Lantech Modularized Gigabit L2+ Managed Switch

MODEL: LGS-2300-RPS

User Manual



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Revision History

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		control	
2.02 Jan 07,2009		Modify the picture of rear display and the	E.C.
		value of storage temp.	

FCC Warning

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

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

CE Mark Warning

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

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Chapter 1 Introduction

The 3-slot Modularized Gigabit L2+ Managed Switch is a modular switch that can be used to build high-performance switched workgroup networks. This switch is a store-and-forward device that offers low latency for high-speed networking. The Switch is targeted at workgroup, department or backbone computing environment.

The 3-slot Modularized Gigabit L2+ Managed Switch features a "store-and-forward" switching scheme. This allows the switch to auto-learn and store source address in an 16K-entry MAC address table.

MDI (Medium Dependent Interface) Port is also called an "uplink port". The MDI port does not cross transmit and receive lines, which is done by the regular ports (MDI-X ports) that connect to end stations. In general, MDI means connecting to another Hub or Switch while MDIX means connecting to a workstation or PC. Therefore, Auto MDI/MDIX means that you can connect to another Switch or workstation without changing non-crossover or crossover cabling.

The 3-slot Modularized Gigabit L2+ Managed Switch has 3-module slot. User can purchase the modules in accordance with their needs as well as giving elasticity on network application.

1.1 Hardware Features

	IEEE 802.3z Gigabit fiber IEEE 802.3ab 1000Base-T	
	IEEE 802.3x Flow control and Back pressure	
	IEEE 802.3ad Port trunk with LACP	
Standards	IEEE 802.1d Spanning tree protocol	
	IEEE 802.1w Rapid spanning tree	
	IEEE 802.1p Class of service	
	IEEE 802.1q VLAN Tagging	
	IEEE 802.1x User authentication	
	IEEE 802.1ab LLDP	
	System Power	
	10/100/1000TX module: Link/Activity, 1000/100/10Mbps	
	speed	
LED Indicators	8 Port Gigabit Fiber module: Link/Activity	
	8 Port MINI GBIC: Link/Activity	
	4 Port Gigabit copper + 4 Port MINI GBIC module: RJ-45	
	(Link/Activity, 1000/100/10Mbps speed), MINI GBIC	
	(Link/Activity)	
	RS-232 console: Female DB-9	
	Gigabit copper module: 8 x RJ-45	
Connector	MINI GBIC module: 8 x MINI GBIC socket	
Connector	Gigabit Fiber module: 8 x SC for Gigabit SX or LX	
	4 Gigabit Copper & 4 MINI GBIC module: 4 x RJ-45 + 4 x	
	3.3v MINI GBIC Socket	
Switch architecture	Store and forward switch architecture with Back-plane up to	

	48Gbps.	
Packet buffer	6Mbits	
Dimensions	440mm(W) x 280mm(D) x 44mm(H)	
MAC Address 16K		
Storage Temp. -40°C ~70°C, 5%~95%RH		
Operational Temp. 0°C∼45°C, 5%∼95%RH		
Power Supply	AC 100~240V 50/60Hz, Redundant Power: DC 12~48V	
Power Consumption	35 Watts	
Ventilation	2 fan at the rear	
EMI	Compliance with FCC Class A, CE	
Safety Compliance with UL, cUL, CE/EN60950-1		

1.2 Software Feature

Management	SNMP v1/v2c, Telnet, RMON1, CLI and Web management.	
	RFC 2863 Interface Group MIB,	
	RFC 1213 MIBII,	
	RFC 1493 Bridge MIB,	
MIR	RFC 2674 VLAN MIB,	
	RFC 1643 Ethernet Like MIB,	
	RFC 1215 Trap MIB,	
	RFC 1757 RMON MIB,	
	Private MIB	
	Cold start/Warm start trap,	
SNMP Trap	Link down/Link up trap,	
	Authentication fail trap,	
Firmware Upgrade TFTP		
Configuration		
upload and	System quick installation and backup by TFTP	
download		
	Support IEEE802.3ad with LACP function.	
Port Trunk	Up to 7 trunk groups with failover feature and the member	
	up to 8 ports.	
Spanning Tree	IEEE802.1w Rapid spanning tree (Compatible with STP)	

VLAN	Port based VLAN, up to 24 groups IEEE802.1Q Tag VLAN Static VLAN groups up to 256 entries and dynamic VLAN groups up to 2048, the VLAN ID can be assigned from 1 to 4094. GVRP*
Class of Service	Per port 8 priority queues and support strict and WRR priority rule. Weight round ratio (WRR):1:2:3:4:5:6:7:8 Weight round ratio (WRR):1:1:2:2:3:3:4:4 Weight round ratio (WRR):1:1:2:2:4:4:8:8
Quality of service Port based, Tag based, IPv4 Type of service, IPv4 Different service.	
IGMP	IGMP v1, v2 Supports 256 multicast groups and IGMP query
Port Security	Support 128 entries of MAC address for static MAC and another 128 for MAC filter
Port Mirror	Supports 3 mirroring types: "RX, TX and Both packet".
Bandwidth Control Per port support ingress rate limiting and egress rate shaping control.	
Access security IP Management Security: Support IP addresses security prevent unauthorized intruder.	
802.1x Support IEEE802.1x User-Authentication and can re Authentication RADIUS server. • Reject • Reject	

	AcceptAuthorizeDisable		
Access Control List	The system provides control list on Source IP & Destination IP.		
DHCP	DHCP Client and DHCP Server		
DNS	Provide DNS client feature and support Primary and Secondary DNS server.		
System log	1000 records (Maximum) Provide remote storage ability and also can view the log by Web/Telnet/SNMP interface.		
SNTP	Support RFC 2030 SNTP client.		
SMTP	System supports 5 mail accounts and 2 Mail servers for Primary and Secondary. The SMTP will auto send event message to supervisor whom is pre-defined in the SMTP system through the pre-defined mail server.		
Packet filter	Broadcast storm control		
LLDP	Support IEEE 802.1ab Link Layer Discovery Protocol		

*Future release

1.3 Package Contents

Unpack the contents of the 3-slot Modularized Gigabit L2+ Managed Switch and verify them against the checklist below.

- Modularized Gigabit L2+ Managed Switch
- Four Rubber Feet

- Power Cord
- Rack-mounted kit
- RS-232 Cable
- User Guide



Rack-mounted Kit

RS-232 Cable

User Guide

Package Contents Compare the contents of your 3-slot Modularized Gigabit L2+ Managed Switch package with the standard checklist above. IF any item is missing or damaged, please

contact your local dealer for service.

Chapter 2 Hardware Description

This section mainly describes the hardware of the 3-slot Modularized Gigabit L2+ Managed Switch.

2.1 Physical Dimension

The physical dimensions of the 3-slot Modularized Gigabit L2+ Managed Switch is 440mm(W) x 280mm(D) x 44mm(H)



2.2 LED Indicators

The LED Indicators gives real-time information of systematic operation status. The LED indicators are located in every module. The LED indicators will be different for different module. The following table provides descriptions of LED status and their meaning.

■ 8-port 1000Base-T module

LED	Status	Meaning
1000/100	Green	Link on 1000Mbps speed mode
	Amber	Link on 100Mbps speed mode
	Off	Link on 10Mbps speed mode or No device attached
LK/ACT	Green	Ethernet Link connected
	Blink	The port is receiving or transmitting data.
	Off	No device attached or Link is disconnected

■ 4-port 1000Base-T + 4-port Mini GBIC module

LED	Status	Meaning
Gigabit Copper		

	Green	Link on 1000Mbps mode		
1000/100	Amber	Link on 100Mbps speed mode		
	Off	Link on 10Mbps speed mode or No device attached		
	Green	Ethernet Link is connected		
LK/ACT	Blink	The port is receiving or transmitting data.		
	Off	No device attached or Link is disconnected		
		Mini GBIC		
	Green	Link is connected		
LK/ACT	Blink	The port is receiving or transmitting data.		
	Off	No device attached or Link is disconnected		

■ 8-port 1000Base-FX module

LED	Status	Meaning	
	Green	Link is connected	
LK/ACT	Blink	The port is receiving or transmitting data.	
	Off	No device attached or Link is disconnected	

■ 8-port Mini GBIC module

LED	Status	Meaning	
	Green	Link connected	
LNK/ACT	Blink	The port is receiving or transmitting data.	
	Off	No device attached or Link is disconnected	

2.3 Rear Panel

The 3-pronged power plug is located at the Rear Panel of the Modularized Gigabit L2+ Managed Switch as shown in figure. The Switches will work with AC in the range 100-240V AC, 50-60Hz. The DC redundant power jack is optional.



Rear Panel of the Modularized Gigabit L2+ Managed Switch

3.1 Desktop Installation

Set the switch on a sufficiently large flat space with a power outlet nearby. The surface where you put your Switch should be clean, smooth, level, and sturdy. Make sure there is enough clearance around the Switch to allow attachment of cables, power cord and air circulation.

Attaching Rubber Feet

- 1. Make sure mounting surface on the bottom of the Switch is grease and dust free.
- 2. Remove adhesive backing from your Rubber Feet.
- 3. Apply the Rubber Feet to each corner on the bottom of the Switch. These footpads can prevent the Switch from shock/vibration.

3.2 Rack-mounted Installation

The switch come with a rack-mounted kid and can be mounted in an EIA standard size, 19-inch Rack. The Switch can be placed in a wiring closet with other equipment.

Perform the following steps to rack mount the switch:

- A. Position one bracket to align with the holes on one side of the switch and secure it with the smaller bracket screws. Then attach the remaining bracket to the other side of the Switch.
- B. After attaching both mounting brackets, position the switch in the rack by lining up the holes in the brackets with the appropriate holes on the rack. Secure the Switch to the rack with a screwdriver and the rack-mounting screws.

Note: For proper ventilation, allow about at least 4 inches (10 cm) of clearance on the front and 3.4 inches (8 cm) on the back of the Switch. This is especially important for enclosed rack installation.

3.3 Power On

Connect the power cord to the power socket at the rear panel of the Switch. The other side of power cord connects to the power outlet. The internal power can work with AC in the voltage range of 100-240VAC/ frequency 50~60Hz or 12-48VDC (It's optional). Besides, The AC and DC input can be used for redundant power supply. When one fails, another one is able to keep providing power to the switch. Check the power indicator on the front panel to see if power is properly supplied.

Chapter 4 Network Application

This section provides you a few samples of network topology in which the switch is used. In general, the 3-slot Modularized Gigabit L2+ Managed Switch is designed as a segment switch. That is, with its large address table (16K MAC address) and high performance, it is ideal for interconnecting networking segments.

PC, workstations, and servers can communicate each other by directly connecting with 3-slot Modularized Gigabit L2+ Managed Switch. The switch automatically learns nodes address, which are subsequently used to filter and forward all traffic based on the destination address.

By using Gigabit or Gigabit Fiber, the switch can connect with another switch or hub to interconnect other small-switched workgroups to form a larger switched network. Meanwhile, you can also use Ethernet or Gigabit fiber ports to connect switches. The following figure is an example of the 3-slot Modularized Gigabit L2+ Managed Switch application topology.



The example of application topology

4.1 Desktop Application

The Modularized Gigabit L2+ Managed Switch is designed to be a switch that is an ideal solution for small workgroup. The Switch can be used as a standalone switch to which personal computers, server, printer server are directly connected to form small workgroup.

