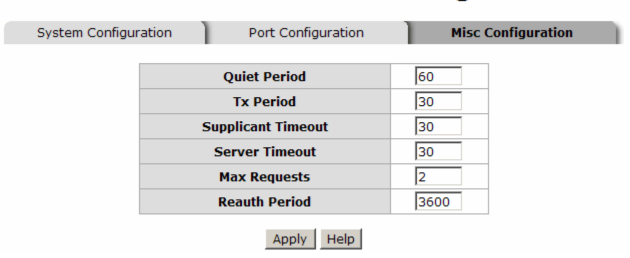
802.1x Per Port Setting interface

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### **6.25.3 Misc Configuration**

- 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 authentications that must time-out before authentication fails and the authentication session ends.
- Reauth period: Set the period of time which clients connected must be reauthenticated.
- 4 Click Apply

# 802.1x/Radius - Misc Configuration



802.1x Misc Configuration interface

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### 6.26 MAC Address Table

Use the MAC address table to ensure port security.

#### 6.26.1 Static MAC Address

You can add a static MAC address that remains in the switch's address table regardless of whether the device is physically connected to the switch. This saves the switch from having to re-learn a device's MAC address when the disconnected or powered-off device is active on the network again. Via this interface, you can add / modify / delete a static MAC address.

#### Add the Static MAC Address

You can add static MAC address in the switch MAC table here.

- MAC Address: Enter the MAC address of the port that should permanently forward traffic, regardless of the device network activity.
- **Port No.:** Pull down the selection menu to select the port number.
- 4 Click Add .
- ④ If you want to delete the MAC address from the filtering table, select the MAC address and click Delete.

### MAC Address Table - Static MAC Addresses



Static MAC Addresses interface

### 6.26.2 MAC Filtering

By filtering MAC addresses, the switch can easily filter the pre-configured MAC address and reduce the safety risks. You can add and delete filtering MAC addresses.

# MAC Address Table - MAC Filtering



MAC Filtering interface

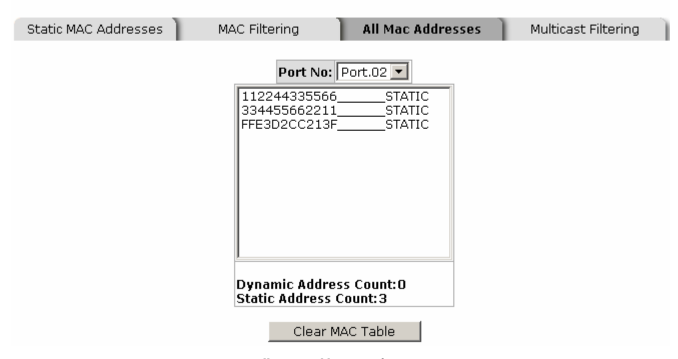
- **MAC Address:** Enter the MAC address that you want to filter.
- 4 Click Add
- If you want to delete the MAC address from the filtering table, select the MAC address
   and click Delete .

### 6.26.3 All MAC Addresses

You can view all of the MAC addresses learned by the selected port.

- Select the port number.
- The selected port of static & dynamic MAC address information will be displayed in here.
- Click Clear MAC Table to clear the dynamic MAC addresses information of the current port shown on the screen.

## MAC Address Table - All Mac Addresses



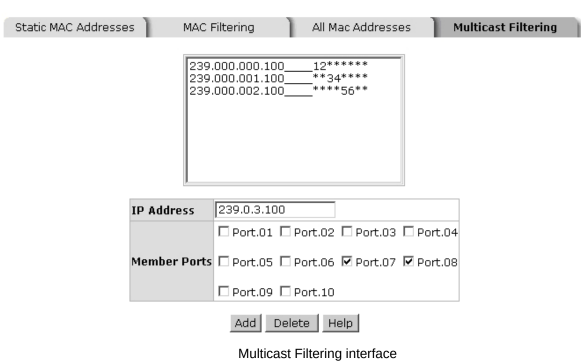
All MAC Address interface

### 6.26.4 MAC Address Table—Multicast 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.

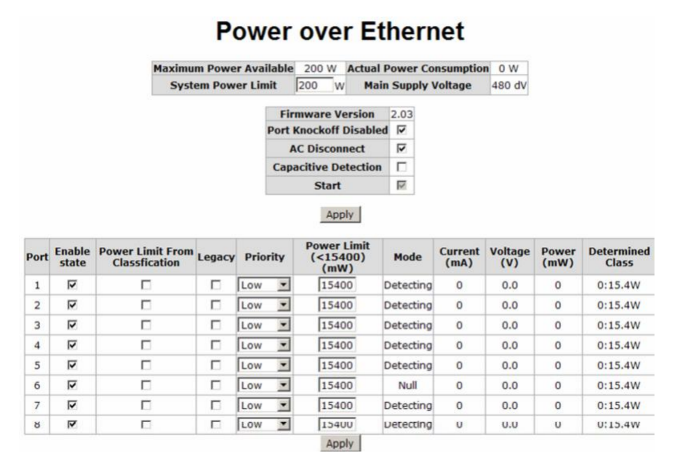
- IP Address: Assign a multicast group IP address in the range of 224.0.0.0 ~
   239.255.255.255.
- Member Ports: Tick the check box beside the port number to include them as the member ports in the specific multicast group IP address.
- 4 Click Add to append a new filter of multicast to the field, or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

## MAC Address Table - Multicast Filtering



### 6.27 Power over Ethernet

This segment shows the Power over Ethernet function.



