SICOM3024P/SICOM3048/SICOM3024 Series Industrial Ethernet Switches Web Operation Manual



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Preface

This manual mainly introduces the access methods and software features of SICOM3024P/SICOM3048/SICOM3024 series industrial Ethernet switches, and details Web configuration methods.

Content Structure

The manual contains the following contents:

Chapter	Content
1. Product Introduction	➤ Overview
	> Product models
	➤ Software features
2. Switch Access	➤ View types
	> Access through Console Port
	> Access through Telnet
	> Access through Web
3. Device Management	> Restart
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4. Device Status	> Basic information
	> Port status
	> Port statistics
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5. Basic Configuration	> IP address
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	> Port configuration
	> Password change
	> Software update (FTP)
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	➤ Configuration upload/download
6. Advanced Configuration	➤ Port rate limiting

- > VLAN
- > PVLAN
- > Port mirroring
- > Port trunk
- ➤ Link check
- > Static multicast
- > IGMP Snooping
- > ACL
- > ARP
- ➤ SNMP
- ➤ DT-Ring
- > RSTP/STP
- > RSTP/STP transparent transmission
- ➤ QoS
- > MAC address aging time
- ➤ LLDP
- ➤ SNTP
- ➤ MSTP
- > Alarm
- > Port traffic alarm
- ➤ GMRP configuration and query
- > RMON
- ➤ Log query*
- Unicast address configuration and query



Note:

* indicates the features not available on SICOM3048/SICOM3024.

Conventions in the manual

1. Text format conventions

Format	Description	
<>	The content in < > is a button name. For example, click <apply> button.</apply>	
[]	The content in [] is a window name or a menu name. For example, click [File] menu item.	
{}	The content in { } is a portfolio. For example, {IP address, MAC address} means the IP	
	address and MAC address are a portfolio and they can be configured and displayed	
	together.	
\rightarrow	Multi-level menus are separated by " \rightarrow ". For example, Start \rightarrow All Programs \rightarrow	
	Accessories. Click [Start] menu, click the sub menu [All programs], then click the subm	
	[Accessories].	
/	Select one option from two or more options that are separated by "/". For example	
	"Addition/Deduction" means addition or deduction.	
~	It means a range. For example, "1~255" means the range from 1 to 255.	

2. CLI conventions

Format	Description	
Bold	Commands and keywords, for example, show version, appear in	
	bold font.	
Italic	Parameters for which you supply values are in italic font. For	
	example, in the show vlan <i>vlan id</i> command, you need to supply the	
	actual value of <i>vlan id</i> .	

3. Symbol conventions

Symbol Description	
--------------------	--



Caution Caution	The matters need attention during the operation and configuration,
	and they are supplement to the operation description.
Note	Necessary explanations to the operation description.
WARNING Warning	The matters call for special attention. Incorrect operation might cause
	data loss or damage to devices.

Product Documents

The documents of SICOM3024P/3048 series industrial Ethernet switches include:

Document	Content	
SICOM3024P Series Industrial Ethernet	Describes the hardware structure,	
Switches Hardware Installation Manual	hardware specifications, mounting and	
	dismounting methods of SICOM3024P.	
SICOM3048 Series Industrial Ethernet	Describes the hardware structure,	
Switches Hardware Installation Manual	hardware specifications, mounting and	
	dismounting methods of SICOM3048.	
SICOM3024 Series Industrial Ethernet	Describes the hardware structure,	
Switches Hardware Installation Manual	hardware specifications, mounting and	
	dismounting methods of SICOM3024.	
SICOM3024P/SICOM3048/SICOM3024	Describes the switch software functions,	
Series Industrial Ethernet Switches Web	Web configuration methods, and steps of	
Operation Manual	all functions.	

Document Obtainment

Product documents can be obtained by:

> CD shipped with the device

> Kyland website: www.kyland.com

KYLAND Product Introduction

1 Product Introduction

1.1 Overview

The series switches are applied in the power, rail transit, coal mining, and many other industries, and can work properly in rugged environment. They support MSTP and DT-Ring, securing reliable operation. With extensive ports, the switches satisfy various customers' requirements. The series switches employ the internal modular design for flexible expansion. They comply with IEC61850-3 and IEEE1613 standards.

1.2 Product Models

This series switches include:

SICOM3048

SICOM3024P_V3.1 (V3.1 indicates the hardware version.)

SICOM3024_V3.1 (V3.1 indicates the hardware version.)

1.3 Software Features

This series switches provide abundant software features, satisfying customers' various requirements.

- Redundancy protocols: RSTP/STP, DT-Ring, and MSTP
- Multicast protocols: IGMP Snooping, GMRP, and static multicast
- Switching attributes: VLAN, PVLAN, QoS, and ARP
- Bandwidth management: port trunk, port rate limiting
- Security: ACL
- Synchronization protocol: SNTP
- Device management: FTP software update, configuration upload/download
- Device diagnosis: port mirroring, LLDP, link check
- Alarm function: port alarm, power alarm, ring alarm, IP/MAC address conflict alarm, temperature alarm, and port traffic alarm
- Network management: management by CLI, Telnet, Web and Kyvision network

management software, and SNMP network monitoring

> ...

2 Switch Access

You can access the switch by:

- ➤ Console port
- ➤ Telnet/SSH
- > Web browser
- > Kyvision management software

Kyvision network management software is designed by Kyland. For details, refer to its user manual.

2.1 View Types

When logging into the Command Line Interface (CLI) by the console port or Telnet, you can enter different views or switch between views by using the following commands.

Table 1 View Types

View Prompt	View Type	View Function	Command for View Switching
SWITCH>	General mode	View recently used commands.	Input "enable" to enter the
		View software version.	Privileged mode.
		View response information for ping	
		operation.	
SWITCH#	Privileged	Upload/Download configuration file.	Input "configure terminal" to
	mode	Restore default configuration.	enter the Configuration mode
		View response information for ping	from the Privileged mode.
		operation.	Input "exit" to return to the
		Restart the switch.	General mode.
		Save current configuration.	
		Display current configuration.	
		Update software.	
SWITCH(conf	Configuration	Configure switch functions.	Input "exit" or "end" to return to
ig) #	mode		the Privileged mode.

When the switch is configured through the CLI, "?" can be used to get command help. In the help information, there are different parameter description formats. For example, <1, 255> means a number range; <H.H.H.H> means an IP address; <H:H:H:H:H:H> means a MAC address; word<1,31> means a string range. In addition, ↑ and ↓ can be used to scroll through recently used commands.

2.2 Access through Console Port

You can access a switch by its console port and the hyper terminal of Windows OS or other software that supports serial port connection, such as HTT3.3. The following example shows how to use Hyper Terminal to access switch by console port.

- 1. Connect the serial port of a PC to the console port of the switch with a DB9-RJ45 cable.
- 2. Run the Hyper Terminal in Windows desktop. Click [Start] \rightarrow [All Programs] \rightarrow [Accessories] \rightarrow [Communications] \rightarrow [Hyper Terminal], as shown in the following figure.



Figure 1 Starting the Hyper Terminal

3. Create a new connection "Switch", as shown in the following figure.



Figure 2 Creating a New Connection

4. Connect the communication port in use, as shown in the following figure.



Figure 3 Selecting the Communication Port



Note:

To confirm the communication port in use, right-click [My Computer] and click [Property] \rightarrow [Hardware] \rightarrow [Device Manager] \rightarrow [Port].

5. Set port parameters (Bits per second: 9600, Data bits: 8, Parity: None, Stop bits: 1, and Flow control: None), as shown in the following figure.

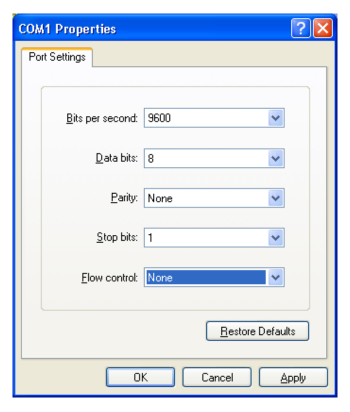


Figure 4 Setting Port Parameters

6. Click <OK>. The switch CLI is displayed. Input password "admin" and press <Enter> to enter the General mode, as shown in the following figure.

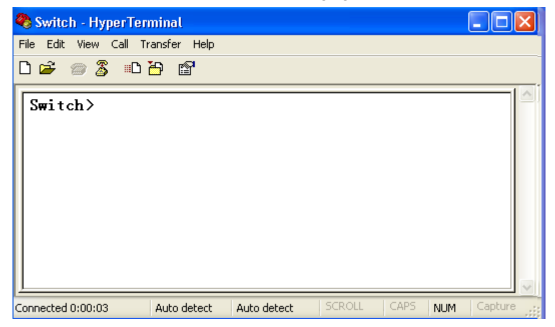


Figure 5 CLI

2.3 Access through Telnet

The precondition for accessing a switch by Telnet is the normal communication between the

PC and the switch.

1. Enter "telnet IP address" in the Run dialog box, as shown in the following figure.

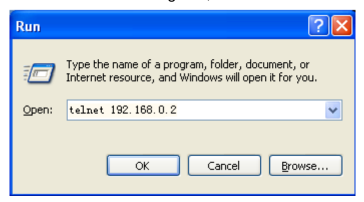


Figure 6 Telnet Access



Note:

For details about how to confirm the switch IP address, see section 5.1 IP Address.

2. In the Telnet interface, input "admin" in User, and "123" in Password. Press <Enter> to log in to the switch, as shown in the following figure.

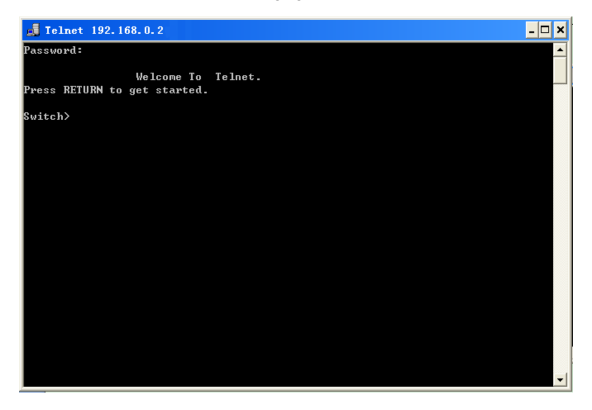


Figure 7 Telnet Interface

2.4 Access through Web

The precondition of accessing switch by Web is the normal communication between the PC and the switch.



Note:

IE8.0 or a later version is recommended for the best Web display results.

 Input "IP address" in the browser address bar. The login interface is displayed, as shown in the following figure. Input the default user name "admin" and password "123". Click <Login>.

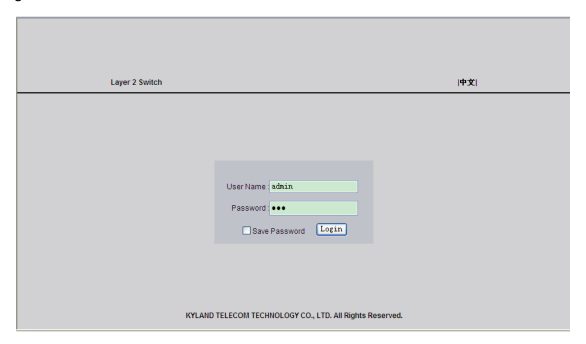


Figure 8 Web Login

The English login interface is displayed by default. You can click < + $\dot{\chi}>$ to change to the Chinese login interface.



Note:

For details about how to confirm the switch IP address, see section 5.1 IP Address.

2. After you log in successfully, there is a navigation tree on the left of the interface, as shown in the following figure.



Figure 9 Web Interface

You can expand or collapse the navigation tree by clicking <Expand> or <Collapse> on the top of the navigation tree. You can perform corresponding operations by clicking [Save Configuration] or [Load Default] in the top menu. In the upper right corner, you can click < ψ $\dot{\chi}$ > to switch to the Chinese interface.



Caution:

After you have restored the default settings, you need to restart the device to make settings take effect.

3 Device Management

Click [Device Management] \rightarrow [Reboot]/[Logout]. You can reboot the device or exit the Web interface. Before rebooting the device, you need to save the current settings as required. If you have saved the settings, the switch automatically configures itself with the saved settings after restart. If you have not saved any settings, the switch restores the factory default settings after restart.

KYLAND Device Status

4 Device Status

4.1 Basic Information

The switch basic information includes the MAC address, SN, IP address, subnet mask, gateway, system name, device model, and version information, as shown in the following figure.

Item	Information
MAC Address	00-1E-CD-10-23-38
SN	S3MOTXX
IP Address	192.168.0.119
Subnet Mask	255.255.255.0
GateWay	192.168.0.1
System Name	Switch
Device Model	SICOM3024P-4GE-24T
Software Version	ID:1 V1.5.5 (2012-9-10 18:04)
FW Version	v1.1.9 (2011-12-28 9:59)

Figure 10 Basic Information

4.2 Port Status

Port status page displays the port number, administration status, link status, speed, duplex, and flow control, as shown in the following figure.

Port ID	Administration Status	Operation Status	Link	Speed	Duplex	Flow Control	RX	TX
S1/FE1	Enable	Enable	Down					
S1/FE2	Enable	Enable	Down					
S1/FE3	Enable	Enable	Down					
S1/FE4	Enable	Enable	Up	100M	Full-duplex	Off	Enable	Enable
S1/FE5	Enable	Enable	Down					
S1/FE6	Enable	Enable	Down					
S1/FE7	Enable	Enable	Down					
S1/FE8	Enable	Enable	Down					
IS4/GE1	Enable	Enable	Down					
IS4/GE2	Enable	Enable	Down					
IS4/GE3	Enable	Enable	Down					
IS4/GE4	Enable	Enable	Down					

Figure 11 Port Status

Port ID

Display the type and ID of ports.

Port ID is in $S\alpha/\beta$ format.

α indicates the number of the slot where the board resides. In SICOM3048, S0 indicates the port is a fixed port on the device (not on a board);

β indicates the port type and ID of the board/panel where the port resides.

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Device Status

FE/FX/GE/GX indicate port types.

FE: 10/100Base-TX RJ45 port

FX: 100Base-FX port

GE: Gigabit RJ45 port

GX: Gigabit SFP slot

Administration Status

Display the administration status of ports.

Enable: The port is available and permits data transmission.

Disable: The port is locked without data transmission.

Operation Status

Display the operation status of ports.

Link

Display the link status of ports.

Up: The port is in LinkUp state and can communicate normally.

Down: The port is in LinkDown state and cannot communicate normally.

Speed

Display the communication speed of LinkUp ports.

Duplex

Display the duplex mode of LinkUp ports.

Full-duplex: The port can receive and transmit data at the same time.

Half-duplex: The port only receives or transmits data at the same time.

Flow Control

Display the flow control status of LinkUp ports.

RX

Options: Enable/Disable

Enable: The port can receive data.

Disable: The port cannot receive data.

TX

Options: Enable/Disable

Enable: The port can transmit data.

Disable: The port cannot transmit data.



Note:

For details about port settings, see section 5.3 Port Configuration.

4.3 Port Statistics

Port statistics cover the number of bytes/packets that each port sends/receives, CRC errors, and number of packets with less than 64 bytes, as shown in the following figure.

Port ID	State	Link	Bytes Sent	Packets Sent	Bytes Received	Packets Received	CRC Error	Packets 64 bytes
S1/FE1	Enable	Down	0	0	0	0	0	0
S1/FE2	Enable	Down	0	0	0	0	0	0
S1/FE3	Enable	Down	0	0	0	0	0	0
S1/FE4	Enable	Up	1670419	7399	14367882	171176	0	0
S1/FE5	Enable	Down	0	0	0	0	0	0
S1/FE6	Enable	Down	0	0	0	0	0	0
S1/FE7	Enable	Down	0	0	0	0	0	0
S1/FE8	Enable	Down	0	0	0	0	0	0
S4/GE1	Enable	Down	0	0	0	0	0	0
S4/GX2	Enable	Down	0	0	0	0	0	0
S4/GE3	Enable	Down	0	0	0	0	0	0
S4/GE4	Enable	Down	0	0	0	0	0	0

Reset

Figure 12 Port Statistics

You can click <Reset> to restart statistics collection.