4.2 Segment Application

For enterprise networks where large data broadcast are constantly processed, this switch is suitable for department user to connect to the corporate backbone.

You can use the Modularized Gigabit L2+ Managed Switch to connect PCs, workstations, and servers to each other. All the devices in this network can communicate with each other by connecting directly to the Switch. Connecting servers to the backbone switch allow other users to access the server's data.

The switch automatically learns node address, which are subsequently used to filter and forward all traffic based on the destination address. You can use any of the RJ-45 port of the Modularized Gigabit L2+ Managed Switch to connect with another Switch or Hub to interconnect each of your small-switched workgroups to form a larger switched network.

Chapter 5 Console Management

5.1 Connecting to the Console Port

The Console port is a female DB-9 connector that enables a connection to a PC or terminal for monitoring and configuring the Switch. Use the supplied RS-232 cable with a male DB-9 connector to connect a terminal or PC to the Console port.



Connecting the switch to a terminal via RS-232 cable

5.2 Login in the Console Interface

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

Baud Rate: 9600 bps Data Bits: 8 Parity: none Stop Bit: 1 Flow control: None

COM2 Properties	? ×
Port Settings	1
<u>B</u> its per second: 9600	
Data bits: 8	_
Parity: None	
Stop bits: 1	
Elow control: None	
<u>A</u> dvanced	Restore Defaults
ОК	Cancel Apply

The settings of communication parameters

After finishing the parameter settings, click "**OK**". When the blank screen shows up, press **Enter** key to get into command line mode. Please see below figure for login screen.

5.3 CLI Management

The system supports console management (CLI command). After you login to the system, you will see a command prompt. To enter CLI management interface, enter "enable" or "e" command.

👼 Hyper Terminal				and the second		
<u>File E</u> dit <u>View C</u> all	<u>Transfer</u> <u>H</u> elp					
02 88 .	B B					
switch>_						
Connected 00:00:15	Auto detect	Auto detect	SCROLL	CAPS	NUM	Capture

CLI command interface

Lantech Chapter 6 Web-Based Management

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

6.1 About Web-based Management

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

The Web-Based Management supports Internet Explorer 5.0 or later. And, it is applied for Java Applets for reducing network bandwidth consumption, enhance access speed and present an easy viewing screen.

[NOTE] By default, IE5.0 or later version does not allow Java Applets to activate sockets. In fact, the user has to explicitly modify the browser setting to enable Java Applets to operate network ports.

6.2 Preparing for Web Management

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

- IP Address: **192.168.16.1**
- Subnet Mask: **255.255.255.0**
- Default Gateway: **192.168.16.254**

- User Name: root
- Password: root

6.3 System Login

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



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

Connect to 192.	168.16.1 ? ×
R	
index.htm	
<u>U</u> ser name:	🖸 root 💽
Password:	••••
	Remember my password
	OK Cancel

Login screen

6.4 System

6.4.1 System Information

Assigning the system name, location and view the system information

- **System Name:** Assign the name of switch. The maximum length is 31 bytes
- **Description:** Display the description of switch. The maximum length is 31 bytes
- **Location:** Assign the switch physical location. The maximum length is 31 bytes
- **Contact:** Enter the name of contact person or organization
- Object ID: object ID. The most common OIDs seen "in the wild" usually belong to the private enterprise numbers allocated by IANA under the 1.3.6.1.4.1 (iso.org.dod.internet.private.enterprise) arc. In computer networking, an OID, in the context of the Simple Network Management Protocol (SNMP), consists of the object identifier for an object in a Management Information Base (MIB).

System Information			
System Name	Modularized Gigabit Managed Swi		
Description			
Location			
Contact			
Object ID			



6.4.2 Switch Information

6.4.2.1 Main Board

- Hardware Version: display the hardware version
- Fan 1 Status: display the status of Fan 1
- Fan 2 Status: display the status of Fan 2

6.4.2.2 Management Software

Firmware Version: display the firmware version

Configure Data version: display the configure data version **Command Line Version:** display the command line version **Web UI Version:** display the Web UI version

Main Board		
Hardware Version	v1.00	
Fan 1 Status	ок	
Fan 2 Status	ок	

Management Software		
Firmware Version		
Configure Data Version		
Command Line Version		
Web UI Version		

Switch information interface

6.4.3 IP Configuration

User can configure the IP Settings.

IP Address Mode:

Static: It means the IP address of this switch will be assigned by user.

DHCP: It means the IP address of this switch will be assigned by the network DHCP server.

- IP Address: Assign the IP address that the network is using. If IP Address Mode function is set in DHCP mode, user needn't assign the IP address manually. And, the network DHCP server will assign the IP address which is going to be displayed in this column for the switch. The default IP is 192.168.16.1
- Subnet Mask: Assign the subnet mask of the IP address. If IP Address Mode function is in DHCP mode, user need not assign the subnet mask manually.
- Gateway IP Address: Assign the network gateway for the switch. The default gateway is 192.168.16.254

- **DNS1:** Assign the IP address of DNS server1 that the network is using.
- **DNS2:** Assign the IP address of DNS server2 that the network is using.
- MAC Address: Display the unique hardware address assigned by manufacturer (default)
- And then, click Apply

IP Configuration		
IP Address Mode	STATIC -	
IP Address	192.0.1.249	
Subnet Mask	255.255.255.0	
Gateway IP Address	192.0.1.6	
DNS1	192.0.1.215	
DNS2	192.0.1.7	
MAC Address	000f38494949	

IP configuration interface

6.4.4 DHCP Configuration

The system provides the DHCP server function. Enable the DHCP server function, the switch system will be a DHCP server.

- DHCP Server Settings
 - 1. **DHCP Server:** Enable or disable the DHCP Server function. Enable the switch will be a DHCP server on your local network.
 - 2. DHCP IP Address Pool: User has to set a range of IP addresses for the DHCP server assigning an IP address to the DHCP client by giving the starting IP address and how many IP addresses within this address pool. For instance, user can set 192.168.1.100 to be the beginning IP address and 50 (can't be greater than 253) to be the maximum number. The range of the address pool should be from 192.168.1.100 to 192.168.1.49.
 - 3. **Netmask:** the dynamic IP assign range subnet mask.
 - 4. **Default Gateway:** the gateway in your network.

- 5. **DNS Servers:** Domain Name Server IP Address in your network.
- 6. **Lease Duration(hours):** Assign the lease duration time in hours
- 7. And then, click Apply

DHCP Server Settings				
DHCP Server	Disable 🔽			
DHCP IP Address Pool	From 0.0.0.0	for up to 0	DHCP Connected Devices	
Netmask	0.0.0.0			
Default Gateway	0.0.0.0			
DNS Servers	0.0.0.0			
Lease Duration (hours)	0			





DHCP Server Configuration interface

DHCP Client Information

Display the DHCP Client information which has gotten an IP address from the DHCP server.

6.4.5 Firmware Update

6.4.5.1 TFTP Download Firmware

It provides the functions to allow a user to update the switch firmware. Before updating, make sure you have your TFTP server ready and the firmware image is on the TFTP server.

- 1. **TFTP Server IP Address:** Fill in your TFTP server IP.
- 2. Firmware File Name: The name of firmware image.



3. Click Apply .

TFTP Download Firmware		
TFTP Server IP Address	192.168.16.2	
Firmware File Name	rom_arm.bin	

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

TFTP-Update Firmware interface

6.4.5.2 TFTP Backup Configuration

User can save current EEPROM value from the switch to TFTP server, then go to the TFTP restore configuration page to restore the EEPROM value.

- 1. **TFTP Server IP Address:** Fill in the TFTP server IP
- 2. Backup File Name: Fill in the file name
- 3. Click Apply

TFTP Backup Configuration				
TFTP Server IP Address	192.168.16.2			
Backup File Name	backup.dat			

Apply Help

TFTP-Configuration Backup interface

6.4.5.3 TFTP Restore Configuration

User can restore EEPROM value from TFTP server, but user must put back the backup file in TFTP server, switch will download it back.

- 1. **TFTP Server IP Address:** Fill in the TFTP server IP.
- 2. **Restore File Name:** Fill in the correct restore file name.
- 3. Click Apply

TFTP Restore Configuration			
TFTP Server IP Address	192.168.16.2		
Restore File Name	restore.dat		

Apply Help

TFTP-Configuration Restore interface

6.4.6 System Event Log

6.4.6.1 LOG Configuration

You can mark the check box of Local Logging, Remote Logging, and SMTP Logging to enable the functions of LOG Configuration.

- Local Logging: Mark this check box for enabling to set Flash Level and RAM Level. Set Flash Level to send event log to flash ROM or RAM by assigning the level.
 - **Flash Level:** Set the level range of 0 to 7.
 - **RAM Level:** Set the level range of 0 to 7.
- Remote Logging: Mark this check box for enabling to set Facility Level, Trap Level, Log Server IP 1, and Log Server IP 2.
 - **Facility Level:** Set the level range of 16 to 23.
 - > **Trap Level:** Set the level range of 0 to 7.
 - > Log Server IP 1: Assign a remote log server IP address.
 - **Log Server IP 2:** Assign a remote log server IP address.

	Log Configuration
1	Local Logging
	Flash Level: Level 3 🔻 RAM Level: Level 7 👻
	Remote Logging
	Facility Level: 23 - Trap Level: Level 7 -
	Log Server IP 1:
	Log Server IP 2:
[[7]]	SMTP Logging
	Trap Level 7 👻
	Mail Server:
	From Address:
	Authentication
	To Address 1:
	To Address 2:
	To Address 3:
	To Address 4:
	To Address 5:
	Mail Server:
	From Address:
	Authentication
	To Address 1:
	To Address 2:
	To Address 3:
	To Address 4:
	To Address 5:

LOG Configuration interface

6.4.6.2 Logging Events Level

User can select the system log events and SMTP events. When selected events occur, the system will send out the log information. The range of Logging Event Level is from

level 0 to level 7. When the level value is the same as the one among Local Logging, Remote Logging, and SMTP Logging, the system will issue a log record to location where user has designated. After configuring, click Apply .

- Logging Event Level: 4 events Cold Start Event, Warm Start Event, Auth Failure Event, and Port Link Change Event. Pull down the right side item menu to select the event level. When selected events occur, the system will issue the logs.
 - Cold Start Event: when the device executes cold start action, the system will issue a log event.
 - Warm Start Event: when the device executes warm start, the system will issue a log event.
 - Auth Failure Event: You get this trap if a network management system (NMS) polls the device with the wrong community string.
 - Port Link Change Event: when the port link has changed, the system will issue a log event.

Logging Events Level		
Cold Start Event	Level 7 🔽	
Warm Start Event	Level 7 🗸	
Auth Failure Event	Level 7 🗸	
Port Link Change Event	Level 7 🐱	
	Level 0	
Apply Holp	Level 1	
	Level 2	
	Level 3	
	Level 4	
	Level 5	
	Level 6	
	Level 7	

Logging Events Level interface

6.4.6.3 Logging RAM Table

Logging RAM Table displays the logs which have been sent to RAM.
Logging Ram Table	
[0000] 09:30:30 02/01/2006 level=7 THU JAN 01 08:00:04 1970, level=7, ColdStart.'	^
[0001] 09:30:30 02/01/2006 level=7 THU JAN 01 08:00:07	
[0002] 09:30:30 02/01/2006 level=7 THU JAN 01 08:01:53	
1970, level=7, AuthFailure.	
	\sim
PreviousPage NextPage Clear	

Logging RAM Table interface.

