



IntraCore<sup>®</sup> 39240/480

Layer 2+ Gigabit Ethernet Switch

**User's Manual** 



# IntraCore 39240/480

Layer 2+ Gigabit Ethernet Switch

User's Manual

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# **Table of Contents**

IntraCore 39240/480	2
Chapter 1: Introduction	7
1.1 Features	7
1.2 System Defaults	8
1.3 Package Contents	11
1.4 Front and Back Panel Descriptions	11
1.4.1 LEDs	13
1.5 Management and Configuration	13
1.5.1 Console Interface	
Chapter 2: Hardware Installation and Setup	14
2.1 Installation Overview	14
<ul> <li>2.1.1 Safety Overview</li> <li>2.1.2 Recommended Installation Tools</li> <li>2.1.3 Power Requirements</li> <li>2.1.4 Environmental Requirements</li> <li>2.1.5 Cooling and Airflow</li> </ul>	15 
2.2 Installing into an Equipment Rack	
2.2.1 Equipment Rack Guidelines	16
2.3 SFP Mini GBIC Ports	16
2.4 Connecting Power	17
2.5 Connecting to the Network	17
2.5.1 10/100/1000BaseT Ports Cabling Procedures	
2.5.2 Gigabit Ethernet Ports Cabling Procedures	
Chapter 3: Initial Software Setup	20
3.1 Connecting to a Console	20

3.2 Connecting to a PC	22
3.3 Username and Password	22
3.5 Restoring Factory Defaults	23
Chapter 4: Understanding the Command Line Interface (CLI)	24
4.1 User Top (User EXEC) Mode	24
4.2 Privileged Top (Privileged EXEC) Mode	25
4.3 Global Configuration Mode	27
4.3.1 Interface Configuration Mode	28
4.4 Advanced Features Supported within the Command Mode	29
4.5 Using CLI Command History	
4.6 Using Command-Line Editing Features and Shortcuts	
<ul><li>4.6.1 Moving Around on the Command Line</li><li>4.6.2 Completing a Partial Command Name</li><li>4.6.3 Deleting Entries</li></ul>	
Chapter 5: Managing the System and Configuration Files	
5.1 Managing the System	34
5.1.1 Setting the System Clock	34
5.1.2 Specify the Hostname	35
5.1.5 Test Connections with Ping Tests 5.1.3 Enable the System Log	
5.1.4 Displaying the Operating Configuration.	
5.2 Managing Configuration Files	
5.2.1 Configuring from the Terminal	
5.2.2 Copying Configuration Files to a Network Server 5.2.3 Copying Configuration Files from a Network Server to the Switch	
5.3 Managing system image Files	
5.3.1 Saving System image to a Network Server 5.3.2 Replacing System image from a Network Server	
5.4 Configuring SNMP	
5.4.1 Configuring SNMP Support	

5.5 Spanning Tree Algorithm	40
5.5.1 Spanning Tree Parameters	40
5.5.2 Rapid Spanning Tree Protocol (RSTP)	
5.5.3 Configuring spanning-tree.	
Chapter 6: Configuring IP	46
6.1 Establish Address Resolution	47
6.2 Managing IP Multicast Traffic	48
6.2.1 IGMP Overview	48
6.2.2 Configuring IGMP	
6.3 Access Lists	50
6.3.1 Creating an Access List	50
6.3.2 Configuring an Access List	
6.3.3 Applying an Access List to an Interface	
6.3.4 Enabling an Access List	
Chapter 7: VLAN Configuration	53
7.1 Creating or Modifying a VLAN	53
VLANS can be configured using the following commands:	54
7.2 VLAN Port Membership	54
7.2.1 configuring vlan ports	54
7.2.2 Trunk (IEEE 802.1g)	
Chapter 8: Quality of Service Configuration	57
8.1 Scheduling algorithm	57
8.1.1 Configuring Weighted Round Robin	57
8.1.2 Monitoring Weighted Round Robin	58
8.2 Priority Queuing	58
8.2.1 Priority Mapping	
8.2.2 Port Based QOS	
8.2.3 802.1P Based QOS	59
8.2.4 IP Based QOS	59
8.3 Traffic Shaping	60
8.3.1 Configuring Traffic Shaping for an Interface	
8.4 Rate Limiting	60

Chapter 9: Configuring the Switch Using the GUI61
9.1 Main Configuration Menu
9.2 System
9.2.3 System Time Setting
Chapter 10: CLI Commands
Appendix A: Basic Troubleshooting138
Appendix B: Specifications139
Appendix C: FCC Compliance and Warranty Statements144
C.1 FCC Compliance Statement
C.2 Important Safety Instructions
C.3 IntraCore Warranty Statement
Index

# **Chapter 1: Introduction**

The IntraCore IC39240/480 24-port Layer 2+ Managed Gigabit Switch is a high-performance network switch used to reduce network congestion and application response times. The 24-port/48-port IntraCore IC39240/480 multi-protocol switch supports Layer 2+ and Gigabit Ethernet switching. The switch has 24/48 10/100/1000BaseT ports with Auto-Uplink and has 4 combination ports used for sharing with SFP mini GBICs. Gigabit fiber technology is used to connect two switches together. The switches also have an SNMP-based management agent embedded on the main board. This agent supports both in-band and out-of-band access for managing the switch.

These switches have a broad range of features for Layer 2+ switching delivering reliability and consistent performance for network traffic. The switches improve network performance by segregating them into separate broadcast domains with IEEE 802.1Q compliant VLANs and provide multimedia applications with multicast switching and CoS services.

The system can operate as a stand-alone network or be used in combination with other IntraCore switches in the backbone.

## 1.1 Features

The IntraCore IC39240/480 Gigabit Ethernet switch is a 24-port/48-port Layer 2+ multi-media, multi-protocol (Ethernet and Layer 2+) switch. The following is a list of features:

- 24/48 port 10/100/1000 switch with auto-uplink
- Supports wire-speed L2+ switching
- CoS provisioning on Layers 2 and 802.1p, IP precedence (TOS, DSCP)
- Packet filtering
- 8K MAC address
- 256 configurable port-based support for 4K VLAN ID, IGMP snooping
- SNMP v1, v2, and RMON, statistics counters supported
- Spanning Tree Protocol 802.1D (standard), 32 instances of 802.1w (rapid) VLAN and 802.1s (multiple)
- 14 trunks and 8 ports/trunk link aggregation
- 4 MB internal packet buffer
- Support for Jumbo Frames (up to 9 KB in length)

# 1.2 System Defaults

The system defaults are the configuration parameters set in the factory. Use command 'Clear config' to restore the defaults.

The following table lists some of the basic system defaults.
--

Function	Parameter	Default
Console Port Connection	Baud Rate	Auto
	Data bits	8
	Stop bits	1
	Parity	none
	Local Console Timeout	300 seconds
Authentication	login	Username "admin" Password "Asante"
	Enable Privileged Exec from Normal Exec Level	Username "admin" Password "Asante"
	RADIUS Authentication	Disabled
	TACACS Authentication	Disabled
	802.1x Port Authentication	Disabled
	HTTPS	Disabled
	Port Security	Disabled
	IP Filtering	Disabled
Web Management	HTTP Server	Enabled
	HTTP Port Number	80
	HTTP Secure Server	Disabled
	HTTP Secure Port Number	443
SNMP	Community Strings	"public" (read only) "private" (read/write)
	Traps	Authentication traps: enabled Link-up-down events: enabled
Port Configuration	Admin Status	Enabled
	Auto-negotiation	Enabled

	Flow Control	Disabled
	Port Capability	1000BASE-T -
		10 Mbps half duplex 10 Mbps full duplex 100 Mbps half duplex 100 Mbps full duplex 1000 Mbps full duplex Full-duplex flow control disabled Symmetric flow control disabled
		1000BASE-SX/LX/LH -
		1000 Mbps full duplex Full-duplex flow control disabled Symmetric flow control disabled
Rate Limiting	Input and Output Limits	Disabled
Port Trucking	LACP (all ports)	Disabled
Broadcast Storm Protection	Status	Enabled (all ports)
	Broadcast Limit Rate	500 packets per second
Spanning Tree Protocol	Status	Disabled
Address Table	Aging Time	300 seconds
Virtual LANs	Default VLAN	1
	PVID	1
	Acceptable Frame Type	All
	Ingress Filtering	Disabled
	Switchport Mode (egress mode)	untagged frames
Traffic Prioritization	Ingress Port Priority	0
	Weighted Round Robin	Queue: 1234 Weight: 1248
	IP Precedence Priority	Disabled
	IP DSCP Priority	Disabled

IP Settings	IP Address	192.168.0.1
	Subnet Mask	255.255.255.0
	Default Gateway	0.0.0.0
	DHCP	Client: Disabled
	ARP	Enabled
Multicast Filtering	IGMP Snooping	Disabled
System Log	Remote logging	Disabled
	Memory-log	Enabled
	Flash-log	Enabled
SNTP	Clock Synchronization	Disabled

# **1.3 Package Contents**

The following items are included in the switch's package:

- Switch
- AC power cord
- RS232 straight-through serial cable for management console port
- Rack mount brackets with screws
- IntraCore IC39240/480 CD-ROM

Contact your dealer immediately if any of these items is missing.

# **1.4 Front and Back Panel Descriptions**

The following section describes the front and back panels of the IntraCore IC39240/480 Series switches.

The front panel of the IntraCore IC39240/480 contains the following: power and port LEDs, 24/48 10/100/1000BaseT ports and 2/4 shared mini GBIC Ethernet ports. For information on LEDs refer to the following section in this chapter. A console port and power cord connector are on the back.



## 39240 Rear Panel





# 39480 Rear Panel



### 1.4.1 LEDs

The IC39240/480 front panel LED display allows you to monitor the status of the switch.

The IC39240/480 has one power LED indicator. There are also LED indicators for each of the ports. Refer to the following table for LED information.

-

# **1.5 Management and Configuration**

The switch is managed using Command Line Interface (CLI) in order to access several different command modes. Entering a question mark (?) at each command mode's prompt provides a list of commands.

### 1.5.1 Console Interface

Support for local, out-of-band management is delivered through a terminal or modem attached to the EIA/TIA-232 interface. You can access the switch by connecting a PC or terminal to the console port of the switch, via a serial cable. The default uername/ password set on the console line is admin/**Asante** (it is case-sensitive). The default IP address is **192.168.0.1**. It can be modified to suit your network setup. See 3.4 for details.

Remote in-band management is available through Simple Network Management Protocol (SNMP) and Telnet client. When connecting via a Telnet session, the default login/password is also **admin/Asante** (case-sensitive).

See Chapter 2 for more information on connecting to the switch.

# **Chapter 2: Hardware Installation and Setup**

Use the following guidelines to easily install the switch, ensuring that it has the proper power supply and environment.

### 2.1 Installation Overview

Follow these steps to install the IntraCore IC39240/480 switch:

- 1. Open the box and check the contents. See *Chapter 1.2 Package Contents* for a complete list of the items included with the IntraCore IC39240/480 switch.
- 2. Install the switch in an equipment or wall rack, or prepare it for desktop placement.
- 3. Connect the power cord to the switch and to an appropriate power source.
- 4. Connect network devices to the switch.

See the sections below for more detailed installation instructions.

#### 2.1.1 Safety Overview

The following information provides safety guidelines to ensure your safety and to protect the switch from damage.

**Note**: This information is a guideline, and may not include every possible hazard. Use caution when installing this switch.

- Only trained and qualified personnel should be allowed to install or replace this equipment
- Always use caution when lifting heavy equipment
- Keep the switch clean
- Keep tools and components off the floor and away from foot traffic
- Avoid wearing rings or chains (or other jewelry) that can get caught in the switch. Metal objects can heat up and cause serious injury to persons and damage to the equipment.
- Avoid wearing loose clothing (such as ties or loose sleeves) when working around the switch

When working with electricity, follow these guidelines:

- Disconnect all external cables before installing or removing the cover
- Do not work alone when working with electricity
- Always check that the cord has been disconnected from the outlet before performing hardware configuration

- Do not tamper with the equipment. Doing so could void the warranty
- Examine the work area for potential hazards (such as wet floors or ungrounded cables)

### 2.1.2 Recommended Installation Tools

You need the following additional tools and equipment to install the switch into an equipment rack:

- Flat head screwdriver
- Phillips head screwdriver
- Antistatic mat or foam

#### 2.1.3 Power Requirements

The electrical outlet should be properly grounded, located near the switch and be easily accessible. Make sure the power source adheres to the following guidelines:

- Power: Auto Switching AC, 90-240 VAC
- Frequency range: 50/60 Hz

#### 2.1.4 Environmental Requirements

Install the switch in a clean, dry, dust-free area with adequate air circulation to maintain the following environmental limits:

- Operating Temperature: 0° to 40°C (32° to 104°F)
- Relative Humidity: 5% to 95% non-condensing

Avoid direct sunlight, heat sources, or areas with high levels of electromagnetic interference. Failure to observe these limits may cause damage to the switch and void the warranty.

#### 2.1.5 Cooling and Airflow

The IntraCore IC39240/480 switch uses internal fans for air-cooling. Do not restrict airflow by covering or obstructing air vents on the sides of the switch.

## 2.2 Installing into an Equipment Rack

Important: Before continuing, disconnect all cables from the switch.

To mount the switch into an equipment rack:



- 1. Place the switch on a flat, stable surface.
- 2. Locate a rack-mounting bracket (supplied) and place it over the mounting holes on one side of the switch.
- 3. Use the screws (supplied) to secure the bracket (with a Phillips screwdriver).
- 4. Repeat the two previous steps on the other side of the switch.
- 5. Place the switch in the equipment rack.
- 6. Secure the switch by securing its mounting brackets onto the equipment rack with the appropriate screws (supplied).

**Important:** Make sure the switch is supported until all the mounting screws for each bracket are secured to the equipment rack. Failure to do so could cause the switch to fall, which may result in personal injury or damage to the switch.

#### 2.2.1 Equipment Rack Guidelines

Use the following guidelines to ensure that the switch will fit safely within the equipment rack:

- Size: 17.5 x 12.7 x 1.8 inches (440 x 234 x 45 mm)
- Ventilation: Ensure that the rack is installed in a room in which the temperature remains below 104° F (40° C). Be sure that no obstructions, such as other equipment or cables, block airflow to or from the vents of the switch
- Clearance: In addition to providing clearance for ventilation, ensure that adequate clearance for servicing the switch from the front exists

## 2.3 SFP Mini GBIC Ports

The GBIC Interface is the industry standard for Gigabit Ethernet Interfaces.

The Gigabit SFP module inserts into the Mini GBIC port to create a new Gigabit port. The hot-swapping feature on the IntraCore IC39240/480 lets you install and replace the SFP transceivers while the system is operating; you do not need to disable the software or shut down the system power.

To install the module, do the following:

- 1. Insert the transceiver with the optical connector facing outward and the slot connector facing down. The module is keyed to help establish the correct position.
- 2. Slide the SFP transceiver into the slot until it clicks into place.
- 3. Remove the module's rubber port cap.
- 4. Connect the cable to the Gigabit SFP module's port.

**Caution:** When replacing a SFP transceiver you must always disconnect the network cable before removing a transceiver.

## **2.4 Connecting Power**

Important: Carefully review the power requirements (Chapter 2.1.3) before connecting power to the switch.

Use the following procedure to connect power to the switch:

- Plug one end of the supplied power cord into the power connector on the back of the switch.
- Plug the other end into a grounded AC outlet.

The power LED show the initialization is in process. The front panel LEDs blink and the power LED illuminates when it has initialized. The switch is ready for connection to the network.

Important: If the power does not come on, check the next section to ensure that the correct cabling is used.

## 2.5 Connecting to the Network

The switch can connect to an Ethernet network with the switch turned on or off. Use the following procedure to make the network connections:

- Connect the network devices to the switch, following the cable guidelines outlined below.
- After the switch is connected to the network, it can be configured for management capabilities (see the following chapters for information on configuration).

#### 2.5.1 10/100/1000BaseT Ports Cabling Procedures

The 10/100/1000 ports on the switch allow for the connection of 10BaseT, 100BaseTX, or 1000BaseT network devices. The ports are compatible with IEEE 802.3 and 802.3u standards.

Important: The switch must be located within 100 meters of its attached 10BaseT or 100BaseTX devices.

Use the following guidelines to determine the cabling requirements for the network devices:

- Connecting to Network Station: Category 5 UTP (Unshielded Twisted-Pair) straight-through cable (100 m maximum) with RJ-45 connectors
- Connecting to Repeater/Hub/Switch's Uplink port: Category 5, UTP straight-through cable (100 m maximum) with RJ-45 connectors

**Note**: These switches have no specific uplink ports. All 10/100/1000 ports on these switches are auto-sensing MDI/MDI-X. This advanced feature means that when the ports are operating at 10/100Mbps, they will automatically

determine whether the device at the other end of the link is a hub, switch, or workstation, and adjust its signals accordingly. No crossover cables are required.

Although 10/100BaseT requires only pins 1, 2, 3, and 6, you should use cables with all eight wires connected as shown in Table 2-2 below.



1000BaseT requires that all four pairs (8 wires) be connected correctly, using Category 5 or better Unshielded Twisted Pair (UTP) cable (to a distance of 100 meters). Table 2-2 shows the correct pairing of all eight wires.

Pin Number	Pair Number & Wire Colors
1	2 White / Orange
2	2 Orange / White
3	3 White / Green
4	1 Blue / White
5	1 White / Blue
6	3 Green / White
7	4 White / Brown
8	4 Brown / White

### 2.5.2 Gigabit Ethernet Ports Cabling Procedures

Cabling requirements for the optional hardware modules depend on the type of module installed. Use the following guidelines to determine the particular cabling requirements of the module(s):

- 1000BaseSX GBIC: Cables with SC-type fiber connectors; 62.5µ multi-mode fiber (MMF) media up to 275 m (902'), or 50µ MMF media up to 550 m (1805')
- 1000BaseLX GBIC: Cables with SC-type fiber connectors; 10µ single-mode fiber media up to 5 km (16,405')
- 1000BaseLH GBIC: Cables with SC-type fiber connectors; 10µ single-mode fiber media up to 20 km (65,617')
- 1000BaseLX Long Haul GBIC: Cables with SC-type fiber connectors; 10µ single-mode fiber media up to 100 km (328,100')

- 1000BaseLZ GBIC: Cables with SC-type fiber connectors; 10µ single-mode fiber media up to 120 km (393,701')
- 1000BaseT: Category 5 or better Unshielded Twisted Pair (UTP) cable up to 100 m (328.1')

When attaching a workstation to the switch, a standard straight-through CAT5 cable may be used, even when the workstation is attached via a patch panel. No crossover cable is needed with the MDX/MDI ports. The switch should be kept off the network until proper IP settings have been set.

# **Chapter 3: Initial Software Setup**

Configure the switch by connecting directly to it through a console (out-of-band management), running a terminal emulation program, such as HyperTerminal or by using telnet.

## 3.1 Connecting to a Console

To connect the switch to a console or computer, set up the system in the following manner:

- 7. Plug power cord into the back of the switch.
- 8. Attach a straight-through serial cable between the RS232 console port and a COM port on the PC.
- 9. Set up a HyperTerminal (or equivalent terminal program) in the following manner:
- a. Open the HyperTerminal program, and from its file menu, right-click on Properties.
- b. Under the Connect To tab, choose the appropriate COM port (such as COM1 or COM2).

	ht Properties	ht Properties C
	Connect To Settings th Change [con	Connect To Settings Function, arrow, and chilkeys act as © Ieminial keys © Windows keys
b —	Country code: United States of America (1) Enter the area code without the long-distance prefix. Arga code: 408 Phone Twober: Cognect using: Direct to Com1	Backspace key sends ©eta + M_ ©eta CtheySpace, Cut+H Emulation: VT100 Terminal Setup Telget terminal VT100 Backscroll buffer lines: 500 Beeg three times when connecting or disconnecting
	Use country code and area code Eedial on busy OK Cancel	ASCII Setup

- c. Under the **Settings** tab, choose Select Terminal keys for Function, Arrow, and Ctrl keys. Be sure the setting is for Terminal keys, NOT Windows keys
- d. Choose VT100 for Emulation mode.

e. Press the **Configuration** button from the Connect To window.



- f. Set the data rate to 9600 Baud.
- g. Set data format to 8 data bits, 1 stop bit and no parity.
- h. Set flow control to NONE.



Now that terminal is set up correctly, power on the switch. The boot sequence will display in the terminal.

After connecting to the console, you will be asked for a password

The initial default password for access using either the console or telnet is Asante (case-sensitive). Refer to the following section for setting passwords on the terminal lines.

## 3.2 Connecting to a PC

You can connect to the switch through a PC by using either an Ethernet or USB cable. Using a telnet session, you can telnet into the switch. The default IP address is 192.168.0.1. The case-sensitive default password is Asante.

### 3.3 Username and Password

The default Username/Password is admin/Asante.

## 3.4 Configuring an IP Address

The switch ships with the default IP address **192.168.0.1/255.255.255.0**. Connect through the serial port in order to assign the switch an IP address on your network.

The physical ports (or switchports) of the IntraCore 39240/480 are L2 ports, and cannot have an IP address assigned to them. By default, each switchport belongs to VLAN 1. Use the following instructions to configure an IP address to the switch. Follow the steps below to change the switch's IP address.

- 1. Connect to the console and Enter at the Username prompt the username and password as described above.
- 2. The screen displays the user mode prompt, COMMAND>.
- 3. Type enable. Enter username and password. The new prompt is Switch#.
- 4. Type configuration. The new prompt is Switch(config)#.
- 5. Type network parms <ip address> <subnet mask> <default gateway>

# **3.5 Restoring Factory Defaults**

To restore the switch to its factory default settings, follow the commands shown in the following screen.

```
COMMAND> enable
Switch# clear config
Switch# save
```

**Important:** To retain configuration changes after a system reload you must save changes made in running configuration. From the privileged level, configurations can be saved using the **save** command.

The switch is ready for configuration. Refer to the following chapters for management and configuration information.

# **Chapter 4: Understanding the Command Line Interface (CLI)**

The switch utilizes Command Line Interface (CLI) to provide access to several different command modes. Each command mode provides a group of related commands. In general, after typing a command name, always press 'enter' to start the execution of the command.

After logging into the system, you are automatically in the *user top (user EXEC) mode*. From the user top mode you can enter into the *privileged top (privileged EXEC) mode*. From the privileged EXEC level, you can access the global configuration mode and specific configuration modes: interface and Switch configuration. Entering a question mark (?) at the system prompt provides a list of commands available for each command mode.

#### **Document Conventions**

Command descriptions use the following conventions:

- Vertical bars ( | ) separate alternative, mutually exclusive, elements
- Braces ({ }) indicate a required choice
- Boldface indicates commands and keywords that are entered literally as shown
- Italics indicate arguments for which you supply values

#### Access Each Command Mode

The following sections describe how to access each of the CLI command modes:

- User Top Mode: COMMAND>
  - Privileged Top Mode: Switch#
    - Global Configuration Mode: Switch(config)#
      - Interface Configuration Mode: Switch(interface #)#

### 4.1 User Top (User EXEC) Mode

After you log in to the Switch, you are automatically in user top (user EXEC) command mode. The user-level prompt consists of the 'COMMAND' followed by the angle bracket (>):

COMMAND>

The user top commands available at the user level are a subset of those available at the privileged level. In general, the user top commands allow you ping remote hosts and show port statistics.