4.4 System Operating Information

System operating information includes the device runtime, CPU usage, Memory usage, device temperature, and system time, as shown in the following figures.

	Device Operating
Device Operating Time:	0Days,0H:14M:15S
CPU:	0%(short-term), 2%(long-term)
Device Temperature:	+43C
Device Time:	2012.09.17 14:16:28 Monday

Figure 13 System Operating Information (SICOM3024P)

	Device Operating
Device Operating Time:	0Days,5H:25M:41S
CPU:	5%(short-term), 5%(long-term)

Figure 14 System Operating Information (SICOM3048)

	Device Operating
Device Operating Time:	0Days,5H:21M:33S
CPU:	3%(30 seconds), 1%(5 minutes)
Memory Usage:	58%

Figure 15 System Operating Information (SICOM3024)

KYLANDBasic Configuration

5 Basic Configuration

5.1 IP Address

1. View the switch IP address by using the console port.

Log in to the switch CLI through the console port. Run the "**show interface**" command in the Privileged mode to view the switch IP address. As shown in the following figure, the IP address is circled in red.

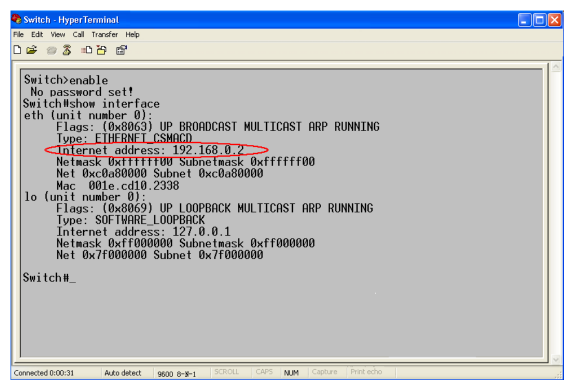


Figure 16 Viewing IP Address

2. Set the IP address.

Switch IP address and gateway can be configured manually, as shown in the following figure.

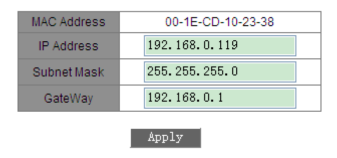


Figure 17 IP Address



Caution:

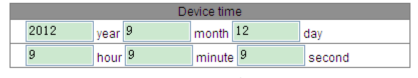
- ➤ IP address and gateway must be in the same network segment; otherwise, the IP address cannot be modified.
- > For the series switches, the change in IP address will take effect only after the device is restarted.

5.2 Basic Information

Basic information includes the project name, switch name, location, contact, and system time, as shown in the following figure.

Project Name	PRJNAME
System Name	Switch
Location	Chongxin Mansion Buil
Contact	+86-10-88798888





Apply

Figure 18 Device Information (SICOM3024P)



Apply

Figure 19 Device Information (SICOM3048/SICOM3024)

Project Name

Range: 1~64 characters

System Name

Range: 1~32 characters

Location

Value: English/Chinese characters

Range: 1~255 characters (One Chinese character occupies the position of two English

characters.)

Contact

Value: English/Chinese characters

Range: 1~32 characters (One Chinese character occupies the position of two English

characters.)

Device time

Portfolio: {YYYY, MM, DD, HH, MM, SS}

Range: YYYY (year) ranges from 2000 to 2099, MM (month) from 1 to 12, DD (day) from 1 to

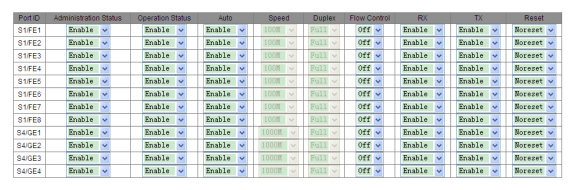
31, HH (hour) from 0 to 23, and MM (minute) and SS (second) from 0 to 59.

Function: Set the system date and time. The switch can continue timekeeping after powered

off.

5.3 Port Configuration

In port configuration, you can configure port status, port speed, flow control, and other information, as shown in the following figure.



Apply

Figure 20 Port Configuration

Administration Status

Options: Enable/Disable

Default: Enable

Function: Allow data transmission on port or not.

Description: Enable indicates the port is enabled and permits data transmission; Disable

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Basic Configuration

indicates the port is disabled and disallows data transmission. This option directly affects the hardware status of the port and triggers port alarms.

Operation Status

Description: When the administration status is Enable, the operation status is set to Enable forcibly; when the administration status is Disable, the operation status is set to Disable forcibly.

Auto

Options: Enable/Disable

Default: Enable

Function: Configure the auto-negotiation status of ports.

Description: When Auto is set to Enable, the port speed and duplex mode will be automatically negotiated according to port connection status; when Auto is set to Disable, the port speed and duplex mode can be configured.



Caution:

100Base-FX ports are set to Disable forcibly.

Speed

Options: 10M/100M/1000M

Function: Configure the speed of ports forcibly.

Description: When Auto is set to Disable, the port speed can be configured.

Duplex

Options: Half/Full

Function: Configure the duplex mode of ports.

Description: When Auto is set to Disable, the port duplex mode can be configured.



Caution:

- ➤ 10/100Base-TX ports can be set to auto-negotiation, 10M&full duplex, 10M&half duplex, 100M&full duplex, or 100M&half duplex.
- > 100Base-FX ports are set to 100M&full duplex.
- > 1000M RJ45 ports can be set to auto-negotiation, 10M&full duplex, 10M&half duplex,

KYLAND

Basic Configuration

100M&full duplex, 100M&half duplex, 1000M&full duplex, ot 1000M&half duplex.

➤ 1000M fiber ports can be set to auto-negotiation and 1000M&full duplex.

You are advised to enable auto-negotiation for each port to avoid the connection problems caused by mismatched port configuration. If you want to force port speed/duplex mode, please make sure the same speed/duplex mode configuration in the connected ports at both ends.

Flow Control

Options: Off/On

Default: Off

Function: Enable/Disable flow control function on the designated port.

Description: Once the flow control function is enabled, the port will inform the sender to slow the transmitting speed to avoid packet loss by algorithm or protocol when the port-received flow is bigger than the size of port cache. If the devices work in different duplex modes (half/full), their flow control is realized in different ways. If the devices work in full duplex mode, the receiving end will send a special frame (Pause frame) to inform the sending end to stop sending packets. When the sender receives the Pause frame, it will stop sending packets for a period of "wait time" carried in the Pause frame and continue sending packets once the "wait time" ends. If the devices work in half duplex mode, they support back pressure flow control. The receiving end creates a conflict or a carrier signal. When the sender detects the conflict or the carrier wave, it will take backoff to postpone the data transmission.

RX

Options: Enable/Disable

Default: Enable

Function: Allow the port to receive data or not.

Description: Enable indicates the port can receive data; Disable indicates the port cannot receive data.

TX

KYLAND Basic Configuration

Options: Enable/Disable

Default: Enable

Function: Allow the port to receive data or not.

Description: Enable indicates the port can transmit data; Disable indicates the port cannot

transmit data.

Reset

Options: Reset/Noreset

Default: Noreset

Function: Reset the port or not.

5.4 Password Change

You can change the password for user name "admin", as shown in the following figure.

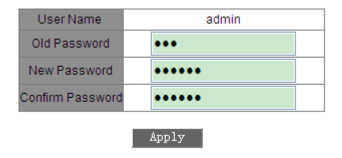


Figure 21 Password Change

5.5 Software Update

Software updates may help the switch to improve its performance. For this series switches, software updates include BootROM software version update and system software version update. The BootROM software version should be updated before the system software version. If the BootROM version does not change, you can update only the system software version.

The software version update requires an FTP server.

5.5.1 Software Update through FTP

Install an FTP server. The following uses WFTPD software as an example to introduce FTP

KYLAND Basic Configuration

server configuration and software update.

Click [Security] → [Users/Rights]. The "Users/Rights Security Dialog" dialog box is displayed. Click <New User> to create a new FTP user, as shown in the following figure.
 Create a user name and password, for example, user name "admin" and password "123".
 Click <OK>.

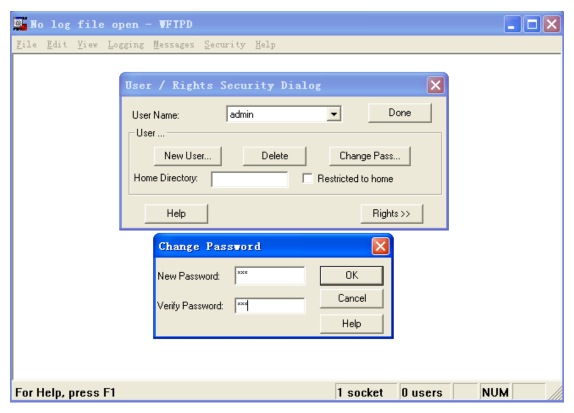


Figure 22 Creating a New FTP User

2. Input the storage path of the update file in "Home Directory", as shown in the following figure. Click <Done>.

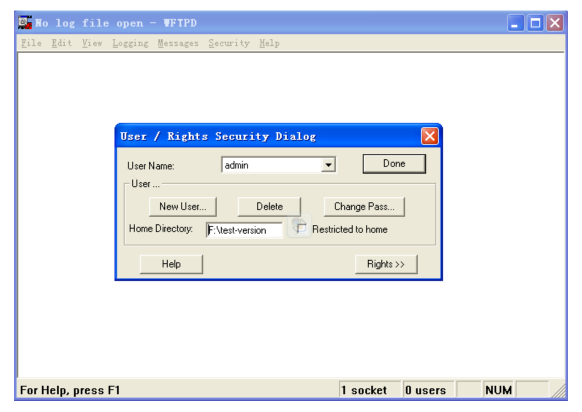


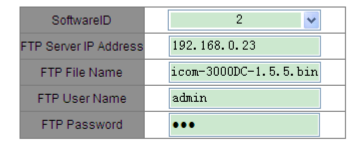
Figure 23 File Location

3. To update the BootROM software, input the following command in the Privileged mode. Switch#update bootrom File_name Ftp_server_ip_address User_name Password The following table lists the parameter descriptions.

Table 2 Parameters for BootROM Update by FTP

Parameter	Description	
File_name	Name of the BootROM version	
Ftp_server_ip_address	IP address of the FTP server	
User_name	Created FTP user name	
Password	Created FTP password	

4. The following figure shows the software update page. Enter the IP address of the FTP server, file name (on the server), FTP user name, and password. Click <Apply>.



Apply

Figure 24 Software Update through FTP



Warning:

- Only the software version in inactive state can be used for update through Web.
- The file name must contain an extension. Otherwise, the update may fail.
- 5. Ensure normal communication between the FTP server and the switch, as shown in the following figure.

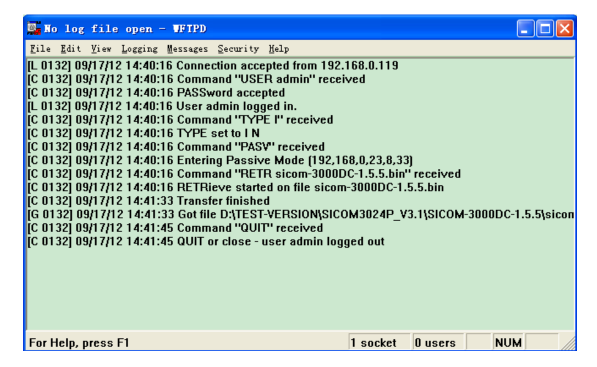


Figure 25 Normal Communication between the FTP Server and the Switch



Caution:

To display update log information as shown in the preceding figure, you need to click [Logging]

- → [Log Options] in WFTPD and select Enable Logging and the log information to be displayed.
- 6. When the update is completed as shown in the following figure, please reboot the device and open the Switch Basic Information page to check whether the update succeeded and

the new version is active.



The software is upgraded successfully!

Figure 26 Successful Software Update through FTP



Warning:

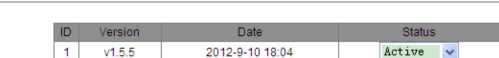
- ➤ In the software update process, keep the FTP server software running.
- > When update completes, reboot the device to make the new version take effect.
- > If update fails, do not reboot the device to avoid the loss of software file and startup anomaly.

5.6 Software Version Query

Software Version

Two software versions can be downloaded to the switch, but only one can be in active state at a time. In the Web UI, you can update only the inactive version.

By querying software versions, you can learn the IDs, release dates, and statuses of the two versions, as shown in the following figure.



 ID
 Version
 Date
 Status

 1
 v1.5.5
 2012-9-10 18:04
 Active
 ✓

 2
 v1.5.5
 2012-9-10 18:04
 Inactive
 ✓

Apply

Figure 27 Software Version Query

5.7 Configuration Upload/Download

Configuration backup function can save current switch configuration files on the server. When the switch configuration is changed, you can download the original configuration files from the server to switch through FTP.

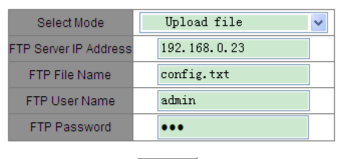
File uploading is to upload the switch configuration files to the server and save them to *.doc

and *.txt files. File downloading is to download the saved configuration files from the server to switch, as shown in the following figures.



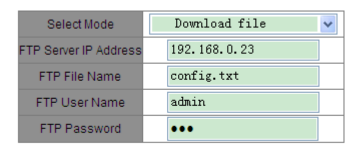
Caution:

After configuration file is downloaded to the switch, you need to restart the switch to make the configuration take effect.



Apply

Figure 28 Configuration File Upload



Apply

Figure 29 Configuration File Download

6 Advanced Configuration

6.1 Port Rate Limiting

6.1.1 Overview

Port rate limiting is to limit the rate packets received or transmitted by a port and discard the packets whose rate exceeds the threshold. The function takes effect on all packets at the egress but only certain types of packets at the ingress.

The following packets are controlled at the ingress.

- Unicast packets: indicate the unicast packets added statically or whose source MAC addresses are learned.
- Multicast packets: indicate the packets added statically or learned through IGMP Snooping or GMRP.
- ➤ Reserved multicast packets: indicate the packets with MAC addresses in the range of 0x0180c2000000 to 0x0180c200002f.
- ➤ Broadcast packets: indicate the packets with the destination MAC address of FF:FF:FF:FF:FF.
- ➤ Unknown multicast packets: indicate the packets neither added statically nor learned through IGMP Snooping or GMRP.
- Unknown unicast packets: indicate the packets neither added statically nor whose source MAC addresses are learned.
- ➤ Unknown source packets: indicate the packets with unknown source MAC addresses.

6.1.2 Web Configuration

1. Select the packet types for rate control, as shown in the following figure.

The restricted speed is disabled when it is set to 0. Set Packet Type for Rate Control

Туре	Service	Broadcast	Remark
Unicast	~		Unicast packet type and address added staticly or learned.
Multicast	~		Multicast packet type and address added staticly or learned through IGMP Snooping.
RSVM		~	Mac control frame between 0x0180c2000000~0x0180c200002f.
Broadcast		~	Broadcast address.
MLF		~	Multicast packet and address not added staticly and not learned through IGMP Snooping.
DLF		~	Unicast packet type and address not added staticly and not through source MAC.
Unknown SA		~	Unknown source address in packet.

Figure 30 Packet Types for Rate Control

The receiver classifies rate control into two types: service rate control and broadcast rate control. Each packet can be added to only one rate control type.