6.4.6.4 Logging Flash Table

Logging Flash Table displays the logs which have been sent to Flash ROM.

Logging Flash Table	
	~
	~
PreviousPage NextPage Clear	

Logging ROM Table interface

6.4.7 Security Manager

Change login user name and password for the management security issue

- User Name: Key in the new user name (The default is "root")
- New Password: Key in the new password (The default is "root")
- **Confirm Password:** Re-type the new password

■ And then, click /	Apply
---------------------	-------

Security Manager					
User Name	root				
New Password					
Confirm Password					
Apply					

Security Manager Interface

6.5 Port

6.5.1 Port Statistics

Display the port statistic information.

Interface Statistic					
Interfa	nce	Port.01 💌			
goodOctetsRcv	0	badOctetsRcv	0		
macTransmitErr	0	goodPktsRcv	0		
badPktsRcv	0	brdcPktsRcv	0		
mcPktsRcv	0	pkts64Octets	0		
pkts65to127Octets	0	pkts128to255Octets	0		
pkts256to511Octets	0	pkts512to1023Octets	0		
pkts1024tomaxOoctets	0	goodOctetsSent	0		
goodPktsSent	0	excessiveCollisions	0		
mcPktsSent	0	brdcPktsSent	0		
unrecogMacCntrRcv	0	fcSent	0		
goodFcRcv	0	dropEvents	0		
undersizePkts	0	fragmentsPkts	0		
oversizePkts	0	jabberPkts	0		
macRcvError	0	badCrc	0		
collisions	0	lateCollisions	0		
badFcRcv	0		0		
	Clear	Help			

Port Statistic interface

6.5.2 Port Information

The following information provides the current port statistic information

	Port Information											
Port	Type	Link	State	Auto Ne	gotiation	Spe	ed	Dup	lex	Flow C	control	lumbo
FUIL	Type	LIIIK	olale	Config	Actual	Config	Actual	Config	Actual	Config	Actual	Jannoo
Port.01	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.02	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.03	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.04	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.05	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.06	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.07	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.08	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.09	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.10	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.11	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.12	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.13	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.14	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.15	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.16	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.17	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.18	GIGA_COPPER	Up	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.19	GIGA_COPPER	Down	Enable	Enable	Enable	1000	1000	full	full	Enable	Enable	1522
Port.20	GIGA_COPPER	Up	Enable	Enable	Enable	1000	100	full	full	Enable	Enable	1522

Port Information interface

6.5.3 Port Control

In Port configuration, user can view every port status that depended on user setting and the negotiation result.

- 1. **Port:** select the port that user wants to configure.
- 2. **State:** Current port status. The port can be set to disable or enable mode. If the port setting is disabled, it will not receive or transmit any packet.
- 3. Auto Negotiation: enable or disable auto negotiation

- 4. **Speed:** when Auto Negotiation is disabled, user can select the port link speed.
- 5. **Duplex:** set full-duplex or half-duplex mode of the port.
- 6. **Flow Control:** set flow control function is Enable or Disable. The default value is Enable.
- 7. Jumbo: Assign the Jumbo frame size. The maximum is 10K bytes.
- 8. Click Apply

Port Configuration								
Port	State	Auto Negotiation	Speed	Duplex	Flow Control	Mode	Jumbo	
Port.01 Port.02 Port.03 Port.04	Enable 💌	Enable 💌	16 💙	Full 🗸	Enable 💌	First Fiber 💌	1522	
Apply Help								

Port Infomation													
Por	t Type	Link	State	Auto Ne	gotiation	Spe	eed	Dup	lex	Flow (Control	Modo	lumbo
FU	r Type	LIIK	State	Config	Actual	Config	Actual	Config	Actual	Config	Actual	Mode	Janno
Port.	01 GIGA_COPPER	Down	Enable	Enable	Enable	1000	10	full	half	Enable	Disable	None	1522

Port Configuration interface

6.5.4 Port Trunk

The Link Aggregation Control Protocol (LACP) provides a standardized means for exchanging information between Partner Systems on a link to allow their Link Aggregation Control instances to reach agreement on the identity of the Link Aggregation Group to which the link belongs, move the link to that Link Aggregation Group, and enable its transmission and reception functions in an orderly manner. Link aggregation lets you group up to eight ports into two dedicated connections. This feature can expand bandwidth between 2 (or more) devices. LACP operation requires full-duplex mode, more detail information refers to IEEE 802.3ad.

6.5.4.1 Trunk Configuration

- 1. **Group ID:** list the Trunk group ID.
- 2. **Type:** Static and LACP for selecting
- 3. select the port number from the right column list and then click Add button to add the port into a trunk group
- 4. Click Remove button to remove the port from a trunk group
- 5. To delete Trunk Group, select the Group Id and click Delete

button.



Trunk Configuration interface

6.5.4.2 Trunk Information

After setting up the trunk group, user will see the related information as below.

Static Trunking Group Information					
Group Id 1					
Port Member	Port.23,Port.24				

Trunk Information interface

6.5.4.3 Port Activity

User will see the related information of LACP Port Activity State as below.

LACP Port Activity Configuration				
Port Activity State				
Port.01 A Port.02 Port.03 Port.04 V	Passive 💌			
Apply	Help			

Port	State
Port.01	Active
Port.02	Active
Port.03	Active
Port.04	Active

Port Activity interface

6.5.5 Port Mirror

The port mirror is a method for monitor traffic in switched networks. Traffic through ports can be monitored by specific port. That means traffic goes in or out monitored ports will be duplicated into analysis port.

Port Mirror Configuration					
Port Mirroring State	Disable 🖌				
Analysis Port	Port.01 🗸				
Monitor Port (Max. 8 ports)	State				
Port.01	None 🗸				
Port.02	None 🗸				
Port.03	None 🗸				
Port.04	None 🗸				
Port.05	None 🗸				
Port.06	None 🗸				
Port.07	None 🗸				
Port.08	None 🗸				
Port.09	None 🗸				
Port.10	None 🗸				
Port.11	None 🗸				
Port.12	None 🗸				
Port.13	None 🗸				
Port.14	None 🗸				
Port.15	None 🗸				
Port.16	None 🗸				
Port.17	None 🗸				
Port.18	None 🗸				
Port.19	None 🗸				
Port.20	None 🗸				
Port.21	None 🗸				
Port.22	None 🗸				
Port.23	None 🗸				
Port.24	None 🗸				

Port Mirror Configuration interface

- 1. Port Mirroring State: enable or disable the port mirror function
- 2. **Analysis Port:** Select a port for analyzing all monitor port traffic. User can connect mirror port to LAN analyzer or Netxray.
- 3. **Monitor Port:** The ports which user wants to monitor. All monitored port traffic will be copied to analysis port. (UP to 8 ports)
- 4. State: User can choose the monitored port packet in RX, TX or Both state by

pulling down the pull-down menu.

5. Click Apply

6.5.6 Rate Limiting

User can set up the bandwidth rate and packet limitation type of each port.

- Input
 - **State:** There are 4 check boxes of Bc, Mc, UnkUc, KnownUc for selecting.
 - Rate (1~1526)(Rate*655Kbps): Type in the input rate limit in number between 1~1526.
- Output
 - > State: Enable or disable the output rate limit.
 - **Rate (Rate*312Kbps):** Type in the output rate limit which is a multiple of 312.

		Rate Limit Configuration		
Port	Input	Output		
1 011	State	Rate(1~1526)(Rate*655Kbps)	State	Rate(1~3130)(Rate*312Kbps)
Port.01 A Port.02 I Port.03 Port.04 T	🗖 Bc 🗖 Mc 🗖 UnkUc 🗖 KnownUc		Disable 🔻	
		Apply Help		

Por	Input		Output		
	State	Rate(1~1526)(Rate*655Kbps	State	Rate(1~3130)(Rate*312Kbps)	

Port Configuration interface

6.6 Protocol

6.6.1 VLAN

A Virtual LAN (VLAN) is a logical network grouping that limits the broadcast domain, which would allow you to isolate network traffic, so only the members of the VLAN will receive traffic from the same members of VLAN. Basically, creating a VLAN from 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.

6.6.1.1 VLAN Mode Configuration

The switch supports port-based and 802.1Q (tagged-based) VLAN. The default configuration of VLAN operation mode is "**802.1Q**".



VLAN Mode Configuration interface

6.6.1.2 Port VLAN Id Configuration

- 1. **Port:** Select the port number in the table list.
- 2. VLAN ID: Key in the VLAN ID.
- 3. Ingress Filter: Enable or Disable the ingress filter.
- 4. Acceptable Frame Type: Choose Tag only or All type.
- 5. Click Apply

Port VLAN Id Configuration				
Port	VLAN ID	Ingress Filter	Acceptable Frame Type	
Port.01 Port.02 Port.03 Port.04		Enable 💌	Tag Only 🔽	
		VlggA		

Port	VLAN ID	Ingress Filter	Acceptable Frame Type
Port.01	1	Disable	All

Port VLAN Id Configuration interface

6.6.1.3 VLAN Entry

Edit the existing VLAN Group.

- 1. Select the VLAN group in the table list.
- 2. Click Edit



VLAN Table Configuration interface

- 3. User can add/ remove the ports from a VLAN group.
- 4. Click Next

802.1Q Vian Entry Configuration				
Group Name	DefaultVlan			
VLAN ID	1			
Port.01 Port.02 Port.03 Port.04 Port.05 Port.05 Port.06 Port.07 Port.08 Port.09 Port.10 Port.11 Port.12	< <add Remove>></add 			
	Next Help			

VLAN Table Configuration - Edit interface

- 5. Mark the check box to tag the ports of a VLAN group.
- 6. Click Apply

802.1Q V	lan Entry Ta	g Config	juration
Group Name	DefaultVlar	1	
VLAN ID	1		
Port.01	🔲 Tagged	Port.02	🗌 Tagged
Port.03	🔲 Tagged	Port.04	🗌 Tagged
Port.05	🔲 Tagged	Port.06	🗌 Tagged
Port.07	🔲 Tagged	Port.08	🗌 Tagged
Port.09	🔲 Tagged	Port.10	🔲 Tagged
Port.11	🔲 Tagged	Port.12	🔲 Tagged
Port.13	🔲 Tagged	Port.14	🔲 Tagged
Port.15	🔲 Tagged	Port.16	🔲 Tagged
Port.17	🔲 Tagged	Port.18	🗌 Tagged
Port.19	🔲 Tagged	Port.20	🔲 Tagged
Port.21	Tagged	Port.22	Tagged
Port.23	🗌 Tagged	Port.24	🗌 Tagged
	Apply		

VLAN Table Configuration - Edit interface

6.6.2 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.

6.6.2.1 STP System Configuration

- User can view spanning tree information about the Root Bridge
- User can modify RSTP state. After modification, click Apply button
 - Mode: user must enable or disable RSTP function before configure the related parameters
 - Priority (0-61440): a value used to identify the root bridge. The bridge with the lowest value has the highest priority and is selected as the root.
 - Max Age (6-40): the number of seconds a bridge 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 switch sends 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 to configure the MAX Age, Hello Time, and Forward Delay Time.