To list the commands available in user top mode, enter a question mark (?). Use a space and a question mark (?) after entering a command to see all the options for that particular command.

Command	Purpose
?	Lists the user EXEC commands.
show ?	Lists all the options available for the given command.

User top commands:

COMMAND> ?	
Help	Displays Help information
?	Displays Help information
logout	Exit
ping	Pings a remote host
show	Display commands
enable	Enter XCLI interface

You may also enter a question mark after a letter or string of letters to view all the commands that start with that letter (with no space between the letter and the question mark). Please note that there is no help on the arguments after a command is typed.

Use 'logout' to logout from the switch.

## 4.2 Privileged Top (Privileged EXEC) Mode

Because many of the privileged commands set the system configuration parameters, privileged access can be password protected to prevent unauthorized use. The privileged command set includes those commands contained in user EXEC mode, as well as the **configure** command through which you can access the remaining command modes. The following example shows how to access privileged EXEC mode. Notice the prompt changes from COMMAND> to *Switch#*:

To execute a command, the command and its arguments or key words must be entered in their entirety. However, a partially typed command, argument or key word can be completed by pressing the 'tab' key.

COMMAND> **enable** Username : admin Password : xxxxxx Switch#

Command	Purpose
COMMAND> enable	Enters the privileged EXEC mode.
Switch# ?	Lists privileged EXEC commands.

To return to user EXEC mode, use the exit command.

To list the commands available in top mode, enter a question mark (?) at the prompt, as shown in the following example. Enter a question mark (?) after a command to see all the options for that command.

Switch> enable	
Switch# ?	

cable-diag	Proceed cable diagnostic
clear	Command to clear switch configuration or statistics
configuration	Enter into global configuration mode
сору	Upload file from switch to host, or download file to
	switch from host
exit	Exit current shell
help	Displays Help information
logout	Exit current shell
ping	Proceed ping destination host
reload	Reboot System
save	Save configuration
show	Show configured data
telnet	Telnet the other host

**Important:** To retain configuration changes after a system reload you must save changes made in running configuration. From the privileged level, configurations can be saved using the **save** command.

# 4.3 Global Configuration Mode

Global configuration commands apply to features that affect the system as a whole, rather than just one protocol or interface. Commands to enable a particular routing function are also global configuration commands. To enter the global configuration mode, use the **configure** command.

The following example shows how to access and exit global configuration mode and list global configuration commands.

Command	Purpose
Switch# configuration	From privileged EXEC mode, enters global configuration mode.
Switch(config)# ?	Lists the global configuration commands.

To exit global configuration command mode and return to privileged EXEC mode, use one of the following commands:

Command	Purpose
exit	Exits global configuration mode and returns to privileged EXEC mode.

To list the commands available in global configuration mode, enter a question mark (?) at the prompt, as shown in the following example. Enter a question mark (?) after a specific command to see all the options for that command.

Switch(Config)# ?	
exit	Exit current shell
link-aggregation	Configure link aggregation
vlan	Configure VLAN
arp	Configure ARP functions
access-list	Configure Access-list
bridge	Configure switch aging time
dos	Configure denial of service
lacp-syspri	Configure LACP system priority
lldp	Configure LLDP

log	Configure log server
radius-server	Configure radius server
static-address	Static address
mgmt-accesslist	Set management access list, allows up to 8 IP addresses
monitor	Configure port mirroring
dotlx	Configure 802.1x parameters
network	Configuration for inband connectivity
port-all	Configure all switch ports
qos	Configure QoS
rmon	Configure Remote Monitoring
set	Configure IGMP and static multicast
snmp	Configure SNMP parameters
sntp	Configure SNTP
https	Configure SSL
spanning-tree	Configure spanning-tree
tacplus	Configure tacacs+
user	Change user password
interface	Enter into configure interface mode
green-eth	Configure Green Ethernet enable or disable
Switch(Config)#	

From global configuration mode, you can access three additional configuration modes: Use the **interface** command to access its configuration modes.

# 4.3.1 Interface Configuration Mode

Many features are enabled on a per-interface basis. Interface configuration commands modify the operation of an interface such as an Ethernet or serial port. Interface configuration commands always follow an **interface** global configuration command, which defines the interface type as Ethernet.

In the following example shows configuration of Ethernet interface 1. The new prompt, Switch(interface 1)#, indicates the interface configuration mode. In this example, the user asks for help by requesting a list of commands.

Switch(Config)# interface 1

Switch(Interface 1)# ?

exit	Exit current shell
dotlx	Configure 802.1x mode
lacp	Configure port LACP mode
addport	Add one port to a LAG group
delport	Remove a port from a LAG group
lldp	Configure lldp port level settings
admin-mode	Configure administrative mode on a port
auto-negotiate	Configure auto-negotiate mode on a port
speed	Configure port phy parameter
flow-control	Configure port flow control
port-security	Configure port security
qos	Configure port-based QoS priority mapping
rate-limit	Configure rate limit on a port
storm-control	Configure storm control on a port
rmon-counter	Configure RMON counter capability on a port
set	Configure an IGMP router port
spanning-tree	Configure port spanning-tree
vlan	Configure VLAN properties on a port
interface	Change to another interface
Switch(Interface 1)#	

To exit interface configuration mode and return to global configuration mode, enter the **exit** command. To exit configuration mode and return to top mode, use the exit command.

# 4.4 Advanced Features Supported within the Command Mode

Enter a question mark (?) at the system prompt to display a list of commands available for each command mode. You can also get a list of any command's associated keywords and arguments with the context-sensitive help feature.

To get help specific to a command mode, a command, a keyword, or an argument, perform one of the following commands:

Command	Purpose
Help	Obtain a brief description of the help system in any command mode.
?	List all commands available for a particular command mode.

When using context-sensitive help, the space (or lack of a space) before the question mark (?) is significant. To obtain a list of commands that begin with a particular character sequence, type in those characters followed immediately by the question mark (?). Do not include a space. This form of help is word help, because it completes a word for you.

To list keywords or arguments, enter a question mark (?) in place of a keyword or argument. Include a space before the question mark (?). This form of help is command syntax help, because it reminds you which keywords or arguments are applicable based on the command, keywords, and arguments you already have entered.

#### **Example of Context Sensitive Help**

The following example illustrates how the context-sensitive help feature creates an access list from the configuration mode.

Enter the letters "co" at the system prompt followed by a question mark (?). Do not leave a space between the last letter and the question mark (?). The system provides the commands that begin with *co*.

```
Switch# co?
configuration Enter configuration mode
copy Copy from one file to another
Switch# co
```

Enter the **configure** command followed by a space and a question mark (?) to list the command's keyword(s) and a brief explanation:

```
Switch# configuration ? <cr>
```

Note that in the example below, if you enter the ip command followed by the Return Key or Enter, the system returns the prompt that the command is incomplete.

Switch# **copy** % Invalid command input Switch# Generally, uppercase letters represent variables. For example, after entering a command, such as **hostname**, and using a space and a question mark, you will be prompted for the new name, represented by WORD. In cases where an IP address is the variable, the uppercase letters A.B.C.D will represent it.

Switch(config)# **network parms ?** A.B.C.D Enter IP address of the switch

In the following access list example, seven further options are listed after the question mark. Note that what is typed so far is preserved after the display.

Switch(Config)# access-list name acl_1 ?	
add	Create a new access-list
action	Specify the action of the ACL entry
clear	Clear ACL entry contents
delete	Remove the ACL entry
enable	Enable the ACL entry
disable	Disable the ACL entry
set	Set ACL entry contents
Switch(Config)# access-list name acl_1	

# 4.5 Using CLI Command History

The CLI user interface provides a history or record of commands that you have entered. This feature is particularly useful for recalling long or complex commands or entries, including access lists. To recall commands from the history buffer, use one of the following commands:

Keystrokes/Command	Purpose
Press the up arrow key	Recall commands in the history buffer, beginning with the most recent command. Repeat the key sequence to recall successively older commands.
Press the down arrow key	Return to more recent commands in the history buffer after recalling commands with Ctrl-P or the up arrow key. Repeat the key

sequence to recall successively more recent commands.

## 4.6 Using Command-Line Editing Features and Shortcuts

A variety of shortcuts and editing features are enabled for the CLI command-line interface. The following subsections describe these features:

- Moving Around on the Command Line
- Completing a Partial Command Name
- Editing Command Lines that Wrap
- Deleting Entries
- Scrolling Down a Line or a Screen
- Redisplaying the Current Command Line
- Transposing Mistyped Characters
- Controlling Capitalization

## 4.6.1 Moving Around on the Command Line

Use the following keystrokes to move the cursor around on the command line in order to make corrections or changes:

Keystrokes	Purpose
Press the left arrow.	Move the cursor back one character.
Press the right arrow.	Move the cursor forward one character.

Note: The arrow keys function only on ANSI-compatible terminals such as VT100s.

## 4.6.2 Completing a Partial Command Name

If you cannot remember a complete command name, press the **Tab** key to allow the system to complete a partial entry.

Keystrokes	Purpose
Enter the first few letters and press <b>Tab</b> .	Complete a command name.

In the following example, when you enter the letters "conf" and press the **Tab** key, the system provides the complete command:

Router#	conf <tab></tab>
Router#	configuration

The command is not immediately executed, so that you may modify the command if necessary.

You may also enter a question mark (?) to obtain a list of commands that begin with that set of characters. Do not leave a space between the last letter entered and the question mark (?). For example, two commands in privileged mode start with *co*. To see what they are, type **co**? at the privileged EXEC prompt:

Switch# co?

configuration copy

Switch# co

## 4.6.3 Deleting Entries

Use any of the following commands to delete command entries if you make a mistake or change your mind:

Keystrokes	Purpose
Press Backspace.	Erase the character to the left of the cursor.

# **Chapter 5: Managing the System and Configuration Files**

This chapter explains how to manage the system information, as well as how to manage the configuration files for IntraCore 39240/480.

## 5.1 Managing the System

This section discusses the following tasks needed to manage the system information of the IntraCore 39240/480:

- Setting the System Clock
- Configuring the Host name
- Changing the Password
- Testing Connections with Ping Commands
- Tracing Packet Routes
- Enabling Syslog
- Displaying the Operating Configuration

#### 5.1.1 Setting the System Clock

The IntraCore 39240/480has a battery-backed system clock that is accurate even after a system restart.

```
To manually set the system clock, complete the following commands in privileged
configuration mode. Use a space and a question mark (?) to display the clock set
options. Save after configuring the clock by typing save at the switch# prompt.
Switch(Config)# sntp
                      Enable or disable the daylight saving configuration
 daylight
 localtime
                     Configure the local time
 server
 timezone
Switch(Config)# sntp localtime
                     Enable local time
  enable
 localtime_date
                     Set local time
Switch(Config)# sntp localtime localtime_date
 <2007..2037>
                    Enter year
Switch(Config)# sntp localtime localtime_date 2008 07 06 06 35 00
Switch(Config)#
```

#### 5.1.2 Specify the Hostname

The factory-assigned default host name is **Switch**. To specify or modify the host name for the network, use the **Network sysinfo sysname** global configuration command.

Command	Purpose
Network sysinfo sysname name	This systems hostname.

### 5.1.5 Test Connections with Ping Tests

The switch supports IP ping, which can be used to test connectivity to remote hosts, via their IP addresses. Ping sends an echo request packet to an address and "listens" for a reply. The ping request will receive one of the following responses:

- Normal response—The normal response occurs in 1 to 10 seconds, depending on network traffic
- Request timed out—There is no response, indicating a connection failure to the host, or the host has discarded the ping request

Beginning in user mode, use this command to ping another device on the network from the switch:

Command	Purpose
ping address	Send an ICMP echo message to a designated host for testing connectivity.

#### 5.1.3 Enable the System Log

The IntraCore 39240/480 sends syslog messages to manager servers. Syslog messages are collected by a standard UNIX or NT type syslog daemon.

Syslog enables the administrator to centrally log and analyze configuration events and system error messages such as interface status, security alerts, environmental conditions, and CPU process overloads.

To log messages, use the following command in global configuration mode.

Command	Purpose
log address	IP address of the host to be used as a syslog server.
log facility	Facility parameters for syslog messages.
log trap	Set syslog server logging level.

#### 5.1.4 Displaying the Operating Configuration

The configuration file may be displayed from the EXEC (enable) mode.

To see the current operating configuration, enter the following command at the enable prompt:

Switch# show running-config

## **5.2 Managing Configuration Files**

This section discusses how to download configuration files from remote servers, and store configuration files on the switch at system startup.

Configuration files contain the commands the switch uses to customize the function of the IC39240/480. The setup command facility helps you create a basic configuration file. However, you can manually change the configuration by typing commands in a configuration mode.

### 5.2.1 Configuring from the Terminal

The configuration files are stored in the following places:

- The running configuration is stored in RAM
- The startup configuration is stored in nonvolatile random-access memory (NVRAM)

To enter the configuration mode, enter the **configuration** command at the privileged EXEC prompt. The software accepts one configuration command per line. You can enter as many configuration commands as you want.

You can add comments to a configuration file describing the commands you have entered. Precede a comment with an exclamation point (!).

#### 5.2.2 Copying Configuration Files to a Network Server

You can copy configuration files from the switch to a file server using TFTP. You might wish to back up a current configuration file to a server before changing its contents, thereby allowing you to later restore the original configuration file from the server.

**Important**: TFTP is not a secure protocol. Your server IP address and configuration file name will not be protected over the public Internet. Use TFTP only on a trusted LAN connection.

To specify that the running or startup configuration file be stored on a TFTP network server, use the following commands in the EXEC mode.

The following is an example of copying the current configuration to a file called 'July' on server 192.168.123.100.

```
Switch# copy

nvram_config Backup switch configuration

system_image Backup switch runtime image

tftp Download configuration or runtime image from host to switch

Switch# copy nvram_config

tftp Specify tftp server

Switch# copy nvram_config tftp

A.B.C.D Enter tftp server IP address
```
```
Switch# copy nvram_config tftp 192.168.123.100
file Specify a filename
Switch# copy nvram_config tftp 192.168.123.100 file
WORD Enter filename for backup configuration
Switch# copy nvram_config tftp 192.168.123.100 file July
<cr>
Switch# copy nvram_config tftp 192.168.123.100 file July
Switch#
```

### 5.2.3 Copying Configuration Files from a Network Server to the Switch

You can copy configuration files from a TFTP server to the running configuration of the switch. You may want to do this for one of the following reasons:

To restore a previously backed up configuration file.

- 10. To use the same configuration file for another switch. For example, you may add another switch to your network and want it to have a similar configuration to the original switch. By copying the file to the new switch, you can change the relevant parts rather than re-creating the whole file.
- 11. To load the same configuration commands onto all the switches in your network so that they all have the same configurations.

The **copy nvram\_config** command loads the configuration files into the switch as if you were typing the commands in at the command line. The switch does not erase the existing running configuration before adding the commands unless a command in the copied configuration file replaces a command in the existing configuration file. For example, if the copied configuration file contains a different IP address in a particular command than the existing configuration, the IP address in the copied configuration is used. However, some commands in the existing configuration may not be replaced or negated. In this case, the resulting configuration file will be a mixture of the existing configuration file and the copied configuration file, with the copied configuration file having precedence.

To copy a configuration file from a TFTP server to the switch, use one of the following commands in EXEC mode:

Command	Purpose
Switch# copy tftp 192.168.123.254 file cfg_file nvram_config	Copy the config file 'cfg_file' from a TFTP server 192.168.123.254 to the switch.

To clear the saved configuration and restore configuration to default values, use the following command from privileged mode:

Switch# clear config

Don't forget to use 'save' command to preserve the new configuration across reboots.

### 5.3 Managing system image Files

This system image file is stored in the non-volatile flash in the switch. It is the software that runs in the switch after power up. It provides user interfaces (CLI, Web, telnet) for user to control and manage the switch. The following describes the commands that save the system image to a file in a host TFTP server and download a new version system image from a TFTP server to the switch.

### 5.3.1 Saving System image to a Network Server

You can save the system image file of the switch to a file server using TFTP. You might wish to back up the current system image file to a server, thereby allowing you to later restore the original system image from the server in case of system image file corruption.

To save the system image file of the switch to a TFTP server, use one of the following commands in EXEC mode:

Command	Purpose
copy system_image tftp 192.168.0.254 file ttt sysimg_file	Copy the system image the file 'sysimg_file' to TFTP server 192.168.0.254.

### 5.3.2 Replacing System image from a Network Server

You can replace the system image file of the switch from a file in a server using TFTP. You can update the current system image with a newer version in this fashion.

To replace the system image file of the switch from a TFTP server, use one of the following commands in EXEC mode:

Command	Purpose
copy tftp 192.168.0.254 file new_sysimg system_image	Copy the system image the file 'new_sysimg' from TFTP server 192.168.0.254 to the switch.

## 5.4 Configuring SNMP

This section discusses the following tasks needed to configure Simple Network Management Protocol (SNMP).

### 5.4.1 Configuring SNMP Support

The Simple Network Management Protocol (SNMP) system consists of three parts: an SNMP manager, an SNMP agent, and a Management Information Base (MIB). SNMP is an application-layer protocol that allows SNMP manager and agent stations to communicate. SNMP provides a message format for sending information between an SNMP manager and an SNMP agent. The agent and MIB reside on the switch. In configuring SNMP on the switch, the relationship between the manager and the agent must be defined.

The *SNMP* agent gathers data from the *MIB*, which holds the information about device parameters and network data. The agent also responds to the manager's requests to get or set data. An agent can also send unsolicited traps to the manager. Traps are messages alerting the SNMP manager to a specific event on the network. Such events include improper user authentication, restarts, link status (up or down), closing of a TCP connection, or loss of connection to a neighboring switch. An *SNMP manager* can request a value from an agent, or store or change a value in that agent.

To configure support for SNMP on the switch, perform the following tasks:

• Create an SNMP user group

Command	Purpose
Switch(Config)# snmp group add read_grp version 1 access ro	Create a 'read_only' version 1group 'read_grp'

• Create an SNMP user of the group just created

Command	Purpose
Switch(Config)# snmp user add user_read group read_grp version 1	Create a version 1 user 'user_read' of group 'read_grp'

• Create a community string and management station

Command	Purpose
snmp community add public group read_grp mgmt-ip 192.168.123.100	Create a community string 'public' for group 'read_grp' that can be used by management host 192.168.123.100

• Define SNMP Trap Operations

Command	Purpose
snmp trapstation add 192.168.123.100 community public type linkchange trap-version 1	Create a trap host 192.168.123.100 to which the switch can send version 1 link change trap messages using community string 'public'.

## 5.5 Spanning Tree Algorithm

The Spanning Tree Protocol (STP) is part of the IEEE 802.1D standard. It provides for a redundant network without the redundant traffic through closed paths. For example, in a network without spanning tree protocol, the same message will be broadcast through multiple paths, which may start an unending packet-passing cycle. This in turn causes a great amount of extra network traffic, leading to network downtime. The STP reduces a network like this, with multiple, redundant connections, to one in which all points are connected, but where there is only one path between any two points (the connections span the entire network, and the paths are branched, like a tree).

All of the bridges (a switch is a complex bridge) on the network communicate with each other using special packets of data called Bridge Protocol Data Units (BPDUs). The information exchanged in the BPDUs allows the bridges on the network to do the following:

- Elect a single bridge to be the root bridge
- Calculate the shortest path from each bridge to the root bridge
- Select a designated bridge on each segment, which lies closest to the root and forwards all traffic to it
- Select a port on each bridge to forward traffic to the root
- Select the ports on each bridge that forward traffic, and place the redundant ports in blocking states

### 5.5.1 Spanning Tree Parameters

The operation of the spanning tree algorithm is governed by several parameters.

#### **Forward Time**

After a recalculation of the spanning tree, the Forward Time parameter regulates the delay before each port begins transmitting traffic. If a port begins forwarding traffic too soon (before a new root bridge has been selected), the network can be adversely affected. The default value for Forward Time is 15 seconds.

#### Hello Time

This is the time between BPDUs transmitted by each bridge. The default setting is 2 seconds.

### Maximum Age

Each bridge should receive regular configuration BPDUs from the direction of the root bridge. If the maximum age timer expires before the bridge receives another BPDU, it assumes that a change in the topology has occurred, and it begins recalculating the spanning tree. The default setting for Maximum Age is 20 seconds.

**Note**: The above parameters (Hello Time, Maximum Age, and Forward Time) are constrained by the following formula:

(Hello Time + 1) <= Maximum Age <= 2 x (Forward Delay - 1)

### Priority

Setting the bridge priority to a low value will increase the likelihood that the current bridge will become the root bridge. If the current bridge is located physically near the center of the network, decrease the Bridge Priority from its default value of 32768 to make it become the root bridge. If the current bridge is near the edge of the network, it is best to leave the value of the Bridge Priority at its default setting.

In general, reducing the values of these timers will make the spanning tree react faster when the topology changes, but may cause temporary loops as the tree stabilizes in its new configuration. Increasing the values of these timers will make the tree react more slowly to changes in topology, but will make an unintended reconfiguration less likely. All of the bridges on the network will use the values set by the root bridge. It is only necessary to reconfigure that bridge if changing the parameters.

#### **Port Priority**

The port priority is a spanning tree parameter that ranks each port, so that if two or more ports have the same path cost, the STP selects the path with the highest priority (the lowest numerical value). By changing the priority of a port, it can be more, or less, likely to become the root port. The default value is 128, and the value range is 0–255.

#### **Port Path Cost**

Port path cost is the spanning tree parameter that assigns a cost factor to each port. The lower the assigned port path cost is, the more likely that port will be accessed. The default port path cost for a 10 Mbps or 100 Mbps port is the result of the equation:

Path cost = 1000/LAN speed (in Mbps)

Therefore, for 10 Mbps ports, the default port path cost is 100. For 100 Mbps ports, it is 10. To allow for faster networks, the port path cost for a 1000 Mbps port is set by the standard at 4.

### 5.5.2 Rapid Spanning Tree Protocol (RSTP)

Rapid Spanning Tree Protocol makes use of point-to-point link type and expedites into a rapid convergence of the spanning tree. Re-configuration of the spanning tree can occur in less than 1 second (as opposed to 50 seconds with the default settings in the legacy spanning tree), which is critical for networks carrying delay-sensitive traffic, such as voice and video.

#### Port Roles and the Active Topology

RSTP provides rapid convergence of the spanning tree by assigning port roles and by determining the active topology. RSTP uses the same underlying spanning tree calculation and algorithm as legacy STP to select the bridge with the highest bridge priority (lowest numerical priority value) as the root bridge. Then RSTP assigns one of these port roles to bridge ports:

• Root port-provides the best path (lowest cost) when the bridge forwards packets to the root switch.