2. Configure port rate control, as shown in the following figure.

Port ID	Service		Broadcast			OutRate		
S1/FE1	0	Kbps		0	Kbps		0	Kbps
S1/FE2	70	Kbps		80	Kbps		90	Kbps
S1/FE3	0	Kbps		0	Kbps		0	Kbps
S1/FE4	0	Kbps		0	Kbps		0	Kbps
S1/FE5	0	Kbps		0	Kbps		0	Kbps
S1/FE6	0	Kbps		0	Kbps		0	Kbps
S1/FE7	0	Kbps		0	Kbps		0	Kbps
S1/FE8	0	Kbps		0	Kbps		0	Kbps
S4/GE1	0	Kbps		0	Kbps		0	Kbps
S4/GE2	0	Kbps		0	Kbps		0	Kbps
S4/GE3	0	Kbps		0	Kbps		0	Kbps
S4/GE4	0	Kbps		0	Kbps		0	Kbps

Apply

Figure 31 Port Rate Control

Service/Broadcast

Range: 64~1000000Kbps

Function: Configure rate control for packets on the port. Packets whose rate is higher than the specified value are discarded.

Description: The ingress rate for a 100M port ranges from 64 to 100000Kbps.

The ingress rate for a 1000M port ranges from 64 to 1000000Kbps.

OutRate

Range: 64~1000000Kbps

Function: Limit the rate of packets forwarded by a port.

Description: The egress rate for a 100M port ranges from 64 to 100000Kbps.

The ingress rate for a 1000M port ranges from 64 to 1000000Kbps.



Caution:

If a rate value is set to 0, rate control is disabled on the port.

6.1.3 Typical Configuration Example

Set the rate threshold of unicast and multicast packets on port 2 to 70Kbps, broadcast packets to 80Kbps, and outgoing rate to 90Kbps.

Configuration steps:

- 1. Select unicast and multicast packets in the Service column, and broadcast packets in the Broadcast column, as shown in Figure 30.
- 2. On port 2, set the service rate threshold to 70Kbps, broadcast rate threshold to 80Kbps, and outgoing rate to 90Kbps, as shown in Figure 31.

6.2 VLAN

6.2.1 Overview

One LAN can be divided into multiple logical Virtual Local Area Networks (VLANs). A device can only communicate with the devices on the same VLAN. As a result, broadcast packets are restricted to a VLAN, optimizing LAN security.

VLAN partition is not restricted by physical location. Each VLAN is regarded as a logical network. If a host in one VLAN needs to send data packets to a host in another VLAN, a router or layer-3 device must be involved.

6.2.2 Principle

To enable network devices to distinguish packets from different VLANs, fields for identifying VLANs need to be added to packets. At present, the most commonly used protocol for VLAN identification is IEEE802.1Q. The following table shows the structure of an 802.1Q frame.

Table 3 802.1Q Frame Structure

DA	SA	802.1Q Header	Length/Type	Data	FCS
----	----	---------------	-------------	------	-----

Type PRI CFI VID

A 4-byte 802.1Q header, as the VLAN tag, is added to the traditional Ethernet data frame.

Type: 16 bits. It is used to identify a data frame carrying a VLAN tag. The value is 0x8100.

PRI: three bits, identifying the 802.1p priority of a packet.

CFI: one bit. 0 indicates Ethernet, and 1 indicates token ring.

VID: 12 bits, indicating the VLAN number. The value ranges from 1 to 4093. 0, 4094, and 4095 are reserved values.



Note:

- VLAN 1 is the default VLAN and cannot be manually created and/or deleted.
- Reserved VLANs are reserved to realize specific functions by the system and cannot be manually created and/or deleted.

The packet with an 802.1Q header is a tagged packet; the one without 802.1Q header is an untagged packet. All packets carry an 802.1Q tag in the switch.

6.2.3 Port-based VLAN

VLAN partition can be either port-based or MAC address-based. This series switches support port-based VLAN partition. VLAN members can be defined based on switch ports. After a port is added to a specified VLAN, the port can forward the packets with the tag for the VLAN.

1.Port Type

Ports fall into two types according to how they handle VLAN tags when they forward packets.

- Untag port: Packets forwarded by an Untag port do not have VLAN tags. Untag ports are usually used to connect to terminals that do not support 802.1Q. By default, all switch ports are Untag ports and belong to VLAN1.
- Tag port: All packets forwarded by a Tag port carry a VLAN tag. Tag ports are usually used to connect network transmission devices.

2.PVID

Each port has a PVID. When receiving an untagged packet, a port adds a tag to the packet according to the PVID.

The port PVID is the VLAN ID of the Untag port. By default, all ports' PVID is VLAN 1.

The following table shows how the switch processes received and forwarded packets according to the port type and PVID.

Processing Received Packets Processing Packets to Be Forwarded Untagged packets Port Type Tagged packets **Packet Processing** > If the VLAN ID in a Forward the packet after Untag packet is in the list of removing the tag. VLANs allowed through, **PVID** Add tags to accept the packet. untagged packets. > If the VLAN ID in a Keep the tag and forward the Tag packet is not in the list of packet. VLANs allowed through,

Table 4 Different Processing Modes for Packets

6.2.4 Web Configuration

1. Configure the VLAN transparent transmission mode, as shown in the following figure.

discard the packet.



Figure 32 Configuring VLAN Transparent Transmission Mode

Ingress VLAN Filter

Options: Nonmember Drop/Nonmember Forward

Default: Nonmember Drop

Function: Configure the VLAN transparent transmission mode.

Description: The transparent transmission mode indicates whether the switch checks incoming packets on a port. If Nonmember Drop is selected, a packet is discarded when the VLAN tag of the packet is different from the VLAN of the port. If Nonmember Forward is selected, a packet is accepted when the VLAN tag of the packet is identical with that of any other connected port on the switch; otherwise, the packet is discarded.

Create a VLAN.

Click <Add> in Figure 32 to create a VLAN. As shown in the following figure, select the ports to be added to the VLAN and set port parameters.



Figure 33 VLAN Configuration

VLAN Name

Range: 1~31 characters

Function: Set the VLAN name.

VLAN ID

Range: 2~4093

Function: Configure the VLAN ID.

Description: VLAN ID is used to distinguish different VLANs. This series switches support a

maximum of 256 VLANs.

VLAN Member

Options: Tagged/Untagged

Function: Select the type of the port in the VLAN.

Priority

Range: 0~7

Default: 0

Function: Set the default priority of the port. When adding an 802.1Q tag to an untagged packet, the value of the PRI field is the priority.

PVLAN

Options: Enable/Disable

Default: Disable

Function: To add a Tag port to a VLAN, you need to enable or disable PVLAN. For details

about PVLAN, see the next chapter.



Caution:

An Untag port can be added to only one VLAN. The VLAN ID is the PVID of the port. The default value is 1. A Tag port can be added to multiple VLANs.

3. View the VLAN list, as shown in the following figure.



Figure 34 Viewing VLAN List

PVLAN List

Options: select/deselect

Function: Enable or disable the PVLAN function. For details, see the next chapter.

4. View the PVIDs of ports.

Click < Untagged Port VLAN List> in Figure 34. The following page is displayed.

Port ID	VLAN ID
S1/FE1	1
S1/FE2	1
S1/FE3	1
S1/FE4	1
S1/FE5	1
S1/FE6	2
S1/FE7	2
S1/FE8	1
S4/GE1	1
S4/GE2	1
S4/GE3	1
S4/GE4	1

Figure 35 Port PVID List



Caution:

Each port must have an Untag attribute. If it is not set, the Untag port is in VLAN 1 by default.

5. Modify/Delete VLAN.

Click a VLAN list in Figure 34. You can modify or delete a created VLAN. Click <Delete> at the bottom. You can delete a VLAN directly, as shown in the following figure.

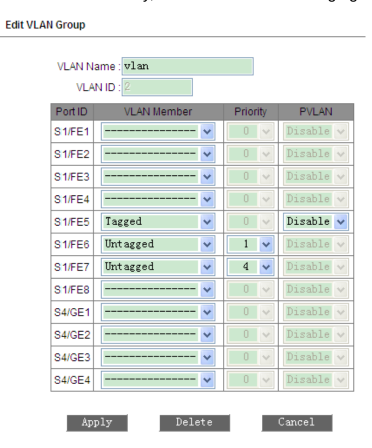


Figure 36 Modifying/Deleting a Created VLAN

6.2.5 Typical Configuration Example

As shown in the following figure, the entire LAN is divided into 3 VLANs: VLAN2, VLAN100 and VLAN200. It is required that the devices in a same VLAN can communicate to each other, but different VLANs are isolated. The terminal PCs cannot distinguish Tag packets, so the ports on connecting Switch A and Switch B with PCs are set to Untag port. VLAN2, VLAN100 and VLAN200 packets need to be transmitted between Switch A and Switch B, so the ports connecting Switch A and Switch B should be set to Tag ports, permitting the packets of VLAN 2, VLAN 100 and VLAN 200 to pass through. The following table shows specific configuration.

 Item
 Configuration

 VLAN2
 Set port 1 and port 2 of Switch A and B to Untag ports, and port 7 to Tag port.

 VLAN100
 Set port 3 and port 4 of Switch A and B to Untag ports, and port 7 to Tag port.

 VLAN200
 Set port 5 and port 6 of Switch A and B to Untag ports, and port 7 to Tag port.

Table 5 VLAN Configuration

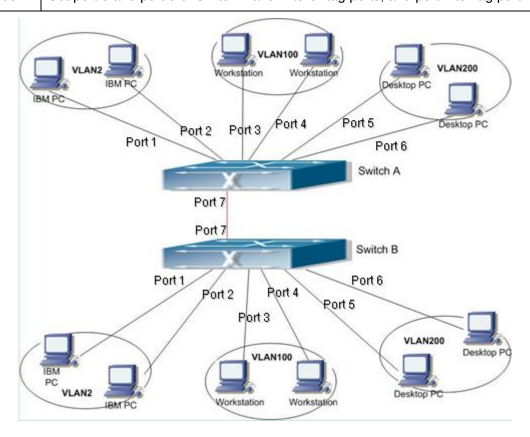


Figure 37 VLAN Application

Configurations on Switch A and Switch B:

- Create VLAN 2, add port 1 and port 2 to VLAN 2 as Untag ports, and add port 7 into VLAN
 2 as Tag port, as shown in Figure 33.
- 2. Create VLAN 100, add port 3 and port 4 to VLAN 100 as Untag ports, and add port 7 into VLAN 100 as Tag port, as shown in Figure 33.
- 3. Create VLAN 200, add port 5 and port 6 into VLAN 200 as Untag ports, and add port 7 into VLAN 200 as Tag port, as shown in Figure 33.

6.3 PVLAN

6.3.1 Overview

Private VLAN (PVLAN) uses two layers isolation technologies to realize the complex port traffic isolation function, achieving network security and broadcast domain isolation.

The upper VLAN is a shared domain VLAN in which ports are uplink ports. The lower VLANs are isolation domains in which ports are downlink ports. Downlink ports can be assigned to different isolation domains and they can communicate with the uplink port at the same time. Isolation domains cannot communicate with each other.

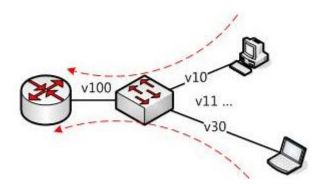


Figure 38 PVLAN Application

As shown in the preceding figure, the shared domain is VLAN 100 and the isolation domains are VLAN 10 and VLAN 30; the devices in the isolation domains can communicate with the device in the shared domain, such as VLAN 10 can communicate with VLAN 100; VLAN 30 can also communicate with VLAN100, but the devices in different isolation domains cannot communicate with each other, such as VLAN 10 cannot communicate with VLAN 30.





Note:

When a PVLAN-enabled Tag port forwards a frame carrying a VLAN tag, the VLAN tag will be removed.

6.3.2 Web Configuration

1. Enable PVLAN on the port, as shown in the following figure.

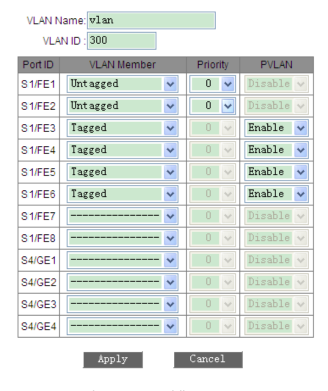


Figure 39 Enabling PVLAN

You can enable PVLAN on a Tag port in VLAN.

If the VLAN is a shared domain, the uplink port is an Untag port and the downlink port shall be added to the VLAN as a Tag port.

If the VLAN is an isolation domain, the downlink port is an Untag port and the uplink port shall be added to the VLAN as a Tag port.

2. Select the member VLANs of PVLAN, as shown in the following figure.

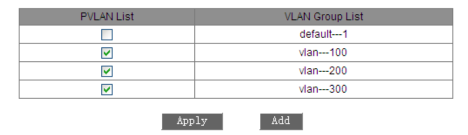


Figure 40 Selecting PVLAN Members

PVLAN List

Options: select/deselect

Default: deselect

Function: Select PVLAN members.



Note:

Both shared and isolation domains are member VLANs of PVLAN.

6.3.3 Typical Configuration Example

Figure 41 shows a PVLAN application. VLAN300 is a shared domain and port 1 and port 2 are uplink ports; VLAN100 and VLAN200 are isolation domains and port 3, 4, 5 and 6 are downlink ports.

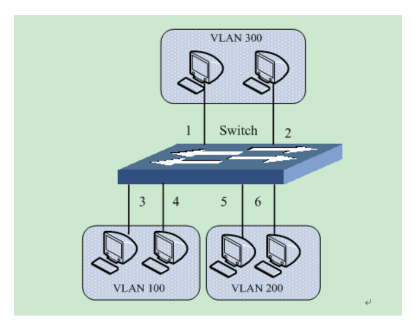


Figure 41 PVLAN Configuration Example

Configuration steps:

1. Configure the shared domain, VLAN 300, as shown in Figure 39.

Set port 1 and port 2 to Untag ports and add them to VLAN 300.

Set port 3 and port 4 to Tag ports and add them to VLAN 300. Enable PVLAN on the two ports.

Set port 5 and port 6 to Tag ports and add them to VLAN 300. Enable PVLAN on the two ports.

2. Configure VLAN 100, an isolation domain, as shown in Figure 39.

Set port 1 and port 2 to Tag ports and add them to VLAN 100. Enable PVLAN on the two ports.

Set port 3 and port 4 to Untag ports and add them to VLAN 100.

3. Configure VLAN 200, an isolation domain, as shown in Figure 39.

Set port 1 and port 2 to Tag ports and add them to VLAN 200. Enable PVLAN on the two ports.

Set port 5 and port 6 to Untag ports and add them to VLAN 200.

4. Set VLAN300, VLAN100 and VLAN200 to PVLAN members, as shown in Figure 40.

6.4 Port Mirroring

6.4.1 Overview

With port mirroring function, the switch copies all received or transmitted data frames in a port (mirroring source port) to another port (mirroring destination port). The mirroring destination port is connected to a protocol analyzer or RMON monitor for network monitoring, management, and fault diagnosis.

6.4.2 Description

A switch supports only one mirroring destination port but multiple source ports.

Multiple source ports can be either in the same VLAN, or in different VLANs. Mirroring source port and destination port can be in the same VLAN or in different VLANs.

The source port and destination port cannot be the same port.



Caution:

- A mirroring source or destination port cannot be added to a Trunk group, while the port added to a Trunk group cannot be set to a mirroring destination or source port.
- A mirroring source or destination port cannot be set to a redundant port, while a redundant port cannot be set to a mirroring source or destination port.

6.4.3 Web Configuration

1. Select the mirroring destination port, as shown in the following figure.



Figure 42 Selecting a Mirroring Port

Mirroring Port

Options: Disable/a switch port

Default: Disable

Function: Select a port to be the mirroring destination port. There must be only one mirroring destination port.

2. Select mirroring source ports and the mirroring mode, as shown in the following figure.

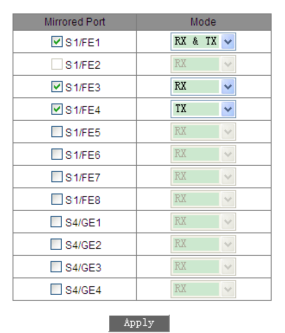


Figure 43 Mirroring Source Port

Mode

Options: RX/TX/RX & TX

Function: Select the data to be mirrored.