2 x (Forward Delay Time value –1) > = Max Age value >= 2 x (Hello Time value +1)

STP Sys	STP System Configuration		
Mode	Disable 🔻		
Priority (0-61440)	32768		
Max Age (6-40)	20		
Hello Time (1-10)	2		
Forward Delay Time (4-30)	15		

Apply Help

F	Root Bridge Information		
Root Priority	0		
Root MAC Address	00-00-00-00-00		
Max Age	0		
Hello Time	0		
Forward Delay	0		
Root Port	0		
Root Path Cost	0		

RSTP System Configuration interface

6.6.2.2 STP Port Configuration

User can configure path cost and priority of every port.

- 1. Select the port in Port column.
- 1. **Priority:** Decide which port should be blocked by priority in LAN. Enter a number 0 through 240.
- 2. **Path Cost:** The cost of the path to the other bridge from this transmitting bridge at the specified port. Enter a number 1 through 20000000.
- AdmP2P: Some of the rapid state transactions that are possible within RSTP are dependent upon whether the port concerned can only be connected to exactly one other 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. Enable is P2P enabled; disable is P2P disabled; and auto means auto-sense.

- AdmEdge: The port directly connected to end stations which cannot create bridging loop in the network. To configure the port as an edge port, set the port to "Enable" status.
- 5. AdmStp: The port includes the STP mathematic calculation. Enable is including STP mathematic calculation. **Disable** is not including the STP mathematic calculation.
- 6. Click Apply

		STP Port Co	onfiguration		
Port	Priority (0~240)	Path Cost (1~20000000)	AdmP2P	AdmEdge	AdmStp
Port.01 Port.02 Port.03 Port.04			Auto 💌	Disable 💌	Enable 💌
		Apply	Help		

Port	State	Priority	Path Cost	AdmP2P	AdmEdge	AdmStp
Port.01	Block	0	0	Disable	Disable	Disable

RSTP Port Configuration interface

6.6.3 SNMP

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

SNMP Information

Enter the system name, contact and location information.

- > Name: Assign a name for the switch.
- **Location:** Type the location of the switch.
- **Contact:** Type the name of contact person or organization.

■ SNMP Community String

User can define new community string set and remove unwanted community string.

- RO: Read only. Enable requests accompanied by this string to display MIB-object information.
- RW: Read write. Enable requests accompanied by this string to display MIB-object information and to set MIB objects.

■ SNMP Trap managers

A trap manager is a management station that receives traps, the system alerts generated by the switch. If no trap manager is defined, no traps will issue. Create a trap manager by entering the IP address of the station and a community string. To define management stations as trap manager and enter SNMP community strings and selects the SNMP version.

- > **IP Address:** enter the IP address of trap manager.
- **Community:** enter the community string.
- Click Add

	SNMP System Options		
Name			
Location			
Contact			
	Apply Help		

SNMP Community Strings			
Current Strings New Community String			
publicRO privateRW	Add		
	Remove	🗹 RO 🗌 RW	

SNMP Trap Managers			
Current Managers	New Manager		
	Add Remove	IP Address	

SNMP Configuration interface

6.6.4 QoS

User can configure QoS policy and priority setting, per port priority setting, COS and DSCP setting.

6.6.4.1 QoS Configuration

- **Queue Profile:** Select the queue profile from the column list.
- **Priority Precedence:** There are 4 priority precedence selections available.
- Click Adpply

Qos	Configuration
Queue Profile	0:Strict Priority
Priority Precedence	Port-base 💌
A	Port-base COS only DSCP only DSCP first

QoS Configuration interface

6.6.4.2 Port-bace Configuration

- Port: Select the number port from the column list.
- **Default Port Priority (0-7):** Assign the priority level.
- Click Adpply

Port-base Configuration			
Port	Default Port Priority(0-7)		
Port.01 A Port.02 Port.03 Port.04 V	level 0 🔽		
1	Apply Help		

Port	Default Port Priority(0-7)			
Port.01	0			

Port-base Configuration interface

6.6.4.3 COS Configuration

Set up the COS priority level.

- **COS priority:** Set up the COS priority level 0~7, 7 is the highest priority.
- Click Apply

		Ν	Aapping CoS	Values to Egi	ress Queues			
Priority	0	1	2	3	4	5	6	7
Traffic Class	Level 0 🔽	Level 0 🔽	Level 0 🔽	Level 0 🔽	Level 0 🔽	Level 0 🔽	Level 0 🔽	Level 0 🔽
	Level 0		6	Annly Heln	1			
	Level 1		Ľ		J			
	Level 2							
	Level 3							
	Level 4							
	Level 5							
	Level 6							
	Level 7							

COS Configuration interface

6.6.4.4 DSCP Configuration

Set up the DSCP priority.

■ Mapping DSCP priority: The system provides 0~63 DSCP priority level. Each level has 8 types of priority – 0~7, 7 is the highest priority. When the IP packet is received, the system will check the DSCP level value in the IP packet that has been received. For example: user set the DSCP level 25 as high. When the packet received, the system will check the DSCP value of the received IP packet. If the DSCP value of received IP packet is 25(priority = high), and then the packet priority will have highest priority.

Click Apply .

	Mapping DSCP Priority							
Priority	0	1	2	3	4	5	6	7
Traffic Class	Level 0 🔽	Level 0 🔽	Level 0 🔽	Level 0 🔽	Level 0 🔽	Level 0 🔽	Level 0 🔽	Level 0 🔽
Priority	8	9	10	11	12	13	14	15
Traffic Class	Level 1 💌	Level 1 💌	Level 1 💌	Level 1 💌	Level 1 💌	Level 1 💌	Level 1 💌	Level 1 💌
Priority	16	17	18	19	20	21	22	23
Traffic Class	Level 2 💌	Level 2 💌	Level 2 💌	Level 2 💌	Level 2 🔽	Level 2 💌	Level 2 💌	Level 2 💌
Priority	24	25	26	27	28	29	30	31
Traffic Class	Level 3 🔽	Level 3 🔽	Level 3 🐱	Level 3 🔽	Level 3 🔽	Level 3 🔽	Level 3 🗸	Level 3 🔽
Priority	32	33	34	35	36	37	38	39
Traffic Class	Level 4 🔽	Level 4 🔽	Level 4 🐱	Level 4 🔽	Level 4 🔽	Level 4 🔽	Level 4 🔽	Level 4 🔽
Priority	40	41	42	43	44	45	46	47
Traffic Class	Level 5 💌	Level 5 💌	Level 5 💌	Level 5 🔽	Level 5 🔽	Level 5 🔽	Level 5 🔽	Level 5 💌
Priority	48	49	50	51	52	53	54	55
Traffic Class	Level 6 💌	Level 6 💌	Level 6 💌	Level 6 💌	Level 6 💌	Level 6 💌	Level 6 💌	Level 6 💌
Priority	56	57	58	59	60	61	62	63
Traffic Class	Level 7 🔽	Level 7 🔽	Level 7 🔽	Level 7 🔽	Level 7 🔽	Level 7 🔽	Level 7 🔽	Level 7 🔽
				Apply Help]	Level 0		
			_		·	Level 2		
						Level 3		
						Level 4		
						Level 5		
						Level 6		
						Level 7		

DSCP Configuration interface

6.6.5 SNTP

User can configure the SNTP (Simple Network Time Protocol) settings. The SNTP allows user to synchronize switch clocks in the Internet.

- 1. **SNTP Server Link Status:** Display the link status of SNTP server.
- 2. Switch Current Time: Display the current time of the switch.
- SNTP Client: Enable or disable SNTP function. When it is enabled, user can assign the domain name or IP address of SNTP server for getting the time from SNTP server.
- 4. **UTC Timezone:** Set the switch location time zone.
- 5. **SNTP Period:** The SNTP period is used for sending synchronizing packets periodically.

- 6. SNTP Sever IP Address: Assign the SNTP server IP address.
- 7. Click Apply

	SNTP Configuration
SNTP Server Link Status	DOWN
Switch Current Time	THU JAN 01 09:54:00 1970
SNTP Client	Disable 🔽
UTC Timezone	(GMT+08:00) China, Hong Kong, Australia Western, Singapore, Taiwan,Russia 💌
SNTP Period	16
SNTP Server IP Address	192.168.16.2

SNTP Configuration interface

6.6.6 IGMP

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 and report packets and manage IP multicast traffic through the switch. IGMP have three fundamental types of message 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.
Join Group	A message sent by a host to the querier to indicate that the host wants to be or is a member of a given group indicated in the report message.
Leave Group	A message sent by a host to the querier to indicate that the host has quit being a member of a specific multicast group.

6.6.6.1 IGMP Configuration

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

- **IGMP Snoop:** Enable or disable the IGMP snoop.
- IGMP Query: The IGMP query function has 3 modes Enable, Disable or Auto for selection. The IGMP query information will be displayed in IGMP status section.
- **IGMP interval**: The interval of General Query being sent. (Read Only)
- Click Apply

IGMP Member Port Table					
IP Address _	VLAN ID	Member Port			

IGMP Snoop		Disable 💌	
IGMP Query		Disable 💌	
IGMP	interval	125 sec	
	Apply	Help	

IGMP Configuration interface

6.6.6.2 IGMP Static Configuration

Multicasts are similar to broadcasts, they are sent to all end stations on a LAN or VLAN. Multicast filtering is the system by which end stations only receive multicast

traffic if they register to join specific multicast groups. With multicast filtering, network devices only forward multicast traffic to the end stations that are connected to registered ports.

This function action when **IGMP Configuration** disable.

- **Port ID:** Select the port number in the specific multicast group IP address.
- VLAN ID: Input the value of VLAN ID.
- IP Address: Assign a multicast group IP address in the range of 224.0.0.0 ~ 239.255.255.255.
- Click "Add".

If you want to delete an entry from table, select the entry and click "Delete".



IGMP Static Configuration			
Port Id	Vlan Id	IP Addr	
Port.01 Port.02 Port.03 Port.04	2		
	Add D	elete	

IGMP Static Configuration interface

6.6.7 LLDP

The Link Layer Discovery Protocol (LLDP) specified in this standard allows stations attached to an IEEE 802 LAN to advertise, to other stations attached to the same IEEE 802 LAN, the major capabilities provided by the system incorporating that station, the management address or addresses of the entity or entities that provide management

of those capabilities, and the identification of the station's point of attachment to the IEEE 802 LAN required by those management entity or entities.

6.6.7.1 LLDP Configuration

- Mode Configuration: Enable or disable the LLDP function.
- Port Configuration: Enable or disable the LLDP state of the number port.



LLDP Configuration interface

6.6.7.2 LLDP Neighbor Table

User will see all information of port by LLDP enable.



LLDP Neighbor Table interface

6.7 Security

6.7.1 802.1x/ RADIAS

802.1x is an IEEE authentication specification that allows a client to connect to a wireless access point or wired switch but prevents the client from gaining access to the port until it provides authority, like a user name and password that are verified by a separate server.