- Designated port—connects to the designated switch, which has the lowest path cost when forwarding packets from that LAN to the root bridge. The port through which the designated switch is attached to the LAN is called the designated port.
- Alternate port-offers an alternate path toward the root switch to that provided by the current root port.
- Backup port—acts as a backup for the path provided by a designated port toward the leaves of the spanning tree. A backup port can exist only when two ports are connected together in a loop-back by a point-to-point link or when a switch has two or more connections to a shared LAN segment.
- Disabled port—has no role in the operation of the spanning tree.

A port with the root or a designated port role is included in the active topology. A port with the alternate or backup port role is excluded from the active topology.

#### Rapid Convergence

RSTP provides for rapid recovery of connectivity following the failure of a switch, switch port, or LAN. It provides rapid convergence for edge ports, new root ports, and ports connected through point-to-point links as follows:

- Edge ports—If a port on a switch running RSTP is assigned to be a edge port, it will be put to forwarding
  immediately. However, the edge port will be in the RSTP initialization state and will send out the RSTP BPDUs
  with the operating status of edge port set to TRUE. If the edge port starts receiving the BPDUs, it will change the
  operating edge state to FALSE and start the spanning tree calculations. It is recommended to assign any ports
  that are to be left as a "leaf" of the LAN (with no connection to any bridge) as edge ports.
- Root ports—If the RSTP selects a new root port, it blocks the old root port and immediately transitions the new root port to the forwarding state.
- Point-to-point links—If you connect a port to another port through a point-to-point link and the local port becomes
  a designated port, it negotiates a rapid transition with the other port by using the proposal-agreement handshake
  to ensure a loop-free topology.

Note that if the link type of the port is not forced, the switch makes the decision of link type by operating duplex mode of the port. Also, a port with full-duplex mode is considered as a point-to-point link type, and a port in half-duplex mode is set as shared link type.

### 5.5.3 Configuring spanning-tree

#### Enabling/Disabling Spanning-tree

Use the configuration mode command below to enable/disable spanning tree on the switch.

Command	Purpose
spanning-tree forceversion 8021w	Enable Rapid spanning-tree(802.1W) on the switch.
spanning-tree forceversion none	Disable spanning tre on the switch

### **Configuring Switch/Bridge Priority**

For *<priority>* the range is 0 to 61440 in increments of 4096; the default is 32768. The lower number is used when you want to specify the switch as the root switch.

Valid priority values are 0, 4096, 8192, 12288, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056, 49152, 53248, 57344, and 61440. All other values are rejected.

Command	Purpose
spanning-tree priority 8192	Set switch priority to 8192

### Configuring Link Type

Use the following interface mode command to configure port link-type:

Command	Purpose
spanning-tree port force-p2plink enable ports 1-2	Set link type of port 1,2 to point to point

By default, the link type is determined from the duplex mode of the interface: a full-duplex port is considered to have a point-to-point connection; a half-duplex port is considered to have a shared connection.

To return the switch to its default setting, use the **following** configuration command.

Command	Purpose
spanning-tree port force-p2plink auto ports 1-2	Set link type of port 1,2 to auto

### Configuring an Edge Port

Use the following interface mode command to configure port link type:

Command	Purpose
spanning-tree port edge enable ports 1-2	Set port 1,2 to edge port

The default setting is no edge port configuration.

To return the switch to its default setting, use the **following** configuration command.

Command	Purpose
spanning-tree port edge disable ports 1-2	Set port 1,2 to non edge port

### **Configuring Port Path Cost**

Use the following interface mode command to configure port path cost:

Command	Purpose
spanning-tree port cost 1000 ports 1-2	Set path cost of port 1,2 to 1000

The default values for path cost are determined by the operating port speed:

- For ports operating in 1000Mb speed, the path cost is 20000
- For ports operating in 100Mb speed, the path cost is 200000
- For ports operating in 10Mb speed, the path cost is 2000000

To return the switch to its default setting, use the **following** configuration command.

Command	Purpose
spanning-tree port cost 0 ports 1-2	Set path cost of ports 1,2 to default values

### **Configuring Port Priority**

Use the following interface mode command to configure port priority:

Command	Purpose
spanning-tree port priority 10 ports 1-2	Set priority of ports 1,2 to 10

For *<port-priority>*, the range is 0–240 in increments of 16; the default is 128. The lower the number, the higher the priority.

# **Chapter 6: Configuring IP**

The Internet Protocol (IP) is a packet-based protocol used to exchange data over computer networks. All other IP protocols are built on the foundation. IP is a network-layer protocol that contains addressing and control information that allows data packets to be routed.

Class	Address or Range	Status
A	0.0.0.0 1.0.0.0 to 126.0.0.0 127.0.0.0	Reserved Available Reserved
В	128.0.0.0 to 191.0.0.0 255.255.255.0	Available
С	192.0.0.0 to 223.255.255.0	Available
D	224.0.0.0 to 239.255.255.255	Multicast group addresses
E	240.0.0.0 to 255.255.255.254 255.255.255.255	Reserved Broadcast

The table below lists the traditional classes and ranges of IP addresses and their status.

With the rapid expansion of networks being connected to the Internet, critical problems were seen with the traditional classified addressing scheme. It was possible that IP addresses would run out, and routing tables would be overwhelmed. Thus, the Classless Inter-Domain Routing (CIDR) addressing scheme was created.

CIDR replaces the older process of assigning IP addresses with general prefixes of 8, 16, or 24 bits. CIDR uses prefixes of 13 to 27 bits. A CIDR address includes the standard 32-bit IP address and adds information on how many bits are used for the network prefix. In the IP address 206.203.1.35/27, the "/27" indicates that the first 27 bits are used to identify the unique network, and the remaining bits are used to identify the specific host. Now, blocks of addresses can be better fitted to even very small or very large networks.

The following table describes the Class C equivalent of CIDR prefixes.

CIDR Prefix	Class C Equivalent	Host Addresses
/27	1/8 Class C	32 Hosts
/26	1/4 Class C	64 Hosts
/25	1/2 Class C	128 Hosts
/24	1 Class C	256 Hosts
/23	2 Class C	512 Hosts
/22	4 Class C	1,024 Hosts
/21	8 Class C	2,048 Hosts
/20	16 Class C	4,096 Hosts

/19	32 Class C	8,192 Hosts	
/18	64 Class C	16,384 Hosts	
/17	128 Class C	32,768 Hosts	
/16	256 Class C OR 1 Class B	65,536 Hosts	
/13	2,048 Class C	524,288 Hosts	

## 6.1 Establish Address Resolution

A device in the IP can have both a local address (which uniquely identifies the device on its local segment or LAN) and a network address (which identifies the network to which the device belongs). The local address is more properly known as a *data link* address because it is contained in the data link layer (Layer 2 of the OSI model) part of the packet header and is read by data link devices (bridges and all device interfaces, for example). The more technically inclined will refer to local addresses as *MAC addresses*, because the Media Access Control (MAC) sub-layer within the data link layer processes addresses for the layer.

To communicate with a device on Ethernet, you first must determine the 48-bit MAC or local data link address of that device. The process of determining the local data link address from an IP address is called *address resolution*. The IntraCore 39240/480 software uses the Address Resolution Protocol (ARP) for address resolution. ARP is used to associate IP addresses with media or MAC addresses. Taking an IP address as input, ARP determines the associated media address.

Once a media or MAC address is determined, the IP address/media address association is stored in an ARP cache for rapid retrieval. Then the IP datagram is encapsulated in a link-layer frame and sent over the network.

## 6.2 Managing IP Multicast Traffic

Multicast traffic is a means to transmit a multimedia stream from the Internet (a video conference, for example) without requiring a TCP connection from every remote host that wants to receive the stream.

Traditional IP communication allows a host to send packets to one host (unicast transmission) or to all hosts (broadcast transmission). IP multicast provides a third scheme, allowing a host to send packets to a group of hosts (group transmission). A multicast address is chosen for the members of a multicast group. Senders use that address as the destination address of a datagram to reach all hosts of the group. The stream is sent to the multicast address, and from there, it is delivered to all interested parties on the Internet. Any host, regardless of whether it is a member of a group, can send to that group. However, only the members of the group receive the message.

The IntraCore IC39240.IC39480 supports the snooping of Internet Group Management Protocol (IGMP) messages that are used between hosts on a LAN and the switch(s)/routers on that LAN to track the multicast groups of which hosts are members. The switch supports IGMP Version 2 that has such features as the IGMP query timeout and the maximum query response time.

### 6.2.1 IGMP Overview

The Internet Group Management Protocol (IGMP) manages the multicast groups on a LAN. IP hosts use IGMP to report their group membership to directly connected multicast switches. Switches executing a multicast protocol maintain forwarding tables to forward multicast datagram's. Switches use the IGMP to learn whether members of a group are present on their directly attached sub-nets. Hosts join multicast groups by sending IGMP report messages.

IGMP uses group addresses, which are Class D IP addresses. The high-order four bits of a Class D address are 1110. Therefore, host group addresses can be in the range 224.0.0.0 to 239.255.255.255.

The address 224.0.0.0 will not be assigned to any group. The address 224.0.0.1 is assigned to all systems on a subnet. The address 224.0.0.2 is assigned to all switches on a sub-net.

Forwarding Unknown Multicast Packets. Unknown multicast packets are those packets with destination IP multicast addresses not learned by the switch. By default, the switch forwards all such traffic.

### 6.2.2 Configuring IGMP

Use the following commands to configure IGMP.

#### Enable the IGMP Snooping

To enable/disable IGMP, use the command below. Unknown multicast traffic will not be forwarded once igmp is enabled.

Command	Purpose
Set igmp {enable   disable}	Enable/Disable IGMP

#### Enable the IGMP querier

Multicast switches can send IGMP host-query messages to discover which multicast groups are present on attached networks. These messages are sent to the all-systems group address of 224.0.0.1 with a time-to-live (TTL) value of 1.

Multicast switches continue to periodically send host-query messages to refresh their knowledge of memberships present on their networks. If, after some number of queries, the switch software discovers that no local hosts are members of a multicast group, the software stops forwarding onto the local network multicast packets from remote origins for that group and sends a prune message upstream toward the source.

The switch can be configured to send IGMP queries which are used to solicit IGMP hosts report messages. The switch uses the report messages to keep track of which ports belong to which IP multicast group.

To enable/disable IGMP querier , use the command below:

Command	Purpose
set igmp-querier {enable   disable}	Enable/Disable IGMP querier

#### Modifying the IGMP Host-Query Message Interval

Multicast switches elect a designated switch for the LAN (subnet). The designated switch is the one with the highest IP address. The switch is responsible for sending IGMP host-query messages to all hosts on the LAN. By default, the designated switch sends IGMP host-query messages every 60 seconds in order to keep the IGMP overhead on hosts and networks very low. To modify this interval, use the following command in interface configuration mode:

Command	Purpose
set igmp query-interval <10-3600 seconds>	Configure the frequency at which the designated switch sends IGMP host-query messages.

The following example shows setting the IGMP query interval to 200.

Switch(config)#	set	igmp	query-interval	200
-----------------	-----	------	----------------	-----

#### **Changing the Maximum Query Response Time**

By default, the maximum query response time advertised in IGMP queries is 10 seconds. If the switch is using IGMP Version 2, you can change this value. To change the maximum query response time, use the following command in configuration mode:

Command	Purpose
set igmp query-resinterval <0-200 seconds>	Set the maximum query response time advertised in IGMP queries.

# 6.3 Access Lists

An access list is a criteria statement that the switch uses to determine whether to allow or block traffic based on MAC addresses, IP addresses, or UDP/TCP ports. Access lists can be configured to provide basic security on your network, and to prevent unnecessary traffic between network segments. Access lists are applied to inbound traffic only.

When configuring an access list, an argument of 'priority' must be specified. The priority of an ACL is important, as the switch tests addresses of each packet against the criteria in access lists one by one (in the order of the priority) until it finds a match. One of the arguments in specifying the access list is the '**mask**' that comes after a MAC address or IP address. This argument identifies which bits in the address field are to be matched. A "1" indicates that positions must match; a "0" indicates that position is ignored

The check of a match comes first for an access list with lower priority(lower value) than those with higher priority values. The **last** match determines whether the software accepts or rejects the address. In case of multiple matches, the match in IP mode takes precedence over that in MAC mode. Because the switch goes through the whole set of access lists to find matches, the priority of the ACL is critical.

Important! By default, if no conditions match, the switch allows the address.

The switch supports up to 256 access lists, and MAC address based access lists can not exceed 64.

An access list can be configured using the command and its arguments in configuration mode below:

access-list name acl1 ?

add	Create a new access-list
action	Specify the action of the ACL entry
clear	Clear ACL entry contents
delete	Remove the ACL entry
enable	Enable the ACL entry
disable	Disable the ACL entry
set	Set ACL entry contents

### 6.3.1 Creating an Access List

To create an access list, use the command below:

Command	Purpose
access-list name acl1 add priority 1	Create an access list named 'acl_name' with priority 1

### 6.3.2 Configuring an Access List

To configure an access list, use the command below:

Command	Purpose
access-list name acl1 set	Set the criteria statement of an access list named 'acl_name'
access-list name acl1 action	Specify the action to take if criteria of the access list is matched

In the following example, an access list will be created to block traffic sent from MAC address 00-00-94-12-34-56.

```
Switch(Config)# access-list name acl_mac add priority 1
Switch(Config)# access-list name acl_mac set mac-mode macsa 00-00-94-12-34-56 ff-ff-
ff-ff-ff
Switch(Config)# access-list name acl_mac action deny
Switch(Config)#
```

In the next example, a standard access list will be created to deny all traffic from 192.168.123.254, and allow all other traffic to be forwarded.

```
Switch(Config)# access-list name acl_ip add priority 1
Switch(Config)# access-list name acl_ip set ip-mode srcip 192.168.123.254
255.255.255
Switch(Config)# access-list name acl_ip action deny
Switch(Config)#
```

In the following example, an access list will be created to deny Telnet traffic.

```
Switch(Config)# access-list name acl_tcp_src add priority 1
Switch(Config)# access-list name acl_tcp_src set ip-mode l4port src-port from 23 to 23
Switch(Config)# access-list name acl_tcp_dst add priority 2
Switch(Config)# access-list name acl_tcp_set ip-mode l4port dst-port from 23 to 23
Switch(Config)# access-list name acl_tcp_src action deny
Switch(Config)# access-list name acl_tcp_dst action deny
Switch(Config)#
```

### 6.3.3 Applying an Access List to an Interface

After creating your access lists, you can choose interfaces for which the access lists will be applied. If no interfaces are explicitly selected, the access list is applied to all interfaces.

To select the interface for an access list, use the following command:

Command	Purpose
access-list name acl1 set portlist	Select interfaces that the access list 'acl1' will be applied

In the next example, we will create an extended access list that will allow only SMTP bound traffic (port 25) to be forwarded on port 7, and deny all other traffic.

```
Switch(Config)# access-list name acl_tcp_dst_smtp add priority 1
Switch(Config)# access-list name acl_tcp_dst_smtp set ip-mode l4port dst-port from 25
Switch(Config)# access-list name acl_tcp_dst_smtp set portlist 7
Switch(Config)# access-list name acl_tcp_dst_smtp action permit
Switch(Config)# access-list name acl_deny_all add priority 2
Switch(Config)# access-list name acl_deny_all set ip-mode l4port dst-port from 25 to
25
Switch(Config)# access-list name acl_deny_all set mac-mode macsa 00-00-94-12-34-56 00-
00-00-00
Switch(Config)# access-list name acl_deny_all action deny
```

### 6.3.4 Enabling an Access List

To enable a configured access list, use the command below. All the examples above require execution of the 'enable' command to make the access lists effective.

Command	Purpose
access-list name acl_name enable	Enable an access list named 'acl_name' .

# **Chapter 7: VLAN Configuration**

VLANs are used to organize any group of network nodes into separate broadcast domains. VLANs confine broadcast traffic to the originating group and eliminate broadcast storms in large networks. VLANs provide a secure and efficient network environment.

VLANs are based on untagged port groups, or traffic can be explicitly tagged to identify the VLAN group to which it belongs. Untagged VLANs can be used for small networks attached to a single switch. Tagged VLANs should be used for larger networks, and all the VLANs assigned to the inter-switch links.

Use the VLAN feature to partition a single IntraCore 39240/480 into a VLAN each containing its own set of ports. Packets are forwarded only between ports belonging to the same VLAN. This allows you to restrict access from one segment to another to increase network security or to reduce traffic. To set up VLANs you should specify the ports belonging to the VLAN, and setup of tagging. The following shows the commands available to configure VLAN's.

Switch(Config) # vlan ?		
add	Create a new VLAN	
delete	Remove a existed VLAN	
port	Configure 802.1Q port parameters for VLANs	
lag	Configure lag to a special VLAN	
Switch(Config)# inter	cface 4	
Switch(Interface 4)# vlan ?		
participation	Join or leave a VLAN	
protected	Configure port protected property	
dropnq	Configure port drop no 8021q frame	
ingress	Configure port filter	
pvid	Configure port PVID	

The switch is shipped with a default VLAN with VLAN ID (VID) 1. All switch ports are included in the default VID 1. The default VID 1 cannot be deleted.

Up to 256 Virtual LANs (VLANs) are supported on the IntraCore 39240/480. The default VLAN with VLAN ID (VID) 1. All switch ports are included in the default VID 1. The default VID 1 cannot be deleted.

## 7.1 Creating or Modifying a VLAN

To create a VLAN with id 2, enter the following commands beginning in enabled mode:

```
Switch#
Switch(Config)# vlan
add Create a new VLAN
delete Remove a existed VLAN
port Configure 802.1Q port parameters for VLANs
lag Configure lag to a special VLAN
Switch(Config)# vlan add
```

```
number Enter a VLAN ID
range Enter a range of VLAN ID
Switch(Config)# vlan add number
<2..4094> Enter a VLAN ID
Switch(Config)# vlan add number 2
Switch(Config)#
```

VLANS can be configured using the following commands:

vlan add number 2	Create vlan 2
vlan add range from 3 to 6	Create vlans 3,4,5,6
vlan delete 3	Delete vlan 3

### 7.2 VLAN Port Membership

Ports of VLANS can be configured by the commands below :

### 7.2.1 configuring vlan ports

Command	Purpose/Format
vlan port {all   ports}	This command is used to configure ports in a specific vlan. This configuration is applied to all ports or some of the ports specified by subsequent arguments

Use the following commands, beginning in configuration mode, to assign an IEEE 802.1q trunk port:

To create 3 vlans,2,3,4 with vlan 2 untagged port members 1,2,3,4, vlan 3 untagged port members 6,7,8,9, and vlan 4 untagged port members 11,12,13,14, enter the following commands beginning in configuration mode. Note that exclude is used so ports belong to various vlans exclusively:

Note that exclude is used in 3<sup>rd</sup> command so ports 3,5,7,8,9 belong exclusively to vlan 3:

```
Switch(Config)# vlan add number 2
Switch(Config)# vlan port ports port-configure 2 untagged 1-4
Switch(Config)# vlan port ports port-configure 1 exclude 1-4
Switch(Config)# vlan add number 3
Switch(Config)# vlan port ports port-configure 3 untagged 6-9
Switch(Config)# vlan port ports port-configure 1 exclude 6-9
```

```
Switch(Config)# vlan add number 4
Switch(Config)# vlan port ports port-configure 2 untagged 11-14
Switch(Config)# vlan port ports port-configure 1 exclude 11-14
Switch(Config)#
```

### 7.2.2 Trunk (IEEE 802.1q)

By default, a trunk port is a member of all VLANs.

Use the following commands, beginning in configuration mode, to assign an IEEE 802.1q trunk port:

Command	Purpose
interface IFNUMBER	Enter the interface number to access the interface configuration mode.
Vlan participation	This command designates the interface to be a member of a vlan Use the <b>no</b> form of this command to reset to the default of static- access mode.

Continue with the example in previous section, the commands below are used to make port 20 an IEEE 802.1q trunk port:

Switch(Config)# interface 20

Switch(Interface 20)# vlan participation tagged 2

Switch(Interface 20)# vlan participation tagged 3

Switch(Interface 20)# vlan participation tagged 4

The trunk port accepts tagged and untagged frames. All the untagged frames are classified to the trunk port's native VLAN (the VLAN whose VID matches the port's PVID). The trunk port also sends out the frames as untagged for the native VLAN and tagged for other VLANs.

# **Chapter 8: Quality of Service Configuration**

Quality of Service (QoS) is a general term referring to various methods of traffic management you can employ on your network to ensure that traffic you identify as high-priority can use a sufficient share of the available bandwidth. The IC39240/480 internally has 4 COS queues per port with which a wide varieties of applications (Video/Audio) can be supported.

In QOS, packets are classified by the priority assigned to them. Packets can be assigned a priority in various ways. A packet can be assigned a priority based on the input port, 802.1P header or ACL. There are 8 priorities 0~7. Each packet is queued on one of the 4 internal queues based on its priority and queuing configuration. Queue 4 has the highest priority and queue 1 the lowest.

The IC39240/480 supports the following QoS methods:

- Weighted Round Robin
- 802.1P Priority Queuing
- IP precedence, DSCP and DSCP Remark
- Ingress Rate-Limit and Egress Traffic-Shaping

### 8.1 Scheduling algorithm

There are 2 methods to schedule a packet to be transmitted from the switch : strict priority, and weighed round robin.

In strict priority, the packet with the highest priority will be sent first, the lower priority packets will be sent only when all higher priority packets have been sent. Therefore a low priority packet will not be sent if higher priority packets are present all the time.

In weighed round robin, the higher priority will not be able to hog all the XMT resources. The resources are allocated based on the weight value associated with each queue. The service of a queue will stop when the resource is used up. Then the service will go to the next queue. This will proceed with the 4 queues in a round robin fashion.

### 8.1.1 Configuring Weighted Round Robin

When Weighted Round Robin is enabled, the default settings are as follows:

Queue	Weight
1	1
2	2
3	4
4	8

One can change the weights assigned to each queue to alter the service priorities. Based on the default values, queue 4 will be allocated more resource, hence higher priority.

To set weighted round robin settings, use the following command in EXEC mode:

Command	Purpose
Switch <config>#qos scheduling [wrr   strict]</config>	Set the scheduling method.
Switch <config>#qos wrr</config>	Set the settings of the weighted round robin.

### 8.1.2 Monitoring Weighted Round Robin

To display information about weighted round robin settings, use the following command in EXEC mode:

Command	Purpose
show qos queue-settings	Displays the settings of the weighted round robin.

### 8.2 Priority Queuing

Priority Queuing (PQ) allows you to define how traffic is prioritized in the switch. There are 8 traffic priorities (0-7) and 4 internal queues. Each packet can be assigned a priority based on which port it comes in, 802.1P header, or IP precedence/DSCP in IP header if the packet is an IP packet. The OQS configurations determine how priority is assigned based on packet characteristics to cause the switch to place traffic into the four queues.

### 8.2.1 Priority Mapping

Each outgoing packets is assigned to one of the 4 internal queues. The assigned is based on the configuration of the mapping between priorities and queues. The default mapping is as follows:

Priorities	Queues
0	1
1	1
2	2
3	2
4	3
5	3
6	4
7	4.

The default setting implies that priority 0 is the lowest and 7 the highest.