TX indicates only the transmitted packets are mirrored in the source port.

RX indicates only the received packets are mirrored in the source port.

TX&RX indicates both transmitted and received packets are mirrored in the source port.

6.4.4 Typical Configuration Example

As shown in the following figure, the mirroring destination port is port 2 and the mirroring source port is port 1. Both transmitted and received packets on port 1 are mirrored to port 2.

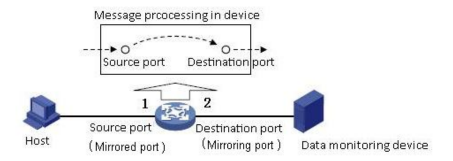


Figure 44 Port Mirroring Example

Configuration steps:

- 1. Set port 2 to the mirroring destination port, as shown in Figure 42.
- 2. Set port 1 to the mirroring source port and the port mirroring mode to TX&RX, as shown in Figure 43.

6.5 Port Trunk

6.5.1 Overview

Port trunk is to bind a group of physical ports that have the same configuration to a logical port. The member ports in a trunk group can not only share the load, but also become a dynamic backup for each other to enhance connection reliability.

6.5.2 Implementation

As shown in the following figure, three ports in Switch A aggregate to a trunk group and the bandwidth of the trunk group is the total bandwidth of three ports.

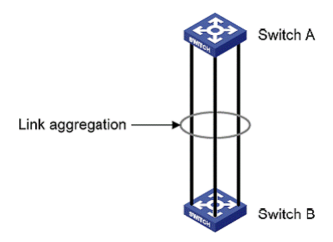


Figure 45 Port Trunk

If Switch A sends packets to Switch B by way of the aggregated link, Switch A determines the member port for transmitting the traffic based on the calculation result of load sharing. When one member port of the aggregated link fails, the traffic transmitted through the port is taken over by another normal port based on traffic sharing algorithm.

6.5.3 Description

Port trunk and the following port configurations cannot be used together:

- Port redundancy: A port added to a trunk group cannot be configured as a redundant port, while a redundant port cannot be added to a trunk group.
- ➤ Port mirroring: A port added to a trunk group cannot be configured as a mirroring destination or source port.

In addition, the following operations are not recommended.

- > Enable GMRP on a trunk port.
- Add a GMRP-enabled port to a trunk group.
- Add a trunk port to a static unicast/multicast entry.
- Add a port in a static unicast/multicast entry to a trunk group.



Caution:

- > Gigabit ports of the series switches do not support port trunk.
- > A port can be added to only one trunk group.

6.5.4 Web Configuration

1. Add Port Trunk.

Click <Add> to add a trunk group, as shown in the following figure.



Figure 46 Adding a Trunk Group

2. Configure the trunk group, as shown in the following figure.

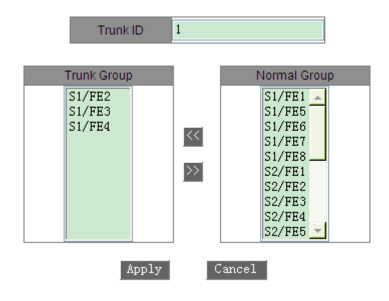


Figure 47 Configuring the Trunk Group

Trunk ID (SICOM3024P/SICOM3024)

Range: 1~14

Function: Set the trunk group ID.

Description: The series switches support a maximum of 14 trunk groups. Each group can contain a maximum of 4 ports.

Trunk ID (SICOM3048)

Range: 1~6

Function: Set the trunk group ID.

Description: The series switches support a maximum of 6 trunk groups. Each group can contain a maximum of 4 ports.

3. View trunk group list, as shown in the following figure.

Trunk List	Member Port	Lock		
trunk1	S1/FE2 S1/FE3 S1/FE4			
trunk2	S1/FE5 S1/FE6 S1/FE7			
	Add Apply			

Figure 48 Trunk Group List

Lock

Lock the member ports of a trunk group. After locked member ports are deleted from a trunk group, you must enable the ports manually to unlock the ports.

Click a trunk group in Figure 48. You can modify or delete the trunk group, as shown in the following figure.

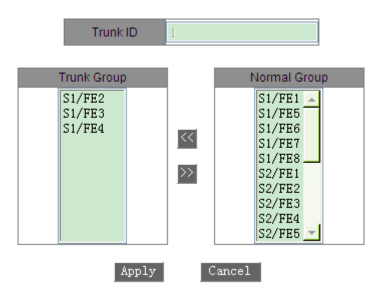


Figure 49 Modifying/Deleting a Trunk Group

After modifying group member settings (add a new port to the group or delete a port member from the group), click <Apply> to make the modification take effect. If you click <Delete>, you can delete the group.

6.5.5 Typical Configuration Example

As shown in Figure 45, port 2, port 3, and port 4 of Switch A are connected to ports of Switch B respectively, forming trunk group 1 to achieve load balancing among ports.

Configuration steps:

- 1.Create trunk group 1 on Switch A and add port 2, port 3, and port 4 to the group, as shown in Figure 47.
- 2.Create trunk group 1 on Switch B and add port 2, port 3, and port 4 to the group, as shown in Figure 47.

6.6 Link Check

6.6.1 Overview

Link Check detects the data transmission of redundancy protocol-enabled ports. Link check helps to detect the anomaly for timely processing when a fault occurs

6.6.2 Web Configuration

The following figure shows the link check configuration.

Link Check							
Port	Administration	Stat	tus Run Status				
S1/FE1	Enable	~	Normal Link				
S1/FE2	Enable	~	Send Fault				
S1/FE3	Enable	~	Receive Fault				
S1/FE4	Disable	~	Disable				
S1/FE5	Disable	~	Disable				
\$1/FE6	Disable	V	Disable				
S1/FE7	Disable	V	Disable				
S1/FE8	Disable	V	Disable				
S4/GE1	Disable	V	Disable				
S4/GE2	Disable	~	Disable				
S4/GE3	Disable	V	Disable				
S4/GE4	Disable	~	Disable				

Apply

Figure 50 Link Check Configuration

Administration Status

Options: Enable/Disable

Default: Enable

Description: The function can be enabled only on a redundant protocol-enabled port.



Caution:

If the peer device does not support the function, the function shall be disabled on the connected

port of the local device.

Run Status

Options: Normal Link/Receive Fault/Disable/Send Fault

Description: If Link Check is enabled on a ring port and the port sends and receives data normally, Normal Link is displayed. If the peer end does not receive the detection packets from the device, Send Fault is displayed. If the device does not receive detection packets from the peer end, Receive Fault is displayed. If Link Check is not enabled on a port, Disable is displayed.

6.7 Static Multicast

6.7.1 Overview

You can configure the static multicast address table. You can add an entry to the table in <multicast MAC address, VLAN ID, multicast member port> format. When receiving multicast packets, the; switch searches the table for the corresponding member port to forward the packets.

The device supports up to 256 multicast entries.

6.7.2 Web Configuration

1. Enable static multicast, as shown in the following figure.



Figure 51 Enabling Static Multicast

Multicast Filtrate Mode

Options: transmit unknown/drop unknown

Default: transmit unknown

Function: Configure the processing mode for unknown multicast packets.

Description: Unknown multicast packets are packets neither manually added nor learned through IGMP Snooping or GMRP.

Transmit unknown indicates unknown multicast packets are broadcasted in the corresponding VLANs; drop unknown indicates unknown multicast packets are discarded.

FDB Multicast Status

Options: Enable/Disable

Default: Disable

Function: Enable or disable static multicast. Static multicast and IGMP Snooping cannot be enabled at the same time.

2. Add a static multicast entry, as shown in the following figure.

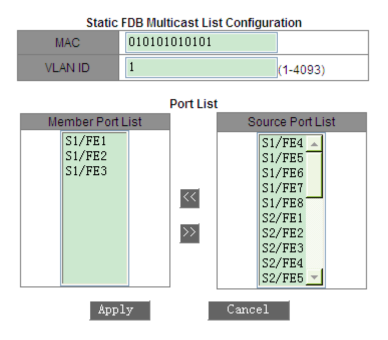


Figure 52 Adding a Static Multicast Entry

MAC

Portfolio: HHHHHHHHHHHHH (H is a hexadecimal number.)

Function: Configure the multicast group address. The lowest bit of the highest byte is 1.

VLAN ID

Options: all existing VLANs

Function: Set the VLAN ID of the entry. Only the member ports of the VLAN can forward the multicast packets.

Member Port List

Select member ports for the multicast address. If hosts connected to a port need to receive the packets from a multicast address, you can configure the port as the member port of the multicast address.

3. View, modify, or delete a static multicast entry, as shown in the following figure.

Static FDB Multicast List

Figure 53 Operations on a Static Multicast Entry

The static multicast address list contains the MAC address, VLAN ID, and member port. To delete an entry, select the entry and click <Delete>. To modify an entry, select the entry and click <Modify>.

6.8 IGMP Snooping

6.8.1 Overview

Internet Group Management Protocol Snooping (IGMP Snooping) is a multicast protocol at the data link layer. It is used for managing and controlling multicast groups. IGMP Snooping-enabled switches analyze received IGMP packets, establish mapping between ports and MAC multicast addresses, and forward multicast packets according to the mapping.

6.8.2 Concepts

- ➤ Querier: periodically sends IGMP general query packets to query the status of the members in the multicast group, maintaining the multicast group information. When multiple queriers exist on a network, they automatically elect the one with the smallest IP address to be the querier. Only the elected querier periodically sends IGMP general query packets. The other queriers only receive and forward IGMP query packets.
- > Router port: receives general query packets (on an IGMP-enabled switch) from the querier. Upon receiving an IGMP report, a switch establishes a multicast entry and adds

the port that receives the IGMP report to the member port list. If a router port exists, it is also added to the member port list. Then the switch forwards the IGMP report to other devices through the router port, so that the other devices establish the same multicast entry.

6.8.3 Principle

IGMP Snooping manages and maintains multicast group members by exchanging related packets among IGMP-enabled devices. The related packets are as follows:

- ➤ General query packet: The querier periodically sends general query packets (destination IP address: 224.0.0.1) to confirm whether or not the multicast group has member ports. After receiving the query packet, a non-querier device forwards the packet to all its connected ports.
- ➤ Specific query packet: If a device wants to leave a multicast group, it sends an IGMP leave packet. After receiving the leave packet, the querier sends a specific query packet (destination IP address: IP address of the multicast group) to confirm whether the group contains other member ports.
- ➤ Membership report packet: If a device wants to receive the data of a multicast group, the device sends an IGMP report packet (destination IP address: IP address of the multicast group) immediately to respond to the IGMP query packet of the group.
- ➤ Leave packet: If a device wants to leave a multicast group, the device will send an IGMP leave packet (destination IP address: 224.0.0.2).

6.8.4 Web Configuration

1. Enable IGMP Snooping, as shown in the following figure.



Figure 54 Enabling IGMP Snooping

IGMP Snooping Status

Options: Enable/Disable

Default: Disable

Function: Enable or disable IGMP Snooping. IGMP Snooping and static multicast/GMRP

cannot be enabled at the same time.

Auto Query Status

Options: Enable/Disable

Default: Disable

Function: Enable or disable auto query for querier election.

Description: The auto query function can be enabled only if IGMP Snooping is enabled.



Caution:

The auto query function on a network shall be enabled on at least one switch.

IGMP Cross Status

Options: Enable/Disable

Default: Disable

Function: If the function is enabled, report and leave packets can be forwarded by the DT ring ports.

2. View the multicast member list, as shown in the following figure.

IGMP Member List

MAC	VLAN ID	Member
01-00-5E-7F-FF-FA	1	S1/FE1
01-00-5E-0A-18-03	1	S1/FE1
01-00-5E-51-09-08	1	S1/FE1

Figure 55 IGMP Snooping Member List

IGMP Member List

Combination: {MAC, VLAN ID, Member}

In the FDB multicast table dynamically learned through IGMP Snooping, the VLAN ID is the VLAN ID of member ports.

6.8.5 Typical Configuration Example

As shown in the following figure, IGMP Snooping is enabled on Switch 1, Switch 2, and Switch 3. Auto query is enabled on Switch 2 and Switch 3. The IP address of Switch 2 is 192.168.1.2 and that of Switch 3 is 192.168.0.2. Therefore, Switch 3 is elected as the querier.

- 1. Enable IGMP Snooping on Switch 1.
- 2. Enable IGMP Snooping and auto query on Switch 2.
- 3. Enable IGMP Snooping and auto query on Switch 3.

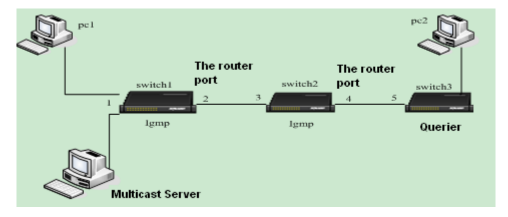


Figure 56 IGMP Snooping Configuration Example

- ➤ Switch 3 as the querier periodically sends general query packets. Port 4 of Switch 2 receives the packets and is thus elected as the routing port. Switch 2 forwards the packets through port 3. Then port 2 of Switch 1 receives the packets and is thus elected as the routing port.
- ➤ When PC 1 is added to multicast group 225.1.1.1 and sends IGMP report packets, port 1 and port 2 (routing port) of Switch 1 are added to multicast group 225.1.1.1. IGMP report packets are forwarded to Switch 2 through port 2. Then port 3 and port 4 of Switch 2 are also added to multicast group 225.1.1.1. Switch 2 forwards the report packets to Switch 3 through port 4. As a result, port 5 of Switch 3 is also added to multicast group 225.1.1.1.
- ➤ When receiving multicast data, Switch 1 forwards the data to PC 1 through port 1. As port 2 is also a multicast group member, it also forwards multicast data. As the process proceeds, multicast data finally reaches port 5 of Switch 3 because no further receiver is available. If PC 2 is also added to multicast group 225.1.1.1, multicast data is also forwarded to PC 2.

6.9 ACL

6.9.1 Overview

With the development of network technologies, security issues have become increasingly prominent, calling for access control mechanism. With the Access Control List (ACL) function, the switch matches packets with the list to implement access control.

6.9.2 Implementation

The series switches filter packets according to the matched ACL. Each entry consists several conditions in the logical AND relationship. ACL entries are independent of each other.

The switch compares a packet with ACL entries in the ascending order of entry IDs. Once a match is found, the action is taken and no further comparison is conducted, as shown in the following figure.

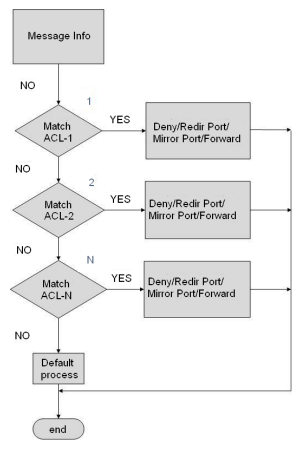


Figure 57 ACL Processing Flowchart





Note:

Default process indicates the processing mode towards packets matching no ACL entry.

6.9.3 Web Configuration (SICOM3024P/SICOM3024)

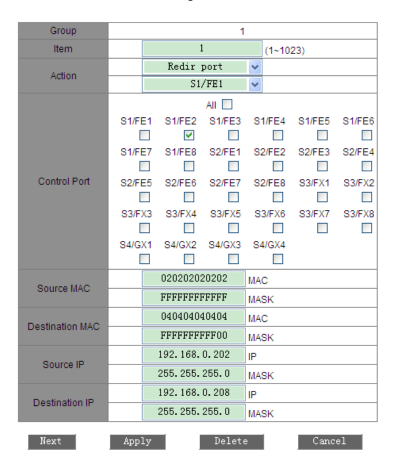
1. Add an ACL entry.

Click <Add List> to add an ACL entry, as shown in the following figure.



Figure 58 Adding an ACL Entry

2. Set parameters for the ACL entry, as shown in the following figure.



Configure Item

Figure 59 Setting ACL Entry Parameters 1

The switch provides a number of ACL entry parameters. You need to click <Next> to finish setting all of them, as shown in the following figures.