6.7.1.1Misc Configuration

- 1. Mode: Enable or disable 802.1 x protocols.
- 2. **Quiet Period:** Set the period during which the port doesn't try to acquire a supplicant.
- 3. **TX Period:** Set the period the port waits for retransmit next EAPOL PDU during an authentication session.
- 4. **Supplicant Timeout:** Set the period of time the switch waits for a supplicant response to an EAP request.
- 5. **Server Timeout:** Set the period of time the switch waits for a server response to an authentication request.
- 6. **ReAuthMax:** Set the number of authentication that must time-out before authentication fails and the authentication session ends.
- 7. **Reauth period:** set the period of time after which clients connected must be re-authenticated.
- 8. Click Apply

802.1X Configuration				
Mode	Disable 🔽 Apply			

802.1X Misc Configuration				
Quiet Period	60			
Tx Period	30			
Supplicant Timeout	30			
Server Timeout	30			
ReAuthMax	2			
Reauth Period	3600			

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

MISC Configuration interface

6.7.1.2Port Configuration

802.1X Port Configuration		
Port	State	
Port.01 Port.02 Port.03 Port.04	Disable 👻	
Appl	y Help	

Port	State
Port.01	Disable

Port Configuration interface

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

- **Disable:** This function is disabled.
- 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 authenticator.
- Accept: The specified port will allow the client accessing in any case.
- Reject: The specified port rejects the client accessing regardless of whether the authentication passed or not.
- Click Apply

6.7.1.3 Radius Client Configuration

After having enabled the IEEE 802.1X function, user can configure the parameters of this function.

- 1. Radius Server IP: Set the Radius Server IP address.
- 2. **Server Port:** Set the UDP destination port for authentication requests to the specified Radius Server.

- 3. **Accounting Port:** Set the UDP destination port for accounting requests to the specified Radius Server.
- 4. **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.
- 5. **NAS Identifier:** A string used to identify this switch.
- 6. Click Apply

Radius Client Configuration				
Radius Server IP	192.168.16.3			
Server Port	1812			
Accounting Port	1813			
Shared Key	123456789			
NAS Identifier	GX-3000M			

Apply Help

Radius Client Configuration interface

6.7.2 Port Security

Use the MAC address table to ensure the port security.

6.7.2.1 Static MAC Address Table

User can add a static MAC address; it 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. User can add / modify / delete a static MAC address.

Packets with the specified destination address received in the specified VLAN are forwarded to the specified interface.

Static Mac Address Table					
MAC Address Port VLAN ID					

MAC Address				
Port.No	Port.01 -			
Vid				
Add Delete Help				

Static MAC Addresses interface

Add the Static MAC Address

User can add static MAC address in switch MAC table.

- 1. MAC Address Port VLAN ID: list the MAC Address Port. VLAN ID
- 2. MAC Address: Specify the destination MAC address to add to the address table.
- 3. **Port.No:** pull down the selection menu to select the port number.
- 4. Vid: enter the Vid of the MAC address, it has to be between 1 to 4094.
- 5. Click Add
- If user wants to delete the MAC address from filtering table, select the MAC address and click Delete

6.7.2.2 Filter MAC Address Table

MAC address filtering allows the switch to drop unwanted traffic. Traffic is filtered based on the destination addresses. For example, if your network is congested because of high utilization from one MAC address, you can filter all traffic transmitted to that MAC address, restoring network flow while you troubleshoot the problem.

Filter Mac Address Table				
MAC Address VLAN ID				

MAC Address				
Vid				
A	dd	Delete	Help	

MAC Filtering interface

- 1. **MAC Address:** Enter the MAC address that user wants to filter.
- 2. Vid: enter the Vid of the MAC address, it has to be between 1 to 4094.
- 3. Click Add
- 4. If user wants to delete the MAC address from filtering table, select the MAC address and click Delete

6.7.2.3 MAC Address Table Aging

Aging Status: Pull-down menu to enable MAC address table aging function. Aging Time (20~620): Assign the aging time in second.

Mac Address Table Aging				
Aging Status	Aging Status On 👻			
Aging Time(20~620)	300	seconds		

Address Aging interface

6.7.3 IP Security

User can assign up to 10 security IP addresses for accessing the switch via HTTP, TELNET or both, any other IPs which are not included will be restricted.

Security IP Manager				
Mode	On 💌			
1.		Clear		
2.		Clear		
3.		Clear		
4.		Clear		
5.		Clear		
6.		Clear		
7.		Clear		
8.		Clear		
9.		Clear		
10.		Clear		

Apply Help



- 1. **Mode:** When mode is set at **ON**, user can assign up to 10 Security IP addresses.
- 2. **HTTP:** mark the check box to enable the access via HTTP for the assigned IP
- TELNET: mark the check box to enable the access via TELNET for the assigned IP.
- 4. Click Clear button to clear IP address and all the check box.
- 5. And then, click Apply

6.7.4 ACL

An ACL is a sequential list of permit or deny conditions that apply to IP addresses. This switch tests ingress or egress packets against the conditions in an ACL one by one. A packet will be accepted as soon as it matches a permit rule, or dropped as soon as it matches a deny rule. If no rules match for a list of all permit rules, the packet is dropped; and if no rules matches for a list of all deny rules, the packet is accepted.

The following restrictions apply to ACLs:

- The ACL only support single port and not support trunk group.
- The maximum number of ACLs is also 5 for each port.

Command Attributes

- **Enable:** An ACL can be enable per port.
- **Default Action:** The action if no rules matched.
- Action: An ACL can be permit or deny rule.
- IP Address and Prefix Length: Include destination and source IP address.

Ex: source 192.168.16.1/24 means all frames that source IP address is 192.168.16.x matched.

Access Control Configuration						
Port	Port.01 🔻	Enable; Default Action Permit 👻			Apply	
Index Dstlp/Prefix Length		Srclp/Prefix Length Action		Valid	Apply	
1.	0	0	Permit 🔻	🗌 Valid	Apply	
2.		0	Permit 🔻	🗌 Valid	Apply	
3.		0	Permit 👻	Valid	Apply	
4.		0	Permit 👻	🗌 Valid	Apply	
5.	0	0	Permit 👻	🗌 Valid	Apply	

Access Control Configuration Interface

6.8 Factory Default

Reset switch to	defaul	t configuration. Click	ALL	to reset all configurations to the
default value or	PART	to reset all configurat	ion e	xcept reserved IP, user name and
password.				

Please click button to restore factory default setting.

	ALL	
(Res	store	all)



Help



Factory Default interface

6.9 Save Configuration

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

Please click [Save Flash] button to save switch configuration.



Save Configuration interface

6.10 System Reboot

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

Please click [Reboot] button to restart switch device.

Reboot

System Reboot interface

Troubleshooting

This section is intended to help you solve the most common problems on the Modularized Gigabit L2+ Managed Switch.

Incorrect connections

The switch port can automatically detect straight or crossover cable when you link switch with other Ethernet device. As for RJ-45 connection, you should use correct UTP or STP cable that 10/100/1000Mbps port uses 2-pairs twisted cable and Gigabit 1000T port uses 4 pairs twisted cable. If the RJ-45 connector is not correctly pinned on right position then the link will fail. As for fiber connection, please notice the fiber cable mode and fiber module should match.

Faulty or loose cables

Look for loose or obviously faulty connections. If they appear to be OK, make sure the connections are snug. If that does not correct the problem, try a different cable.

Non-standard cables

Non-standard and miss-wired cables may cause numerous network collisions and other network problem, and can seriously impair network performance. A category 5-cable tester is a recommended tool for every 100Base-T network installation.

RJ-45 ports: Use unshielded twisted-pair (UTP) or shield twisted-pair (STP) cable for RJ-45 connections: 100Ω Category 3, 4 or 5 cable for 10Mbps connections, 100Ω Category 5 cable for 100Mbps connections or Category-5e / Category-6 for above 1000Mbps connections. Also be sure that the length of any twisted-pair connection does not exceed 100 meters (328 feet). Gigabit port should use Cat-5 or cat-5e cable for 1000Mbps connections. The length does not exceed 100 meters.

Improper Network Topologies

It is important to make sure that you have a valid network topology. Common topology

faults include excessive cable length and too many repeaters (hubs) between end nodes. In addition, you should make sure that your network topology contains no data path loops. Between any two ends nodes, there should be only one active cabling path at any time. Data path loops will cause broadcast storms that will severely impact your network performance.

Diagnosing LED Indicators

The Switch can be easily monitored through panel indicators, which describes common problems you may encounter and where you can find possible solutions to assist in identifying problems.

If the power indicator is not lighted when the power cord is plugged in, you may have a problem with power outlet, or power cord. However, if the switch powers off after running for a while check for loose power connections, power losses or surges at power outlet. If you still cannot resolve the problem, contact your local dealer for assistance.

Appendix A- Command Sets

Commands Set List

Modes	Access Method	Prompt	Exit Method	About This Model
User EXEC	Begin a session with your switch.	switch>	Enter logout or quit.	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.
Privileged EXEC	Enter the enable command while in user EXEC mode.	switch#	Enter disable to exit.	The privileged command is advance mode Privileged this mode to • Display advance function status • save configures
Global configuration	Enter the configure command while in privileged EXEC mode.	switch(config)#	To exit to privileged EXEC mode, enter exit or end	Use this mode to configure Parameters that apply to your switch as a whole.
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 command (with a specific interface) while in global configuration mode	switch(config-if)#	To exit to global Configuration mode, enter exit. To exist to privileged EXEC mode or end.	Use this mode to configure Parameters for the switch and Ethernet ports.

System Commands Set

Lantech	Command	Description	Defaults	Example
Commands	Level			
system name	Global	Set switch system name string		switch(config)#
[system name]	configuration			system name xxx
	mode			
system location	Global	Set switch system location		switch(config)#
[system Location]	configuration	string		system location xxx
	mode			
system	Global	Set switch system description		switch(config)#
description	configuration	string		system description xxx
[description]	mode			
system contact	Global	Set switch system contact		switch(config)#
[contact]	configuration	window string		system contact xxx
	mode			
ip address	Global	Use the ip address interface		switch(config)#
[ip-address]	configuration	configuration command to set		ip address 192.168.1.1
[subnet-mask]	mode	an IP address for a switch. Use		255.255.255.0 192.168.1.254
[gateway]		the no form		
		of this command to remove an		
		IP address or to disable IP		
		processing.		
write memory	Privileged	Save user configuration into		switch#write memory
	EXEC	permanent memory(flash rom)		
reload	Global	Halt and perform a cold restart		switch(config)#
	configuration			reload
	mode			
default	Global	Restore to default		switch(config)#default
	configuration	no : restore all to default.		
	mode	yes: reserved ip, username		
		and password.		
admin username	Global	Changes a login username.		switch(config)#admin
[Username]	configuration	(maximum 32 words)		username xxxxxx
	mode			

admin password	Global	Specifies a password		switch(config)#admin
[Username]	configuration	(maximum 32 words)		password xxxxxx
	mode			
console-timeout	Global	Set console timeout. The range	180 sec	switch(config)#console-timeout
[time(sec)]	configuration	of timeout is 30 sec ~ 600 sec.		30
	mode			
show system-info	Privileged	Show system information		switch#show system-info
	EXEC			
show ip	Privileged	Show ip information of switch		switch# show ip
	EXEC			
show admin	Privileged	Show username & password		switch# show admin
	EXEC			
show version	Privileged	Use the show version user		switch# show version
	EXEC	EXEC command to display		
		version information for the		
		hardware and firmware.		
show terminal	Privileged	Use the show terminal		switch#show terminal
	EXEC	command to display console		
		information for the switch		
show fan-status	Privileged	Use the show fan-status		switch(config)#
	EXEC	command to display fan status		show fan-status