PoE Status

- 4 Maximum Power Available: Displays the maximum power supply in Watt.
- Actual Power Consumption: This column shows the real-time total power consumption.
- System Power Limit: User can modify the value to this column field to limit the total output power for the system.
- Main Supply Voltage: This column shows the output voltage of the system for PoE ports.
- **Firmware Version:** This column shows the PoE chip's firmware version.
- 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 not yet 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.
- **Start:** Showing with a tick symbol, the system initializes and resets successfully.
- And then, click Apply to carry into effect.
- **Port:** The index of PoE ports.
- **Enable State:** Check it to enable the PoE function to the port.
- 4 **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.
- 4 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.</p>
- 4 Mode: Displays the operating mode of the port.
- 4 Current (mA): Displays the operating current of the port.
- 4 Voltage (V): Displays the operating voltage of the port.
- Power (mW): Displays the power consumption of the port.
- Determined Class: Displays the PD's class.
- And then, click Apply to carry into effect.

### 6.28 Factory Default

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

# **Factory Default**

✓ Keep current IP address setting?✓ Keep current username & password?Reset Help

Factory Default interface

### 6.29 Save Configuration

Save all configurations that you have made in the system. To ensure the all configuration will be saved. Click Save Flash to save the all configuration to the flash memory.

# Save Configuration



Save Configuration interface

### 6.30 System Reboot

Reboot the switch in software reset. Click Reboot to reboot the system.

# System Reboot

Please click [Reboot] button to restart switch device.

Reboot

System Reboot interface

# **Troubleshooting**

- Werify that you are using a 48VDC power supply. Applying more than 48VDC could cause damage to the switch.
- Be sure the proper cable is used in your network. Refer to the Cabling section of this manual for help.
- Diagnosing LED Indicators: The switch can be monitored through the LED indicators on the front panel of the switch. The LED's can help describes common problems you may encounter and where you may find possible solutions, to assist in identifying problems.
- ④ If the power indicators do not light on when power is applied, you may have a problem with the power supply. Check for loose power connections, power losses or surges at the power outlet.
- ④ If the switch LED's represent normal operating mode and the cable connections are correct and no data is transmitted or received through the switch, contact your Network Administrator for network configuration and status help.

# 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.

#### 4 10/100BASE-TX Pin outs

With10/100BASE-TX cable, pins 1 and 2 are used for transmitting data, and pins 3 and 6 for receiving data.

#### **4 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.

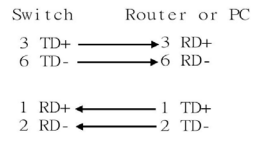
The table below shows the 10/100BASE-TX MDI and MDI-X port pin outs.

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-)

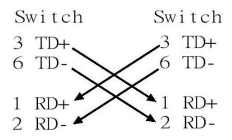
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#### **4** 10/100Base-TX Cable Schematic

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



Straight-through cable schematic



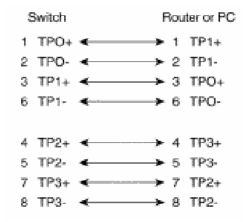
Cross over cable schematic

#### **4** 10/100/1000Base-TX Pin outs

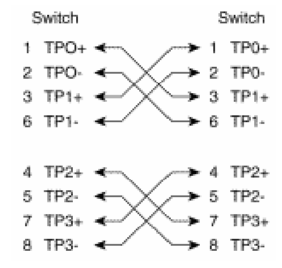
The following figure shows the 10/100/1000 Ethernet RJ-45 pin outs.

Pin	Label	1 2 3 4 5 6 7 8
1	TP0+	9999999
2		
3	TP0- TP1+	Y
4	TP2+	
5	TP2-	h   H
6	TP1-	나 <sub>가 다</sub> 니
7	TP3+ TP3-	
8	TP3-	V=====3

#### **4** 10/100/1000Base-TX Cable Schematic



Straight through cables schematic



Cross over cables schematic

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### **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.