Configure Item

Ethernet Type		1537			(1537~65535)
TOS/DSCP		7		(0~255)	
IP Protocol		6		(0~255)	
IP TTL		2			(0~3)
Max ICMP			1000		(0~1023)
TCP Flag		60			(0~63)
ICMP Type Code		5000		(0~65535)	
Vlan ID					(1~4093)
Vlan ID Range 0		5	~ [16	(1~4093)
Vlan ID Range 1			~ [(1~4093)
Vlan ID Range 2			~ [(1~4093)
Vlan ID Range 3			~ [(1~4093)
Back	Next		Apply		Cancel

Figure 60 Setting ACL Entry Parameters 2

Configure Item

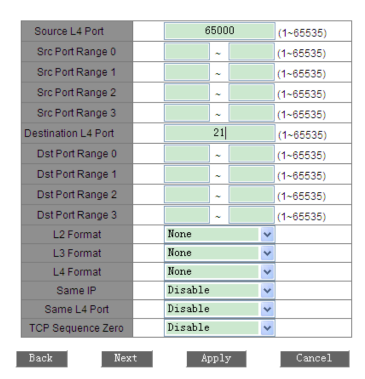


Figure 61 Setting ACL Entry Parameters 3

Configure Item

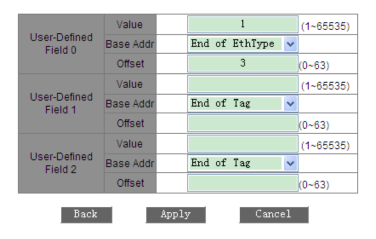


Figure 62 Setting ACL Entry Parameters 4

Group

Forcible configuration: 1

Item

Range: 1~1023

Function: Set the ID of the ACL entry. You can configure a maximum of 1023 ACL entries. When multiple ACL entries are configured, they are compared with packets in the ascending order of IDs.

Action

Options: Deny/Redir Port/Mirror Port/Forward

Default: Deny

Function: Configure the action towards a packet that matches the ACL entry.

Deny: Packets matching the entry will be denied.

Redir Port: Packets matching the entry will be forwarded to the specified port. You need to specify the port in the drop-down list.

Mirror Port: Packets matching the entry will be forwarded to both the destination port and the specified port in the drop-down list.

Forward: Packets matching the entry will be forwarded to the destination port.

Control Port

Options: all/one or multiple ports

Function: Select the port on which the ACL takes effect.

Source MAC

Portfolio: {MAC, MASK}

Function: Configure the source MAC address and subnet mask. If the source MAC address and subnet mask of a packet is identical with the value of this parameter, then the condition is met.

Destination MAC

Portfolio: {MAC, MASK}

Function: Configure the destination MAC address and subnet mask. If the destination MAC address and subnet mask of a packet is identical with the value of this parameter, then the condition is met.

Source IP

Portfolio: {IP, MASK}

Format: {A.B.C.D, A.B.C.D}

Function: Configure the source IP address and subnet mask. If the source IP address and subnet mask of a packet is identical with the value of this parameter, then the condition is met.

Destination IP

Portfolio: {IP, MASK}

Format: {A.B.C.D, A.B.C.D}

Function: Configure the destination IP address and subnet mask. If the destination IP address and subnet mask of a packet is identical with the value of this parameter, then the condition is met.

Ethernet Type

Range: 1537~65535

Function: Configure the Ethernet type. If the Ethernet type field of a packet is identical with the value of this parameter, then the condition is met.

TOS/DSCP

Range: 0~255

Function: Configure the service type. If the corresponding field of a packet is identical with

the value of this parameter, then the condition is met.

IP Protocol

Range: 0~255

Function: Configure the IP protocol value. If the corresponding field of a packet is identical

with the value of this parameter, then the condition is met.

IP TTL

Range: 0~3

Function: Configure the TTL field. If the value is set to 0, the TTL of a matched packet must

be 0; if the value is set to 1, the TTL of a matched packet must be 1; if the value is set to 2,

the TTL of a matched packet range from 2 to 254; if the value is set to 3, the TTL of a

matched packet must be 255. If the corresponding field of a packet meets these rules, then

the condition is met.

Max ICMP

Range: 0~1023

Function: Configure the Max ICMP value. The value indicates the data length of ICMP

packets. If the data length of an ICMP packet is larger than the value, then the condition is

met.

TCP Flag

Range: 0~63

Function: Configure the TCP flag. If the corresponding field of a packet is identical with the

value of this parameter, then the condition is met.

ICMP Type Code

Range: 0~65535

Function: Configure the ICMP type code. If the corresponding field of a packet is identical

with the value of this parameter, then the condition is met.

Vlan ID

Range: 1~4093

Function: Configure the VLAN ID. If the corresponding field of a packet is identical with the

60

value of this parameter, then the condition is met.

Vlan ID Range (0~3)

Portfolio: {X~Y} (X and Y (X≤Y) range from 1 to 4093. X and Y indicate the lower and upper limits of Vlan IDs respectively.)

Function: Configure the range of VLAN IDs of packets. The condition is met when the VLAN ID of a packet is within the specified range.

Source L4 Port

Range: 1~65535

Function: Configure the source port number for Layer-4 protocol packets. If the corresponding field of a packet is identical with the value, then the condition is met.

Src Port Range (0~3)

Portfolio: {X~Y} (X and Y (X≤Y) range from 1 to 65535. X and Y indicate the lower and upper limits of Layer-4 source port numbers respectively.)

Function: Configure the source port number range for Layer-4 protocol packets. If the corresponding field of a packet is within the specified range, then the condition is met.

Destination L4 Port

Range: 1~65535

Function: Configure the destination port number for Layer-4 protocol packets. If the corresponding field of a packet is identical with the value, then the condition is met.

Dst Port Range (0~3)

Portfolio: {X~Y} (X and Y (X≤Y) range from 1 to 65535. X and Y indicate the lower and upper limits of Layer-4 destination port numbers respectively.)

Function: Configure the destination port number range for Layer-4 protocol packets. If the corresponding field of a packet is within the specified range, then the condition is met.

L2 Format

Options: None/L2_Others/Ethernet_II/IEEE_802_2_SNAP

Default: None

Function: Configure Layer-2 Ethernet frame format. None indicates this rule is not used; L2_Others indicates all of the other Ethernet frame formats except Ethernet_II and IEEE_802_2_SNAP. When the Ethernet frame format of a packet is consistent with the

specified value, then the condition is met.

L3 Format

Options: None/L3_Others/IPV4_without_frag/IPV6_without_exten

Default: None

Function: Configure the Layer-3 Internet protocol. None indicates this rule is not used; L3_Others indicates all the Layer-3 Internet protocols except IPV4_without_frag and IPV6_without_exten. When the Layer-3 Internet protocol of a packet is consistent with the specified value, then the condition is met.

L4 Format

Options: None/L4_Others/TCP/UDP/ (ICMP/IGMP)

Default: None

Function: Configure the Layer-4 protocol type. None indicates this rule is not used; L4_Others indicates all the protocols except TCP, UDP, ICMP, and IGMP. When the Layer-4 protocol type of a packet is consistent with the specified value, then the condition is met.

Same IP

Options: Disable/False/True

Default: Disable

Function: Check whether the source IP address of a packet is identical with its destination IP address.

Disable indicates the rule is not used.

False indicates the condition is met if the source IP address of a packet is different from its destination IP address.

True indicates the condition is met if the source IP address of a packet is identical with its destination IP address.

Same L4 Port

Options: Disable/False/True

Default: Disable

Function: Check whether the source Layer-4 port number of a packet is identical with its destination Layer-4 port number.

Disable indicates the rule is not used.

False indicates the condition is met if the source Layer-4 port number of a packet is different from its destination Layer-4 port number.

True indicates the condition is met if the source Layer-4 port number of a packet is identical with its destination Layer-4 port number.

TCP Sequence Zero

Options: Disable/False/True

Default: Disable

Function: Check whether the TCP Sequence field of a packet is 0.

Disable indicates the rule is not used.

False indicates the condition is met if the TCP Sequence field of a packet is not 0.

True indicates the condition is met if the TCP Sequence field of a packet is 0.

User-Defined Field (0~2)

Portfolio: {Value, Base Addr, Offset}

Range or Options:

Value: 1~65535

Base Addr: End of Tag (Default)/End of EthType/End of IP Header

Offset: 0~63

Function: Define a field as an ACL condition. Value indicates the value to be matched; Base Addr indicates the reference point of a packet; End of Tag indicates the end of the Tag field is the reference point; End of EthType indicates the end of the EthType field is the reference point; End of IP Header indicates the end of the IP header field is the reference point; Offset indicates the offset of the value compared with the reference point. If the *Offset* of a packet compared with *Base Addr* is *Value*, then the condition is met.



Note:

It is not necessary to set all these parameters, but at least one parameter needs to be set. If only one parameter is required, then leave all the other parameters empty.

3. View the ACL.



Figure 63 ACL Entries

Click an ACL entry in the preceding figure. Then modify or delete the ACL entry, as shown in the following figure.

Group Item $(1 \sim 1023)$ Redir port Action S1/FE1 All 🔲 S1/FE1 S1/FE2 S1/FE3 S1/FE4 S1/FE5 S1/FE6 ~ S1/FE7 S1/FE8 S2/FE1 S2/FE2 S2/FE3 S2/FE4 Control Port S2/FE5 S2/FE7 S2/FE8 S2/FE6 S3/FX1 S3/FX2 S3/FX3 S3/FX4 S3/FX5 S3/FX6 S3/FX7 S3/FX8 S4/GX4 S4/GX1 S4/GX2 S4/GX3 020202020202 MAC Source MAC **FFFFFFFFFFF** MASK 040404040404 MAC Destination MAC FFFFFFFFF00 MASK 192.168.0.202 IΡ Source IP 255.255.255.0 MASK 192.168.0.208 Destination IP 255.255.255.0 MASK Cancel Next Apply Delete

Configure Item

Figure 64 Modifying/Deleting an ACL Entry

Click <Apply> for changes to take effect after modification. Click <Delete> to delete the ACL entry.

6.9.4 Web Configuration(SICOM3048)

1. Add an ACL entry.



Figure 65 Adding an ACL Entry

Click <Add List> in the preceding figure to add an ACL entry. Different group IDs correspond to different ACL parameters, as shown in the following figures.

Configure Item

Group Item (1~511) Deny v Action Control Port SO/FE1 v 020202020202 MAC Source MAC fffffffff00 MASK 040404040404 MAC Destination MAC fffffffff00 MASK Ethernet Type 1537 (1537~65535) Vlan Tag 23 $(1\sim 4093)$

Figure 66 Setting ACL Entry Parameters - Group 1

Apply

Configure Item

Group	2	~
Item	2	(1~511)
Action	Redir Port	~
Action	SO/FE1	~
Control Port	SO/FE2	~
IPV4 Valid	Yes	~
0	020202020202	MAC
Source MAC	fffffffff00	MASK
Destination MAC	040404040404	MAC
Destination MAC	fffffffff00	MASK
Source IP	192.168.0.202	IP
Source IP	255.255.255.0	MASK
D	192.168.0.208	IP
Destination IP	255.255.255.0	MASK

Apply

Figure 67 Setting ACL Entry Parameters - Group 2

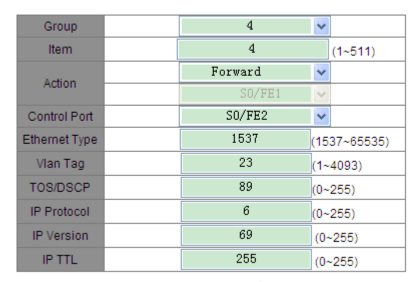
Configure Item

Group	3	¥	
Item	3 (1~51		(1~511)
Action	Mirror Port	¥	
Action	SO/FE1	v	
Control Port	SO/FE2	×	
IPV4 Valid	Disable	~	
Same IP Address	Disable	~	
Same L4 Port	Disable	~	
TCP/UDP Valid	Disable	~	
TCP Frame Valid	Disable	~	
TCP Sequence Zero	Yes	v	
TCP Header Length	6	(1-	-15) x 4
Source L4 Port	65000	(1~65535)	
Destination L4 Port	65100	(1~65535)	
TCP Flag	16	(0~63)	
Source IP	192.168.0.202	ΙP	
Source IP	255. 255. 255. 0	M/	SK
Destination IP	192.168.0.208	ΙP	
Destination in	255. 255. 255. 0	M/	\SK

Apply

Figure 68 Setting ACL Entry Parameters - Group 3

Configure Item



Apply

Figure 69 Setting ACL Entry Parameters - Group 4

Group

Options: 1~4

Default: 1

Function: Configure the group number of the ACL entry.

Description: Different group IDs correspond to different ACL parameters.

Item

Range: 1~511

Function: Set the ID of the ACL entry. A maximum of 511 ACL entries can be configured. When multiple ACL entries are configured, they are compared with packets in the ascending

order of IDs.

Action

Options: Deny/Redir Port/Mirror Port/Forward

Default: Deny

Function: Configure the action towards a packet that matches the ACL entry.

Deny: Packets matching the entry will be denied.

Redir Port: Packets matching the entry will be forwarded to the specified port. Specify the

port in the drop-down list.

Mirror Port: Packets matching the entry will be forwarded to both the destination port and the specified port in the drop-down list.

Control Port

Options: All ports/Any specified port

Function: Select the port on which the ACL takes effect.

Source MAC

Portfolio: {MAC address, MAC subnet mask}

Function: Configure the source MAC address and subnet mask. If the source MAC address and subnet mask of a packet is identical with the value of this parameter, then the condition is met.

Destination MAC

Portfolio: {MAC address, MAC subnet mask}

Function: Configure the destination MAC address and subnet mask. If the destination MAC address and subnet mask of a packet is identical with the value of this parameter, then the condition is met.

Ethernet Type

Range: 1537~65535

Function: Configure the Ethernet type. If the Ethernet type field of a packet is identical with the value of this parameter, then the condition is met.

Vlan Tag

Range: 1~4093

Function: Configure the VLAN ID. If the corresponding field of a packet is identical with the value of this parameter, then the condition is met.

IPV4 Valid

Options: Disable/Yes/No

Default: Disable

Function: Check whether the received packet is a valid IPv4 packet.

Disable indicates the rule is not used.

Yes indicates the condition is met if the received packet is a valid IPv4 packet.

No indicates the condition is met if the received packet is not a valid IPv4 packet.

Source IP

Portfolio: {IP address, IP subnet mask}

Format: {A.B.C.D, A.B.C.D}

Function: Configure the source IP address and subnet mask. If the source IP address and subnet mask of a packet is identical with the value of this parameter, then the condition is met.

Destination IP

Portfolio: {IP address, IP subnet mask}

Format: {A.B.C.D, A.B.C.D}

Function: Configure the destination IP address and subnet mask. If the destination IP address and subnet mask of a packet is identical with the value of this parameter, then the

condition is met.

Same IP Address

Options: Disable/Yes/No

Default: Disable

Function: Check whether the source IP address of a packet is identical with its destination IP

address.

Disable indicates the rule is not used.

No indicates the condition is met if the source IP address of a packet is different from its destination IP address.

Yes indicates the condition is met if the source IP address of a packet is identical with its destination IP address.

Same L4 Port

Options: Disable/Yes/No

Default: Disable

Function: Check whether the source Layer-4 port number of a packet is identical with its destination Layer-4 port number.

Disable indicates the rule is not used.

No indicates the condition is met if the source Layer-4 port number of a packet is different from its destination Layer-4 port number.

Yes indicates the condition is met if the source Layer-4 port number of a packet is identical with its destination Layer-4 port number.

TCP/UDP Valid

Options: Disable/Yes/No

Default: Disable

Function: Check whether the received packet is a TCP/UDP packet.

Disable indicates the rule is not used.

Yes indicates the condition is met if the received packet is a valid TCP/UDP packet.

No indicates the condition is met if the received packet is not a valid TCP/UDP packet.