Port Commands Set

Lantech Commands	Command Level	Description	Default	Example
interface gigaethernet	Interface configuration	Use the Ethernet interface configuration command		switch(config)# interface gigaethernet 1
[port ID]	mode	Use the module Ethernet interface configuration command		switch(config)#interface gigaethernet 1
duplex [full half]	Interface configuration mode	Use the duplex configuration command to specify the duplex mode of operation for Fast Ethernet.	Auto	switch(config)#interface gigaethernet 1 switch(config-if)#duplex full or switch(config-if)#duplex half
speed [10 100 1000 auto]	Interface configuration mode	Use the speed configuration command to specify the speed mode of operation for Fast Ethernet.		switch(config)#interface gigaethernet 1 switch(config-if)#speed 1000
				or
--------------------	---------------	---	---------	---------------------------------------
				switch(config-if)# speed 100
				or
				switch(config-if)# speed 10
				or
				switch(config-if)#speed auto
flowcontrol	Interface	Use the flowcontrol	Off	switch(config)#interface
[enable disable]	configuration	configuration command on Ethernet ports to control traffic		gigaethernet 1
	mode	rates during congestion.		switch(config-if)# flowcontrol
		Use the no form of this		enable
		the port.		or
		Configure flow control		switch(config-if)# flowcontrol
		Disable now control of interface		disable
jumbo [size]	Interface	Set jumbo frame size.	1522	switch(config)#interface
	configuration	Use the no form of this		gigaethernet 1
	mode	command to default value.		switch(config-if)# jumbo 1524
				or
		[Jumbo size must be even and		switch(config-if)# jumbo 10240
		between 1522~10240]		
rate-limit	Interface	Set rate-limit input mode.	Disable	switch(config)#interface
input-mode	configuration	You can enable rate-limit for		gigaethernet 1
{bc mc unkuc kno	mode	specific packets such as		switch(config-if)#
wnuc}		broadcast, multicast, unknown		rate-limit input-mode bc
or		unicast and known unicast.		or
no rate-limit		Use the no form of this		switch(config-if)#
input-mode		command to disable for that		no rate-limit input-mode bc
{bc mc unkuc kno		packets		or
wnuc}				switch(config-if)#
				rate-limit input-mode mc
				or
				switch(config-if)#
				no rate-limit input-mode mc
rate-limit	Interface	Set rate-limit input rate value.	Disable	switch(config)#interface
input-rate [value]	configuration			gigaethernet 1
	mode	Input rate limit must be		switch(config-if)#
		between 1~1526		rate-limit input-rate 1000
rate-limit	Interface	Set rate-limit output mode.	Disable	switch(config)#interface
output-mode	configuration	You can enable output		gigaethernet 1

or	mode	rate-limit.		switch (config-if)#
no rate-limit		Use the no form of this		rate-limit output-mode
output-mode		command to disable output rate		switch (config-if)#
		limit.		no rate-limit output-mode
rate-limit	Interface	Set rate-limit output rate	Disable	switch (config)#interface
output-rate	configuration	value.		gigaethernet 1
[value]	mode	Range is 1~3130 for 312Kbps		switch (config-if)#
		unit on the port.		rate-limit output-rate 1000
		Output rate limit must be		
		between 1~3130		
shutdown	Interface	Use the shutdown	Enable	switch (config)#interface
or	configuration	Interface configuration		gigaethernet 1
no shutdown	mode	command to disable the port.		switch(config-if)#
		Use the no shutdown form of		shutdown
		this command to enable the		switch(config-if)#
		port.		no shutdown
show interfaces	Privileged	Show interface configuration		switch #
status	EXEC	status and configuration.		show interfaces status
[gigaethernet port-				gigaethernet 1
channel vlan]				or
[if-num]				switch #
				show interfaces status port-
				channel 1
				or
				switch #
				show interfaces status vlan 1
show interfaces	Privileged	Show interface statistic		switch #
counters	EXEC	counter.		show interfaces counters
[gigaethernet port-				gigaethernet 1
channel] [if-num]				or
				switch #
				show interfaces counters
				port-channel 1

Mac / Filter Table Commands Set

Lantech Commands	Command Level	Description	Default	Example
mac-address-table	Global	Use the mactbl aging-time	300 secs	(Enable)

aging-time [sec.]	configuration	global configuration command	switch(config)#
or	mode	to set the length of time that a	mac-address-table aging-time
no		dynamic entry remains in the	150
mac-address-table		MAC address table after the	(Disable)
aging-time		entry is used or updated.	switch(config)#
		Range: 0-300 seconds; 0 to	mac-address-table aging-time
		disable aging)	0
			(Default)
		Use the no form of this	switch(config)#
		command to use the default	no mac-address-table
		aging-time interval. The aging	aging-time
		time applies to all VLANs.	
		time must be 20~620 and in	
		steps of 20 seconds	
mac-address-table	Interface	Configure MAC address table	config)# interface
static hwaddr	configuration	of interface (static)	gigaethernet 1
[MAC] vlan	mode		switch(config-if)#mac-address-t
[VLAN-ID]		Remove an entry of MAC	able static hwaddr
or		address table of interface	000012345678 vlan 1
no		(static)	or
mac-address-table			config)# interface
static hwaddr			gigaethernet 1
[MAC] vlan			switch(config-if)# no
[VLAN-ID]			mac-address-table static
			hwaddr 000012345678 vlan 1
mac-address-table	Global	Configure MAC address	switch(config)#mac-address-ta
filter hwaddr	configuration	table(filter)	ble filter hwaddr 000012348678
[MAC] vlan	mode		vlan 1
[VLAN-ID]		Remove an entry of MAC	or
or		address table (filter)	switch(config)# no
no			mac-address-table filter
mac-address-table			hwaddr 000012348678 vlan 1
filter hwaddr			
[MAC] vlan			
[VLAN-ID]			
show	Privileged	Show static MAC address table	switch# show
mac-address-table	EXEC mode	Show filter MAC address table	mac-address-table static
[static mter all]		Show liller WAC address lable.	

or show mac-address-table static or show mac-address-table filter or show mac-address-table all		Show all MAC address table	or switch #show mac-address-table filter or switch #show mac-address-table all
show mac-address-table aging-time	Privileged EXEC mode	Show current aging time setup	switch#show mac-address-table aging-time

Port Mirroring Commands Set

Lantech	Command	Description	Default	Example
Commands	Level	Description	Delault	Example
monitor	Interface	Use the port monitor interface		switch(config)#interface
[port number]	configuration mode	configuration command to		gigaethernet 1
[rx tx both]		enable Switch Port Analyzer		switch(config-if)#monitor 3 both
or		(SPAN) port		or
no monitor [port		monitoring on a port. Use the		switch(config-if)#no monitor 3
number all]		no form of this command to		or
		return the port to its default		(Disable)
		value.		switch(config-if)#
				no monitor all
show monitor	Privileged	Show port monitor information		switch#show monitor
	EXEC			

TFTP Commands Set

Lantech Commands	Command Level	Description	Default	Example
backup	Global	Save configuration to TFTP		switch(config)# backup
flash:backup_cfg	configuration	server and need to specify the		flash:backup_cfg
	mode	IP of TFTP server and the file		
		name of image.		

restore	Global	Get configuration from TFTP	switch(config)#restore
flash:restore_cfg	configuration mode	server and need to specify the	flash:restore_cfg
		IP of TFTP server and the file	TFTP server ip address
		name of image.	[192.168.16.2]:
			Restore file name [restore.dat]:
			config success.
upgrade	Global	Upgrade firmware by TFTP and	switch(config)#upgrade
flash:upgrade_fw	configuration	need to specify the IP of TFTP	lash:upgrade_fw
	mode	server and the file name of	
		image.	

QOS Commands Set

Lantech	Command	Description	Defeult	Evenue
Commands	Level	Description	Delault	Example
show qos	Privileged	Show QoS settings		switch# show qos
	EXEC			
qos priority cos	Global	Configure COS Priority	Qid =	switch(config)#qos priority cos
[Cos] [Qid]	configuration		Traffic	0 2
or	mode		Class	or
no qos priority cos				(Default)
				switch(config)# no qos priority
				cos
qos priority dscp	Global	Set DSCP Map		switch(config)# qos priority
[dscp] [Qid]	configuration			dscp 61 5
or	mode			or
no qos priority				(Default)
dscp				switch(config)# no qos priority
				dscp
qos priority profile	Global	Set Qos Port Profile [0~3]	0	switch(config)#
[profile]	configuration			qos priority profile 3
	mode			
qos priority	Interface	Set Qos Port Priority [0~7]	0	onfig)# interface
portbased[Qid]	configuration			gigaethernet 1
or	mode			switch(config-if)#
no qos priority				qos priority portbased 3
portbased				or
				(Default)

				switch(config-if)# no qos
				priority portbased
	Olahal		Deutherse	
dos priority	Global	Set Priority Precedence	Port-base	switch(conlig)# dos priority
precedence	configuration			precedence port-base
[port-base	mode			or
cos-only				switch(config)# qos priority
dscp-only				precedence cos-only
dscp-first]				or
or				switch(config)# qos priority
no qos priority				precedence dscp-only
precedence				or
				switch(config)# qos priority
				precedence dscp-first
				or
				(Default)
				switch(config)# no qos priority
				precedence

Spanning Tree Commands Set

Lantech	Command	Description	Default	Evenule
Commands	Level	Description	Delault	Example
show	Privileged	Display a summary of the		switch# show spanning-tree
spanning-tree	EXEC	spanning-tree states.		
spanning-tree	Global	Enable/disable spanning tree	Disable	switch(config)# spanning-tree
enable	configuration			enable
or	mode			or
no spanning-tree				switch(config)# no
				spanning-tree
spanning-tree	Global	Use the spanning-tree priority	32768	switch(config)#spanning-tree
priority [0~61440]	configuration	global configuration command		priority 4096
	mode			
		Priority must be a multiple of 4096		
spanning-tree	Global	Use the spanning-tree max-age	20 sec	switch(config)# spanning-tree
max-age	configuration	global configuration command		max-age 15
[6~40seconds]	mode	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		
		(BPDU) message from the root		
		switch within this interval, it		
		recomputed the Spanning Tree		
		Protocol (STP) topology.		
spanning-tree	Global	Use the spanning-tree	2 sec.	switch(config)#spanning-tree
hello-time	configuration	hello-time global configuration		hello-time 3
[1~10seconds]	mode	command to specify the interval		
		between hello bridge protocol		
		data units (BPDUs).		
spanning-tree	Global	Use the spanning-tree	15 sec.	switch(config)#spanning-tree
forward-time	configuration	forward-time global		forward-time 20
[4~30seconds]	mode	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-port priority	Interface	Use the stp-port interface	128	switch(config)#interface
[port priority]	configuration	configuration command to		gigaethernet 1
pathcost [path	mode	configure a port priority and		switch(config-if)#
cost]		path cost that is used when two		stp-port priority 16 pathcost
		switches tie for position as the		200000
		root switch.		
stp-admin-p2p	Interface	Use the stp-admp2p interface	Enable	switch (config)#interface
[disable enable aut	configuration	configuration command to		gigaethernet 1
o]	mode	configure a port AdmP2P		switch(config-if)# stp-admin-p2p
		variable.		auto
				or
				switch(config-if)# stp-admin-p2p
				enable
				or
				switch(config-if)# stp-admin-p2p
				disable

stp-admin-edge	Interface	Use the stp-admedge interface	Enable	switch (config)#interface
[disable enable]	configuration	configuration command to		gigaethernet 1
	mode	configure a port AdmEdge		switch(config-if)#
		variable.		stp-admin-edge enable
				or
				switch(config-if)#
				stp-admin-edge disable
stp-admin- stp	Interface	Use the stp-admstp interface	Enable	switch (config)#interface
[disable enable]	configuration	configuration command to		gigaethernet 1
	mode	configure a port controlled by		switch(config-if)# stp-admin stp
		stp protocol.		enable