#### **4** 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 +

#### **4** 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-

### **4** 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

## **System Commands Set**

Netstar Commands	Level	Description	Example
show config	E	Show switch	switch>show config
		configuration	
show terminal	P	Show console	switch#show terminal
		information	
write memory	P	Save user configuration	switch#write memory
		into permanent memory	
		(flash rom)	
system name	G	Configure system name	switch(config)#system name xxx
[System Name]			
system location	G	Set switch system	switch(config)#system location xxx
[System Location]		location string	
system description	G	Set switch system	switch(config)#system description
[System Description]		description string	xxx
system contact	G	Set switch system	switch(config)#system contact xxx
[System Contact]		contact window string	
show system-info	E	Show system	switch>show system-info
		information	
ip address	G	Configure the IP address	switch(config)#ip address
[Ip-address] [Subnet-mask]		of switch	192.168.1.1 255.255.255.0

Netstar Commands	Level	Description	Example
[Gateway]			192.168.1.254
ip dhcp	G	Enable DHCP client	switch(config)#ip dhcp
		function of switch	
show ip	P	Show IP information of	switch#show ip
		switch	
no ip dhep	G	Disable DHCP client	switch(config)#no ip dhcp
		function of switch	
reload	G	Halt and perform a cold restart	switch(config)#reload
default	G	Restore to default	switch(config)#default
admin username	G	Changes a login	switch(config)#admin username
[Username]		username.	xxxxxx
		(maximum 10 words)	
admin password	G	Specifies a password	switch(config)#admin password
[Password]		(maximum 10 words)	xxxxxx
show admin	P	Show administrator	switch#show admin
		information	
dhcpserver enable	G	Enable DHCP Server	switch(config)#dhcpserver enable
Dhcpserver disable	G	Disable DHCP Server	switch(config)#no dhcpserver
dhcpserver lowip	G	Configure low IP	switch(config)#dhcpserver lowip
[Low IP]		address for IP pool	192.168.1.100
dhcpserver highip	G	Configure high IP	switch(config)#dhcpserver highip
[High IP]		address for IP pool	192.168.1.200
dhcpserver subnetmask	G	Configure subnet mask	switch(config)#dhcpserver
[Subnet mask]		for DHCP clients	subnetmask 255.255.255.0
dhcpserver gateway	G	Configure gateway for	switch(config)#dhcpserver gateway
[Gateway]		DHCP clients	192.168.1.254
dhcpserver dnsip	G	Configure DNS IP for	switch(config)#dhcpserver dnsip
[DNS IP]		DHCP clients	192.168.1.1

Netstar Commands	Level	Description	Example
dhcpserver leasetime	G	Configure lease time (in	switch(config)#dhcpserver leasetime
[Hours]		hour)	1
dhcpserver ipbinding	I	Set static IP for DHCP	switch(config)#interface
[IP address]		clients by port	fastEthernet 2
			switch(config)#dhcpserver ipbinding
			192.168.1.1
show dhcpserver	P	Show configuration of	switch#show dhcpserver
configuration		DHCP server	configuration
show dhcpserver clients	P	Show client entries of	switch#show dhcpserver clients
		DHCP server	
show dhcpserver ip-	P	Show IP-Binding	switch#show dhcpserver ip-binding
binding		information of DHCP	
		server	
no dhcpserver	G	Disable DHCP server	switch(config)#no dhcpserver
		function	
security enable	G	Enable IP security	switch(config)#security enable
		function	
security http	G	Enable IP security of	switch(config)#security http
		HTTP server	
security telnet	G	Enable IP security of	switch(config)#security telnet
		telnet server	
security ip	G	Set the IP security list	switch(config)#security ip 1
[Index(110)] [IP Address]			192.168.1.55
show security	P	Show the information of	switch#show security
		IP security	
no security	G	Disable IP security	switch(config)# <b>no security</b>
		function	
no security http	G	Disable IP security of	switch(config)#no security http
		HTTP server	

Netstar Commands	Level	Description	Example
no security telnet	G	Disable IP security of	switch(config)#no security telnet
		telnet server	

## **Port Commands Set**

Netstar Commands	Level	Description	Example
interface fastEthernet	G	Choose the port for	switch(config)#interface
[Portid]		modification.	fastEthernet 2
duplex	I	Use the duplex	switch(config)#interface
[full   half]		configuration command	fastEthernet 2
		to specify the duplex	switch(config-if)#duplex full
		mode of operation for	
		Fast Ethernet.	
speed	I	Use the speed	switch(config)#interface
[10 100 1000 auto]		configuration command	fastEthernet 2
		to specify the speed	switch(config-if)#speed 100
		mode of operation for	
		Fast Ethernet., the speed	
		can't be set to 1000 if the	
		port isn't a giga port	
no flowcontrol	I	Disable flow control of	switch(config-if)#no flowcontrol
		interface	
security enable	I	Enable security of	switch(config)#interface
		interface	fastEthernet 2
			switch(config-if)#security enable
no security	I	Disable security of	switch(config)#interface
		interface	fastEthernet 2
			switch(config-if)#no security
t		1	1