TCP Frame Valid

Options: Disable/Yes/No

Default: Disable

Function: Check whether the received packet is a valid TCP frame.

Disable indicates the rule is not used.

Yes indicates the condition is met if the received packet is a valid TCP frame.

No indicates the condition is met if the received packet is not a valid TCP frame.

TCP Sequence Zero

Options: Disable/Yes/No

Default: Disable

Function: Check whether the TCP Sequence field of a packet is 0.

Disable indicates the rule is not used.

No indicates the condition is met if the TCP Sequence field of a packet is not 0.

Yes indicates the condition is met if the TCP Sequence field of a packet is 0.

TCP Header Length

Range: 1~15

Function: Configure the TCP header length. If the corresponding field of a packet is smaller than the value of this parameter, then the condition is met.

Source L4 Port

Range: 1~65535

Function: Configure the source port number for Layer-4 protocol packets. If the corresponding field of a packet is identical with the value, then the condition is met.

Destination L4 Port

Range: 1~65535

Function: Configure the destination port number for Layer-4 protocol packets. If the

corresponding field of a packet is identical with the value, then the condition is met.

TCP Flag

Range: 0~63

Function: Configure the TCP flag. If the corresponding field of a packet is identical with the

value of this parameter, then the condition is met.

TOS/DSCP

Range: 0~255

Function: Configure the service type. If the corresponding field of a packet is identical with the value of this parameter, then the condition is met.

IP Protocol

Range: 0~255

Function: Configure the IP protocol value. If the corresponding field of a packet is identical with the value of this parameter, then the condition is met.

IP Version

Range: 0~255

Function: Configure the value of the IP protocol version plus the header length. If the corresponding field of a packet is identical with the value of this parameter, then the condition is met.

IP TTL

Range: 0~255

Function: Configure the TTL field. If the corresponding field of a packet is identical with the value of this parameter, then the condition is met.



Note:

It is not necessary to set all parameters, but at least one parameter needs to be set. If only one parameter is required, then leave the other parameters empty.

3. View the ACL.

ACL List	
IPACL1	
IPACL2	
IPACL3	
IPACL4	
II ACL-4	

Add List

Figure 70 ACL Entries

Click an ACL entry in the preceding figure. You can modify or delete the ACL entry, as shown in the following figure.

Group V Item $(1\sim511)$ Deny v Action V Control Port SO/FE1 1537 Ethernet Type (1537~65535) 020202020202 MAC Source MAC FFFFFFFFF00 MASK 040404040404 MAC Destination MAC FFFFFFFFF00 MASK 23 Vlan Tag $(1\sim 4093)$ Delete Back Apply

Item Configuration

Figure 71 Modifying/Deleting an ACL Entry

Click <Apply> for the changes to take effect after modification. You can click <Delete> to delete the ACL entry.

6.9.5 Typical Configuration Example

The following uses SICOM3024P as an example to describe the configuration steps for an ACL entry.

Connect port 2 of the switch. Configure the port to receive packets only from source MAC address 02-02-02-02-02 and forward the packets through port 1.

Configuration steps:

- 1. Set the action to Redir Port and select port 1 in the drop-down list, as shown in Figure 59.
- 2. Select FE2 in Control Port, as shown in Figure 59.
- 3. Set the source MAC address to 020202020202 and subnet mask to FFFFFFFFFF, as shown in Figure 59.
- 4. Keep all the other parameters empty.

6.10 ARP

6.10.1 Overview

The Address Resolution Protocol (ARP) resolves the mapping between IP addresses and MAC addresses by the address request and response mechanism. The switch can learn the mapping between IP addresses and MAC addresses of other hosts on the same network segment. It also supports static ARP entries for specifying mapping between IP addresses and MAC addresses. Dynamic ARP entries periodically age out, ensuring consistency between ARP entries and actual applications.

The series switches provide not only Layer 2 switching function, but also the ARP function for resolving the IP addresses of other hosts on the same network segment, enabling the communication between the NMS and managed hosts.

6.10.2 Description

ARP entries fall into dynamic and static ones.

Dynamic entries are generated and maintained based on the exchange of ARP packets. Dynamic entries can expire, be updated by a new ARP packet, or be overwritten by a static ARP entry.

Static entries are manually configured and maintained. They never expire or are overwritten by dynamic ARP entries.

The switch supports up to 512 ARP entries (256 static ones at most). When the number of ARP entries is larger than 512, new entries automatically overwrite old dynamic entries.

6.10.3 Web Configuration

1. Configure ARP aging time, as shown in the following figure.



Figure 72 Configuring Aging Time

ARP Aging Time

Range: 10~60 minutes

Default: 20 minutes

Function: Configure ARP aging time.

Description: ARP aging time is the duration from when a dynamic ARP entry is added to the table to when the entry is deleted from the table.

2. Add a static ARP entry, as shown in the following figure.



Figure 73 Adding a Static ARP Entry

ARP address

Portfolio: {IP address, MAC address}

Format: {A.B.C.D, HHHHHHHHHHHHH} (H is a hexadecimal number.)

Function: Configure a static ARP entry.



Caution:

- ➤ The IP address of a static ARP entry must be on the same network segment with the IP address of the switch.
- ➤ If the IP address of a static entry is the IP address of the switch, the system automatically maps the IP address to the MAC address of the switch.
- ➤ In general, the switch automatically learns ARP entries. Manual configuration is not required.
- 3. View or delete an ARP entry, as shown in the following figure.

ARP address

Number	IP address	MAC address	Flags
0	192.168.0.23	90-FB-A6-3C-CA-7E	Dynamic
0	192.168.0.41	02-00-00-00-02-23	Static
0	192.168.0.94	00-00-AA-BB-CC-05	Dynamic
0	192.168.0.179	00-00-EE-EE-02-05	Dynamic

Add Delete

Figure 74 ARP Address Table

ARP address

Portfolio: {IP address, MAC address, Flags}

Function: Display ARP entries, including static and dynamic entries.

Operation: Select a static entry in the Number column. Click <Delete> to delete the entry.



Caution:

You cannot delete dynamic ARP entries.

6.11 **SNMP**

6.11.1 Overview

The Simple Network Management Protocol (SNMP) is a framework using TCP/IP to manage network devices. With the SNMP function, the administrator can query device information, modify parameter settings, monitor device status, and discover network faults.

6.11.2 Implementation

SNMP adopts the management station/agent mode. Therefore, SNMP involves two types of NEs: NMS and agent.

- ➤ The Network Management Station (NMS) is a station running SNMP-enabled network management software client. It is the core for the network management of an SNMP network.
- Agent is a process in the managed network devices. It receives and processes request packets from the NMS. When an alarm occurs, the agent proactively reports it to the

NMS.

The NMS is the manager of an SNMP network, while the agent is the managed device of the SNMP network. The NMS and agents exchange management packets through SNMP. SNMP involves the following basic operations:

- ➤ Get-Request
- Get-Response
- ➤ Get-Next-Request
- Set-Request
- > Trap

The NMS sends Get-Request, Get-Next-Request, and Set-Request packets to agents to query, configure, and manage variables. After receiving these requests, agents reply with Get-Response packets. When an alarm occurs, an agent proactively reports it to the NMS with a trap message.

6.11.3 Description

This series switches support SNMPv2. SNMPv2 is compatible with SNMPv1.

SNMPv1 uses community name for authentication. A community name acts as a password, limiting NMS's access to agents. If the switch does not acknowledged the community name carried by an SNMP packet, the packet is discarded.

SNMPv2 also uses community name for authentication. It is compatible with SNMPv1, and extends the functions of SNMPv1.

To enable the communication between the NMS and agent, their SNMP versions must match. Different SNMP versions can be configured on an agent, so that it can use different versions to communicate with different NMSs.

6.11.4 MIB

Any managed resource is called managed object. The Management Information Base (MIB) stores managed objects. It defines the hierarchical relationships of managed objects and attributes of objects, such as names, access permissions, and data types. Each agent has its own MIB. The NMS can read/write MIBs based on permissions. The following figure

shows the relationships among the NMS, agent, and MIB.

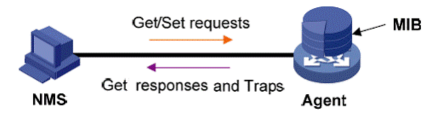


Figure 75 Relationship among NMS, Agent, and MIB

MIB defines a tree structure. The tree nodes are managed objects. Each node has a unique Object Identifier (OID), which indicates the location of the node in the MIB structure. As shown in the following figure, the OID of object A is 1.2.1.1.

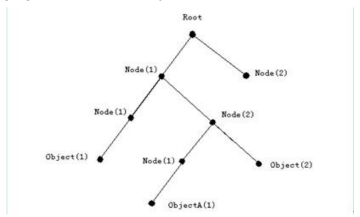


Figure 76 MIB Tree Structure

6.11.5 Web Configuration

1. Enable SNMP, as shown in the following figure.

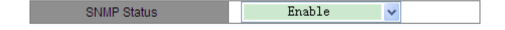


Figure 77 Enabling SNMP

SNMP Status

Options: Enable/Disable

Default: Enable

Function: Enable or disable SNMP.

2. Configure access rights, as shown in the following figure.

Read-Only Community	public (3-16)
Read-Write Community	private (3-16)
Request Port	161 (1-65535)

Figure 78 Access Rights Configuration

Read-Only Community

Range: 3~16 characters

Default: public

Function: Configure the name of read-only community.

Description: The MIB information of the switch can be read only if the community name carried by an SNMP packet is identical with that configured on the switch.

Read-Write Community

Range: 3~16 characters

Default: private

Function: Configure the name of read-write community.

Description: The MIB information of the switch can be read and written only if the community name carried by an SNMP packet is identical with that configured on the switch.

Request Port

Range: 1~65535

Default: 161

Function: Configure the number of the port for receiving SNMP requests.

3. Set trap parameters, as shown in the following figure.

Trap Settings Trap on-off Enable 162 Trap Port ID (1-65535)192.168.0.23 Server IP Address1 (IP Addr) Server IP Address2 (IP Addr) Server IP Address3 (IP Addr) Server IP Address4 (IP Addr) Server IP Address5 (IP Addr)

Apply

Figure 79 Trap Configuration

Trap on-off

Options: Enable/Disable

Default: Enable

Function: Enable or disable trap sending.

Trap Port ID

Options: 1~65535

Default: 162

Function: Configure the number of port for sending trap messages.

Server IP Address

Format: A.B.C.D

Function: Configure the address of the server for receiving trap messages. You can configure a maximum of five servers.

4. View the IP address of the management server, as shown in the following figure.

Management Station				
Server IP Address1	192, 168, 0, 23 (IP Addr)			
Server IP Address2	(IP Addr)			
Server IP Address3	(IP Addr)			

Figure 80 IP Address of Management Server

The IP address of the management server does not need to be configured manually. The switch automatically displays it only if the NMS is running on the server and reads and writes the MIB node information of the device.

6.11.6 Typical Configuration Example

SNMP management server is connected to the switch through Ethernet. The IP address of the management server is 192.168.0.23, and the switch is 192.168.0.2. The NMS monitors and manages the Agent through SNMPv2, and reads and writes the MIB node information of the Agent. When the Agent is faulty, it proactively sends trap messages to the NMS, as shown in the following figure.

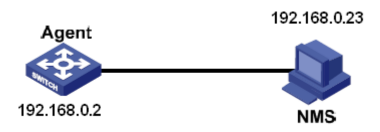


Figure 81 SNMP Configuration Example

Configuration on the Agent:

- 1. Enable SNMP, as shown in Figure 77.
- 2. Configure access rights. Set read-only community name to public, read-write community name to private, and request port to 161, as shown in Figure 78.
- 3. Enable trap sending, set trap port number to 162, and IP address of server to 192.168.0.23, as shown in Figure 79.

To monitor and manage the status of the Agent, run the management software, for example, Kyvision, on the NMS.

For operations on Kyvision, refer to the Kyvision Operation Manual.

6.12 DT-Ring

6.12.1 Overview

DT-Ring and DT-Ring+ are Kyland-proprietary redundancy protocols. They enable a network to recover within 50ms when a link fails, ensuring stable and reliable communication.

DT rings fall into two types: port-based (DT-Ring-Port) and VLAN-based (DT-Ring-VLAN).

- > DT-Ring-Port: specifies a port to forward or block packets.
- ➤ DT-Ring-VLAN: specifies a port to forward or block the packets of a specific VLAN. This allows multiple VLANs on a tangent port, that is, one port is part of different redundant rings based on different VLANs.

DT-Ring-Port and DT-Ring-VLAN cannot be used together.

6.12.2 Concepts

Master: One ring has only one master. The master sends DT-Ring protocol packets and

detects the status of the ring. When the ring is closed, the two ring ports on the master are in forwarding and blocking state respectively.

Primary port: indicates the ring port (on the master) whose status is configured as forwarding forcibly by user when the ring is closed.



Note:

If no primary port is configured on the master, the first port whose link status changes to up when the ring is closed is in forwarding state. The other ring port is in blocking state.

- ➤ Slave: A ring can include multiple slaves. Slaves listen to and forward DT-Ring protocol packets and report fault information to the master.
- Backup port: The port for communication between DT rings is called the backup port.
- Master backup port: When a ring has multiple backup ports, the backup port with the larger MAC address is the master backup port. It is in forwarding state.
- ➤ Slave backup port: When a ring has multiple backup ports, all the backup ports except the master backup port are slave backup ports. They are in blocking state.
- Forwarding state: If a port is in forwarding state, the port can both receive and send data.
- Blocking state: If a port is in blocking state, the port can receive and forward only DT-Ring protocol packets, but not other packets.

6.12.3 Implementation

DT-Ring-Port Implementation

The forwarding port on the master periodically sends DT-Ring protocol packets to detect ring status. If the blocking port of the master receives the packets, the ring is closed; otherwise, the ring is open.

Working process of switch A, Switch B, Switch C, and Switch D:

- 1. Configure Switch A as the master and the other switches as slaves.
- 2. Ring port 1 on the master is in forwarding state while ring port 2 is in blocking state. Both two ports on the slave are in forwarding state.
- 3. If link CD is faulty, as shown in the following figure:
- a) When link CD is faulty, port 6 and port 7 on the slave are in blocking state. Port 2 on the

master changes to forwarding state, ensuring normal link communication.

b) When the fault is rectified, port 6 and port 7 on the slave are in forwarding state. Port 2 on the master changes to blocking state. Link switchover occurs and links restore to the state before CD is faulty.

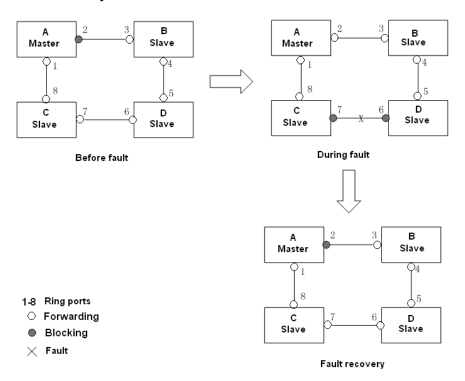


Figure 82 CD Link Fault



Note:

If port 1 on master A is configured as the primary port, the fault and fault recovery processes are identical with those described above.

- 4. If link AC is faulty, as shown in the following figure:
- a) When link AC is faulty, port 1 is in blocking state and port 2 changes to forwarding state, ensuring normal link communication.
- b) After the fault is rectified,
- ➤ If no primary port is configured on master A, port 1 is still in blocking state and port 8 is in forwarding state. No switchover occurs.
- ➤ If port 1 on master A is configured as primary port. When the ring is closed, primary port must be in forwarding state. Therefore, port 1 changes to forwarding state. Port 8 is in

forwarding state and port 2 is in blocking state. Link switchover occurs.