VLAN Commands Set

Lantech	Command	Description	Default	Example
Commands	Level	Description	Delault	Example
vlan database	Privileged	Enter VLAN configure mode		switch# vlan database
	EXEC			switch(vlan)#
vlanmode	VLAN database	To set switch VLAN mode.	8021Q	switch(vlan)# vlanmode
[portbase 802.1q	mode			portbase
gvrp]				or
				switch(vlan)#vlanmode 802.1q
				or
				switch(vlan)# vlanmode gvrp
show vlan	VLAN database	Show VLAN information		switch(vlan)# show vlan
or show vlan	mode			or
[GroupName VLAN ID]				switch(vlan)# show vlan 2
Port Base VLAN m	ode			
no vlan group	VLAN database	Delete port base group ID		switch(vlan)# no vlan group 2
[VLAN ID]	mode			
	1			

vlan port-based	VLAN database	Add new port based VALN		switch(vlan)#vlan port-based
grpname	mode			grpname test grpid 2 port 2-4
[Group Name]				or
grpid				switch(vlan)#vlan port-based
[VLAN ID]				grpname test grpid 2 port 2,3,4
port				
[PortNumbers]				
802.1Q 802.1Q wit	h GVRP VLAN m	node*		
vlan 8021q name	VLAN database	Change the name of VLAN		switch(vlan)#
[GroupName] vid	mode	group, if the group didn't exist,		vlan 8021q name RD vid 2
[VLAN ID] media		this command can't be applied.		media gigaethernet state
gigaethernet state		or		active
active		Delete port base group ID		or
or				switch(vlan)# no vlan 8021q 2
no vlan 8021q				
[VLAN ID]				
switchport	Interface	Add port to the VLAN		onfig)#interface
allowed vlan	configuration			gigaethernet 1
8021q add [VLAN	mode			switch(config-if)#
ID]				switchport allowed vlan 8021q
[tagged untagged]				add 2 tagged
or				or
switchport		Remove port to the VLAN		switch(config-if)#
allowed vlan				switchport allowed vlan 8021q
8021q remove				remove 2
[VLAN ID]				or
or				switch(config-if)#
no switchport		Remove port from all VLAN		no switchport allowed vlan
allowed vlan8021q				8021q
switchport native	Interface	Set Port PVID	1	switch(config)#
vlan [PVID]	configuration			interface gigaethernet 1
or	mode			switch(config-if)#
no switchport				switchport native vlan 2
native vlan				or
				switch(config-if)#
				no switchport native vlan
switchport	Interface	Set accept frame type	ALL	switch(config)#
acceptable-frame-t	configuration			interface gigaethernet 1

ypes [all tagged] or no switchport acceptable-frame-t ypes	mode			switch(config-if)# switchport acceptable-frame-types all or switch(config-if)# no switchport acceptable-frame-types
switchport	Interface	Set ingress filter	DISABLE	switch(config)#
ingress-filtering	configuration			interface gigaethernet 1
or	mode			switch(config-if)#
no switchport				switchport ingress-filtering
ingress-filtering				or
				switch(config-if)#
				no switchport ingress-filtering
show vlan	Privileged	Show VLAN of Group Name or		switch# show vlan id
[id name]	EXEC	VLAN ID information		
[VLAN ID Name]		vlanid: 1 ~ 4094		
show interfaces	Privileged	show Port PVID and ingress		switch#
switchport	EXEC	filter & accept frame type		show interfaces switchport
[gigaethernet port- channel] [port]				gigaethernet 1

*Future Release

System log Commands Set

Lantech Commands	Command Level	Description	Default	Example
show logging	Privileged	Show system log information		switch# show logging flash
[flash ram	EXEC			
sendmail trap				
map]				
logging-mode	Global	Enable logging mode for local,		Switch(config)#
{local remote smt	configuration	remote and smtp		logging-mode local
p}	mode			
or				Switch(config)#
				no logging-mode local
no logging-mode				
{local remote smt				Switch(config)#
p}				logging-mode remote

logging-local	Global	Set system log level	Flash:3(le	Switch(config)#
history [flash	configuration		vel 3-0)	logging-local history flash 3
ram] [level]	mode		RAM:7(lev	
or			el 7-0)	
no logging-local				
history [flash				
ram]				
logging-events	Global	Set the level of each logging	Level 7	Switch(config)#
[coldstart	configuration	events.		logging-events coldstart 3
warmstart	mode			
authfailure				Switch(config)#
portlinkchange]				no logging-events coldstart
[level]				
or				
no logging-events				
[coldstart				
warmstart				
authfailure				
portlinkchange]				
Logging-host	Global	Add or delete the remote server		Switch(config)#
[server]	configuration	address		logging-host 192.168.16.5
or	mode			
no logging-host				Switch(config)# no
[server]				logging-host 192.168.16.5
logging facility	Global	Set system log facility	23	Switch(config)#
[value]	configuration			logging facility 19
or	mode			
no logging facility				Switch(config)# no logging
				facility
logging trap	Global	Set system log trap	7	Switch(config)#
[value]	configuration			logging trap 4
or	mode			
no logging trap				Switch(config)# no logging trap

				4
clear logging-local	Global	Clear system log buffer		Switch(config)#
[flash ram]	configuration			clear logging-local flash
	mode			
logging sendmail	Global	Set the SMTP server address		Switch(config)#
{host-0 host-1}	configuration			logging sendmail host-0
[server]	mode			192.168.16.5
or				
no logging				Switch(config)# no logging
sendmail				sendmail host-0 192.168.16.5
{host-0 host-1}				
logging sendmail	Global	Set system log SMTP level	7	Switch(config)#
level [value]	configuration			logging sendmail level 4
or	mode			
no logging				Switch(config)# no logging
sendmail level				sendmail level 4
logging sendmail	Global	Set system log SMTP		Switch(config)#
{src-0 src-1}	configuration	source-email address		logging sendmail src-0
[email addr]	mode			hill@this-company.com
or	mode			
no logging				Switch(config)# no logging
sendmail				sendmail src-0
{src-0 src-1}				bill@this-company.com
logging sendmail	Global	Add or delete system log SMTP		Switch(config)#
{dst-0 dst-1}	configuration	destination-email address		logging sendmail dst-0
[email addr]	mode			bill@this-company.com
or				
no logging				Switch(config)# no logging
sendmail				sendmail dst-0
{dst-0 dst-1}				bill@this-company.com
[email addr]				
logging sendmail	Global	Enable or disable system log	Disable	Switch(config)#
service	configuration	SMTP		logging sendmail service
or	mode			

Switch(config)# No logging sendmail service

SNTP Commands Set

Lantech	Command	Description	Default	Example
Commands	Level	Description	Delault	Example
calendar set	Global	Set system time		switch(config)# calendar set 15
[hour] [min] [sec]	configuration			03 30 29 4 2006
[day] [mon] [year]	mode			
sntp timezone	Global	Set timezone index, use "show		switch(config)# sntp timezone
hours [hours]	configuration	sntp timezone" command to		hours 9 minute 0 after-UTC
minute [min]	mode	get more information of index		
[after-UTC before-		number		
итс]				
show sntp	Privileged	Show index number of time		switch# show sntp timezone
timezone	EXEC	zone list		
no sntp timezone	Global	Set system time zone to default	(GMT+08:	switch(config)# no sntp
	configuration		00)	timezone
	mode			
show sntp	Privileged	Show system time		switch# show sntp
	EXEC	configuration.		
sntp server	Global	Set SNTP server IP address.		switch(config)# sntp server
[ipaddr]	configuration			192.168.16.5
	mode			
no sntp server	Global	Set SNTP server IP address to	NULL	switch(config)# no sntp server
	configuration	default.		
	mode			
sntp enable	Global	Enable SNTP Client.		switch(config)#sntp enable
	configuration			
	mode			
no sntp	Global	Disable SNTP Client.		switch(config)#no sntp
	configuration			
	mode			
sntp poll [sec]	Global	Set SNTP client polling interval	16	switch(config)# sntp poll 60
	configuration	seconds.		
	mode			

no sntp poll	Global	Set SNTP client polling interval	switch(config)# no sntp poll
	configuration	seconds to default.	
	mode		

IGMP Commands Set

Lantech	Command	Description	Defeult	Evenale
Commands	Level	Description	Detault	Example
igmp enable	Global	Enable IP IGMP Snooping	disable	switch(config)#igmp enable
	configuration	service.		
	mode			
no igmp	Global	Disable IP IGMP Snooping		switch(config)#no igmp
	configuration	service to default disable.		
	mode			
igmp-query	Global	Set IP IGMP query mode.	disable	switch(config)#igmp-query auto
{enable disable	configuration			
auto}	mode			
igmp vlan [vid]	Global	Adds a static multicast group		switch(config)# igmp vlan 1
static [ipaddr]	configuration	and its member port.		static 224.0.0.251 gigaethernet
[gigaethernet port-	mode			1
channel] [port]				
no igmp vlan [vid]	Global	Remove a static multicast		switch(config)# no igmp vlan 1
static [ipaddr]	configuration	group and its member port.		static 224.0.0.251 gigaethernet
[gigaethernet port-	mode			1
channel] [port]				
show igmp	Privileged	Displays the details of an IGMP		switch# show igmp
configuration	EXEC	configuration		configuration
show mactbl	Privileged	Shows known multicast		switch#show mactbl multicast
multicast vlan	EXEC	addresses for specific VLAN Id.		vlan 1
[vid]				
show mactbl	Privileged	Shows known multicast		switch#show mactbl multicast
multicast [user	EXEC	addresses only the		user
igmp-snooping]		user-configured multicast		
		entries or only entries learned		
		through IGMP snooping.		