Netstar Commands	Level	Description	Example
bandwidth type all	I	Set interface ingress	switch(config)#interface
		limit frame type to	fastEthernet 2
		"accept all frame"	switch(config-if)#bandwidth type all
bandwidth type broadcast-	I	Set interface ingress	switch(config)#interface
multicast-flooded-unicast		limit frame type to	fastEthernet 2
		"accept broadcast,	switch(config-if)#bandwidth type
		multicast, and flooded	broadcast-multicast-flooded-unicast
		unicast frame"	
bandwidth type broadcast-	Ι	Set interface ingress	switch(config)#interface
multicast		limit frame type to	fastEthernet 2
		"accept broadcast and	switch(config-if)#bandwidth type
		multicast frame"	broadcast-multicast
bandwidth type broadcast-	I	Set interface ingress	switch(config)#interface
only		limit frame type to "only	fastEthernet 2
		accept broadcast frame"	switch(config-if)#bandwidth type
			broadcast-only
bandwidth in	I	Set interface input	switch(config)#interface
[Value]		bandwidth. Rate Range	fastEthernet 2
		is from 100 kbps to	switch(config-if)#bandwidth in 100
		102400 kbps or to	
		256000 kbps for giga	
		ports,	
		and zero means no limit.	
bandwidth out		Set interface output	switch(config)#interface
[Value]		bandwidth. Rate Range	fastEthernet 2
		is from 100 kbps to	switch(config-if)#bandwidth out 100
		102400 kbps or to	
		256000 kbps for giga	
		ports,	

Netstar Commands	Level	Description	Example
		and zero means no limit.	
show bandwidth	I	Show interfaces	switch(config)#interface
5-10 ()	_	bandwidth control	fastEthernet 2
			switch(config-if)#show bandwidth
state	I	Use the state interface	switch(config)#interface
[Enable   Disable]		configuration command	fastEthernet 2
		to specify the state mode	switch(config-if)#state Disable
		of operation for Ethernet	
		ports. Use the disable	
		form of this command to	
		disable the port.	
show interface	I	show interface	switch(config)#interface
configuration		configuration status	fastEthernet 2
			switch(config-if)#show interface
			configuration
show interface status	I	show interface actual	switch(config)#interface
		status	fastEthernet 2
			switch(config-if)#show interface
			status
show interface accounting	I	show interface statistic	switch(config)#interface
		counter	fastEthernet 2
			switch(config-if)#show interface
			accounting
no accounting	I	Clear interface	switch(config)#interface
		accounting information	fastEthernet 2
			switch(config-if)#no accounting

## **Trunk Commands Set**

Netstar Commands	Level	Description	Example
aggregator priority	G	Set port group system	switch(config)#aggregator priority
[1~65535]		priority	22
aggregator activityport	G	Set activity port	switch(config)#aggregator
[Group ID]			activityport 2
[Port Numbers]			
aggregator group	G	Assign a trunk group	switch(config)#aggregator group 1
[GroupID] [Port-list]		with LACP active.	1-4 lacp workp 2
lacp workp		[GroupID] :1~3	or
[Workport]		[Port-list]:Member port	switch(config)#aggregator group 2
		list, This parameter	1,4,3 lacp workp 3
		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.	
aggregator group	G	Assign a static trunk	switch(config)#aggregator group 1
[GroupID] [Port-list]		group.	2-4 nolacp
nolacp		[GroupID] :1~3	or
		[Port-list]:Member port	switch(config)#aggregator group 1
		list, This parameter	3,1,2 nolacp
		could be a port	
		range(ex.1-4) or a port	
		list separate by a	
		comma(ex.2, 3, 6)	

Netstar Commands	Level	Description	Example
show aggregator	P	Show the information of	switch#show aggregator 1
		trunk group	or
			switch#show aggregator 2
			or
			switch#show aggregator 3
no aggregator lacp	G	Disable the LACP	switch(config)#no aggreator lacp 1
[GroupID]		function of trunk group	
no aggregator group	G	Remove a trunk group	switch(config)#no aggreator group 2
[GroupID]			

## **VLAN Commands Set**

Netstar Commands	Level	Description	Example
vlan database	P	Enter VLAN configure	switch#vlan database
		mode	
Vlanmode	V	To set switch VLAN	switch(vlan)#vlanmode portbase
[portbase  802.1q   gvrp]		mode.	or
			switch(vlan)#vlanmode 802.1q
			or
			switch(vlan)#vlanmode gvrp
no vlan	V	No VLAN	Switch(vlan)#no vlan
Ported based VLAN configu	ıration	1	
vlan port-based grpname	V	Add new port based	switch(vlan)#vlan port-based
[Group Name]		VALN	grpname test grpid 2 port 2-4
grpid			or
[GroupID]			switch(vlan)#vlan port-based
port			grpname test grpid 2 port 2,3,4
[PortNumbers]			