To change priority-queue mapping, use the following command in EXEC mode:

Command	Purpose
Switch <config>#qos cos</config>	Set the mapping between 802.1P priorities and 4 internal queues

### 8.2.2 Port Based QOS

To set Port Based QOS, use the following command in EXEC mode:

Command	Purpose	
Switch <config>#qos port-based</config>	Set the priority of the port	

### 8.2.3 802.1P Based QOS

A packet with an 802.1P header has a priority value which will be assigned to the packet by the switch.

### 8.2.4 IP Based QOS

The priority of an IP packet can be assigned based on the IP Precedence or DSCP value.

To set IP Precedence QOS, use the following command in EXEC mode:

Command	Purpose	
Switch <config>#qos qos-advanced ip-precedence</config>	Enable IP precedence QOS	
Switch <config>#qos ip-precedence</config>	Set mapping between IP precedence value and the internal queues.	

To set DSCP QOS, use the following command in EXEC mode:

Command	Purpose	
Switch <config>#qos qos-advanced dscp</config>	Enable IP DSCP QOS	
Switch <config>#qos dscp …</config>	Set mapping between DSCP value and the 8 priorities.	

## 8.3 Traffic Shaping

Traffic shaping allows you to control the traffic going out from an interface in order to match its flow to the speed of the remote target interface Thus, traffic adhering to a particular profile can be shaped to meet downstream requirements, thereby eliminating bottlenecks in topologies with data-rate mismatches.

### 8.3.1 Configuring Traffic Shaping for an Interface

To configure traffic shaping for outbound traffic on an interface, use the following command in interface configuration mode:

Command	Purpose
Switch <config>#interface 5</config>	Go to interface 5
Switch <interface 5="">#rate-limit egress</interface>	Set the rate limit of interface 5

### 8.4 Rate Limiting

The rate-limit command allows you to control the amount of traffic coming in on a port.

To set rate limit on an interface 5, use the following command in EXEC mode:

Command	Purpose
Switch <config>#interface 5</config>	Go to interface 5
Switch <interface 5="">#rate-limit ingress</interface>	Set the rate limit of interface 5

# **Chapter 9: Configuring the Switch Using the GUI**

This chapter provides and overview of configuring the switch with the graphical user interface (GUI). For more information about the different features and how to implement them refer to the chapters specific to that function.

At your web browser enter the IP address for the switch to launch the GUI. Depending on settings, you may receive a certificate error message. Ignore this and continue.

The defaults are:

IP Address: 192.168.0.1

Username: admin

Password: Asante (capital A)

Enter the username and password then click the "OK" button.

🖉 Login - Windows Internet Explorer		
😋 💽 👻 🙋 https://71.6.38.185/login_win.htm	💙 😡 Certifica	ste Error 🧐 🗙 Vähool Search
File Edit View Favorites Tools Help		
😤 🏘 🌔 Cogin		E - 0 2 - 4 · E
	Type in Username and Password, then click OK	
	Username	
	Password	
	ОК	

## 9.1 Main Configuration Menu

Use the navigation panel on the left side of the GUI screen to configure the switch. From this panel you can access the following screens:

- System
- Port Management
- VLAN Management
- Spanning Tree
- Multicast
- Security
- QoS
- SNMP
- LLDP
- Admin
- Statistics
- Help
- Logout

The following example shows the main Configuration Menu.

🛪 Asante	
Setup	System Informati
System	
Port Management	
VLAN Management	
Spanning Tree	
Multicast	
Security	
QoS	
SNMP	
LLDP	
Admin	
Statistics	
Help	
Logout	

## 9.2 System

Use this section to access general information about the switch.

### 9.2.1 System System Information

With the first system screen up a name and location for the switch can be added. A system contact can also be entered. You can also view the Hardware Version, Boot Version, Firmware Version, Build Date and the MAC Address. Save the settings when done by clicking the "Save Settings" button.

	IC39480 48-Port Layer 2+ Gigabit Ethernet Switch			Switch
Asante				Version : ASTNO
Setup	System Information	Network Management   Tim	e Settings   Green Ethernet	
System				
Port Management				
VLAN Management	10	C39480 48-Port La	yer 2+ Gigabit Ethe	ernet Switch
Spanning Tree		Device Name	N/A	
Multicast		Hardware Version Boot Version	00.03.00	
Multicast		Firmware Version	ASTN0.02	
Security		Build Date	Fri Jun 27 18:12:29 2008	
QoS		MAC Address System Name	00-03-6d-10-18-35	
		System Location		
SNMP				
LLDP		System Contact		
Admin			Save Settings	
Aumin				
Statistics				

### 9.2.2 System Network management.

This page allows the setting of static IP information. The switch can also be set to receive an address automatically from a DHCP server. The switch ships with the default IP address **192.168.0.1**.

Click the "Save Settings" button when done.

		IC39480 48-Por	t Layer 2+ Gigabit Ethernet Switch	
🛪 Asante				
Setup	System Information	Network Management	Time Settings   Green Ethernet	
System				
Port Management		IP Address Mode	Static 💌	
VLAN Management		IP Address	192.108.250.81	
Spanning Tree		Subnet Mask	255.255.255.0	
Multicast		Default Gateway	192.108.250.5	
Security		Management VLAN		
QoS			Save Settings	
SNMP				
LLDP				
Admin				
Statistics				
Help				
Logout				
	•		m	

The Internet Protocol (IP) is a packet-based protocol used to exchange data over computer networks. All other IP protocols are built on the foundation. IP is a network-layer protocol that contains addressing and control information that allows data packets to be routed.

This section describes how to configure the Internet Protocol (IP). A number of tasks are associated with configuring IP. A basic and required task for configuring IP is to assign IP addresses to network interfaces. Doing so enables the interfaces and allows communication with hosts on those interfaces using IP. Associated with this task are decisions about subnetting and masking the IP addresses.

An IP address is a location to and from which IP datagrams can be sent. IP addresses were traditionally divided into three classes. The Class A Internet address format allocated the highest eight bits to the network field and set the highest-order bit to 0 (zero). The remaining 24 bits formed the host field. The Class B Internet address allocated the highest 16 bits to the network field and set the two highest-order bits to 1, 0. The remaining 16 bits formed the host field. The Class C Internet address allocated the highest 24 bits to the network field and set the three highest-order bits to 1,1,0. The remaining eight bits formed the host field.

The table below lists the traditional classes and ranges of IP addresses and their status.

Class	Address or Range	Status
A	0.0.0.0 1.0.0.0 to 126.0.0.0 127.0.0.0	Reserved Available Reserved
В	128.0.0.0 to 191.0.0.0 255.255.255.0	Available
С	192.0.0.0 to 223.255.255.0	Available
D	224.0.0.0 to 239.255.255.255	Multicast group addresses
E	240.0.0.0 to 255.255.255.254 255.255.255.255	Reserved Broadcast

When multiple networks are connected to the Internet the traditional classified addressing scheme could cause you to run out of IP addresses.

The usual way of assigning IP addresses uses the prefixes of 8, 16, or 24 bits. Using prefixes of 13 to 27 bits an address includes the standard 32-bit IP address and adds information on how many bits are used for the network prefix. In the IP address 206.203.1.35/27, the "/27" indicates that the first 27 bits are used to identify the unique network, and the remaining bits are used to identify the specific host.

# 9.2.3 System Time Setting

Use the Time Setting page to set the time zone or local time for the switch. Daylight savings can also be enabled. Click the "Save Settings" button when done.

	IC39480 48-Port Layer 2+ Gigabit Ethernet Switch
🛪 Asante	
Setup	System Information   Network Management   Time Settings   Green Ethernet
System	
Port Management	Enable Daylight Saving
VLAN Management	(GMT) Greenwich Mean Time : Dublin, Edinburg, Lisbon, London
Spanning Tree	
Multicast	Use SNTP Server     Server IP Address     Update Time Now
Security	Polling Interval 1 day
QoS	
SNMP	Use Local Time
LLDP	M D Y H M S 7 • 6 • 2008 • 9 • 19 • 28 • Use Browser Time
Admin	
Statistics	Save Settings
Help	
Logout	

# 9.2.4 System – Green Ethernet.

Green Ethernet is a power saving technology that allows the switch to save power when Ethernet is not being actively used.

Setup	System Information   Network Management   Time Settings   Green Ethernet	
System		i i i i i i i i i i i i i i i i i i i
Port Management	Enable Green Ethernet	
VLAN Management		
Spanning Tree	Save Settings	
Multicast		
Security		
QoS		
SNMP		
LLDP		

# 9.3 Port Management – Port Config

The Port Management section displays assorted settings for each port.

			IC39480 48-P	ort Layer 2+ Gig	abit Ethernet Switc	h
Asante						<b>A A A 0.0 0.0</b> <b>Y Y Y 0.0 0.0</b> Version :
Setup	Port Config	LACP Prop	erty   LAG Group	1		
System						
		Port	Link Status	Auto-Nego	Speed & Duplex	Flow Control
rt Management		<u>01</u>	Down	Enable	-	-
AN Management		<u>02</u>	Down	Enable		
		03	Down	Enable	-	-
Spanning Tree		04	Down	Enable	-	-
Multicast		05	Down	Enable	-	-
Mullicast		06	Down	Enable		
Security		<u>07</u>	Down	Enable		
		08	Down	Enable		
QoS		<u>09</u> 10	Down	Enable	-	-
SNMP		<u>10</u> 11	Down	Enable		-
STAIVIT		12	Down	Enable	-	-
LLDP		13	Down	Enable	-	-
		14	Down	Enable	-	
Admin		15	Down	Enable		
Statistics		16	Down	Enable		
oluliolico		17	Down	Enable		
Help		18	Down	Enable	-	
		19	Down	Enable	-	
Logout		20	Down	Enable	-	
		21	Down	Enable		
		22	Down	Enablo		

**Port Management – Port Config - Specific Port.** Settings can be made on a per port basis. When a port number is clicked the subscreen appears.

Setup	Port Config   LACP	Property   L	AG Group				
System							
Port Management		Port Number	Admin Mode	Auto Negotiation	Speed Duplex	Flow Control	LAG Group
VLAN Management		02	Enable 🚩	Enable 💌	10M Half 🛛 🗸	Disable 💌	-
Spanning Tree				Save	Settings		
Multicast	-						
Security	-						
QoS	-						
SNMP	-						

**Port management – LACP Property.** The LACP properties are displayed on this screen. The system LACP Priority can be set here. By clicking on a port number, a subscreen for each port is available.



### Port Management – LACP Property – Port. Settings for each port can be entered.

Setup	Port Config   LACP Property   LAG Group	
System	LACP Properties for Port 02	<u>^</u>
Port Management		
VLAN Management	Admin Key 1000	
Spanning Tree	LACP Port Priority 1002	
Multicast	Save Settings	
Security		
QoS		

Port Management – LAG Group. Click on a group number to set the groups properties.



**Port Management – LAG Group - Each Group.** Once a link aggregation group is specified, the screen below can be used to add ports to the group.

Setup	Port Cor	nfig	LA	CP	Prop	erty	I L	AG C	Brou																	
System																										^
Port Management													LA	602												
VLAN Management		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22		24	
Spanning Tree		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	
Multicast																										
Security	Ī										(	S	ave S	Settin	gs											
QoS																										
SNMP																										

### 9.4 VLAN Management.

VLANs are used to organize any group of network nodes into separate broadcast domains. VLANs confine broadcast traffic to the originating group and eliminate broadcast storms in large networks. VLANs provide a secure and efficient network environment.

VLANs are based on untagged port groups, or traffic can be explicitly tagged to identify the VLAN group to which it belongs. Untagged VLANs can be used for small networks attached to a single switch. Tagged VLANs should be used for larger networks, and all the VLANs assigned to the inter-switch links.

A VLAN is a group of end stations with a common set of requirements, independent of physical location. VLANs have the same attributes as a physical LAN but allow you to group end stations even if they are not located physically on the same LAN segment.

VLANs are usually associated with IP subnetworks. For example, all the end stations in a particular IP subnet belong to the same VLAN. Traffic between VLANs is assigned. LAN port VLAN membership is assigned manually on an port-by-port basis. VLANs can be defined as either Layer 2 or Layer 3 and a VLAN cannot switch between the two layers. Before you create a VLAN, you must decide how they will be created and a naming convention to ensure duplicate VLAN names are not used.

Up to 4094 Virtual LANs (VLANs) are supported on the IntraCore IC39240/480. The default VLAN with VLAN ID (VID) 1. All switchports (eth1–eth24) are included in the default VID 1. **The default VID 1 cannot be deleted**.

Use this screen to view VLAN information and create a VLAN group. At the top of the main VLAN screen you can toggle between VLAN group information and VLAN port information by click on each link.

VLANs can be created one at a time, or a range of VLANS can be created all at once.

	IC39480 48-Port Layer 2+ Gigabit Ethernet Switch	
<b>A</b> Asante		m m 00000 W 00000 Version : ASTN0.02
Setup	Create VLAN   VLAN Settings   VLAN Port	
System		
Port Management	Single VLAN Create (VLAN ID: 2-4094)	
VLAN Management		
Spanning Tree	Multiple VLAN - Create (Low - High)	
Multicast	Previous Page Next Pa	
Security	VLAN ID Member ports Tagged Untagged De	elete
QoS	1 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	elete
SNMP	25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	
LLDP		
Admin		
Statistics		
Help		
Logout		
	< III	

**VLAN MANAGEMENT – VLAN SETTINGS.** With a vlan selected, ports can be marked as tagged, or untagged. Lover on the screen, LAG groups can also be tagged or untagged. Click Save Settings when done.


**VLAN MANAGEMENT – VLAN PORT.** This screen allows additional settings to be controlled on a per port basis. Here the PVID can be changed to. Changing the PVID in required to force the port to respond to a particular VLAN. Becoming a member of a VLAN is only the start. The port PVID must be changed to cause it to respond only to the desired VLAN.

Various filters can be set on this screen. Ingress filter, Non 802.1Q filter, and port protection can all be set here.

		IC39480 48-Por	t Laye	er 2+	Gigabit Et	hernet Sw	itch	
Asante					* * * *			co co rsion : As
Setup I C	reate VLAN   VLAN Se	ettings						
System								
Port Management		Port Number	P۱	/ID	Protected Port	Drop Non1Q Frame	VLAN Igress Filter	
VLAN Management		01	1	-				
Spanning Tree		02	1					
Multicast		03	1	-				
		04	1	-				
Security		05	1	-				
QoS		06	1	•	<b></b>			
SNMP		07	1	-				
LLDP		08	1	-				
		09	1	-				
Admin		10	1	-				
Statistics		11	1	-				
Help		12	1	-				
Logout		13	1	-				
Logou		14	1	-				
		15	1	-				

#### 9.5 Spanning Tree.

RSTP (Rapid spanning tree protocol) can be enabled at this screen. Various timer settings can also be set. Use this screen to change the priority and the path cost for specific ports. The priority default value is 128, and the value range is 0–240 (in multiples of 16).

The lower the assigned port path cost is, the more likely that port will be accessed. The default port path cost for a 10 Mbps or 100 Mbps port is the result of the equation:

Path cost = 1000/LAN speed (in Mbps)

Therefore, for 10 Mbps ports, the default port path cost is 100. For 100 Mbps ports, it is 10. To allow for faster networks, the port path cost for a 1000 Mbps port is set by the standard at 4.

The default values for path cost is determined by the operating port speed:

- For ports operating in 1000Mb speed, the path cost is 20000
- For ports operating in 100Mb speed, the path cost is 200000

For ports operating in 10Mb speed, the path cost is 2000000

<b>%</b> Asante		in the second se	the second se				<b>* * *</b> *	
Catur	RSTP	DCTD Dort	I MOTO I	MSTP Port   MSTP Insta	ANCO I MOTO	Interface I	-	Version : ASTN0.02
Setup	KJIF	ROTFFOR	I MOLF I		nice   Marr	interface		
System								
Port Management				Enable RSTP				
VLAN Management				Property	Bridge Setting	Root Status		
Spanning Tree				Priority (0 - 61440)	32768	32768		
Multicast				Max Age (6-40 sec)	20	20		l i i i i i i i i i i i i i i i i i i i
				Forward Delay (4-30 sec)	15	15		
Security				Designated Root Bridge				
QoS				Save	Settings			
SNMP					ocume			
LLDP								
Admin								

RSTP can be designated on a port by port basis.

Use this screen to change the priority and the path cost for specific ports. The priority default value is 128, and the value range is 0–240 (in multiples of 16).

The lower the assigned port path cost is, the more likely that port will be accessed. The default port path cost for a 10 Mbps or 100 Mbps port is the result of the equation:

Path cost = 1000/LAN speed (in Mbps)

Therefore, for 10 Mbps ports, the default port path cost is 100. For 100 Mbps ports, it is 10. To allow for faster networks, the port path cost for a 1000 Mbps port is set by the standard at 4.

The default values for path cost is determined by the operating port speed:

- For ports operating in 1000Mb speed, the path cost is 20000
- For ports operating in 100Mb speed, the path cost is 200000

For ports operating in 10Mb speed, the path cost is 2000000

Setup	RSTP   RSTP Port	MS	TP   MST	P Port	MSTP Insta	ance	MSTP I	nterface	
System	_				1	1			
t Management		Port 01	Participate Yes	Cost	Priority	Edge	P2P	Status	Role
N Management		02	Yes	-	-	-	-	-	-
anning Tree		03	Yes	-	-	-	-	-	-
Multicast		04	Yes	÷	(÷r	-	-	+	- + -
Security		05	T Yes	÷	-	-		*	4
		06	Yes	-	-		-		-
QoS		07	Yes	-	-	-	-	*	12
SNMP		08	Yes	-	-	-	-	+	-
LLDP		09	Yes	-	-	-	-		-
Admin		10	Yes	-	-	÷	-	-	-
Statistics		11	Yes	4	-	-	-	4	
		12	Yes	-1	u <del>t</del> t	*	-	+	
Help		13	Yes	4	-	-	-	-	4
Logout		14	Yes	-	-	-	-	-	-
		15	Yes	-	-	-	-	-	-

**MSTP.** Multiple Spanning Tree Protocol can be enabled on this page.

System	MSTP Port Settings			MSTP Port Priority & Path Cost Settings
ort Management	Port	Edge	P2P	Migration Check
AN Management	01	Euge	PZP	Migration Check
AN Management	02	-		-
Spanning Tree	03	-	2	-
Multicast	04	-		
Multicast	05		+	
Security	06	-	-	
	07	÷	-	
QoS	08	-	*	
SNMP	09	1	<u>.</u>	*
SINNI	10	•		-
LLDP	11	+	17	
	12	-	-	-
Admin	13		+	*
Statistics	14		-	·
Statistics	15		-	•
Help	16	-	-	
	17	-	-	+
Logout	18			
	19	-	÷.	*
	20	-		*

Individual Port properties can be manipulated at this screen.

MST Instance parameters can be modified on the following two screens.



System							
<sup>o</sup> ort Management	nstance 0 💌						
LAN Management	Port	Path Cost	Priority	Edge	P2P	Port Status	Port Role
	01	÷	-	-	-	17	-
Spanning Tree	02		1		-		-
and the second se	03	-		14	- 1	121	-
Multicast	04	+	-			+	-
0	05	7	-	7	-	7	-
Security	06		-	-			-
QoS	07	*	-	-	-	2	-
405	08		-	-	-		-
SNMP	09 10			6		2	-
	10						
LLDP	12		-		-	141	-
	13		-	-			
Admin	14		-		-	7	-
01.07.07	15	-	1			2	-
Statistics	16	2	-	-	-		1
Help	17		-	17	-	1.51	-
пер	18	-		-	-	-	-
Logout	19	2	-	14		12	-
Logoat	20		-		- 1		-
	21		-	-	- 1		-
	21						

#### 9.6 Multicast.

Static multicast settings can be set. Port by port participation can be controlled.



Setup	Static Multicast	Static Multicas	st Table	GMP				
System								-
Port Management					The Maximum Numbe	er of Multicast G	roups is 128	
VLAN Management	Group ID	Group Name	VLAN ID	Multicast Address	Member Port	Modify	Delete	
Spanning Tree							)	
Multicast				Save Settings				
Security								
QoS	-							
SNMP								
LLDP								

**IGMP** The Internet Group Management Protocol (IGMP) manages the multicast groups on a LAN. IP hosts use IGMP to report their group membership to directly connected multicast switches. Switches executing a multicast routing protocol maintain forwarding tables to forward multicast datagrams. Switches use the IGMP to learn whether members of a group are present on their directly attached sub-nets. Hosts join multicast groups by sending IGMP report messages.

IGMP uses group addresses, which are Class D IP addresses. The high-order four bits of a Class D address are 1110. Therefore, host group addresses can be in the range 224.0.0.0 to 239.255.255.255.

The address 224.0.0.0 will not be assigned to any group. The address 224.0.0.1 is assigned to all systems on a subnet. The address 224.0.0.2 is assigned to all switches on a sub-net.

Multicast switches elect a designated switch for the LAN (subnet). The designated switch is the one with the highest IP address. The switch is responsible for sending IGMP host-query messages to all hosts on the LAN. By default, the designated switch sends IGMP host-query messages every 60 seconds in order to keep the IGMP overhead on hosts and networks very low. IGMP snooping allows multicasts to be pruned to only the ports whose users have requested the multicast. IGMP Querier should be enabled on one device on you local network. That querier actively determines which ports of which devices request multicast service.

🍬 • 🔿 • 🥑 🛞 🚹	https://71.6.38.185/home.htm	9
	IC39480 48-Port Layer 2+ Gigabit Ethernet Switch	
A Asante		
	Version :	ASTN0.02
Setup	Static Multicast   Static Multicast Table   IGMP	
System		
Port Management	Enable IGMP Snooping	
VLAN Management	Enable IGMP Proxy	
Spanning Tree	Enable IGMP Querier	
Multicast	Assign Router Ports:	
Security	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	
QoS	25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	
SNMP	••••••••••••••••	
LLDP	Save Settings Group Membership Dynamic Router Port	
Admin		

Multicast switches send IGMP host-query messages to discover which multicast groups are present on attached networks. These messages are sent to the all-systems group address of 224.0.0.1 with a time-to-live (TTL) value of 1.

Multicast switches continue to periodically send host-query messages to refresh their knowledge of memberships present on their networks. If, after some number of queries, the switch software discovers that no local hosts are members of a multicast group, the software stops forwarding onto the local network multicast packets from remote origins for that group and sends a prune message upstream toward the source.

## 9.7 Security - Port Security.

Each port can be listed individually or a table can be displayed using the Show Table button

<u>File Edit View History B</u>	ookmarks Yahoo! <u>T</u> ools <u>H</u> elp			0
<	https://71.6.38.185/home.htm		🙆 🔻 🕨 💽 🕶 Google	ि 🔍
	IC394	80 48-Port Layer 2+ Gigat	oit Ethernet Switch	
<b>A</b> Asante				0 0 0 0 0 0 0 0 Version : ASTN0.02
Setup	Port Security   ACL   802.1X	RADIUS   TACACS+   Storm	Control	Version: ASTINU.02
System	the second s			<u>^</u>
Port Management		Port 1 💌		
VLAN Management		Security Mode None	•	
Spanning Tree		Max Entries 🛛 🔍 👻		E
Multicast		Save Settings Show S	Security Tbl	
Security				
QoS				
SNMP				

Access control lists can be established using this screen.