TRUNK Commands Set

Lantech	Command	Description	Example

Commands	Level			
interface	Global	Configures a trunk and enters		switch(config)# interface
port-channel	configuration	interface configuration mode		port-channel 1
[group id]	mode	for the trunk.		
		If the trunk group isn't exist,		
		you should create it by add a		
		member port		
no interface	Global	Delete the trucking group.		switch(config)# no interface
port-channel	configuration			port-channel 1
[group id]	mode			
trunk mode	Interface	Configure the mode of the	static	switch(config)# interface
[lacp static]	configuration	trunk group.		port-channel 1
or	mode			switch(config-if)#
no trunk mode				trunk mode static
				or
				switch(config-if)#
				no trunk mode
channel-group	Interface	Adds a port to a trunk.		switch(config)# interface
[group id]	configuration	If the trunk group doesn't exist,		gigaethernet 1
	mode	it will create the group.		switch(config-if)#
				channel-group 1
no channel-group	Interface	Remove a port from a trunk.		switch(config)# interface
	configuration			gigaethernet 1
	mode			switch(config-if)#
				no channel-group 1
show interfaces	Privileged	Shows trunk information		switch# show interfaces status
status	EXEC			port-channel 1
port-channel				
[group id]				
show port activity	Privileged	Show lacp port activity	active	switch#show port activity
	EXEC	information		
port	Interface	Set port active passive		switch(config)# interface
{active passive}	configuration			gigaethernet 1
	mode			switch(config-if)# port passive

SNMP Commands Set

Lantech	Command	Description	Defeult	Furnalis
Commands	Level	Description	Default	Example
snmp name	Global	Configure station name.		switch(config)# snmp name
[station name]	configuration			station1
	mode			
snmp location	Global	Configure station location.		switch(config)# snmp location
[station location]	configuration			Taiwan
	mode			
snmp contact	Global	Configure station contact.		switch(config)# snmp contact
[station contact]	configuration			info@lantechcom.tw
	mode			
snmp	Global	Add SNMP community string.	public,	switch(config)#snmp
community-string	configuration		private	community-strings public
s [Community]	mode			right rw
right [RO/RW]				
no snmp	Global	Remove the specified		switch(config)#no snmp
community-string	configuration	community.		community-strings public
s [Community]	mode			
snmp-server host	Global	Configure SNMP trap manager		switch(config)#snmp-server
[IP address]	configuration	information and community		host 192.168.1.50 community
community	mode	string		public
[Community-strin				
g]				
no snmp-server	Global	Remove the SNMP server		switch(config)#no snmp-server
host	configuration	host.		host 192.168.1.50
[Host-address]	mode			
show snmp	Privileged	Show snmp configuration		switch# show snmp
	EXEC			

DHCP Server Commands Set

Lantech Commands	Command Level	Description	Example
dhcpserver [ip	Global	Enable dhcp server and add	switch(config)# dhcpserver
start] [ip number]	configuration	lease entry.	192.168.1.5 5
	mode		Netmask [255.255.255.0]:
			255.255.255.0

			G	ateway [192.168.16.254]:
			19	92.168.16.254
			D	NS [192.168.16.254]:
			19	92.168.16.254
			Le	ease Duration [24](hours)
			24	4
no dhcpserver	Global	Disable dhcp server.	SV	witch(config)#no dhcpserver
	configuration			
	mode			
show dhcpserver	Privileged	Show configuration of dhcp	SV	witch#show dhcpserver
	EXEC	server and client status.		

Security IP Commands Set

Lantech	Command	Description	Default	Example
Commands	Level	Description		
security [entry id]	Global	Enable and add security ip.		switch(config)# security 1 ip
ip [ip address] http	configuration	Entry id: 1 - 10		192.168.16.5 http on teinet on
[on/off] telnet	mode			
[on/off]				
	Olahal			
no security	Global	Disable IP security function		switch(config)# no security
	configuration			
	mode			
show security	Privileged	Show the information of IP		switch# show security
	EXEC	security		

802.1X Commands Set

Lantech	Command	Description		Example
Commands	Level			Example
8021x enable	Global	Use the 802.1x global	Disable	switch(config)# 8021x enable
	configuration	configuration command to		
	mode	enable 802.1x protocols.		
8021x misc	Global	Use the 802.1x misc quiet	60	switch(config)# 8021x misc
quietperiod	configuration	period global configuration		quietperiod 10
[sec.]	mode	command to specify the quiet		
		period value of the switch.		

8021x misc	Global	Use the 802.1x misc TX period	30	switch(config)# 8021x misc
txperiod	configuration	global configuration command		txperiod 5
[sec.]	mode	to set the TX period.		
8021x misc	Global	Use the 802.1x misc supp	30	switch(config)# 8021x misc
supportimeout	configuration	timeout global configuration		supportimeout 20
[sec.]	mode	command to set the supplicant		
		timeout.		
8021x misc	Global	Use the 802.1x misc server	30	switch(config)#8021x misc
servertimeout	configuration	timeout global configuration		servertimeout 20
[sec.]	mode	command to set the server		
		timeout.		
8021x misc	Global	Use the 802.1x misc max	2	switch(config)# 8021x misc
maxrequest	configuration	request global configuration		maxrequest 3
[number]	mode	command to set the MAX		
		requests.		
8021x misc	Global	Use the 802.1x misc reauth	3600	switch(config)# 8021x misc
reauthperiod	configuration	period global configuration		reauthperiod 3000
[sec.]	mode	command to set the reauth		
		period.		
8021x portstate	Interface	Use the 802.1x port state	Disable	switch(config)# interface
8021x portstate [disable reject	Interface configuration	Use the 802.1x port state interface configuration	Disable	switch(config)# interface gigaethernet 1
8021x portstate [disable reject accept authorize]	Interface configuration mode	Use the 802.1x port state interface configuration command to set the state of the	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x
8021x portstate [disable reject accept authorize]	Interface configuration mode	Use the 802.1x port state interface configuration command to set the state of the selected port.	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept
8021x portstate [disable reject accept authorize] show 8021x	Interface configuration mode Privileged	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x
8021x portstate [disable reject accept authorize] show 8021x	Interface configuration mode Privileged EXEC	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x
8021x portstate [disable reject accept authorize] show 8021x	Interface configuration mode Privileged EXEC	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status.	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x
8021x portstate [disable reject accept authorize] show 8021x 8021x system	Interface configuration mode Privileged EXEC Global	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status. Use the 802.1x system radius	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x switch(config)# 8021x system
8021x portstate [disable reject accept authorize] show 8021x 8021x system radiusip	Interface configuration mode Privileged EXEC Global configuration	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status. Use the 802.1x system radius IP global configuration	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x switch(config)# 8021x system radiusip 192.168.1.1
8021x portstate [disable reject accept authorize] show 8021x 8021x system radiusip [IP address]	Interface configuration mode Privileged EXEC Global configuration mode	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status. Use the 802.1x system radius IP global configuration command to change the radius	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x switch(config)# 8021x system radiusip 192.168.1.1
8021x portstate [disable reject accept authorize] show 8021x 8021x system radiusip [IP address]	Interface configuration mode Privileged EXEC Global configuration mode	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status. Use the 802.1x system radius IP global configuration command to change the radius server IP.	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x switch(config)# 8021x system radiusip 192.168.1.1
8021x portstate [disable reject accept authorize] show 8021x 8021x system radiusip [IP address] 8021x system	Interface configuration mode Privileged EXEC Global configuration mode Global	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status. Use the 802.1x system radius IP global configuration command to change the radius server IP. Use the 802.1x system server	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x switch(config)# 8021x system radiusip 192.168.1.1 switch(config)# 8021x system
8021x portstate [disable reject accept authorize] show 8021x 8021x system radiusip [IP address] 8021x system serverport	Interface configuration mode Privileged EXEC Global configuration mode Global configuration	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status. Use the 802.1x system radius IP global configuration command to change the radius server IP. Use the 802.1x system server port global configuration	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x switch(config)# 8021x system radiusip 192.168.1.1 switch(config)# 8021x system serverport 1815
8021x portstate [disable reject accept authorize] show 8021x 8021x system radiusip [IP address] 8021x system serverport [port ID]	Interface configuration mode Privileged EXEC Global configuration mode Global configuration mode	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status. Use the 802.1x system radius IP global configuration command to change the radius server IP. Use the 802.1x system server port global configuration command to change the radius	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x switch(config)# 8021x system radiusip 192.168.1.1 switch(config)# 8021x system serverport 1815
8021x portstate [disable reject accept authorize] show 8021x 8021x system radiusip [IP address] 8021x system serverport [port ID]	Interface configuration mode Privileged EXEC Global configuration mode Global configuration mode	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status. Use the 802.1x system radius IP global configuration command to change the radius server IP. Use the 802.1x system server port global configuration command to change the radius server port	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x switch(config)# 8021x system radiusip 192.168.1.1 switch(config)# 8021x system serverport 1815
8021x portstate [disable reject accept authorize] show 8021x 8021x system radiusip [IP address] 8021x system serverport [port ID] 8021x system	Interface configuration mode Privileged EXEC Global configuration mode Global configuration mode	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status. Use the 802.1x system radius IP global configuration command to change the radius server IP. Use the 802.1x system server port global configuration command to change the radius server port global configuration	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x switch(config)# 8021x system radiusip 192.168.1.1 switch(config)# 8021x system serverport 1815 switch(config)# 8021x system
8021x portstate [disable reject accept authorize] show 8021x 8021x system radiusip [IP address] 8021x system serverport [port ID] 8021x system accountport	Interface configuration mode Privileged EXEC Global configuration mode Global configuration mode	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status. Use the 802.1x system radius IP global configuration command to change the radius server IP. Use the 802.1x system server port global configuration command to change the radius server port Use the 802.1x system account port global configuration	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x switch(config)# 8021x system radiusip 192.168.1.1 switch(config)# 8021x system serverport 1815 switch(config)# 8021x system accountport 816
8021x portstate [disable reject accept authorize] show 8021x 8021x system radiusip [IP address] 8021x system serverport [port ID] 8021x system accountport [port ID]	Interface configuration mode Privileged EXEC Global configuration mode Global configuration mode Global configuration mode	Use the 802.1x port state interface configuration command to set the state of the selected port. Displays a summary of the 802.1x properties and also the port status. Use the 802.1x system radius IP global configuration command to change the radius server IP. Use the 802.1x system server port global configuration command to change the radius server port Use the 802.1x system account port global configuration command to change the radius	Disable	switch(config)# interface gigaethernet 1 switch(config-if)#8021x portstate accept switch#show 8021x switch(config)# 8021x system radiusip 192.168.1.1 switch(config)# 8021x system serverport 1815 switch(config)# 8021x system accountport 816

8021x system	Global	Use the 802.1x system share	switch(config)# 8021x system
sharekey	configuration	key global configuration	sharekey 123456
[ID]	mode	command to change the	
		shared key value.	

LLDP Commands Set

Lantech Commands	Command Level	Description	Default	Example
lldp [enable]	Global	Enable or disable LLDP	Disable	switch(config)# IIdp enable
or	configuration	protocol.		or
no lldp	mode			switch(config)# no IIdp
show lldp status	Privileged	Show LLDP status.		switch# show IIdp status
	EXEC			
show lldp remote	Privileged	Show LLDP remote table.		switch# show IIdp remote
	EXEC			
lldp-port [disable	Interface	Use those commands to set	Disable	switch(config)# interface
rx tx both]	configuration	lldp port tx and rx mode.		gigaethernet 1
	mode			switch(config-if)# IIdp-port
				disable
				or
				switch(config-if)# IIdp-port rx

ACL Commands Set

Lantech	Command	Description	Defaults	Example
Commands	Level			
acl-port	Interface	Use the acl-port interface	Disable	switch(config)# interface
[deny permit]	configuration mode	configuration command to		gigaethernet 1
or		enable Access Control on a		switch(config-if)#
no acl-port		port. The default action can be		acl-port deny
		Deny or Permit. Use the no		or
		form of this command to return		switch(config-if)#
		the port to its default value		no acl-port
		(disable).		

acl-rule [index] dst	Interface	Use those commands to add or	N/A	switch(config)# interface
[dstlp/prefix] src	configuration	delete the acl rules of the port.		gigaethernet 1
[srclp/prefix]	mode	[index] range= 0~4		switch(config-if)#
{deny permit}				acl-rule 0 dst 192.168.16.1/32
or				src 192.168.16.2/32 permit
no acl-rule [index]				or
				switch(config-if)#
				no acl-rule 0
show acl	Privileged	Show acl configuration of the	N/A	switch# show acl gigaethernet
[gigaethernet port-	EXEC	port.		1
channel][port]				