Netstar Commands	Level	Description	Example
show vlan [GroupID]	V	Show VLAN	switch(vlan)#show vlan 23
or show vlan		information	
no vlan group	V	Delete port base group	switch(vlan)#no vlan group 2
[GroupID]		ID	
		IEEE 802.1Q VLAN	<u> </u>
vlan 8021q name	V	Change the name of	switch(vlan)#vlan 8021q name test
[GroupName]		VLAN group, if the	vid 22
[VID]		group didn't exist, this	
		command can't be	
		applied.	
vlan 8021q port	V	Assign a access link for	switch(vlan)#vlan 8021q port 3
[PortNumber] access-link untag		VLAN by port, if the	access-link untag 33
[UntaggedVID]		port belong to a trunk	
		group, this command	
		can't be applied.	
vlan 8021q port	V	Assign a trunk link for	switch(vlan)#vlan 8021q port 3
[PortNumber] trunk-link tag		VLAN by port, if the	trunk-link tag 2,3,6,99
[TaggedVID List]		port belong to a trunk	or
		group, this command	switch(vlan)#vlan 8021q port 3
		can't be applied.	trunk-link tag 3-20
vlan 8021q port	V	Assign a hybrid link for	switch(vlan)#vlan 8021q port 3
[PortNumber] hybrid-link untag		VLAN by port, if the	hybrid-link untag 4 tag 3,6,8
[UntaggedVID]		port belong to a trunk	or
tag [TaggedVID List]		group, this command	switch(vlan)#vlan 8021q port 3
[-05500 - 22 220]		can't be applied.	hybrid-link untag 5 tag 6-8
vlan 8021q trunk	V	Assign a access link for	switch(vlan)#vlan 8021q trunk 3
[PortNumber] access-link untag		VLAN by trunk group	access-link untag 33
[UntaggedVID]			
vlan 8021q trunk [PortNumber]	V	Assign a trunk link for	switch(vlan)#vlan 8021q trunk 3

Netstar Commands	Level	Description	Example
trunk-link tag		VLAN by trunk group	trunk-link tag 2,3,6,99
[TaggedVID List]			or
			switch(vlan)#vlan 8021q trunk 3
			trunk-link tag 3-20
vlan 8021q trunk	V	Assign a hybrid link for	switch(vlan)#vlan 8021q trunk 3
[PortNumber] hybrid-link untag		VLAN by trunk group	hybrid-link untag 4 tag 3,6,8
[UntaggedVID]			or
tag [TaggedVID List]			switch(vlan)#vlan 8021q trunk 3
[Taggett v ID Dist]			hybrid-link untag 5 tag 6-8
show vlan [GroupID]	V	Show VLAN	switch(vlan)#show vlan 23
or show vlan		information	
no vlan group	V	Delete port base group	switch(vlan)#no vlan group 2
[GroupID]		ID	

# **Spanning Tree Commands Set**

Netstar Commands	Level	Description	Example
spanning-tree enable	G	Enable spanning tree	switch(config)#spanning-tree enable
spanning-tree priority	G	Configure spanning tree	switch(config)#spanning-tree
[0~61440]		priority parameter	priority 32768
spanning-tree max-age	G	Use the spanning-tree	switch(config)#spanning-tree max-
[seconds]		max-age global	age 15
		configuration command	
		to change the interval	
		between messages the	
		spanning tree receives	
		from the root switch. If a	
		switch does not receive a	
		bridge protocol data unit	

<b>Netstar Commands</b>	Level	Description	Example
		(BPDU) message from	
		the root switch within	
		this interval, it	
		recomputed the	
		Spanning Tree Protocol	
		(STP) topology.	
spanning-tree hello-time	G	Use the spanning-tree	switch(config)#spanning-tree hello-
[seconds]		hello-time global	time 3
		configuration command	
		to specify the interval	
		between hello bridge	
		protocol data units	
		(BPDUs).	
spanning-tree forward-	G	Use the spanning-tree	switch(config)#spanning-tree
time [seconds]		forward-time global	forward-time 20
		configuration command	
		to set the forwarding-	
		time for the specified	
		spanning-tree instances.	
		The forwarding time	
		determines how long	
		each of the listening and	
		learning states last before the port begins forwarding.	
stp-path-cost	I	Use the spanning-tree	switch(config)#interface
[1~200000000]		cost interface	fastEthernet 2
		configuration command	switch(config-if)#stp-path-cost 20
		to set the path cost for	
		Spanning Tree	
[			<u>l</u>

<b>Netstar Commands</b>	Level	Description	Example
		Protocol (STP)	
		calculations. In the event	
		of a loop, spanning tree	
		considers the path cost	
		when selecting	
		an interface to place into	
		the forwarding state.	
stp-path-priority	I	Use the spanning-tree	switch(config)#interface
[Port Priority]		port-priority interface	fastEthernet 2
		configuration command	switch(config-if)#stp-path-priority
		to configure a port	128
		priority that	
		is used when two	
		switches tie for position	
		as the root switch.	
stp-admin-p2p	I	Admin P2P of STP	switch(config)#interface
[Auto True False]		priority on this interface.	fastEthernet 2
			switch(config-if)#stp-admin-p2p
			Auto
stp-admin-edge	I	Admin Edge of STP	switch(config)#interface
[True False]		priority on this interface.	fastEthernet 2
			switch(config-if)#stp-admin-edge
			True
stp-admin-non-stp	I	Admin NonSTP of STP	switch(config)#interface
[True False]		priority on this interface.	fastEthernet 2
			switch(config-if)#stp-admin-non-stp
			False
show spanning-tree	E	Displays a summary of	switch>show spanning-tree
		the spanning-tree states.	