System	Acce	ess Con	trol List						
Port Management									
/LAN Management	Sort	By: Prior	rity 💌						
Spanning Tree		ID	Entry Name	Permit	Deny	Queue Assignment	Port List	Priority	Delete
Multicast				0	0	No Assign 💌			
Security				•	0	No Assign 💌			
QoS				•	۲	No Assign 💌			
SNMP				•	0	No Assign 💌			<u> </u>
				•	۲	No Assign 💌			
LLDP				•	۲	No Assign 💌			
Admin				•	۲	No Assign 👻			
Statistics				۲	0	No Assign 💌			
Help				•	•	No Assign 💌			
				•	۲	No Assign 💌			
Logout			Maximal number of /	ACL entries :	254 (In	cluding 64 MAC base	d ACL at most)		

## 802.1X can be enabled on a per port basis

	IC39480 48-P	ort Layer	2+ Gigabit Et	nernet Switch	
Asante <b>Mana</b>		**	***	***	
					Version : ASTN0.0
Setup   Port Security   ACL   80	2.1X   RADIUS	TACACS	S+   Storm Contr	ol ▶	
System					
Port Management	Enable	e 802.1X 🔽			
VLAN Management	Port	Status	Client MAC Address	Authorization	
Spanning Tree	01	Enabled		N/A	
Multicast	02	Enabled		N/A	
Security	03	Enabled		N/A	
QoS	04	Enabled		N/A N/A	
SNMP	05	Enabled		N/A	
LLDP	07	Enabled		N/A	
Admin	08	Enabled		N/A	
Statistics	09	Enabled		N/A	
	10	Enabled		N/A	
Help	11	Enabled		N/A	
Logout	12	Enabled		N/A	
	13	Enabled		N/A	

**Radius** server can be identified at this screen. A secret key can be created and the port can be altered.

🛪 Asante	IC39480 48-Port Layer 2+ Gigabit Ethernet Switch	.02
Setup	Port Security   ACL   802.1X   RADIUS   TACACS+   Storm Control ▶	
System		-
Port Management	RADIUS Server IP Address 0 0 0	
VLAN Management	Authorization Port 1812	
Spanning Tree	Secret Key String	
Multicast	Save Settings	
Security		
QoS		
SNMP		-
LLDP		
Admin		

Asante	F		-	2+ Gigabit Ethernet	***	
Setup	Port Security	ACL   802 1X	RADIUS I TACACS	S+   Storm Control ▶		Version : ASTNO.(
System			and the second			
Port Management	Authe	entication Type TA	CACS+ And Local 💌			
VLAN Management						
Spanning Tree	-	CS+ Server: <u>ADD</u> Server		Authentication	Timeout	
Multicast	ID 0	IP Address 192.108.250.76	Priority	Port 49	for Retry 10	Delete
Security QoS		192.105.250.70	0	Save Settings		nber of Servers : 2
SNMP				Save Seurigs		
LLDP						
Admin						
Statistics						

# TACAS+ and Storm Control are available on the next screens.

Setup	Port Security   ACL   {	802.1X   RADIUS   T	ACACS+	
System				-
Port Management		Port		
VLAN Management		Control Type	None	
Spanning Tree		Control Rate	10 pps 💽	E
Multicast		Save Se	ttings Show Control Table	
Security				
QoS				
SNMP				
LLDP				
Admin				
Statistics				

**Management IP list** can be used to enter a list of IP addresses to limit the availability of switch Management.

and the second		IC39480 48-Port L	ayer 2+ Gigabit Ethernet Swi	itch
A Asante				
				Version : ASTN0.0
Setup	Management IP List	Auto DoS		
System				
Port Management				
VLAN Management		Management	Disabled 💌	
Spanning Tree		IP Address 1		
Multicast	-	IP Address 2 IP Address 3		
		IP Address 5		
Security		IP Address 5		
QoS		IP Address 6		
SNMP		IP Address 7		
LLDP		IP Address 8		
Admin			A DESCRIPTION OF THE OWNER.	
Statistics			Save Settings	
Uala				

Auto DoS provides protection from a variety of denial of service type of threats.

Setup	Management IP List   Auto DoS	
System		<u>^</u>
Port Management	Global Auto DoS Attack Prevention	
VLAN Management	Advanced Denial of Service Prevention	
Spanning Tree	Prevent Land Attacks	E
Multicast	Prevent Blat Attacks	
Security	Scan SYNFIN	
	Deny Xmascan	
QoS	Prevent NULL Scan Attacks	
SNMP	Deny SYN with sport < 1024	
LLDP	Prevent Ping of Death Attacks	
Admin	Select All	
	Save Settings	
Statistics		
Help		
Logout		
		-
one	• [	71.6.38.185

#### 9.8 QoS.

Quality of service settings allow various protocols to be selected to protect functions that require real time performance and limit other traffic.



**DSCP** can be implemented on this page. There are eight queues available numbering 0 - 7. Click on the Mode selector to choose DSCP. Then settings will be available to assign DHCP codes to the eight queues.



**802.1P** priory is supported to four queues. Each priority level can be assigned to one of the four queues.

	IC39480 48-Port Layer 2+ Gigabit Ethernet Switch	
7 Asante		
		ASTN0.0
Setup	Queue Settings   DSCP   802.1P   Port-based QoS   Rate Control   DSCP Remark	
System		
Port Management	802.1P Priority 0	
VLAN Management	Assigned Queue 1	
Spanning Tree	Change Save Settings	
Multicast		
Security	Priority Queue	
QoS		
	2 2	
SNMP	3 2	
LLDP	<u>4</u> <u>3</u> 5 <u>3</u>	
Admin	6 4	
Statistics	7 4	
Help		
Logout		
Logout		
	<	
ttps://71.6.38.185/cos.htm		38.185

**Port-based QoS** allows the priority for each port to be manually set. Click the Update button when done to save changes.

and the second		IC39480	48-Port	Layer 2+	Gigabit I	Ethernet Sw	vitch	
Asante		and accounted accounted accounted and provide accounted and					Contraction of the local division of the loc	
				<b>                                     </b>				
Setup	Queue Settings	DSCP   802.1P	Port-bas	sed QoS	Rate Contro	ol   DSCP Re	Version : mark	ASTN0.0
System								
System								
Port Management								
VLAN Management		Ch	ange Priority	r: Port 1	Priority	0 💌 Updat	e	
Spanning Tree			Port	Priority	Port	Priority		
Multicast			01	0	25	0		
Multicast			02	0	26	0		
Security			03	0	27	0		
Security					20	0		
-			04	0	28			
QoS			05	0	29	0		
-			05 06	0 0	29 30	0		
QoS SNMP			05 06 07	0 0 0	29 30 31	0 0 0 0		
QoS			05 06 07 08	0 0 0 0	29 30 31 32	0 0 0 0		
QoS SNMP LLDP			05 06 07	0 0 0	29 30 31	0 0 0 0		
QoS SNMP LLDP Admin			05 06 07 08 09	0 0 0 0 0	29 30 31 32 33	0 0 0 0 0		
QoS SNMP LLDP			05 06 07 08 09 10	0 0 0 0 0 0	29 30 31 32 33 34	0 0 0 0 0 0		
QoS SNMP LLDP Admin Statistics			05 06 07 08 09 10 11 12 13	0 0 0 0 0 0 0 0 0 0	29 30 31 32 33 34 35 36 37	0 0 0 0 0 0 0 0 0 0		
QoS SNMP LLDP Admin Statistics Help			05 06 07 08 09 10 11 12 13 14	0 0 0 0 0 0 0 0 0 0 0 0 0 0	29 30 31 32 33 34 35 36 37 38	0 0 0 0 0 0 0 0 0 0 0 0 0		
QoS SNMP LLDP Admin Statistics			05 06 07 08 09 10 11 12 13	0 0 0 0 0 0 0 0 0 0	29 30 31 32 33 34 35 36 37	0 0 0 0 0 0 0 0 0 0		

Rate Control allows traffic shaping for each port. An ingress rate limit can also be set.



Setup	Queue Settings   DSCP   802.1P   Port-based QoS   Rate Control   DSCP Remark
System	ACL Entry Name
Port Management	New DSCP Value No Change -
VLAN Management	Change Save Settings
Spanning Tree	ACL Entry Name New DSCP Value
Multicast	
Security	
QoS	
SNMP	
LLDP	

#### 9.9 SNMP

Various screens are available to enable and manipulate SNMP. Profiles can be set for users, communities, and groups. SNMP allows network managers to obtain specific performance and configuration information from a software agent on a remote-network device. SNMP allows different types of networks to communicate by exchanging network information through messages known as protocol data units (PDUs). The IntraCore IC39240/480 supports SNMPv1, v2 and v3. The SNMPv3 protocol has improved the authentication, access control, and security methods

Use the following screens to set the read/write access and to enable or disable the trap authentication for this switch. The default SNMP read community access is public; the default SNMP write community access is private; the default trap authentication is disable.

You can also set SNMP Traps for specific IP addresses allowing them to have access to communities that is different then the default set for the switch.





#### **SNMP** Continued

🛪 Asante					it Ethernet Swi Mini Mini Mini Mini Mini Mini Mini Min		In ASTN0.02
Setup	SNMP   Group F	Profile	Profile   Commu	nity Profile   SNN	IP Trap Station		-
System	1		Use	r ID 🔽 🗛	dd New User		<u>^</u>
Port Management							
VLAN Management	Y.,	User ID 1	User Name usr1	Group Name v1	SNMP Version SNMPv1	Auth Type None	
Spanning Tree							=
Multicast	(a		Pr	evious Page Ne	ext Page		
Security							
QoS	1.0						
SNMP							

Setup	SNMP   Group F	Profile   User Pr	ofile [ Community F	Profile   SNMP Trap	Station	
System			Community ID	Add New Co	mmunity	-
Port Management		The second se	TOTOLOGY CONTRACTOR			
VLAN Management	Î .	Community ID	Community String public	Group Name v1	Remote Station IP 192,108,250,109	
Spanning Tree			Previou			E
Multicast			Pleviod	s rage inext rage		
Security						
QoS						
SNMP						

Setup	SNMP   Group	Profile   User Pr	ofile   Community Profile	I SNMP Trap Station			
System			Trap Station ID	Add New Trap Station			
Port Management	-	0				1	
VLAN Management	Trap Station ID	Community String	Remote IP Address	Link Change Trap	Boot Up Trap	Version	
Spanning Tree			Previous Page	Next Page			
Multicast							
Security							
QoS							
SNMP							

## 9.10 LLDP

				IC3948	0 48-Port	Layer 2+ 0	Giga	bit E	ther	net	Switch	
A Asante											• • • • • • • • • • • • • • • • • • •	: ASTN0.0
Setup	LLDP S	etting	<mark>gs</mark>   LLDI	P Statistics	Local Inform	nation   Rer	note l	nform	ation	I		
System												
Port Management	LLDP	Syste	m Settings	Change Setting	js							
	LLDP				Disabled							
VLAN Management			Interval (5-3	2768 sec):	30							
Spanning Tree			(2-10):		4							
Multicast			ation Delay ( )elay (1-8192		2							
Security			n Interval (5-		5							
	MED	Devic	e Type:		Not Defined							
QoS	Fast	Start	Count(1-10):		3							
SNMP	Mana	igeme	ent Address	Transmit Ports:								
LLDP												
Admin	LLDP F	Port S	ettings Cl	ange Settings						a la companya da companya d		
Statistics	Select	Port	LLDP State	SNMP Notificatio	on MED Fast S	tart Notification		802.1	1			
Help	0	1	Disabled	Disabled	Di	sabled	-					
	0	2	Disabled	Disabled	Di	sabled	-	-	-			
Logout	0	3	Disabled	Disabled	Di	sabled	-	-	-	-		
	0	4	Disabled	Disabled	Di	sabled	-		-	-		
<					_	m						Þ

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System				N	lumber of Inse	erts: N/A			
Port Management					lumber of Dele				
VLAN Management					lumber of Dro				
Spanning Tree				I	lumber of Age	outs: N/A			
Multicast			RX Frames	RX Frame	s RX Frames	RX Frames	RX Frames	RX Frames	
Security	Port	TX Frames	Discarded	Errors	Total		TLVs Unrecognized		
	1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
QoS	2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
SNMP	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	4	N/A	N/A	N/A.	N/A	N/A	N/A	N/A	
LLDP	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Admin	6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Statistics	8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Help	9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	10	N/A	N/A	N/A	N/A	N/A	N/A	N/A.	
Logout	11	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	12	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
		N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A.	N/A N/A	

	IC39480 48-Po	rt Layer 2	2+ Gigab	it Ethernet	Swite	ch		
Asante					* *	**	<b>W</b> 00 00	
Setup   LLDP Settings	LLDP Statistics   Local Info	ormation	Remote In	formation			Version	: ASTN0.02
System	· · · · · · · · · · · · · · · · · · ·							
	Chassis ID SubType	e			N/A			
Port Management	Chassis ID				N/A			
VLAN Management	System Name System Description				N/A N/A			
Spanning Tree	System Capabilities				N/A			
	Enabled Capabilitie				N/A			
Multicast	MED Device Type				N/A			
Security	Management Addre	esses						
	Address Sub-type		terface Sub	and the second s	Number			
QoS	N/A	N/A N/A N/A N/A				N/A		
SNMP								
LLDP	Port	Port ID SubTy	pe Port ID	Port Descriptio	n			
Admin		N/A	N/A	N/A				
Statistics	2	N/A	N/A	N/A				
Stausues	3	N/A	N/A	N/A				
Help		N/A	N/A	N/A				
Logout		N/A		N/A				
		N/A	N/A	N/A				
		N/A	N/A	N/A				
•		III						.38.185 🙈

Setup	LLDP Settings   LLDP Statistics   Local Information   Remote Information
System	MSAP Entry Local Port Chassis ID SubType Chassis ID Port ID SubType Port ID Details
Port Management	
VLAN Management	
Spanning Tree	
Multicast	
Security	
QoS	
SNMP	
LLDP	
Admin	

#### 9.11 Admin - Admin Password

Admin password is the screen that can be used to change the password. Remember to click Save Settings when done.



**L2 Table** makes available MAC addresses and lists the port they are associated with. Aging time can also be specified.

System		L2 Table Aging Enable					
Port Management		Aging	Time	300			
VLAN Management		Save Settings					
Spanning Tree							
Multicast			Reload L2 Table	Clear L	2 Table		
and the provide of the second	-	Entry	Source MAC	Port	VLAN ID	Туре	
Security		0	00-00-94-E0-00-01	34	1	dynamic	
QoS		1	00-19-21-6D-B4-F6	34	1	dynamic	
		2	00-0A-27-89-94-A4	34	1	dynamic	
SNMP		3	00-03-93-E4-DF-99	34	1	dynamic	
	-	4	00-00-94-D2-E2-A9	34	1	dynamic	
LLDP		5	00-0D-87-95-34-E8	34	1	dynamic	
Admin			Total L2 Entries: 6 ( St	tatic: 0 , D	ynamic: 6 )		
Statistics			Previous Page		Next Page		
otausuus		L	2 Entry Lookup:				
Help		N	MAC 00-00-00-00-00 V	LAN ID	Loc	okup	
Logout							
	4		III				

Static addresses can be added using this screen.

<b>7</b> Asante		
Setup	Version : A	STN0.02
System	Static Address: ADD	-
Port Management	Entry Source MAC Port VLAN ID Delete	
VLAN Management		
Spanning Tree		E
Multicast		
Security		
QoS		
SNMP		
LLDP		
Admin		
Statistics		

**Dynamic ARP** is the screen that allows aging time and trusted ports to be set on a per port basis. Click Save Setting when done.

Setup	Admin Password   L2 Table   Static Address   Dynamic ARP   Port Mirroring   Admin Timeout 🄛
System	
Port Management	Dynamic ARP
VLAN Management	Enable Dynamic ARP
Spanning Tree	Aging Time : 0 minutes
Multicast	Trusted ports Click the checkbox under each port to assign trusted ports.
Security	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33
QoS	
SNMP	Enable Dynamic ARP for VLAN from v to v
LLDP	Disable Dyamic ARP for VLAN from v to v
Admin	Current Enabled VLAN
Statistics	
Help	Save Settings ARP Entries
Logout	
	4 I III III III III III III III III III

**Port Mirroring** – To set up a mirror, identify the port to be mirrored by checking the ingress mirror, or egress mirror for the port. Next select the port to mirror the information to.

and the second	IC39480 48-Port Layer 2+ Gigabit Ethernet Switch
🛪 Asante	
Setup	Admin Password   L2 Table   Static Address   Dynamic ARP   Port Mirroring   Admin Timeout 🕨
System	
Port Management	Function Disabled
VLAN Management	
Spanning Tree	Previous Next Port ID 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
Multicast	Ingress Mirror
Security	Egress Mirror C C C C C C C C C C C C C C C C C C
QoS	
SNMP	Save Settings
LLDP	
Admin	
Statistics	
Help	

Admin Timeout allows the timeout in seconds to be set before the management session is terminated do to no activity.

Setup	Admin Password   L2 Table   Static Address   Dynamic ARP   Port Mirroring   Admin Timeout
System	
Port Management	Enable Web/Console Admin Timeout
VLAN Management	Timeout Value (Seconds)
Spanning Tree	Save Settings
Multicast	
Security	
QoS	
SNMP	
LLDP	
Admin	
Statistics	
11-1-	

**ADMIN Continued** – assorted administration functions are controlled using the next several screens.

<b>%</b> Asante			0 48-Port Layer 2+ Gigabit Ethernet Switch
Setup	Ide Firmware Upgrade	Reboot   Sav	ave Configurations   Logs Settings   Log Server   Memory Logs )
System			
Port Management		Protocol	HTTP -
VLAN Management		Action	○ Upgrade ○ BACKUP
Spanning Tree		Course City	Browse
Multicast		Source File	Browse
Security			Proceed
QoS			
SNMP			
LLDP			
Admin			
Statistics			

Setup	I Firmware Upgrade   Reboot   Save Configurations   Logs Settings   Log Server   Memory Logs ₩
System	
Port Management	Reboot Switch
VLAN Management	Restore Configuration to Factory Defaults (Keep Switch IP address)
Spanning Tree	Restore Configuration to Factory Defaults
Multicast	Proceed
Security	
QoS	
SNMP	
LLDP	
Admin	
Statistics	
Help	

🛪 Asante	IC39480 48-Port Layer 2+ Gigabit Ethernet Switch
	Version: ASTN0.02
Setup	K Firmware Upgrade   Reboot   Save Configurations   Logs Settings   Log Server   Memory Logs
System	
Port Management	Protocol HTTP
VLAN Management	Action © Upgrade © Backup
Spanning Tree	Source File
Multicast	Source File Browse
Security	Proceed
QoS	
SNMP	
LLDP	
Admin	
Statistics	
Halo	

Setup	H Firmware Upg	grade   Reboot	Save Config	urations	Logs Settin	<mark>gs</mark>  L	og Server	Memon	Logs 🔛	
System										
Port Management			Target \ Level Memory	ERROR	WARNING	INFO	DEBUG	ACTION CLEAR		
VLAN Management			Flash	V	V			CLEAR		
Spanning Tree			Console		<b>V</b>					
Multicast				Sa	ve Settings					
Security										
QoS										
SNMP										
LLDP										
Admin										
and the second										

<b>%</b> Asante	IC39480 48-Port Layer 2+ Gigabit Ethernet Switch
Setup	📢 Firmware Upgrade   Reboot   Save Configurations   Logs Settings   Log Server   Memory Logs 🕨
System	
Port Management	Server Name
VLAN Management	Server IP Address Service UDP Port 514
Spanning Tree	Facility Local 0
Multicast	
Security	Add Logging Server
QoS	
SNMP	
LLDP	
Admin	
Statistics	
Help	

Setup	<b>I</b>	Firmware	Upgrade	Reboot	Save Configurat	ions   Logs Settings   Log Server   <mark>Mem</mark>	ory Logs  🕅
System		349	INFO	TELNETD	2007/ 1/ 8 23:18:21	A telnet client dis-connected from 0.0.0.0	
Port Management		348	INFO	TELNETD	2007/ 1/ 8 23:18:18	A telnet client connected from 80.8.83.39	
VLAN Management		347	INFO	TELNETD	2007/ 1/ 8 21:48:47	A telnet client dis-connected from 0.0.0.0	
Spanning Tree		346	INFO	TELNETD	2007/ 1/ 8 21:48:46	A telnet client connected from 66.243.208.33	
Multicast		345	INFO	TELNETD	2007/ 1/ 8 20:01:15	A telnet client dis-connected from 72.27.17.199	
Security		344	INFO	TELNETD	2007/ 1/ 8 19:58:14	A telnet client connected from 72.27.17.199	
QoS		343	INFO	TELNETD	2007/ 1/ 8 19:43:02	A telnet client dis-connected from 0.0.0.0	
SNMP		342	INFO	TELNETD	2007/ 1/ 8 19:42:48	A telnet client connected from 93.124.2.60	
LLDP		341	INFO	TELNETD	2007/ 1/ 8 12:47:59	A telnet client dis-connected from 0.0.0.0	
Admin		340	INFO	TELNETD	2007/ 1/ 8 12:47:57	A telnet client connected from 88.73.117.220	
Statistics		339	INFO	TELNETD	2007/ 1/ 8 4:06:41	A telnet client dis-connected from 0.0.0.0	
17-1-		338	INFO	TELNETD	2007/ 1/ 8 4:06:40	A telnet client connected from 217.44.230.198	
Help		337	INFO	TELNETD	2007/ 1/ 8 1:00:10	A telnet client dis-connected from 72.27.149.31	
Logout		336	INFO	TELNETD	2007/ 1/ 8 1:00:05	A telnet client connected from 72.27.149.31	
and the second second		335	INFO	TELNETD	2007/ 1/ 7 8:09:53	A telnet client dis-connected from 0.0.0.0	
	•						

Asante									
	L.	لمطامطام	ناه جاله جاله جا	a dhadhad BN hada	» او داو داو داو داو داو داو داو داو داو	Version : ASTI			
Setup	Flash Log	<mark>s  </mark> Ping	Function	Cable Diagnostic	DHCP Relay   DHCP Option 82				
System									
Port Management	Page 1 of 7	1			Goto page 1, <u>2, 3, 4, 5, 6, 7 Next</u>				
/LAN Management	Index	Level	Category	Time	Message				
An management	322	ERROR	None	2007/ 1/ 1 2:51:20	ERROR: port 0:ge24: timeout draining packets (325 cells remain)				
Spanning Tree	321	ERROR	None	2007/ 1/ 1 0:50:41	ERROR: port 0:ge22: timeout draining packets (322 cells remain)				
Multicast	320	ERROR	None	2007/ 1/ 2 18:21:00	ERROR: port 0:ge40: timeout draining packets (326 cells remain)				
Security	319	ERROR	None	2007/ 1/ 1 1:02:53	ERROR: port 0:ge40: timeout draining packets (187 cells remain)				
QoS	318	ERROR	None	2007/ 1/ 1 0:15:32	ERROR: port 0:ge42: timeout draining packets (31 cells remain)				
SNMP	317	ERROR	None	2007/ 1/ 1 0:14:05	ERROR: port 0:ge36: timeout draining packets (88 cells remain)				
LLDP	316	ERROR	None	2007/ 1/ 1 0:12:56	ERROR: port 0:ge36: timeout draining packets (59 cells remain)				
Admin	315	ERROR	None	2007/ 1/ 1 0:12:52	ERROR: port 0:ge36: timeout draining packets (59 cells remain)				
Statistics	314	ERROR	None	2007/ 1/ 1 0:10:34	ERROR: port 0:ge40: timeout draining packets (187 cells remain)				
Help	313	ERROR	None	2007/ 1/ 1 0:09:22	ERROR: port 0:ge36: timeout draining packets (6 cells remain)				
Logout	312	ERROR	None	2007/ 1/ 1 0:08:52	ERROR: port 0:ge40: timeout draining packets (161 cells remain)				
	311	ERROR	None	2007/ 1/ 1 0:02:13	ERROR: port 0:ge38: timeout draining packets (10				



Cable diagnostic a cable test that can be run for each port.