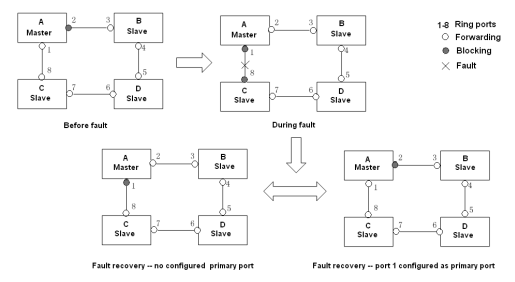


Figure 83 DT-Ring Link Fault



Caution:

Link status change affects the status of ring ports.

DT-Ring-VLAN Implementation

DT-Ring-VLAN allows the packets of different VLANs to be forwarded in different paths. Each forwarding path for a VLAN forms a DT-Ring-VLAN. Different DT-VLAN-Rings can have different masters. As shown in the following figure, two DT-Ring-VLANs are configured. Ring links of DT-Ring-VLAN 10: AB-BC-CD-DE-EA.

Ring links of DT-Ring-VLAN 20: FB-BC-CD-DE-EF.

The two rings are tangent at link BC, CD, and DE. Switch C and Switch D share the same ports in the two rings, but use different logical links based on VLANs.

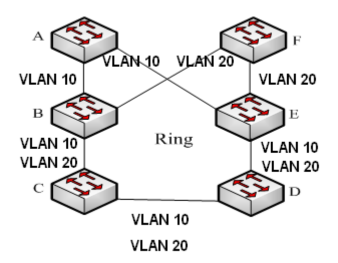


Figure 84 DT-Ring-VLAN



Note:

In each DT-Ring-VLAN logical ring, the implementation is identical with that of DT-Ring-Port.

DT-Ring+ Implementation

DT-Ring+ can provide backup for two DT rings, as shown in the following figure. One backup port is configured respectively on Switch C and Switch D. Which port is the master backup port depends on the MAC addresses of the two ports. If the master backup port or its link fails, the slave backup port will forward packets, preventing loops and ensuring normal communication between redundant rings.

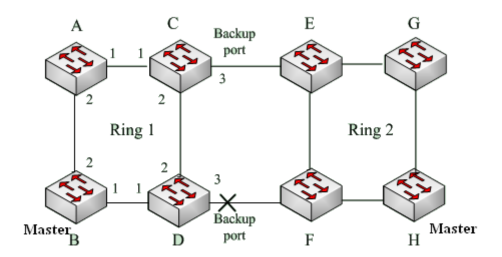


Figure 85 DT-Ring+ Topology





Caution:

Link status change affects the status of backup ports.

6.12.4 Explanation

DT-Ring configurations should meet the following conditions:

- All switches in the same ring must have the same domain number.
- Each ring can only have one master and multiple slaves.
- Only two ports can be configured on each switch for a ring.
- For two connected rings, backup ports can be configured only in one ring.
- Multiple backup ports can be configured in one ring.
- On a switch, only one backup port can be configured for one ring.
- > DT-Ring-Port and DT-Ring-VLAN cannot be configured on one switch at the same time.

6.12.5 Web Configuration

1. Configure redundant ring mode, as shown in the following figure.



Figure 86 Redundant Ring Mode Configuration

Select Redundancy Mode

Options: DT-RING-PORT/DT-RING-VLAN

Default: DT-RING-PORT

Function: Select the redundancy mode.

Check Loop Status

Options: Disable/Enable

Default: Disable

Function: Enable or disable ring status detection.

Description: After ring status detection is enabled, the switch automatically detects ring status. When a non-ring port receives DT-Ring packets, the port will be locked. Therefore,

use the function with caution.

2. Create a DT ring, as shown in the following figure.

DT-RING List

Domain ID Station Type Ring Port(1,2) Primary PortDT-RING+ Status Backup PortChange times



Figure 87 Creating a DT Ring

Click <Add> and configure the DT ring.

3. Configure DT-Ring and DT-VLAN-Ring, as shown in the following figures.

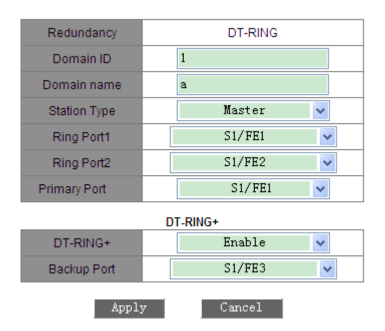


Figure 88 DT-Ring Configuration

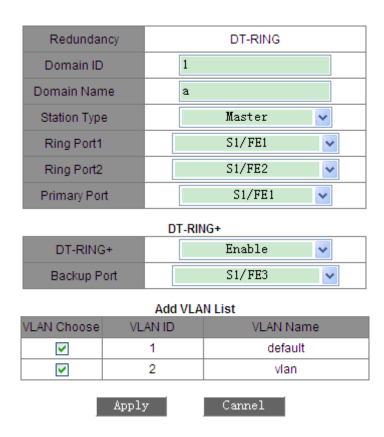


Figure 89 DT-VLAN-Ring Configuration

Redundancy

Forced configuration: DT-RING

Domain ID

Configuration rang: 1~32

Function: Differentiate rings. A maximum of 16 port-based rings or 8 VLAN-based rings can be configured on one switch.

Domain Name

Range: 1~31 characters

Function: Configure the domain name.

Station Type

Options: Master/Slave

Default: Master

Function: Select the role of the switch in the current ring.

Ring Port1/Ring Port2

Options: all switch ports



Function: Select two ring ports.



Caution:

- A ring port or backup port cannot be added to a trunk group. A port added to a trunk group cannot be configured as a ring port or backup port.
- ➤ A ring port or backup port can be configured as a mirroring source or destination port. A mirroring source or destination port cannot be configured as a ring port or backup port.
- > STP cannot be enabled on a ring port or a backup port. An STP-enabled port cannot be configured as a ring port or backup port.

Primary Port

Options: Disable/All switch ports

Default: Disable

Function: Configure the primary port.

Description: When the ring is closed, the primary port is in forwarding state.



Caution:

- > The primary port takes effect only when the ring is closed.
- The primary port must be one of the two ring ports on the master.

DT-RING+

Options: Enable/Disable

Default: Disable

Function: Enable or disable the DT-Ring+ function.

Backup Port

Options: All switch ports

Function: Select one port as the backup port.

Explanation: You can configure a backup port only after the DT-Ring+ function is enabled.

Add VLAN List

Options: All created VLANs

Function: Select the VLAN whose packets are allowed through on the current ring port.

After the configurations are completed, created rings are listed in the DT-RING List, as shown in the following figure.

DT-RING List

Domain ID	Station Type	Ring Port(1,2)	Primary Port	DT-RING+ Status	Backup Port	Change times
a-1	Master	S1/FE1,S1/FE2	S1/FE1	Enable	S1/FE3	0
b-2	Slave	S1/FE4,S1/FE5	Disable	Enable	S1/FE6	0

Add

Figure 90 DT-Ring List

4. View and modify DT-Ring configuration.

Click the DT-Ring options in the preceding figure. You can view and modify the configurations of the ring, as shown in the following figure.

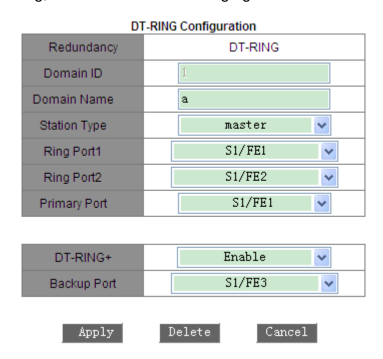


Figure 91 DT-Ring Configuration

Click <Apply> for changes to take effect after modification. Click <Delete> to delete the DT-Ring configuration entry.

5. View DT-Ring and port status, as shown in the following figure.

DT-RING State List				
Redundancy	DT-RING			
Ring Port 1	blocking			
Ring Port 2	forwarding			
Ring State	RING-CLOSE			
Clean Change times	CLEAN			
Redundancy DT-RING+				
Equipment IP	192.168.0.119			
Equipment MAC	00-1E-CD-10-23-38			
Backup Port Status	blocking			
Equipment IP	192.168.0.109			
Equipment MAC	00-00-EE-EE-02-05			
Backup Port Status	kup Port Status blocking			

Figure 92 DT-Ring State

6.12.6 Typical Configuration Example

As shown in Figure 85, Switch A, B, C, and D form Ring 1; Switch E, F, G, and H form ring 2. Links CE and DF are the backup links between Ring 1 and Ring 2.

Configuration on Switch A:

1. Domain ID: 1; Domain name: Ring; Ring port: port 1 and port 2; Station type: Slave; DT-Ring+: Disable; do not set backup ports, as shown in Figure 88.

Configuration on Switch B:

2. Domain ID: 1; Domain name: Ring; Ring port: port 1 and port 2, no primary port; Station type: Master; DT-Ring+: Disable; do not set backup ports, as shown in Figure 88.

Configuration on Switch C and Switch D:

3. Domain ID: 1; Domain name: Ring; Ring port: port 1 and port 2; Station type: Slave; DT-Ring+: Enable; Backup port: port 3, as shown in Figure 88.

Configuration on Switch E, Switch F, and Switch G:

4. Domain ID: 2; Domain name: Ring; Ring port: port 1 and port 2; Station type: Slave; DT-Ring+: Disable; do not set backup ports, as shown in Figure 88.

Configuration on Switch H:

5. Domain ID: 2; Domain name: Ring; Ring port: port 1 and port 2, no primary port; Station type: Master; DT-Ring+: Disable; do not set backup ports, as shown in Figure 88.

6.13 RSTP/STP

6.13.1 Overview

Standardized in IEEE802.1D, the Spanning Tree Protocol (STP) is a LAN protocol used for preventing broadcast storms caused by link loops and providing link backup. STP-enabled devices exchange packets and block certain ports to prune "loops" into "trees", preventing proliferation and endless loops. The drawback of STP is that a port must wait for twice the forwarding delay to transfer to the forwarding state.

To overcome the drawback, IEEE creates 802.1w standard to supplement 802.1D.IEEE802.1w defines the Rapid Spanning Tree Protocol (RSTP). Compared with STP, RSTP achieves much more rapid convergence by adding alternate port and backup port for the root port and designated port respectively. When the root port is invalid, the alternate port can enter the forwarding state quickly.

6.13.2 Concepts

- ➤ Root bridge: serves as the root for a tree. A network has only one root bridge. The root bridge changes with network topology. The root bridge periodically sends BPDU to the other devices, which forward the BPDU to ensure topology stability.
- ➤ Root port: indicates the best port for transmission from the non-root bridges to the root bridge. The best port is the port with the smallest cost to the root bridge. A non-root bridge communicates with the root bridge through the root port. A non-root bridge has only one root port. The root bridge has no root port.
- ➤ Designated port: indicates the port for forwarding BPDU to other devices or LANs. All ports on the root bridge are designated ports.
- ➤ Alternate port: indicates the backup port of the root port. If the root port fails, the alternate port becomes the new root port.
- ➤ Backup port: indicates the backup port of the designated port. When a designated port fails, the backup port becomes the new designated port and forwards data.

6.13.3 BPDU

To prevent loops, all the bridges of a LAN calculate a spanning tree. The calculation process involves transmitting BPDUs among devices to determine the network topology. The following table shows the data structure of a BPDU.

Table 6 BPDU

 Root	Root path	Designated	Designated	Message	Max	Hello	Forward	
bridge ID	cost	bridge ID	port ID	age	age	time	delay	
 8 bytes	4 bytes	8 bytes	2 bytes	2 bytes	2 bytes	2 bytes	2 bytes	

Root bridge ID: priority of the root bridge (2 bytes)+MAC address of the root bridge (6 bytes).

Root path cost: cost of the path to the root bridge.

Designated bridge ID: priority of the designated bridge (2 bytes)+MAC address of the designated bridge (6 bytes).

Designated port ID: port priority+port number.

Message age: duration that a BPDU can be spread in a network.

Max age: maximum duration that a BPDU can be saved on a device. When Message age is larger than Max age, the BPDU is discarded.

Hello time: interval for sending BPDUs.

Forward delay: status change delay (discarding--learning--forwarding).

6.13.4 Implementation

The process for all bridges calculating the spanning tree with BPDUs is as follows:

- 1. In the initial phase, each port of all devices generates the BPDU with itself as the root bridge; both root bridge ID and designated bridge ID are the ID of the local device; the root path cost is 0; the designated port is the local port.
- 2. Best BPDU selection: All devices send their own BPDUs and receive BPDUs from other devices. Upon receiving a BPDU, each port compares the received BPDU with its own.
- If the priority of its own BPDU is higher, then the port does not perform any operation.
- If the priority of the received BPDU is higher, then the port replaces the local BPDU with

the received one.

Devices compare the BPDUs of all ports and figure out the best BPDU. Principles for comparing BPDUs are as follows:

- ➤ The BPDU with a smaller root bridge ID has a higher priority.
- ➤ If the root bridge IDs of two BPDUs are the same, their root path costs are compared. If the root path cost in a BPDU plus the path cost of the local port is smaller, then the priority of the BPDU is higher.
- ➤ If the root path costs of two BPDUs are also the same, the designated bridge IDs, designated port IDs, and IDs of the port receiving the BPDUs are further compared in order. The BPDU with a smaller ID has a higher priority. The BPDU with a smaller root bridge ID has a higher priority.
- 3. Selection of the root bridge: The root bridge of the spanning tree is the bridge with the smallest bridge ID.
- 4. Selection of the root port: A non-root-bridge device selects the port receiving the best BPDU as the root port.
- 5. BPDU calculation of the designated port: Based on the BPDU of the root port and the path cost of the root port, a device calculates a designated port BPDU for each port as follows:
- > Replace the root bridge ID with the root bridge ID of the BPDU of the root port.
- Replace the root path cost with the root path cost of the root port BPDU plus the path cost of the root port.
- Replace designated bridge ID with the ID of the local device.
- > Replace the designated port ID with the ID of the local port.
- 6. Selection of the designated port: If the calculated BPDU is better, then the device selects the port as the designated port, replaces the port BPDU with the calculated BPDU, and sends the calculated BPDU. If the port BPDU is better, then the device does not update the port BPDU and blocks the port. Blocked ports can receive and forward only RSTP packets, but not other packets.

6.13.5 Web Configuration

1. Enable STP/RSTP, as shown in the following figure.



Figure 93 Enabling RSTP/STP

Protocol Types

Options: Disable/RSTP/STP

Default: Disable

Function: Disable or enable RSTP or STP.

2. Set the time parameters of the network bridge, as shown in the following figure.

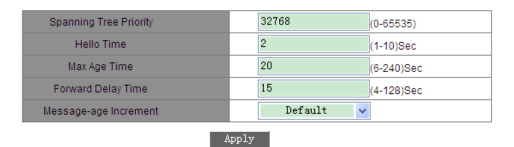


Figure 94 Setting Time Parameters of the Network Bridge

Spanning Tree Priority

Range: 0~65535. The step is 4096.

Default: 32768

Function: Configure the priority of the network bridge.

Description: The priority is used for selecting the root bridge. The smaller the value, the higher the priority.

Hello Time

Range: 1~10s

Default: 2s

Function: Configure the interval for sending BPDU.

Max Age Time

Range: 6~240s

Default: 20s

Description: If the value of message age in the BPDU is larger than the specified value, then the BPDU is discarded.

Forward Delay Time

Range: 4~128s

Default: 15s

Function: Configure status change time from Discarding to Learning or from Learning to

Forwarding.

Message-age Increment

Options: Compulsion/Default

Default: Default

Function: Configure the value to be added to message age when a BPDU passes through a

network bridge.

Description: In compulsion mode, the value is 1.

In default mode, the value is max(max age time/16, 1).

Forward Delay Time, Max Age Time, and Hello Time shall meet the following requirements:

2 x (Forward Delay Time – 1.0 seconds) ≥ Max Age Time;

Max Age Time \geq 2 x (Hello Time + 1.0 seconds).