Netstar Commands	Level	Description	Example
no spanning-tree	G	Disable spanning-tree.	switch(config)# <b>no spanning-tree</b>

## **QOS Commands Set**

Netstar Commands	Level	Description	Example
qos policy	G	Select QOS policy	switch(config)#qos policy weighted-
[weighted-fair strict]		scheduling	fair
qos prioritytype	G	Setting of QOS priority	switch(config)#qos prioritytype
[port-based cos-only tos-		type	
only cos-first tos-first]			
qos priority portbased [Port]	G	Configure Port-based Priority	switch(config)#qos priority portbased 1 low
[lowest low middle high]		Thority	portbased 1 low
qos priority cos [Priority][lowest low middl e high]	G	Configure COS Priority	switch(config)# <b>qos priority cos 0</b> middle
qos priority tos	G	Configure TOS Priority	switch(config)#qos priority tos 3
[Priority][lowest low middl			high
e high]			
show qos	P	Displays the information	Switch#show qos
		of QoS configuration	
no qos	G	Disable QoS function	switch(config)# <b>no qos</b>

## **IGMP Commands Set**

Netstar Commands	Level	Description	Example
igmp enable	G	Enable IGMP snooping	switch(config)#igmp enable
		function	
Igmp-query auto	G	Set IGMP query to auto	switch(config)#Igmp-query auto
		mode	
Igmp-query force	G	Set IGMP query to force	switch(config)#Igmp-query force

Netstar Commands	Level	Description	Example
		mode	
show igmp configuration		Displays the details of an IGMP configuration.	switch#show igmp configuration
no igmp	G	Disable IGMP snooping function	switch(config)# <b>no igmp</b>
no igmp-query	G	Disable IGMP query	switch# <b>no igmp-query</b>

## **Mac / Filter Table Commands Set**

Netstar Commands	Level	Description	Example
mac-address-table static	I	Configure MAC address	switch(config)#interface
hwaddr		table of interface (static).	fastEthernet 2
[MAC]			switch(config-if)#mac-address-table
			static hwaddr 000012345678
mac-address-table filter	G	Configure MAC address	switch(config)#mac-address-table
hwaddr		table(filter)	filter hwaddr 000012348678
[MAC]			
show mac-address-table	P	Show all MAC address	switch#show mac-address-table
		table	
show mac-address-table	P	Show static MAC	switch#show mac-address-table
static		address table	static
show mac-address-table	P	Show filter MAC	switch#show mac-address-table
filter		address table.	filter
no mac-address-table static	I	Remove an entry of	switch(config)#interface
hwaddr		MAC address table of	fastEthernet 2
[MAC]		interface (static)	switch(config-if)#no mac-address-
			table static hwaddr 000012345678
no mac-address-table filter	G	Remove an entry of	switch(config)#no mac-address-table
hwaddr		MAC address table	filter hwaddr 000012348678

Netstar Commands	Level	Description	Example
[MAC]		(filter)	
no mac-address-table	G	Remove dynamic entry	switch(config)# <b>no mac-address-table</b>
		of MAC address table	

## **SNMP Commands Set**

Netstar Commands	Level	Description	Example
snmp system-name	G	Set SNMP agent system	switch(config)#snmp system-name
[System Name]		name	12switch
snmp system-location	G	Set SNMP agent system	switch(config)#snmp system-location
[System Location]		location	lab
snmp system-contact	G	Set SNMP agent system	switch(config)#snmp system-contact
[System Contact]		contact	where
snmp agent-mode	G	Select the agent mode of	switch(config)#snmp agent-mode
[v1v2c v3 v1v2cv3]		SNMP	v1v2cv3
snmp community-strings	G	Add SNMP community	switch(config)#snmp community-
[Community]		string.	strings public right rw
right			
[RO/RW]			
snmp-server host	G	Configure SNMP server	switch(config)#snmp-server host
[IP address]		host information and	192.168.1.50 community public
community		community string	trap-version v1
[Community-string]			(remove)
trap-version			Switch(config)#
[v1 v2c]			no snmp-server host
			192.168.1.50
snmpv3 context-name	G	Configure the context	switch(config)#snmpv3 context-
[Context Name ]		name	name Test
snmpv3 user	G	Configure the userprofile	switch(config)#snmpv3 user test01

Netstar Commands	Level	Description	Example
[User Name]		for SNMPV3 agent.	group G1 password AuthPW
group		Privacy password could	PrivPW
[Group Name]		be empty.	
password			
[Authentication Password]			
[Privacy Password]			
snmpv3 access context-	G	Configure the access	switch(config)#snmpv3 access
name [Context Name ]		table of SNMPV3 agent	context-name Test group G1
group			security-level AuthPriv
[Group Name ] security-			match-rule Exact views V1 V1 V1
level			
[NoAuthNoPriv AuthNoPri			
v AuthPriv]			
match-rule			
[Exact Prifix]			
views			
[Read View Name] [Write			
View Name] [Notify View			
Name]			
snmpv3 mibview view	G	Configure the mibview	switch(config)#snmpv3 mibview
[View Name] type		table of SNMPV3 agent	view V1 type Excluded sub-oid
[Excluded Included]			1.3.6.1
sub-oid			
[OID]			
show snmp	P	Show SNMP	switch#show snmp
		configuration	
no snmp community-	G	Remove the specified	switch(config)#no snmp community-
strings [Community]		community.	strings public