**DHCP Relay/ DCP Option 82** – these screens control the relay of DHCP information from a server. VLANS can also be specified to receive DHCP information.





## 9.12 Statistics

RMON information and settings are controlled using the next screens. General counters and timers are also displayed.

• 🔶 • 💽 😣 🕼	https://71.6.38.1	.85/home.htm		· ·	G • Google	Q
		IC394	80 48-Port Layer 2	+ Gigabit Ether	net Switch	
Asante					***	0 0 0 0
		****				
Setup	802.1X Statistic	RMON Statistic	RMON Event   RM	ON Event Log   RI	MON Alarm   RMON	Version : AST History
System	Port	Octet Received	Octet Transmitted	Session Time	Terminate Cause	User Name
ort Management	01	0	0	0	0	N/A
	02	0	0	0	0	N/A
LAN Management	03	0	0	0	0	N/A
Spanning Tree	04	0	0	0	0	N/A
	05	0	0	0	0	N/A
Multicast	06	0	0	0	0	N/A
Security	07	0	0	0	0	N/A
	08	0	0	0	0	N/A
QoS	09	0	0	0	0	N/A
SNMP	10	0	0	0	0	N/A
	11	0	0	0	0	N/A
LLDP	12	0	0	0	0	N/A
Admin	13	0	0	0	0	N/A
	14	0	0	0	0	N/A
Statistics	15	0	0	0	0	N/A
Help	16	0	0	0	0	N/A
	17	0	0	0	0	N/A
Logout	18	0	0	0	0	N/A
	19	0	0	0	0	N/A
	20	0	0	0	0	N/A

	IC3	9480 48-Port L	ayer 2+ Gigabit Ether	met Switch	
Asante					Version : ASTNO.0
Setup	802.1X Statistic   RMON Statis	tic   RMON Event	RMON Event Log   R	MON Alarm   RMON H	istory
System	Sou	rce Interface	Owner	Status	
Port Management	300	01	monitor	Disabled	
r on management		02	monitor	Disabled	
VLAN Management		03	monitor	Disabled	
Spanning Tree		04	monitor	Disabled	
Spanning Tree		<u>05</u>	monitor	Disabled	
Multicast		<u>06</u>	monitor	Disabled	
Constanting of the second seco		07	monitor	Disabled	
Security		08	monitor	Disabled	
QoS		09	monitor	Disabled	
		10	monitor	Disabled	
SNMP		<u>11</u> 12	monitor monitor	Disabled	
LLDP		13	monitor	Disabled	
		14	monitor	Disabled	
Admin		15	monitor	Disabled	
Statistics		16	monitor	Disabled	
	A contract of the second se	17	monitor	Disabled	
Help		18	monitor	Disabled	
Logout		<u>19</u>	monitor	Disabled	
Logout		20	monitor	Disabled	
		21	monitor	Disabled	

Setup	802.1X Statistic   RM	ON Statistic   RMON	Event   RMON Event Log   RMON Alarm   RMON History	
System				<u>^</u>
Port Management		Index	1	
VLAN Management				
Spanning Tree		Description		E
Multicast				
Security		Event Type	None ○ Log ○ SNMP-Trap ○ Log and Trap	
QoS		Community Owner		
SNMP		Owner		
LLDP		Create New Event	Show Event Table	
Admin				
Statistics				
Help	10			

<b>A</b> sante					iyer 2+ Gigabit E		<b>m m m</b> so so W W W so so	ASTN0.02
Setup	802.1X Statistic	:   RMC	N Statistic	RMON Event	I RMON Event Log	RMON Alarm		
System					and the second se			*
Port Management		Index	Event Type	e L	ast Time Sent	0	wner	
VLAN Management					Refresh			
Spanning Tree								E
Multicast								
Security								
QoS								
SNMP								
LLDP								
Admîn								
Statistics								
Help								

Setup   802.1X Statistic			
System			
Port Management	Index	1	
VLAN Management	Interval(Second)	0	
	Source Interface	(Unassigned)	
Spanning Tree	Variable	(Unassigned)	
Multicast	Sample Type	Absolute	
Security	Startup Alarm	Rising Threshold	
QoS	<b>Rising Threshold</b>	0	
	Falling Threshold	0	
SNMP	Rising Event	0:None(Unassigned)	
LLDP	Falling Event	0:None(Unassigned)	
Admin	Owner	and the second se	
Statistics		create New Alarm Show Alarm Table	
Help			
Logout			
• • • • • • • • • • • • • • • • • • •		II.	

Asante							Version : AST
Setup	802.1X Statistic	RMON St	atistic   RMC	ON Event   RMON E	Event Log   RMC	ON Alarm   RMON	History
System	Control In	dex	▼ Vie	ew History Table			
Port Management					1		
VLAN Management	Index	Source Interface	Sampling Requested	Current Number of Samples	Sampling Interval	Owner	Status
	1	01	50	50	1800	monitor	Disabled
Spanning Tree	2	02	50	50	1800	monitor	Disabled
Multicast	<u>3</u>	03	50	50	1800	monitor	Disabled
manicust	4	04	50	50	1800	monitor	Disabled
Security	<u>5</u>	05	50	50	1800	monitor	Disabled
	<u>6</u>	06	50	50	1800	monitor	Disabled
QoS	<u>7</u>	07	50	50	1800	monitor	Disabled
SNMP	<u>8</u>	08	50	50	1800	monitor	Disabled
ONIM	<u>9</u>	09	50	50	1800	monitor	Disabled
LLDP	<u>10</u>	10	50	50	1800	monitor	Disabled
	<u>11</u>	11	50	50	1800	monitor	Disabled
Admin	<u>12</u>	12	50	50	1800	monitor	Disabled
Statistics	<u>13</u>	13	50	50	1800	monitor	Disabled
Oldustics	<u>14</u>	14	50	50	1800	monitor	Disabled
Help	<u>15</u>	15	50	50	1800	monitor	Disabled
	<u>16</u>	16	50	50	1800	monitor	Disabled
Logout	<u>17</u>	17	50	50	1800	monitor	Disabled
	<u>18</u>	18	50	50	1800	monitor	Disabled
	19	19	50	50	1800	monitor	Disabled

#### 9.13 Help

General help is available for many screens.



#### 9.14 Logout

Use this screen to logout and close the session.


# **Chapter 10: CLI Commands**

The CLI is divided into various modes. The Commands in one mode are not available until the operator switches to that particular mode. The commands available to the operator at any point in time depend upon the mode. Entering a question mark (?) at the CLI prompt, and displays a list of the available commands and descriptions of the commands.

The CLI provides the following modes.

# 10.1 Modes

When the operator logs into the CLI, the User Mode is the initial mode. The User Mode contains a limited set of commands. The command prompt shown at this level is:

## Command Prompt: COMMAND>

## **Privileged Mode**

To have access to the full suite of commands, the operator must enter the Privileged Mode. The Privileged Mode requires password authentication. From Privileged Mode, the operator can issue any Exec command to enter the Global Configuration mode. The command prompt shown at this level is:

# Command Prompt: Switch#

## **Global Config Mode**

This mode permits the operator to make modifications to the running configuration. General setup commands are grouped in this mode. From the Global Configuration mode, the operator can enter the Interface Configuration mode. The command prompt at this level is:

#### Command Prompt: Switch(Config)#

From the Global Config mode, the operator may enter the following configuration modes:

14

## Interface Config Mode

Many features are enabled for a particular interface. The Interface commands enable or modify the operation of an interface. In this mode, a physical port is set up for a specific logical connection operation. The command prompt at this level is:

## Command Prompt: Switch(Interface <port#>)#

# 10.2 User Mode commands

#### 10.2.1 Help

This command displays help information Format help Mode User Mode 10.2.2? This command displays help information Format help Mode User Mode 10.2.3 logout This command is used to exit from the telnet Format logout Mode User Mode 10.2.4 pina This command sends echo messages.

Format ping <*A*.*B*.*C*.*D*> Mode User Mode 10.2.5 show 1) show port This command displays port status. Format show port {<port#> | all} Mode User Mode 2) show network This command displays switch IP configuration Format show network Mode User Mode 3) show system This command displays system information. Format show system Mode User Mode 4) show port statistics This command displays port statistics. Format show port statistics {<port#> | all} Mode User Mode 10.2.6 enable Enter to the Privileged Mode Format enable Mode User Mode

# **10.3 Privileged Mode commands**

#### 10.3.1 cable-diag

15 This command is used to proceed cable diagnostic Format cable-diag port <port ID> Mode Privileged Mode e.g. Switch#cable-diag port 1 10.3.2 clear 10.3.2.1 clear arl This command is used to clear ARL table entries Format clear arl Mode Privileged Mode 1) clear arl dynamic This command is used to Clear dynamic arl table entries Format clear arl dynamic Mode Privileged Mode 2) clear arl static This command is used to clear static arl table entries Format clear arl static mac < mac-addr> Mode Privileged Mode 10.3.2.2 clear config This command is used to restore switch factory default configuration Format clear config Mode Privileged Mode 10.3.2.3 clear counters This command is used to clear RMON statistics for entire switch Format clear counters Mode Privileged Mode 10.3.2.4 clear IGMPsnooping This command is used to restore igmpsnooping configuration to factory default Format clear igmpsnooping Mode Privileged Mode 10.3.2.5 clear static-mcast This command is used to clear static multicast groups Format clear static-mcast Mode Privileged Mode 10.3.2.6 clear pass This command is used to restore administrator's password to factory default Format clear pass Mode Privileged Mode 10.3.2.7 clear lacp This command is used to restore LAG and LACP configuration to factory default Format clear lacp Mode Privileged Mode 10.3.2.8 clear logs This command is used to clear memory/flash logs Format clear logs Mode Privileged Mode 10.3.2.9 clear VLAN This command is used to delete all VLAN groups Format clear vlan 16 Mode Privileged Mode 10.3.2.10 configuration Enter into Global Configuration mode Format configuration Mode Privileged Mode 10.3.4 copy This command is used to upload file from switch to host, or download file to switch from host 10.3.4.1 copy nvram\_config This command is used to backup switch configuration Format copy nvram\_config tftp <A.B.C.D> file <filename> Mode Privileged Mode e.g. Switch#copy nvram config tftp 192.168.1.100 file switch\_configuration 10.3.4.2 copy system\_image This command is used to backup switch runtime image Format copy system image tftp <A.B.C.D> <filename> Mode Privileged Mode e.g. Switch#copy system image tftp 192.168.1.100 image file 10.3.4.3 copy tftp This command is used to upload configuration or runtime image **Format** copy tftp <*A.B.C.D*> file <*filename*> {nvram config | system image} Mode Privileged Mode e.g. Switch#copy tftp 192.168.1.100 file switch\_configuration nvram\_config Switch#copy tftp 192,168,1,100 file runtime code system image 10.3.5 exit This command is used to exit current shell Format exit Mode Privileged Mode 10.3.6 help This command displays help information Format help Mode Privileged Mode 10.3.7 logout

This command is used to exit current shell Format logout Mode Privileged Mode 10.3.8 ping This command is used to proceed ping destination host **Format** ping <*A*.*B*.*C*.*D*> Mode Privileged Mode 10.3.9 reload This command is used to reboot system Format reload Mode Privileged Mode 17 10.3.10 save This command is used to save configuration Format save Mode Privileged Mode 10.3.11 show This command is used to show configured data 10.3.11.1 show gos This command display class of service information 1) show gos cos This command display the cos mapping Format show gos cos Mode Privileged Mode 2) show gos queue-settings This command display the queue-settings mapping Format show gos queue-settings Mode Privileged Mode 3) show gos advanced This command display gos advanced mode information show qos advanced mode This command display mode of gos Format show gos advanced mode Mode Privileged Mode show gos advanced dscp This command display gos dscp mapping Format show gos advanced dscp Mode Privileged Mode show gos advanced ip-precedence This command display gos ip precedence mapping Format show gos advanced ip-precedence Mode Privileged Mode 4) show gos port-based This command is used to display class of service information show gos port-based port This command display class of service information Format show gos port-based port <port-ID> Mode Privileged Mode show gos port-based all This command display all switch interfaces' cos settings Format show qos port-based all Mode Privileged Mode 10.3.11.2 show dot1x This command display dot1x information 18 1) show dot1x config

This command display dot1x and port configuration Format show dot1x config Mode Privileged Mode 2) show dot1x radius This command display radius configuration Format show dot1x radius Mode Privileged Mode 3) show dot1x statistics This command display dot1x statistics Format show dot1x statistics Mode Privileged Mode 10.3.11.3 show igmp snooping This command display IGMP snooping information 1) show igmp snooping dynamic router port This command display dynamic router ports information Format show *iqmp* snooping dynamic router port Mode Privileged Mode 2) show IGMP snooping groups This command is used to display *igmp* groups information Format show IGMP snooping groups Mode Privileged Mode 10.3.11.4 show interface This command is used to display summary statistics 1) show interface history This command is used to display port RX and TX Format show interface history <port-ID> Mode Privileged Mode 2) show interface statistics This command is used to display port summary statistics Format show interface statistics < port-ID> Mode Privileged Mode 10.3.11.5 show lag This command is used to display link aggregation groups information 1) show lag lag-index This command is used to specify an switch lag Format show lag lag-index <port-ID> Mode Privileged Mode 2) show lag all This command is used to display all switch lag Format show lag all <port-ID> Mode Privileged Mode 10.3.11.6 show lldp This command is use to display IIdp statistics 1) show IIdp statistic This command is used to display Ildp statistic Format show lldp statistic 19 Mode Privileged Mode 2) show lldp local This command is used to display local information Format show lldp local Mode Privileged Mode 3) show lldp msap This command is used to display msap information Format show lldp msap Mode Privileged Mode

4) show lldp msap-entry This command is used to display msap details information Format show lldp msap-entry <1..26> Mode Privileged Mode 10.3.11.7 show logging This command is used to display trap records 1) show logging memory-log This command display memory log Format show logging memory-log Mode Privileged Mode 2) show logging flash-log This command display flash logs Format show logging flash-log Mode Privileged Mode 10.3.11.8 show monitor This command is used to display port mirroring settings Format show monitor Mode Privileged Mode 10.3.11.9 show network This command is used to configuration for inband connectivity Format show network Mode Privileged Mode 10.3.11.10 show port This command is used to display port mode and settings, display port status 1) show port port-index This command is used to specify an switch interface Format show port port-index <port-ID> Mode Privileged Mode show port all This command is used to display all switch interface Format show port all Mode Privileged Mode 10.3.11.11 show port-security This command is used to display port security settings 1) show port-security port This command is used to specify an switch interface Format show port-security port <port-ID> 20 Mode Privileged Mode 2) show port-security all This command is used to display all interfaces' status Format show port-security all Mode Privileged Mode 10.3.11.12 show rate-limit This command is used to ingress and egress rate limit information 1) show rate-limit port This command is used to specify an switch interface Format show rate-limit port <port-ID> Mode Privileged Mode e.g. Switch#Show rate-limit port 1 Switch#Show rate-limit port g1 2) show rate-limit all This command is used to display all interfaces' status Format show Rate-Limit all Mode Privileged Mode 10.3.11.13 show running-config

This command is used to display switch running config Format show running-config Mode Privileged Mode 10.3.11.14 show snmp This command is used to display all snmp config 1) show snmp groups This command display all snmp groups Format show snmp groups Mode Privileged Mode 2)show snmp users This command display all snmp users Format show snmp users Mode Privileged Mode 3) show snmp communities This command display all snmp communities Format show snmp communities Mode Privileged Mode 10.3.11.15 show sntp This command is used to display switch sntp information Format show sntp Mode Privileged Mode 10.3.11.16 show spanning-tree This command displays Spanning Tree information 1) show spanning-tree interface This command displays RSTP ports information show spanning-tree interface port This command specify an switch interface 21 Format show spanning-tree interface port<port-ID> Mode Privileged Mode show spanning-tree interface all This command display all switch interface Format show spanning-tree interface all Mode Privileged Mode 2) show spanning-tree mst This command display MST information show spanning-tree mst detailed This command display a MST instance information Format show spanning-tree mst detailed <0..4094> Mode Privileged Mode show spanning-tree mst instance This command display ports information on a MST instance Format show spanning-tree mst instance <0..4094> Mode Privileged Mode show spanning-tree mst summary This command display all MST instance information Format show spanning-tree mst summarv Mode Privileged Mode show spanning-tree status This command is used to display spanning-tree status Format show Spanning-tree status Mode Privileged Mode 10.3.11.17 show storm-control This command is used to display storm-control information Format show storm-control Mode Privileged Mode

10.3.11.18 show sysinfo This command is used to display system information including system up time Format show sysinfo Mode Privileged Mode 10.3.11.19 show switch This command is used to display switch information 1) show switch admin-time This command display the age time of web and console Format show switch admin-time Mode Privileged Mode 2) show switch age-time This command display the age time of L2 table Format show switch age-time Mode Privileged Mode 3) show switch mac-table This command is used to display address resolution protocol cache 22 Format show switch mac-table Mode Privileged Mode 4) show switch mcast-table This command display multicast address table Format show switch mcast-table Mode Privileged Mode 10.3.11.20 show trapflags This command is used to display the value of trap flags that apply to the switch Format show trapflags Mode Privileged Mode 10.3.11.21 show vlan This command is used to display vlan configuration 1)show vlan member This command display vlan configuration Format show vlan member <1..4094> Mode Privileged Mode 2)show vlan number This command display how many vlan has been created Format show vlan number Mode Privileged Mode 10.3.11.22 show rmon 1) Show rmon event 2) Show rmon event Index This command displays rmon Event. Format Show rmon event index <1..65535> Mode Privileged Mode 3) Show rmon event Format Show rmon event<CR> Mode Privileged Mode 4) Show rmon Event loa This command displays rmon event log. Format Show rmon Event log event index <1..65535> Mode Privileged Mode 5) Show rmon alarm Show rmon alarm index This command displays rmon Alarm. Format Show rmon alarm index <1..65535> Mode Privileged Mode Show rmon alarm

Format Show rmon alarm<CR> Mode Privileged Mode Show rmon event log This command displays rmon event log. Format Show rmon event log event index <1..65535> Mode Privileged Mode 23 6) Show rmon history This command displays rmon history. Format Show rmon history index <1..65535> Mode Privileged Mode 7)Show rmon statistics This command displays port rmon statistics. Format Show rmon statistics Mode Privileged Mode 10.3.12 telnet This command telnet the other host. Format telnet < A.B.C.D> Mode Privileged Mode

# 10.4 Global Config mode commands

10.4.1 exit This command is used to exit current shell Format exit Mode Global Config 10.4.2 vlan This command is used to configure vlan 10.4.2.1 vlan add This command is used to create a new vlan vlan add number This command enter a vlan ID Format vlan add number <vlan-ID> Mode Global Config vlan add range This command enter a range of vlan ID Format vlan add range from < vlan-ID > to <vlan-ID> Mode Global Config 10.4.2.2 vlan delete This command remove a existed vlan Format vlan delete <vlan-ID> Mode Global Config 10.4.2.3 vlan ingress This command performs ingress vlan source port membership check vlan ingress forward The command is used to forward frame but don't learn SA into ARL table Format vlan ingress forward Mode Global Config vlan ingress drop 24 This command is used to drop frames violation vid Format vlan ingress drop Mode Global Config vlan ingress bypass

This command is used to forward frame and learn SA into ARL table Format vlan ingress bypass Mode Global Config 10.4.2.4 vlan port This command is used to configure 802.1Q port parameters for vlans 1) vlan port all This command is used to configure all ports vlan port all port-configure This command is used to configure ports in a specific vlan Format vlan port all port configure <vlan-ID> Mode Global Config vlan port all protected This command is used to configure protected ports Format vlan port all protected {enable|disable} Mode Global Config vlan port all pvid This command is used to configure port pvid Format vlan port all pvid <vlan-ID> Mode Global Config 2) vlan port ports This command is used to configure multiple ports vlan port ports port-configure This command is used to configure ports in a specific vlan Format vlan port ports port-configure <vlan-ID> Mode Global Config vlan port ports protected This command is used to configure protected ports Format vlan port ports protected {enable|disable} Mode Global Config vlan port ports pvid This command is used to configure port vid Format vlan port ports pvid < vlan-ID> Mode Global Config 10.4.2.5 vlan lag This command is used to configure lag to a special vlan 1) vlan lag vlan < vlan-id> exclude 25 This command is used to remove lag from a vlan Format vlan lag vlan < vlan-ID> exclude lags <lag-ID> Mode Global Config 2) vlan lag vlan <vlan-ID> untagged This command is used to set to untagged lag. Format vlan lag vlan <vlan-ID> untagged lags <lag-ID> Mode Global Config 3) vlan lag vlan <vlan-ID> tagged This command is used to set to tagged lag. Format vlan lag vlan <vlan-ID> tagged lags <lag-ID> Mode Global Config 10.4.3 Bridge This command is used to configure switch aging time Format bridge aging-time <0-1048575> Mode Global Config 10.4.4 lacp-syspri This command is used to configure lacp system priority Format lacp-syspri system-priority <0-65535> Mode Global Config

10.4.5 link-aggregation This command is used to configure link aggregation 10.4.5.1 link-aggregation addport This command is used to configure LAG groups Format Link Aggregation addport lag <LAG-ID> Mode Global Config 10.4.5.2 link aggregation delport This command remove ports from LAG 1) Link Aggregation delport all This command remove all ports from a LAG Format link-aggregation-delport all lag <LAG-ID> Mode Global Config 2) link aggregation delport lag This command remove specify LAG group Format link aggregation delport lag <LAG-ID> Mode Global Config 10.4.6 LLDP 10.4.6.1 lldp enable This command is used to enable Ildp functions Format lldp enable Mode Global Config 26 10.4.6.2 IIdp disable This command is used to disable Ildp functions Format IIdp disable Mode Global Config 10.4.6.3 lldp adv-interval This command is used to specify advertised interval in seconds Format IIdp adv-interval <5-32768> Mode Global Config 10.4.6.4 IIdp fast-startcnt This command is used to specify advertised interval in seconds Format IIdp fast-startcnt <1-10> Mode Global Config 10.4.6.5 lldp hold This command is used to specify hold value Format lldp hold <2-10> Mode Global Config 10.4.6.6 IIdp notify-interval This command is used to specify notification interval in seconds Format IIdp notify-interval <5-3600> Mode Global Config 10.4.6.7 IIdp reinit-delay This command is used to specify re-initialization delay in seconds Format IIdp reinit-delay <1-10> Mode Global Config 10.4.6.8 lldp tx-delay Transmit Delay in seconds Format lldp tx-delay <1-8192> Mode Global Config 10.4.6.9 IIdp mgmt-addrtxport A range of ports can be set. Format IIdp mgmt-addrtxport ports <port list> Mode Global Config e.g. switch(config)# lldp mgmt-addrtxport ports 1 switch(config)# lldp mgmt-addrtxport ports 1-4

#### 10.4.7 Log This command is used to configure log server 10.4.7.1 Log log-server This command is used to configure log server 1) Log log-server name <WORD>add This command is used to specify log server name, enter a name, up to 12 characters, add a log server IP address Format Log log-server name < WORD> add ipaddr word Mode Global Config 2) Log log-server name <word> delete This command is used to delete a log server 27 Format log log-server name < WORD> delete Mode Global Config 10.4.7.2 Log logging-target This command is used to configure log notification level 1) log logging-target memory This command is used to specify memory log notify-level Format log logging-target memory {enable|disable} Mode Global Config 2) log logging-target flash This command is used to specify flash log notify-level Format log logging-target flash {enable|disable} Mode Privileged Mode 3) log logging-target console This command is used to specify console log notify-level **Format** log logging-target console {enable|disable} Mode Global Config 4) log logging-target server This command is used to specify console log notify-level **Format** log logging-target server name < WORD> {enable|disable} Mode Global Config 10.4.8 radius-server This command is used to configure radius server Format radius-server ip <IP addr> Mode Global Config 10.4.9 static-address This command is used to specify static address 10.4.10.1 static-address add This command is used to add static mac address Format static-address add <mac addr> vid <vlan-ID> port <port-ID> Mode Global Config 10.4.10.2 static-address delete This command is used to delete static mac address Format static-address delete <mac addr> vid <vlan-ID> Mode Global Config 10.4.10 mgmt-accesslist commands 10.4.10.1 mgmt-accesslist ipaddr This command specifies a management access IP for the DUT, up to 8 IP address can be set. Format mgmt-accesslist ipaddr <IP addr> Mode Global Config 10.4.10.2 mgmt-accesslist enable This command enables management access list. Only the IP address specified in the management list is allowed to access DUT. Format mgmt-accesslist enable

Mode Global Config 28 10.4.10.3 mgmt-accesslist disable This command disables management access list. Format mgmt-accesslist disable Mode Global Config 10.4.11 monitor commands 10.4.11.1 monitor enable This command enables port mirroring. Format monitor enable Mode Global Config 10.4.11.2 monitor disable This command disables port mirroring. Format monitor disable Mode Global Config 10.4.11.3 monitor des Configure destination port. 1) monitor des <port-ID> probetype bidirection This command configures port monitor probetype as bi-direction traffic. Format monitor des <port-ID> probetype bidirection src <port list> Mode Global Config e.g. Switch(config)# monitor des 1 probetype bidirection src 2-8 2) monitor des <port-ID> probetype ingress This command configures port monitor probetype as ingress traffic. Format monitor des <port-ID> probetype ingress src <port list> Mode Global Config e.g. Switch(config)# monitor des 1 probetype ingress src 2-8 3) monitor des <port-ID> probetype egress This command configures port monitor probetype as egress traffic. Format monitor des <port-ID> probetype egress src <port list> Mode Global Config e.g. Switch(config)# monitor des 1 probetype egress src 2-8 10.4.12 dot1x commands 10.4.12.1 dot1x enable This command enables global 802.1x function. Format dot1x enable Mode Global Config 10.4.12.2 dot1x disable This command disables global 802.1x function. Format dot1x disable Mode Global Config 10.4.12.3 dot1x port-control Configure port auto-authentication mode. 1) dot1x port-control enable This command set auto-authorized on a list of ports. Format dot1x port-control enable port <port list> Mode Global Config 2) dot1x port-control disable This command set force authorized on a list of ports. Format dot1x port-control disable port <port list> Mode Global Config 29 e.g. Switch(config)# dot1x port-control disable port 1-4 10.4.13 network commands 10.4.13.1 network mgmt-vlan This command changes management vlan.

Format network mgmt-vlan <vlan-ID> Mode Global Config 10.4.13.2 network parms This command configures static IP address of the switch. Format network parms </P addr> <subnet mask> <gateway> Mode Global Config 10.4.19 network protocol This command configure switch dhcp client. **Format** network protocol {dhcp|none} Mode Global Config 10.4.13.4 network dhcp-relay Configure switch dhcp relay functions. 1) network dhcp-relay mode This command configures dhcp relay mode. Format network dhcp-relay mode {enable|disable} Mode Global Config 2) network dhcp-relay server This command configures dhcp-relay server ip-address. Format network dhcp-relay server < A.B.C.D> Mode Global Config 3) network dhcp-relay vlan Configure dhcp-relay option-82 vlan information. network dhcp-relay vlan <vlan-ID> add This command enters a vlan which will be enable DHCP-relay option82. Format network dhcp-relay vlan <*vlan-ID*> add Mode Global Config network dhcp-relay vlan <vlan-ID> remove This command enters a vlan which will be disable dhcp-relay option82. Format network dhcp-relay vlan < vlan-ID> remove Mode Global Config 10.4.13.5 network sysinfo Configure switch system information. Network sysinfo sysname This command configures system name. Format network sysinfo sysname < WORD> Mode Global Config network sysinfo syslocate This command configures system location. Format network sysinfo syslocate < WORD> Mode Global Config 30 network sysinfo syscontact This command configures system contact information. Format network sysinfo syscontact < WORD> Mode Global Config 10.4.13.6 network admin-timeout This command configures web/console admin time out interval. '0' means disable. Format network admin-timeout <0-65535> Mode Global Config 10.4.14 port-all commands 10.4.14.1 port-all admin-mode This command configures ports admin mode. Format port-all admin-mode {enable | disable} Mode Global Config 10.4.14.2 port-all auto-negotiate

This command configures ports auto-negotiation mode. Format port-all auto-negotiate {enable|disable} Mode Global Config 10.4.14.3 port-all flow-control This command configures ports flow control. **Format** port-all flow-control {enable|disable} Mode Global Config 10.4.14.4 port-all portsec-lockmode Configure port security. 1) port-all portsec-lockmode none This command disable port security. Format port-all portsec-lockmode none Mode Global Config 2) port-all portsec-lockmode static Note: This commands only support on G24-PORTS 100BASETX + 2 GIGABIT COMBO PORTS LAYER 2 MANAGEMENT SWITCHL/ G48 100BASETX + 4 GIGABIT COMBO WITH 2 SHARED MINI-GBIC SLOTS LAYER 2+ MANAGEMENT SWITCH. This command enable static lock mode. Format port-all portsec-lockmode static Mode Global Config 3) port-all portsec-lockmode dynamic This command enable limited dynamic lock mode. Format port-all portsec-lockmode dynamic max-entries <0-24> Mode Global Config 10.4.14.5 port-all rate-limit Configure rate limit value on all ports. 1)port-all rate-limit eqress This command specifies egress rate limit. Format port-all Rate-Limit egress <value> Mode Global Config 31 2)port-all rate-limit ingress This command specifies ingress rate limit. Format port-all rate-limit ingress <value> Mode Global Config 10.4.14.6 port-all rmon-counter This command configures rmon counter capability on ports. Format port-all rmon-counter {enable|disable} Mode Global Config 10.4.14.7 port-all speed This command configures ports speed. Format port-all speed {10hd|10fd|100hd|100fd} Mode Global Config 10.4.14.8 port-all storm-control Configure all ports' storm control settings. 1) port-all storm-control disable This command disables storm control. Format port-all Storm-Control disable Mode Global Config 2) port-all storm-control broadcast This command configures storm control for broadcast only. Format port-all storm-control broadcast <value> Mode Global Config 3) port-all storm-control broadcast-multicast This command configures storm control for broadcast and multicast.

Format port-all Storm-Control broadcast-multicast <value> Mode Global Config 4) port-all storm-control broadcast-unknown This command configures storm control for broadcast and unknown unicast. Format port-all storm-control broadcast-unknown <value> Mode Global Config 5) port-all storm-control all-cast This command configures storm control for broadcast, multicast and unknown unicast. Format port-all Storm-Control all-cast <value> Mode Global Config 10.4.15 qos commands 10.4.15.1 gos gos-advanced Configure gos advanced mode. 1) gos gos-advanced DSCP This command enables DSCP mode. Format gos gos-advanced DSCP Mode Global Config 2) gos gos-advanced ip precedence This command enables IP Precedence mode. Format gos gos-advanced ip precedence Mode Global Config 3) gos gos-advanced none This command disables gos advanced mode. Format dos dos-advanced none Mode Global Config 32 10.4.15.2 gos cos This command configures 802.1p priority queue mapping. Format Qos cos priority <0-7> queue <1-4> Mode Global Config 10.4.15.3 gos dscp This command specifies dscp value to queue mapping. Format Qos dscp <0-63> queue <1-4> Mode Global Config 10.4.15.4 gos port-based This command configures port-based priority mapping. **Format** gos port-based port < WORD>status {enable | disable} Mode Global Config 10.4.15.5 gos scheduling Configure gos scheduling mode. 1) gos scheduling strict This command sets to strict priority. Format gos scheduling strict Mode Global Config 2) gos scheduling wrr This command sets to Weight Round-Robin. Format gos scheduling wrr Mode Global Config 10.4.15.6 gos ip-precedence This command configures IP precedence queue mapping. Format gos ip-precedence <0-7> queue <1-4> Mode Global Config 10.4.15.7 gos wrr This command configures queue weight for weight round robin. Format gos wrr weight <1-15> queue <1-4>

Mode Global Config 10.4.16 set commands 10.4.16.1 set IGMP Configure IGMP snooping. 1) set iamp enable This command enables igmp snooping. Format set igmp enable Mode Global Config 2) set igmp disable This command disables IGMP snooping. **Format** set igmp disable Mode Global Config 3) set igmp last-memberguery This command specifies last member query interval. Format set igmp last-memberguery <1-200> 33 Mode Global Config 4) set igmp last-membercount This command specifies last member count. Format set igmp last-membercount <1-20> Mode Global Config 5) set igmp query-interval This command specifies igmp query interval<secs>. Format set igmp query-interval <10-600> Mode Global Config 6) set igmp query-resinterval This command specifies igmp query response interval<secs>. Format set igmp guery-resinterval <0-200> Mode Global Config 7) set igmp robustness This command specifies robustness variable. Format set igmp robustness <1-20> Mode Global Config 8) set igmp router-port This command specifies igmp router port. Format set igmp router-port ports <port list> Mode Global Config e.g. Switch(config)# set igmp router-port ports 1-10 10.4.16.2 set igmp-querier This command configures igmp querier. Format set igmp-querier {enable | disable} Mode Global Config 10.4.16.3 set igmp-proxy This command configures igmp proxy. Format set igmp-proxy {enable | disable} Mode Global Config 10.4.16.4 set static-mcast Configure static multicast. 1) set static-mcast name <WORD> add This command create a multicast group. Format set static-mcast name < WORD> add vid < vlan-ID> mac <mac-addr>member port <port list> Mode Global Config 2) set static-mcast name <WORD>delete This command delete a static multicast group. **Format** set static-mcast name <*WORD*>delete

Mode Global Config 10.4.17 snmp commands 10.4.17.1 snmp notify This command configures snmp notification. Format snmp notify {enable|disable} Mode Global Config 34 10.4.17.2 snmp group 1) snmp group add This command create a snmp group. Format snmp group add < WORD>version <1-2> Mode Global Config 2) snmp group delete This command delete a snmp group. Format snmp group delete < WORD> Mode Global Config 10.4.17.3 snmp user 1) snmp user add This command creates a snmp user. Format snmp user add <user name> group <group name> version <1-3> Mode Global Config 2) snmp user delete This command deletes a snmp user. Format snmp user delete < WORD> Mode Global Config 10.4.17.4 snmp community 1) snmp community add This command creates a community. Format snmp community add <community name> group <group name> mgmt-ip <ip-addr> Mode Global Config 2) snmp community delete This command deletes a community. Format snmp community delete < community name>. Mode Global Config 10.4.17.5 snmp trapstation 1) snmp trapstation add Create a snmp trap station. snmp trapstation add <ip-addr> community <community name> type bootup Send trap when system reboot Format snmp trapstation add <ip-addr> community <community name> type bootup trap-version {1|2} Mode Global Config snmp trapstation add <ip-addr> community <community name> type linkchange Send trap when port link change. Format snmp trapstation add <ip-addr> community <community name> type linkchange trap-version {1|2} Mode Global Config snmp trapstation add <ip-addr> community <community name> type both 35 Send trap when system reboot or port link change. Format snmp trapstation add <ip-addr> community <community name> type

both trap-version {1-2}

Mode Global Config snmp trapstation add <ip-addr> community <community name> type none Send no trap. **Format** snmp trapstation add *<ip-addr*> community *<community name>* type none trap-version {1-2} Mode Global Config 2) snmp trapstation delete This command delete a trap station. Format snmp trapstation delete < WORD> Mode Global Config 10.4.18 sntp commands 10.4.18.1 sntp daylight This command enables or disables the daylight saving configuration. Format sntp daylight {enable|disable} Mode Global Config 10.4.18.2 sntp localtime Configure the local time. 1) sntp localtime enable This command enables local time. Format sntp localtime enable Mode Global Config 2) sntp localtime localtime\_date This command sets local time. Format sntp localtime localtime date < year> < month> < date> < hour> <minute> <second> Mode Global Config 10.4.18.3 sntp server 1) sntp server enable This command enables sntp server. Format sntp server enable Mode Global Config 2) sntp server ipaddr This command sets sntp server IP address. Format sntp server ipaddr </P-addr> Mode Global Config 3) sntp server polling This command sets sntp server polling time interval. Format sntp serve polling <0-9> Mode Global Config 10.4.18.4 sntp timezone This command sets sntp timezone. Format sntp timezone <1-75> Mode Global Config 10.4.19 spanning-tree commands 36 10.4.110.1 spanning-tree forceversion This command configures Spanning Tree protocol version. 1) spanning-tree forceversion 8021s This command selects spanning tree type as 8021.s(multiple Spanning Tree). Format spanning-tree forceversion 8021s Mode Global Config 2) spanning-tree forceversion 8021w This command selects spanning tree type as 802.1w(rapid Spanning Tree). Format spanning-tree forceversion 8021w Mode Global Config

3) spanning-tree forceversion none This command selects none spanning tree type. Format spanning-tree forceversion none Mode Global Config 10.4.110.2 spanning-tree configuration This command configures MSTP region name and revision. 1) spanning-tree configuration name This command configures MSTP region name (Max.32 chars). Format spanning-tree configuration name < WORD> Mode Global Config 2) spanning-tree configuration revision This command configures revision level. Format spanning-trees configuration revision <0-65535> Mode Global Config 10.4.110.3 spanning-tree forward-time This configures the bridge forward delay parameter. Format spanning-tree forward-time <4-30> Mode Global Config 10.4.110.4 spanning-tree max-age This command configures the bridge max age parameter. Format spanning-tree max-age <6-40> Mode Global Config 10.4.110.5 spanning-tree max-hops This command configure the number of hops in a region. Format spanning-tree max-hops <1-40> Mode Global Config 10.4.110.6 spanning-tree port 1)spanning-tree port all This command specifies RSTP capability for all ports. Format spanning-tree port all {enable |disable} Mode Global Config 2)spanning-tree port cost This command configures RSTP port path cost. Format spanning-tree port cost <0-20000000> Mode Global Config 3)spanning-tree port priority 37 This command configures RSTP port priority. Format spanning-tree port priority <0-24> Mode Global Config 4)spanning-tree port edge This command configures STP edge. Format spanning-tree port edge {enable|disable} Mode Global Config 5)spanning-tree port force-p2plink This command configures force point to point link mode on ports. **Format** spanning-tree port force-p2plink {auto|enable|disable} Mode Global Config 6)spanning-tree port migration-check This command Re-checks the appropriate BPDU format to send on ports. Format spanning-tree port migration-check {enable|disable} Mode Global Config 10.4.110.7 spanning-tree priority This command configures RSTP bridge priority value. Format spanning-tree priority <0-61440> Mode Global Config

#### 10.4.110.8 spanning-tree mst Configure a multiple spanning tree instance. 1) spanning-tree mst instance This command creates or removes a MST instance spanning-tree mst instance add This command creates a MST instance. Format spanning-tree mst instance add vlan <vlan list> mstpid <MST ID> Mode Global Config e.g. Switch(Config)# Spanning-Tree mst instance add vlan 2-5 mstpid 2 Switch(Config)# Spanning-Tree mst instance add vlan 6 mstpid 3 spanning-tree mst instance delete This command removes the last MST instance. Format spanning-tree mst instance delete Mode Global Config 2 )spanning-tree mst vlan This command adds or deletes vlan frome a MSTP instance. spanning-tree mst vlan <MST ID> <vlan list> add This command creates a MST instance. Format spanning-tree mst vlan <MST ID> <vlan list> add Mode Global Config e.g. Switch(Config)# Spanning-Tree mst vlan 3 3-5 add Spanning-Tree mst vlan <MST ID> <vlan list> delete This command deletes a vlan from a MST instance. **Format** Spanning-Tree mst vlan <*MST ID*> < vlan *list*> delete Mode Global Config 38 3) spanning-tree mst bridgepri This command configures bridge priority for a MST instance. Format spanning-tree mst bridgepri </ MST ID> <priority> Mode Global Config 4) spanning-tree mst cost This command configures port path cost in a MST instance. Format spanning-tree mst cost </ MST ID> <path cost> ports <port list> Mode Global Config 5)spanning-tree mst priority This command configures port priority in a MST instance Format spanning-tree mst priority </ style="text-align: center;">MST ID> <priority> ports <port list> Mode Global Config 10.4.20 User commands This command changes user password. Format user password Mode Global Config 10.4.21 Interface commands This command enters into configure interface mode. Format Interface <port-ID> Mode Global Config 10.4.22 rmon This command is used to configure RMON. 10.4.22.1 rmon event This command creates rmon event entry. Format rmon event index < 1..65535 > desc < WORD> event <1..4> community < WORD>owner<WORD> Mode Global Config e.g. Switch(Config)# rmon event index 1 desc 123 event 4 community 123 owner test 10.4.22.2 rmon alarm

This command creates rmon alarm entry.

**Format** rmon alarm index < 1..65535 >interval<0..3600>interface<port number>counter<1..17>sample{absolute|delta}start{rasing|falling|all}rthreshol d<0..65535>fthreshold<0..65535> reindex <0..65535> feindex<0..65535> owner< WORD>

Mode Global Config

e.g. Switch(Config)# RMON alarm index 1 interval 10 interface counter 1 sample delta start all rthreshold 100 fthreshold 10 reindex 1 feindex 0 owner test

## 10.4.22.3 rmon del

#### 1) rmon del event

This command deletes rmon event entry.

**Format** rmon del event index< 1..65535 >

39

Mode Global Config

#### 2) rmon del alarm

This command deletes rmon alarm entry. **Format** rmon del alarm index< 1..65535 >

Mode Global Config

#### 10.4.23 access list commands

*Note:* This commands only support on G24-PORTS 100BASETX + 2 GIGABIT COMBO PORTS LAYER 2+ MANAGEMENT SWITCH/G24 GIGABIT PORTS WITH 2 SHARED MINI-GBIC SLOTS/G44 GIGABIT PORTS WITH 4 SHARED MINI-GBIC SLOTS L2 MANAGEMENT SWITCH/G48 100BASETX + 4 GIGABIT COMBO WITH 2 SHARED MINI-GBIC SLOTS LAYER 2+ MANAGEMENT SWITCH.

## 10.4.23.1 access-list name <WORD> add

This command creates a new access-list. **Format** access-list name *<WORD*> add priority *<*1-65535> **Mode** Global Config

# 10.4.23.2 access-list name <WORD> action

# 1) access-list name <WORD> action deny

This command denies an ACL entry.

**Format** access-list name *<WORD*> action deny

Mode Global Config

#### 2) access-list name <WORD> action permit

This command permits an ACL entry and queue 1-4 will assign priority queue when rule activated.

Format access-list name < WORD> action permit {<cr>|queue <1-4>}

Mode Global Config

#### 10.4.29 access-list name <WORD> clear

This command clears ACL entry contents.

# 1) access-list name <WORD> clears SRC IP

This command clears the source IP/subnet mask filter.

Format access-list name < WORD> clear SRC IP

Mode Global Config

# 2) access-list name <WORD> clears DST IP

This command clears the destination IP/subnet mask filter. **Format** access-list name *<WORD>* clear DST IP

Mode Global Config

# 3) access-list name <WORD> clear L4port

access-list name <WORD> clear L4port SRC port

This command clears TCP/UDP source port filter. Format access-list name <*WORD*> clear l4port SRC port

Mode Global Config

access-list name <WORD> clear I4port DST port

This command clears TCP/UDP destination port filter. Format access-list name < WORD> clear l4port DST port 40 Mode Global Config 4) access-list name <WORD> clear packet-type This command clears packet type filter. Format access-list name < WORD> clear packet-type Mode Global Config 5) access-list name <WORD> clear mac SA This command clears a source mac address. Format Access-list name < WORD> clear mac SA Mode Global Config 6) access-list name <WORD> clear MAC DA This command clears a destination mac address. **Format** Access-list name < WORD> clear mac DA. Mode Global Config 7)access-list name <WORD> clear VID This command clears the 802.1Q VLAN tag of packet. Format Access-list name < WORD> clear VID Mode Global Config 8)access-list name <WORD> clear ether-type This command clears ether type filter. Format access-list name < WORD> clear ether-type Mode Global Config 10.4.23.4 access-list name <WORD> deletes. This command removes the ACL entry. **Format** access-list name <*WORD*> deletes Mode Global Config 10.4.23.5 access-list name <WORD> {enable|disable} This command enables/disables the ACL entry. Format access-list name < WORD> {enable|disable} Mode Global Config 10.4.23.6 access-list name <WORD> set 1) access-list name <WORD> set priority This command specifies ACL entry priority. Format access-list name < WORD> set priority <0-65535> Mode Global Config 2) access-list name <WORD> set IP-mode access-list name <WORD> set IP-mode SRC IP. This command specifies a source IP address. Format access-list name < WORD> set IP-mode SRC IP <IP-addr> <mask-addr> Mode Global Config access-list name <WORD> set IP-mode DST IP This command specifies a destination IP address. 41 Format access-list name < WORD> set IP-mode DSP IP < IP-addr> <mask-addr> Mode Global Config 3) access-list name <WORD> set L4port This command specifies the TCP/UDP port range. access-list name <WORD> set I4port SRC-port This command specifies the source TCP/UDP port range. Format Access-list name < WORD> set L4 port SRE-port from <1-65535> to <1-65535> Mode Global Config

#### access-list name <WORD> set I4port DST-port This command specifies the destination TCP/UDP port range. Format access-list name < WORD> set |4port DST-port from <1-65535> to <1-65535> Mode Global Config 4) access-list name <WORD> set IP-mode packet-type This command specifies the packet type. Format access-list name < WORD> set IP-mode packet-type {ICMP|IGMP|IP|TCP|UDP|GRE} Mode Global Config 5) access-list name <WORD> set mac-mode Specify ACL entry priority. access-list name <WORD> set mac-mode mac SA This command specifies a source mac address. Format Access-list name < WORD> set mac-mode mac SA < mac-addr> <mask-addr> Mode Global Config access-list name <WORD> set mac-mode mac DA This command specifies a destination mac address. Format access-list name < WORD> set mac-mode mac DA < mac-addr> <mask-addr> Mode Global Config access-list name <WORD> set mac-mode ether-type This command specifies the ether type of the packet. Format access-list name < WORD> set mac-mode ether-type {ipv4|ARP|xns} Mode Global Config 10.4.24 arp Commands Note: This commands only support on GG24 GIGABIT PORTS WITH 2 SHARED MINI-GBIC SLOTS/G44 GIGABIT PORTS WITH 4 SHARED MINI-GBIC SLOTS L2 MANAGEMENT SWITCH) 10.4.24.1 arp dynamic 1) arp dynamic enables and disables. This command enables and disables dynamic arp functions. Format arp dynamic {enable|disable} Mode Global Config 2) arp dynamic aging-time This command set arp dynamic aging-time between 0s and 999s."0" means 42 disable. Format arp dynamic aging-time <0~999> Mode Global Config 3) arp dynamic ports This command set dynamic arp ports to trust and un-trust. Format arp dynamic ports {trust|untrust} <port-list> Mode Global Config e.g. Swtich<Config># arp dynamic ports trust 1-4 Swtich<Config># arp dynamic ports untrust 4 4) arp dynamic vlan This Command set add/remove dynamic arp on specified vlan. Format arp dynamic vlan {add|remove} from < vlan -id> to < vlan -id> Mode Global Config e.g. Swtich<Config># arp dynamic vlan add from 1 to 1 Swtich<Config># arp dynamic vlan remove from 1 to 1 10.4.24.2 arp static command This command set arp static address table for mac address with IP Address.