<b>Netstar Commands</b>	Level	Description	Example
no snmp-server host	G	Remove the SNMP	switch(config)#no snmp-server host
[Host-address]		server host.	192.168.1.50
no snmpv3 user	G	Remove specified user	switch(config)#no snmpv3 user Test
[User Name]		of SNMPv3 agent.	
no snmpv3 access context-	G	Remove specified access	switch(config)#no snmpv3 access
name [Context Name ]		table of SNMPv3 agent.	context-name Test group G1
group			security-level AuthPr
[Group Name ] security-			iv match-rule Exact views V1 V1 V1
level			
[NoAuthNoPriv AuthNoPri			
v AuthPriv]			
match-rule			
[Exact Prifix]			
views			
[Read View Name] [Write			
View Name] [Notify View			
Name]			
no snmpv3 mibview view	G	Remove specified	switch(config)#no snmpv3 mibview
[View Name] type		mibview table of	view V1 type Excluded sub-oid
[Excluded Included]		SNMPV3 agent.	1.3.6.1
sub-oid			
[OID]			

## **Port Mirroring Commands Set**

Netstar Commands	Level	Description	Example
monitor	I	Configure source port of	switch(config)#interface
[RX TX Both]		monitor function	fastEthernet 2
			switch(config-if)#monitor RX
monitor rx [Port ID]	G	Set RX destination port	switch(config)#monitor rx 2
		of monitor function	
monitor tx [Port ID]	G	Set TX destination port	switch(config)#monitor tx 3
		of monitor function	
show monitor	P	Show port monitor	switch#show monitor
		information	
show monitor	I	Show port monitor	switch(config)#interface
		information	fastEthernet 2
			switch(config-if)#show monitor
no monitor	I	Disable source port of	switch(config)#interface
		monitor function	fastEthernet 2
			switch(config-if)#no monitor

### 802.1x Commands Set

Netstar Commands	Level	Description	Example
8021x enable	G	Use the 802.1x global	switch(config)# 8021x enable
		configuration command	
		to enable 802.1x	
		protocols.	
8021x system radiusip	G	Use the 802.1x system	switch(config)# 8021x system
[IP address]		radius IP global	radiusip 192.168.1.1
		configuration command	
		to change the radius	
		server IP.	

<b>Example</b>
.1x system switch(config)# <b>8021x system</b>
global serverport 1812
on command
ne radius
.1x system switch(config)# <b>8021x system</b>
t global accountport 1813
on command
ne accounting
.1x system switch(config)# <b>8021x system</b>
obal sharedkey 123456
on command
ne shared key
.1x system switch(config)# <b>8021x system nasid</b>
test1
on command
ne NAS ID
.1x misc switch(config)# 8021x misc
global quietperiod 10
on command
ne quiet
e of the
.1x misc TX switch(config)# 8021x misc txperiod
al 5
on command
X period.

Netstar Commands	Level	Description	Example
8021x misc supptimeout	G	Use the 802.1x misc	switch(config)# 8021x misc
[sec.]		supp timeout global	supptimeout 20
		configuration command	
		to set the supplicant	
		timeout.	
8021x misc servertimeout	G	Use the 802.1x misc	switch(config)#8021x misc
[sec.]		server timeout global	servertimeout 20
		configuration command	
		to set the server timeout.	
8021x misc maxrequest	G	Use the 802.1x misc max	switch(config)# 8021x misc
[number]		request global	maxrequest 3
		configuration command	
		to set the MAX requests.	
8021x misc reauthperiod	G	Use the 802.1x misc	switch(config)# 8021x misc
[sec.]		reauth period global	reauthperiod 3000
		configuration command	
		to set the reauth period.	
8021x portstate	I	Use the 802.1x port state	switch(config)#interface fastethernet
[disable   reject   accept		interface configuration	3
authorize]		command to set the state	switch(config-if)#8021x portstate
		of the selected port.	accept
show 8021x	E	Displays a summary of	switch>show 8021x
		the 802.1x properties and	
		also the port sates.	
no 8021x	G	Disable 802.1x function	switch(config)#no 8021x

### **TFTP Commands Set**

Netstar Commands	Level	Description	Defaults Example
backup flash:backup_cfg	G	Save configuration to	switch(config)#backup
		TFTP and need to specify	flash:backup_cfg
		the IP of TFTP server and	
		the file name of image.	
restore flash:restore_cfg	G	Get configuration from	switch(config)#restore
		TFTP server and need to	flash:restore_cfg
		specify the IP of TFTP	
		server and the file name of	
		image.	
upgrade flash:upgrade_fw	G	Upgrade firmware by	switch(config)#upgrade
		TFTP and need to specify	flash:upgrade_fw
		the IP of TFTP server and	
		the file name of image.	