Format arp static {add|delete} vid <1~4094> ip <A.B.C.D> mac <mac-address> Mode Global Config 10.4.25 dos Commands Note: This commands only support on GG24 GIGABIT PORTS WITH 2 SHARED MINI-GBIC SLOTS/G44 GIGABIT PORTS WITH 4 SHARED MINI-GBIC SLOTS L2 MANAGEMENT SWITCH/G48 100BASETX + 4 GIGABIT COMBO WITH 2 SHARED MINI-GBIC SLOTS LAYER 2+ MANAGEMENT SWITCH) 10.4.25.1 dos land This Command enables and disables land-type attacks prevention. Format dos land {enable|disable} Mode Global Config 10.4.25.2 dos Blat This Command enables and disables blat-type attack prevention. Format dos blat {enable|disable} Mode Global Config 10.4.25.3 dos SYN-fin This Command enables and disables SYN-fin-type attack prevention. Format dos syn -fin {enable|disable} Mode Global Config 10.4.25.4 dos ports 1) dos ports Smurf This command enables and disables Smurf-TYPR attack prevention. Format dos ports smurf {enable|disable} Mode Global Config 43 2) dos ports ping-flooding This command enables and disables ping-flooding-type attack prevention. Format dos ports ping-flooding {enable|disable} Mode Global Config 3)dos ports SYNACK-flooding This command enables and disables SYNACK -flooding -type attack prevention. Set rate is 64 kbps or 128kbps for port lists (1, 3-5, 7-10.11) Format dos ports synack -flooding {enable|disable} rate {64|128} <port-list>

**Mode** Global Config e.g. Switch<Config>#dos ports synack -flooding enablerate 64 1-4 Switch<Config>#dos ports synack -flooding enablerate 64 5

# 10.5 Interface Config mode commands

10.5.1 exit command Exit current shell Format exit Mode Interface Config 10.5.2 dot1x command Set 802.1x port control. 10.5.2.1 Set auto-authorized on ports Format 802.1x port-control {enable|disable} Mode Interface Config 10.5.3 Configure port lacp mode 10.5.3.1 admin command Configure admin key of port Format lacp admin <0 ..65535> Mode Interface Config e.g. switch(interface g1)#lacp admin 36768

#### 10.5.3.2 priority command

Configure lacp port priority

**Format** lacp priority <0..65535> **Mode** Interface Config

# 10.5.4 addport command

add one port to a LAG group Format addport <*LAG-ID*>

# Mode Interface Config

# 10.5.5 delport command

Remove a port from a LAG group **Format** delport *<LAG-ID>* 

Mode Interface Config

## 10.5.6 lldp command

An Ildp agent can transmit information about the capabilities and current status of the system associated with its MSAP identifier. The Ildp agent can also receive information about the capabilities and current status of the system 44

associated with a remote MSAP identifier. However, lldp agents are not provided any means of soliciting information from other lldp agents via this protocol.

## 10.5.6.1 lldp state set

#### lldp status

Only transmit the lldp status **Format** lldp state {tx|rx| tx\_rx|disable} **Mode** Interface Config

## 10.5.6.2 configure notifications

Enable/disable notification form the agent **Format** Ildp notification {enable|disable}

Mode Interface Config

## 10.5.6.3 Configure med notifications

Configure wether or not MED notifications from the agent are enabled.

Enable/disable med notification form the agent

Format Ildp med-notification {enable|disable}

Mode Interface Config

e.g. Switch(Interface 1)#Ildp med-notification enable

# 10.5.6.4 Configures which TLVs are enabled for

transmission.

# 1) basic set

**Format** Ildp tlvs-tx {enable|disable} option basic {port-desc|sys-name|sys-desc|sys-capa|sys-capa } **Mode** Interface Config

## 2) 8021 set

Status of local-802.1 settings **Format** Ildp tlvs-tx {enable|disable} option 8021 {pvid| vlanname| protocol-id}

Mode Interface Config

eg.switch(interdface 1)lldp tlvs enable option 8021 pvid

## 3) 8023 set

Format IIdp tlvs-tx {enable|disable} option 8023 {mac-phy| power|

link-aggregation| frame-size}

Mode Interface Config

# 4) MED-set

Status of MED Settings **Format** Ildp tlvs-tx {enable|disable} option med-set {capabilites| net-policy| location-id| mdi} Mode Interface Config 10.5.7 admin-mode Configure administrative mode on a port Format Switch(Interface 1)# admin-mode {enable|disable} Mode Interface Config 10.5.8 auto-negotiate 45 Configure auto-negotiate mode on a port Format auto-negotiate {enable|disable} Mode Interface Config 10.5.9 speed Set port speed to 10Mbps half duplex/ 10Mbps full/ 100Mbps half/ 100Mbps full/ 1000Mbps 100FX mode/1000base-x full . Format speed {10hd|10fd|100hd|100fd|100fd|100fx|1000base-x} Mode Interface Config 10.5.10 flow-control command flow-control enable This command enable flow-control at port. Format flow-control {enabledisable} Mode Interface Config 10.5.11 port-security command 1)port-security This command add or delete a static mac into mac security table. Format port-security {add|delete} < sourcemac > Mode Interface Config 2)port-security lock-mode This command enable/disable port security. Format port-security lock-mode {none|static} Mode Interface Config port-security lock-mode dynamic This command enable limited dynamic lock mode, and specify maximin learning entries for limited dynamic lock mode the max-entries value :0~25. Format port-security lock-mode dynamic max-entries 24 Mode Interface Config 10.5.12 gos command This command specifies port-based gos. Format gos port-based status {enable|disable} Mode Interface Config 10.5.13 rate-limit command 10.5.13.1 rate-limit Egress This command limits egress rate, which the unit is Kbps. Format rate-limit egress <rate> Mode Interface Config 10.5.13.2 rate-limit Ingress This command limits ingress rate, which the unit is Kbps. Format rate-limit ingress <rate> Mode Interface Config 10.5.14 storm-control command 10.5.14.1 storm-control Enable/disable storm control. Format storm-control disable Mode Interface Config 46 10.5.14.2 storm-control broadcast This command storm control for broadcast only, and limited value :0,64,256,1024,10240,65536.102400,1024000,which the unit is Kbps

and 0 means no limit. Format storm-control broadcast <rate> Mode Interface Config 10.5.14.3 storm-control broadcast-multicast This command storm control limited value :0,64,256,1024,10240,65536.102400,1024000,which the unit is Kbps and 0 means no limit. Format storm-control broadcast-multicast <rate> Mode Interface Config 10.5.14.4 storm-control broadcast-unknown This command storm control limited value :0,64,256,1024,10240,65536.102400,1024000,which the unit is Kbps and 0 means no limit. Format storm-control broadcast-unknown <rate> Mode Interface Config e.g. Switch(Interface 1)# storm-control broadcast-unknown 64 10.5.14.5 storm-control all-cast This command storm control limited value :0,64,256,1024,10240,65536.102400,1024000,which the unit is Kbps and 0 means no limit. Format storm-control all-cast <rate> Mode Interface Config 10.5.15 rmon-counter command This command specifies rmon counter capability on a port Format rmon-counter {enable|disable} Mode Interface Config 10.5.16 set igmp-router-port command This command specifies igmp router port. Format set igmp-router-port {ebable|disable} Mode Interface Config 10.5.17 spanning-tree command 10.5.17.1 spanning-tree cost This command configure RSTP port path cost, path cost value:0~20000000. Format spanning-tree cost <pathcost> Mode Interface Config 10.5.17.2 spanning-tree edge This command configure edge property Format spanning-tree edge {enable|disable} Mode Interface Config e.g. Switch(Interface 1)# spanning-tree edge enable 47 10.5.17.3 spanning-tree force-p2plink This command configure force point to point link mode. Format spanning-tree force-p2plink {auto|enable|disable} Mode Interface Config 10.5.17.4 spanning-tree migration-check This command re-checks the appropriate BPDU format to send on this port Format spanning-tree migration-check {enable|disable} Mode Interface Config 10.5.17.5 spanning-tree mst This command configures multiple spanning tree instance. 1) spanning-tree mst cost This command configure the path cost on a MST instance :1~200000000. Format spanning-tree mst cost <pathcost> Mode Interface Config 2) spanning-tree mst priority

This command configure the port priority on a MST instance:0~4096. Format spanning-tree mst priority <1 4096> Mode Interface Config 10.5.17.6 spanning-tree participation This command configures RSTP capability on a port. **Format** spanning-tree participation {enable|disable} Mode Interface Config 10.5.17.7 spanning-tree priority this command configure RSTP port priority:0~240 format spanning-tree priority <0..240> mode Interface Config 10.5.18 VLAN command 10.5.18.1 vlan participation This command join or leave a vlan. 1)vlan participation exclude This command leave a vlan. Format vlan participation exclude < vlan id> Mode Interface Config 2) vlan participation This command join a vlan with untagged/tagged mode. Format vlan participation {untagged |tagged}< vlan id> Mode Interface Config 10.5.18.2 vlan protected This command configuresport protected property. Format vlan protected {enable|disable} Mode Interface Config 10.5.18.3 vlan dropng This command configure port drop no 8021q frame . Format vlan dropng {enable|disable}

# **Appendix A: Basic Troubleshooting**

In the unlikely event that the switch does not operate properly, follow the troubleshooting tips below. If more help is needed, contact Asante's technical support at <u>www.asante.com/support</u>.

Problem	Possible Solutions			
The Power LED is not lit.	Check the power connection. Plug the power cord into another known working AC outlet.			
	The primary power supply has failed. Install the optional external power supply and have the primary power supply serviced as soon as possible.			
The 10/100/1000 port Link LEDs are not lit.	Check the cable connections. Make sure the connectors are seated correctly in each port, and that the correct type of cable is used in each port. See <i>Chapter 2.6: Connecting to the Network</i> for more information.			
The GBIC Link LED is not lit.	Check the GBIC connector. Make sure the cables are inserted correctly, with the Transmit (Tx) connector on one side of the link connected to the Receive (Rx) connector on the other side of the link.			
Cannot establish communication to another device (switch, router, workstation, etc.).	• Make sure the Link LED for the port in use is on. Make sure the correct cable type is used. See <i>Chapter 2.6 Connecting to the Network</i> for more information on cabling procedures			
	<ul> <li>Make sure the IP address, subnet mask, and VLAN membership of the switch are correct</li> </ul>			
	<ul> <li>Make sure the switch port and the device are both in the same VLAN</li> </ul>			
	• Try to connect to a different port			
Cannot auto-negotiate the port speed.	Make sure that auto-negotiation is supported and enabled on both sides of the link (in both devices).			

# **Appendix B: Specifications**

The sections below list the features and product specifications for the IntraCore IC39240/480 switch.

# **TECHNICAL SPECIFICATIONS**

#### Interfaces

- 48/24 RJ-45 connectors for 10/100/100 BASE-T

(Auto-Uplink<sup>™</sup>) on all ports, Power Saving on all ports.

- 4/2 shared SFP modules for Gigabit Ethernet Interface
- IEEE Auto Negotiation or manual configuration
- Reset button
- RS232 Console port

#### **Status Indicators**

- Power Operating status of the unit
- 2/1 LEDs for port link/activity, speed

## **Performance Specifications**

- Forwarding modes: Store-and-forward
- Bandwidth: 96/48 Gbps(non-blocking)
- System Memory: 64MBytes
- 8000 MAC address with auto-learning and aging
- Less than 20 µs for 64-byte frames latency
- 4 Priority Queue with Weighted Round Robin(WRR) scheduling
- Jumbo frame: 9162 bytes
- Single-chip switch fabric non-blocking with on-chip frame buffers

## **Standard Port Access Control**

- IEEE 802.1.W Rapid Spanning Tree Protocol

- IEEE 802.1 S Multiple Spanning Tree Protocol
- IEEE 802.1Q Tag VLAN (Up to 64)
- Port-based QoS (options High/Normal)
- Port Trunking IEEE802.3ad Link Aggregation
- Port Mirroring
- System Log
- RFC 1157 SNMP v1, v2c
- RFC 768 UDP
- UDP Relay
- RFC 854-859 Telnet
- RFC 951 BOOTP
- RFC1757 RMON
- RFC 1643 Ethernet Interface MIB
- RFC 1493 Bridge MIB
- RFC 1534 DHCP/BOOTP
- RFC 2865/2866 RADIUS
- Port Mirroring
- RFC 2236 IGMP
- RFC 3046 DHCP/BOOP relay
- Tftp/HTTP \_firmware upgrade
- Web-based (IE, Mozilla, MacOS-Safari)
- Password access control

#### **Standards Compliance**

- IEEE 802.3 10BASE-T Ethernet
- IEEE 802.3u 100BASE-TX Fast Ethernet
- IEEE 802.3ab 1000BASE-T Gigabit Ethernet
- IEEE 802.3x full-duplex flow control
- IEEE 802.3z 1000BaseSX over 50 micron multi-mode fiber
- TCP/IP, CSMA/CA with ACK
- FCC Class A, CE Mark

#### L2+ Management Specifications

- Command Line Interface/Web /Telnet
- IEEE 802.1 Q VLAN
- IEEE 802.1p CoS
- IEEE 802.1D Spanning Tree
- IEEE 802.1v VLAN
- IEEE 802.1w Rapid Spanning Tree
- IEEE 802.1s Multiple Spanning Tree
- IEEE 802.3ad LACP
- IEEE 802.1x Port Access Authentication
- IGMP v1, v2 snooping support
- ACL for L2,L3 and L4
- TACACS+ Client Authentication
- IGMP Snooping and IGMP Proxy

## **Network Standards**

- IEEE802.3i 10Base T
- IEEE802.3u 100Base TX
- IEEE802.3z 1000BASE-X

- IEEE802.3ab 1000BASE-T
- IEEE802.3x flow control

## Physical

- Dimensions: 430 x 350 x 44 (mm), 16.9 x 13.8 x 1.7 (inch) (IC39480)
- (WxDxH) 430 x 250 x 44 (mm), 16.9 x 10 x 1.7 (inch) (IC39240)
- Weight: 4.1 kg(9 lbs) (IC39480) 2.8kg(6 lbs)(IC39240)

#### **Environmental Specifications**

- Power: Internal, auto-switching,100 ~ 240 VAC, 50-60 Hz
- Operating Temperature: 0°C to 40°C (32°F to 104°F )
- Storage temperature: -20° to 70° C ( -4° to 158°F )
- Relative Humidity: 10% to 90%, non-condensing
- Storage humidity: 95% maximum, non-condensing

#### **System Requirements**

- Category 5, 6 Network cable
- Single Mode, Multimode fiber
- Window IE browser, Netscape, Mozzila, MacOS Safari.

#### Modules

- Asante SFP1000SX
- Asante SFP1000LX
- Asante SFP1000LZ

## Security

- 802.11x RADIUS Authentication
- Management Access Control List

## **Package Content**

- 48-port Giga + 4 Giga SFP L2+ Switch(IC39480)
- 24-port Giga + 2 Giga SFP L2+ Switch(IC39240)
- Power cord
- Rack-mount kit
- Switch CD
- Warrant/Support Information card

## Warranty

#### - 3 year

This warranty is exclusive and is limited to the original end user purchaser with the original warranty card only. This warranty shall not apply to secondhand products or to products that have been subjected to abuse, misuse, dropping, abnormal electrical or environmental conditions, lightning, water, or any condition other than what can be considered normal use.

#### **Asante Service**

- Free 24x7 email contact, Mon-Fri on Call.

# **Appendix C: FCC Compliance and Warranty Statements**

## **C.1 FCC Compliance Statement**

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

## **C.2 Important Safety Instructions**

#### Caution: Do not use an RJ-11 (telephone) cable to connect network equipment.

- 1. Read all of these instructions.
- 2. Save these instructions for later use.
- 3. Follow all warnings and instructions marked on the product.
- 4. Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 5. Do not use this product near water.
- 6. Do not place this product on an unstable cart or stand. The product may fall, causing serious damage to the product.
- 7. The air vent should never be blocked (such as by placing the product on a bed, sofa or rug). This product should never be placed near or over a radiator or heat register. This product should not be placed in a built-in installation unless proper ventilation is provided.
- 8. This product should be operated from the type of power source indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
- 9. This product is equipped with a three-wire grounding type plug, which is a plug having a third (grounding) pin. This plug will only fit into a grounding type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your outlet. Do not defeat the purpose of the grounding type plug.
- 10. Do not allow anything to rest on the power cord. Do not place this product where people will walk on the cord.
- 11. If an extension cord is used with this product, make sure that the total ampere ratings on the products into the extension cord do not exceed the extension cord ampere rating. Also make sure that the total of all products plugged into the wall outlet does not exceed 15 amperes.
- 12. Never push objects of any kind into this product through air ventilation slots as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock. Never spill liquid of any kind on the product.
- 13. Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage points or other risks. Refer all servicing to service personnel.

## C.3 IntraCore Warranty Statement

Products: IntraCore IC39240/480

Subject to the limitations and exclusions below, Asante warrants to the original end user purchaser that the covered products will be free from defects in title, materials and manufacturing workmanship for a period of three years from the date of purchase. This warranty excludes fans, power supplies, non-integrated software and accessories. Asante warrants that the fans and power supplies will be free from defects in title, materials and manufacturing workmanship for one year from date of purchase. Asante warrants that non-integrated software included with its products will be free from defects in title, materials, and workmanship for a period of 30 days from date of purchase, and the Company will support such software for the purpose for which it was intended for a period of 30 days from the date of purchase. This warranty expressly excludes problems arising due to compatibility with other vendors' products, or future compatibility due to third party software or driver updates.

To take advantage of this warranty, you must contact Asante for a return materials authorization (RMA) number. The RMA number must be clearly written on the outside of the returned package. Product must be sent to Asante postage paid. In the event of a defect, Asante will repair or replace defective product or components with new, refurbished or equivalent product or components as deemed appropriate by Asante. The foregoing is your sole remedy, and Asante's only obligation, with respect to any defect or non-conformity. Asante makes no warranty with respect to accessories (including but not limited to cables, brackets and fasteners) included with the covered product, nor to any discontinued product, i.e., product purchased more than thirty days after Asante has removed such product from its price list or discontinued shipments of such product.

This warranty is exclusive and is limited to the original end user purchaser only. Proof of purchase is required. This warranty shall not apply to secondhand products or to products that have been subjected to abuse, misuse, abnormal electrical or environmental conditions, or any condition other than what can be considered normal use.

ASANTE MAKES NO OTHER WARRANTIES, EXPRESS, IMPLIED OR OTHERWISE, REGARDING THE ASANTE PRODUCTS, EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ALL WARRANTIES OR CONDITIONS OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. ASANTE'S LIABILITY ARISING FROM OR RELATING TO THE PURCHASE, USE OR INABILITY TO USE THE PRODUCTS IS LIMITED TO A REFUND OF THE PURCHASE PRICE PAID. IN NO EVENT WILL ASANTE BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES FOR THE BREACH OF ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING ECONOMIC LOSS, DAMAGE TO PROPERTY AND, TO THE EXTENT PERMITTED BY LAW, DAMAGES FOR PERSONAL INJURY, HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY (INCLUDING NEGLI-GENCE). THESE LIMITATIONS SHALL APPLY EVEN IF ASANTE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR IF THIS WARRANTY IS FOUND TO FAIL OF ITS ESSENTIAL PURPOSE.

Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from jurisdiction to jurisdiction.

# Index

Cabling
console20
Ethernet18
procedures17
CLI
advanced features29
global configuration mode27
history31
interface configuration mode28
privileged top mode25
top user mode24
understanding24
Command
configuration27
ethernet interface28
help30
history31
IGMP49
interface28
Configuring
Ethernet28
IGMP48
interface28
priority queuing58
Quality of Service57
rate limit60
SNMP Configuration, GUI89
traffic shaping interface60

VLAN71
weighted fair queuing57
Connecting
console13, 20
network17
PC22
power17
Console
baud rate21
interface13
Default
IP address64
password13
port-priority45
SNMP trap authentication89
SNMP write community89
spanning-tree74, 75
Description11
front panel11
Features7
GUI
front panel screen63
general information screen64
SNMP configuration89
software version64
VLAN configuration71
Help

context sensitive
IGMP
configuration48
host-query49, 79
overview48
Installation
hardware4, 14, 34, 110
into rack15
mini GBIC16
IP
assign addresses64
configuration64
multicast configuration48
range64
Managing
front panel screen63
general information screen64
information screen63
IP multicast48
Password
default13
Priority Queuing
configuring58
examples59
monitoring59
Quality of Service
configuration57
priority queuing58
traffic shaping60

weighted fair queuing57
Rapid Spanning-Tree
edge port43
link type43
port path cost44
port priority44
Rate Limit
configuring60
examples60
Requirements
airflow15
environment15
power15
tools15
Safety
guidelines14
Security
SNMPv389
SNMP
traps89
Spanning-Tree
default45
Traffic Shaping
overview60
Troubleshooting139
VLAN
configuration, GUI71
trunk55
Weighted Fair Queuing

bandwidth5	57
configuration5	57

monitoring	.57	, 58,	59,	60
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