# SystemLog, SMTP and Event Commands Set

Netstar Commands	Level	Description	Example
systemlog ip	G	Set System log server IP	switch(config)# systemlog ip
[IP address]		address.	192.168.1.100
systemlog mode	G	Specified the log mode	switch(config)# systemlog mode both
[client server both]			
show systemlog	E	Displays system log.	Switch>show systemlog
show systemlog	P	Show system log client & server information	switch#show systemlog
no systemlog	G	Disable systemlog function	switch(config)# <b>no systemlog</b>
smtp enable	G	Enable SMTP function	switch(config)#smtp enable
smtp serverip	G	Configure SMTP server	switch(config)#smtp serverip

Netstar Commands	Level	Description	Example
[IP address]		IP	192.168.1.5
smtp authentication	G	Enable SMTP	switch(config)#smtp authentication
		authentication	
smtp account	G	Configure authentication	switch(config)#smtp account John
[account]		account	
smtp password	G	Configure authentication	switch(config)#smtp password 1234
[password]		password	
smtp rcptemail	G	Configure Rcpt e-mail	switch(config)#smtp rcptemail 1
[Index] [Email address]		Address	Alert@test.com
show smtp	P	Show the information of	switch#show smtp
		SMTP	
no smtp	G	Disable SMTP function	switch(config)#no smtp
event device-cold-start	G	Set cold start event type	switch(config)#event device-cold-
[Systemlog SMTP Both]			start both
event authentication-	G	Set Authentication	switch(config)#event authentication-
failure		failure event type	failure both
[Systemlog SMTP Both]			
event ring-topology-change	G	Set X-ring topology	switch(config)#event ring-topology-
[Systemlog SMTP Both]		changed event type	change both
event systemlog	I	Set port event for system	switch(config)#interface fastethernet
[Link-UP Link-		log	3
Down Both]			switch(config-if)#event systemlog
			both
event smtp	I	Set port event for SMTP	switch(config)#interface fastethernet
[Link-UP Link-			3
Down Both]			switch(config-if)#event smtp both
show event	P	Show event selection	switch#show event
no event device-cold-start	G	Disable cold start event	switch(config)#no event device-cold-
		type	start

Netstar Commands	Level	Description	Example
no event authentication-	G	Disable Authentication	switch(config)#no event
failure		failure event typ	authentication-failure
no event ring-topology-	G	Disable X-ring topology	switch(config)#no event ring-
change		changed event type	topology-change
no event systemlog	Ι	Disable port event for	switch(config)#interface fastethernet
		system log	3
			switch(config-if)#no event systemlog
no event smpt	Ι	Disable port event for	switch(config)#interface fastethernet
		SMTP	3
			switch(config-if)#no event smtp
show systemlog	P	Show system log client	switch#show systemlog
		& server information	

## **SNTP Commands Set**

Netstar Commands	Level	Description	Example
sntp enable	G	Enable SNTP function	switch(config)#sntp enable
sntp daylight	G	Enable daylight saving	switch(config)#sntp daylight
		time, if SNTP function is	
		inactive, this command	
		can't be applied.	
sntp daylight-period	G	Set period of daylight	switch(config)# sntp daylight-period
[Start time] [End time]		saving time, if SNTP	20060101-01:01 20060202-01:01
		function is inactive, this	
		command can't be	
		applied.	
		Parameter format:	
		[yyyymmdd-hh:mm]	
sntp daylight-offset	G	Set offset of daylight	switch(config)#sntp daylight-offset 3

Netstar Commands	Level	Description	Example
[Minute]		saving time, if SNTP	
		function is inactive, this	
		command can't be	
		applied.	
sntp ip	G	Set SNTP server IP, if	switch(config)#sntp ip 192.169.1.1
[IP]		SNTP function is	
		inactive, this command	
		can't be applied.	
sntp timezone	G	Set timezone index, use	switch(config)#sntp timezone 22
[Timezone]		"show sntp timzezone"	
		command to get more	
		information of index	
		number	
show sntp	P	Show SNTP information	switch#show sntp
show sntp timezone	P	Show index number of	switch#show sntp timezone
		time zone list	
no sntp	G	Disable SNTP function	switch(config)#no sntp
no sntp daylight	G	Disable daylight saving	switch(config)#no sntp daylight
		time	

## X-ring Commands Set

Netstar Commands	Level	Description	Example
ring enable	G	Enable X-ring	switch(config)#ring enable
ring master	G	Enable ring master	switch(config)#ring master
ring couplering	G	Enable couple ring	switch(config)#ring couplering
ring dualhoming	G	Enable dual homing	switch(config)#ring dualhoming
ring ringport	G	Configure 1st/2nd Ring	switch(config)#ring ringport 7 8

Netstar Commands	Level	Description	Example
[1st Ring Port] [2nd Ring		Port	
Port]			
ring couplingport	G	Configure Coupling Port	switch(config)#ring couplingport 1
[Coupling Port]			
ring controlport	G	Configure Control Port	switch(config)#ring controlport 2
[Control Port]			
ring homingport	G	Configure Dual Homing	switch(config)#ring homingport 3
[Dual Homing Port]		Port	
show ring	P	Show the information of	switch#show ring
		X - Ring	
no ring	G	Disable X-ring	switch(config)# <b>no ring</b>
no ring master	G	Disable ring master	switch(config)# no ring master
no ring couplering	G	Disable couple ring	switch(config)# no ring couplering
no ring dualhoming	G	Disable dual homing	switch(config)# no ring dualhoming