3. Enable RSTP on ports, as shown in the following figure.

Port Protocol State Port Priority(0~255) Path Cost(1~200000000) Cost Count Enable 🗸 128 S1/FE1 Yes v S1/FE2 Enable 🗸 128 2000000 No v 128 S1/FE3 Enable 💙 Yes Enable 🗸 128 2000000 S1/FE4 No v S1/FE5 Disable 🔻 Yes S1/FE6 Disable 🗸 V Disable 🗸 Yes S1/FE7 S1/FE8 Disable 🔻 Disable 🔻 S4/GE1 V S4/GE2 Disable 🔻 Yes Disable 🗸 S4/GE3 S4/GE4 Disable 🗸 Yes

Port Settings

Apply

Figure 95 Port Settings

Protocol State

Options: Enable/Disable

Default: Disable

Function: Enable or disable STP on ports.



Caution:

- > An STP-enabled port cannot be configured as a mirroring source or destination port. STP cannot be enabled on a mirroring source or destination port.
- > An STP-enabled port cannot be added to a trunk group. STP cannot be enabled on a port added to a trunk group.
- > An STP-enabled port cannot be configured as a ring port or backup port. STP cannot be enabled on a ring port or a backup port.

Port Priority

Range: 0~255. The step is 16.

Default: 128

Function: Configure the port priority, which determines the roles of ports.

Path Cost

Range: 1~200000000

Default: 2000000 (10M port), 200000 (100M port), 20000 (1000M port)

Description: The path cost of a port is used to calculate the best path. The value of the parameter depends on the bandwidth. The larger the value, the lower the cost. You can change the role of a port by changing the value of the path cost parameter. To configure the value manually, select No for Cost Count.

Cost Count

Range: Yes/No

Default: Yes

Description: Yes indicates the path cost of the port adopts the default value. No indicates you can configure the path cost.

6.13.6 Typical Configuration Example

The priorities of Switch A, B, and C are 0, 4096, and 8192. Path costs of links are 4, 5, and 10, as shown in the following figure.

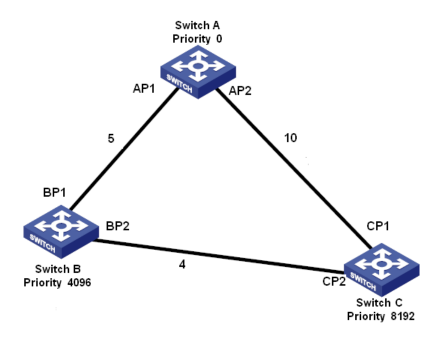


Figure 96 RSTP Configuration Example

Configuration on Switch A:

- 1. Set priority to 0 and time parameters to default values, as shown in Figure 94.
- 2. Set the path cost of port 1 to 5 and that of port 2 to 10, as shown in Figure 95. Configuration on Switch B:
- 1. Set priority to 4096 and time parameters to default values, as shown in Figure 94.
- 2. Set the path cost of port 1 to 5 and that of port 2 to 4, as shown in Figure 95.

Configuration on Switch C:

- 1. Set priority to 8192 and time parameters to default values, as shown in Figure 94.
- 2. Set the path cost of port 1 to 10 and that of port 2 to 4, as shown in Figure 95.
- ➤ The priority of Switch A is 0 and its root ID is the smallest. Therefore, Switch A is the root bridge.
- ➤ The path cost from AP1 to BP1 is 5 and that from AP2 to BP2 is 14. Therefore, BP1 is the root port.

➤ The path cost from AP1 to CP2 is 9 and that from AP2 to CP1 is 10. Therefore, CP2 is the root port and BP2 is the designated port.

6.14 RSTP/STP Transparent Transmission

6.14.1 Overview

RSTP is compliant with IEEE standard. DT-Ring is the private redundant protection protocol of Kyland, but cannot coexist with RSTP on the same network. To solve this problem, Kyland developed the RSTP/STP transparent transmission function. The function enables the switch to keep other redundant protocols while transparently transmitting RSTP packets, meeting industrial communication requirements.

Switches running other redundant protocols can receive and forward RSTP packets only if the RSTP transparent transmission function is enabled. RSTP transparent transmission-enabled switches can be regarded as a transparent link.

As shown in the following figure, Switch A, Switch B, Switch C, and Switch D form a DT ring. The transparent transmission function is enabled on these four switches, so that Switch E and Switch F can receive RSTP packets from each other.

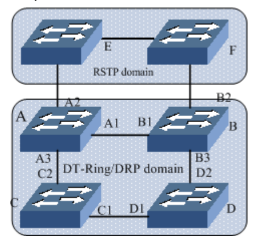


Figure 97 RSTP Transparent Transmission

6.14.2 Web Configuration

Configure RSTP transparent transmission on ports, as shown in the following figure.

Port	RSTP Transparent Transmission
S1/FE1	Disable 🗸
S1/FE2	Disable 🗸
S1/FE3	Disable 🗸
S1/FE4	Disable 🗸
S1/FE5	Enable 💌
S1/FE6	Enable 💌
S1/FE7	Disable 🕶
S1/FE8	Disable 🕶
S4/GE1	Disable 🕶
S4/GE2	Disable 🕶
S4/GE3	Disable 🕶
S4/GE4	Disable 🕶

Apply

Figure 98 RSTP Transparent Transmission Configuration

RSTP Transparent Transmission

Options: Enable/Disable

Default: Disable

Function: Enable or disable RSTP transparent transmission on ports.



Caution:

RSTP transparent transmission cannot be enabled on an RSTP-enabled port.

6.14.3 Typical Configuration Example

As shown in Figure 97, Switch A, Switch B, Switch C, and Switch D form a DT ring, and Switch E and Switch F form an RSTP ring. In the RSTP ring, the entire DT ring serves as a transparent link to forward RSTP packets of Switch E and Switch F.

- ➤ Configure Switch A, Switch B, Switch C, and Switch D as a DT ring. For details, see section 6.12 DT-Ring.
- ➤ Enable RSTP on the involved ports of Switch E and Switch F, as shown in Figure 93 and Figure 95.

➤ Enable RSTP transparent transmission on ports A1, A2, A3, B1, B2, B3, C1, C2, D1, and D2, as shown in Figure 98.

6.15 QoS

6.15.1 Overview

Quality of Service (QoS) enables differentiated services based on different requirements under limited bandwidths by means of traffic control and resource allocation on IP networks. QoS tries to satisfy the transmission of different services to reduce network congestion and minimize congestion's impact on the services of high priority.

QoS mainly involves service identification, congestion management, and congestion avoidance.

Service identification: Objects are identified based on certain match rules. For example, the objects can be priority tags carried by packets, priority mapped by ports and VLANs, or priority information mapped by quintuples. Service identification is the precondition for QoS. Congestion management: This is mandatory for solving resource competition. Congestion management caches packets in queues and determines the sequence of packet forwarding based on a certain scheduling algorithm, achieving preferential forwarding for key services. Congestion avoidance: Excessive congestion may result in damage on network resources. Congestion avoidance monitors the use of network resources. When detecting increasing congestion, the function adopts proactive packet discarding and tunes traffic volume to solve the overload.

6.15.2 Principle

Each port of the switch has four cache queues, from 0 to 3 in priority ascending order.

You can configure the mapping between priority and queues. When a frame reaches the port, the switch determines the queue for the frame according to the information in the frame header. The switch supports five queue mapping modes for priority identification: highest priority, port-based, DIFF, TOS/DIFF, and 802.1p.

If the highest priority is configured on a port, then packets to be forwarded are put in

queue 3.

- ➤ If port-based queue mapping mode is configured on a port, received packets are queued according to the default priority of the port. The mapping between the default priority and queues is consistent with that between 802.1p priority and queues.
- The DIFF value relies on the DSCP in packets while the TOS/DIFF value depends on the TOS/DSCP in packets. You can configure the mapping between priority and queues.
- ➤ When a packet is tagged, the 802.1p value depends on the priority of 802.1Q in the packet. When a packet is untagged, the 802.1p value depends on the default priority of the port. You can configure the mapping between the 802.1p priority and queues.

When forwarding data, a port uses a scheduling mode to schedule the data of four queues and the bandwidth of each queue. The switch supports two scheduling modes: Weighted Round Robin (WRR), Hq-preempt mode, and STRICT mode.

- ➤ WRR mode schedules data flows based on weight ratio. Queues obtain their bandwidths based on their weight ratio. WRR prioritizes high-weight ratio queues. More bandwidths are allocated to queues with higher weight ratio.
- ➤ Hq-preempt mode forwards high-priority packets preferentially. It is mainly used for transmitting sensitive signals. If a frame enters the high-priority queue, the switch stops scheduling the low-priority queues and starts to process the data of the high-priority queue. When the high-priority queue contains no data, the switch starts to process the data of the queue with lower priority.
- ➤ STRICT mode forwards high-priority packets preferentially. It is mainly used for transmitting sensitive signals. If a frame enters the high-priority queue, the switch stops scheduling the low-priority queues and starts to process the data of the high-priority queue. When the high-priority queue contains no data, the switch starts to process the data of the queue with lower priority.

6.15.3 Web Configuration (SICOM3024P/SICOM3024)

1. Configure the QoS mode, as shown in the following figure.



802.1P Priority DSCP Priority

Figure 99 QoS Mode

QoS Burst

Options: Enable/Disable

Default: Disable

Function: When multiple source ports forward traffic to one destination port or a high-speed port forwards traffic to a low-speed port, the traffic received by the port exceeds the capacity of the port. As a result, excess data will be lost. After the function is enabled, the cache capacity of the port is increased, so that excess data will not be lost.



Caution:

- When a high-speed port forwards traffic to a low-speed port or multiple ports forward traffic to one port with little or no traffic transmitted among these ports, QoS Burst is recommended to reduce data losses. When traffic is being transmitted among multiple ports, the function may affect forwarding capability. In this case, you are recommended to disable QoS Burst.
- ➤ When QoS Burst is enabled, traffic control does not work. Therefore, use the function with caution.

Qos Mode

Options: Disable/WRR/STRICT

Default: STRICT

Function: Configure the scheduling mode of a port.

2. Configure the queue weight ratio, as shown in the following figure.

Weight of Priority Queues

3HIGHEST	2SECHIGH	1SECLOW	0LOWEST	
8	4	2	1	

Figure 100 Configuring Queue Weight Ratio

{3-HIGHEST, 2-SECHIGH, 1-SECLOW, 0-LOWEST}

Range: {1~55, 1~55, 1~55, 1~55}

Default: {8, 4, 2, 1}

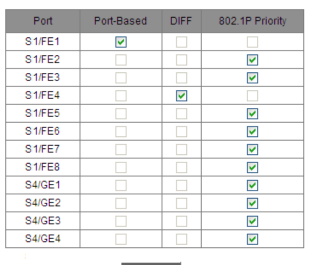
Function: Configure the queue weight ratio by obeying the following rules:

Weight of queue 3 ≥ 2 × Weight of queue 2, Weight of queue 2 ≥ 2 × Weight of queue 1,

Weight of queue 1 ≥ 2 × Weight of queue 0

3. Configure QoS port priority mapping mode, as shown in the following figure.

Set the Port Priority



Apply

Figure 101 Setting QoS Port Priority Mapping Mode

Set the Port Priority

Options: Port-Based/DIFF/802.1P Priority

Default: 802.1P Priority

Function: Configure port priority mapping mode.

Description: Only one priority mapping mode can be selected for each port.

4. Configure port-based/802.1p priority-queue mapping.

The queue mapping of the port-based mode is consistent with that of 802.1p priority mode. If you want to configure either of the two modes, set parameters in the 802.1p priority mapping table, as shown in the following figure.

Click <802.1p Priority> in Figure 99. The following page is displayed.

802.1P Priority 0~7

Priority	Queue
0	0 🕶
1	0 🗸
2	1 •
3	1 🕶
4	2 🕶
5	2 🕶
6	3 🗸
7	3 🕶

Queue: 0--LOWEST, 1--SECLOW, 2--SECHIGH, 3--HIGHEST

Apply Back

Figure 102 802.1p Priority-Queue Mapping

802.1P Priority

Portfolio: {Priority, Queue}

Range: {0~7, 0~3}

Default: Priority 0 and 1 are mapped to queue 0; priority 2 and 3 are mapped to queue 1.

Priority 4 and 5 are mapped to queue 2; priority 6 and 7 are mapped to queue 3.

Function: Configure the mapping between 802.1p priority and queue.

5. Configure DSCP priority-queue mapping.

Click < DSCP Priority> in Figure 99 to configure the DSCP priority-queue mapping, as shown in the following figure.

v

0

0

0

DSCP Qos Queue DSCP Qos Queue DSCP Qos Queue DSCP Qos Queue DSCP 0 0 🕶 DSCP 1 DSCP 2 0 V DSCP 3 DSCP 4 0 🕶 DSCP 5 0 🗸 DSCP 6 3 🕶 DSCP 7 0 0 🕶 0 🗸 DSCP 8 DSCP 9 DSCP 10 0 🕶 DSCP 11 n v DSCP 12 0 🕶 DSCP 13 0 🕶 DSCP 14 DSCP 15 v DSCP 16 0 🕶 DSCP 17 0 🕶 DSCP 18 0 🕶 DSCP 19 0 0 🕶 DSCP 21 0 🕶 0 🕶 DSCP 23 0 DSCP 20 DSCP 22 v DSCP 24 0 🗸 DSCP 25 0 🗸 v DSCP 26 DSCP 27 DSCP 28 0 🕶 0 🗸 0 🗸 DSCP 29 DSCP 30 DSCP 31 0 DSCP 32 0 🕶 DSCP 35 DSCP 33 0 0 0 DSCP 34 0 🗸 DSCP 36 DSCP 37 0 🗸 DSCP 38 0 🗸 DSCP 39 0 v 0 🕶 0 🗸 DSCP 40 DSCP 41 DSCP 42 0 🗸 DSCP 43 0 DSCP 44 0 DSCP 45 0 DSCP 46 0 DSCP 47 0 DSCP 48 0 🗸 DSCP 49 0 🗸 DSCP 50 0 V DSCP 51 0 v

DSCP Priority 0~63

Queue: 0--LOWEST, 1--SECLOW, 2--SECHIGH, 3--HIGHEST

DSCP 54

DSCP 58

DSCP 62

0 🗸

0

DSCP 55

DSCP 59

0 V DSCP 63

Apply Back

0

0 🕶

0

Figure 103 DSCP Priority-Queue Mapping

DSCP Priority

Portfolio: {DSCP, Qos Queue}

Range: {0~63, 0~3}

Default: Priority 0 to 63 is mapped to queue 0.

Function: Configure the mapping between DSCP priority and queue.

6.15.4 Web Configuration (SICOM3048)

DSCP 52

DSCP 56

DSCP 60

0 🕶

0 🕶

0

DSCP 53

DSCP 57

DSCP 61

1. Configure the QoS mode, as shown in the following figure.



Figure 104 QoS Mode

Qos Mode

Options: Disable/WRR/Hq-preempt

Default: Hq-preempt

Function: Configure the scheduling mode of a port.

IP TOS/DSCP

Options: DSCP MODE/IPTOS MODE

Default: DSCP MODE

Function: If TOS/DIFF is selected, you need to select IP TOS or DSCP in this parameter. DSCP mode indicates the DSCP priority-queue mapping mode and IP TOS mode indicates the IP TOS priority-queue mapping mode.

2. Configure the queue weight ratio, as shown in the following figure.

Weight of Priority Queues

3HIGHEST	2SECHIGH	1SECLOW	0LOWEST	
8	4	2	1	

Figure 105 Configuring Queue Weight Ratio

{3-HIGHEST, 2-SECHIGH, 1-SECLOW, 0-LOWEST}

Range: {1~55, 1~55, 1~55}

Default: {8, 4, 2, 1}

Function: Configure the queue weight ratio by obeying the following rules:

Weight of queue $3 \ge 2 \times$ Weight of queue 2, Weight of queue $2 \ge 2 \times$ Weight of queue 1, Weight of queue $1 \ge 2 \times$ Weight of queue 0

3. Configure QoS port priority mapping mode, as shown in the following figure.

Set the Port Priority

Port	Highest priority	TOS/DIFF	802.1P Priority
S0/FE1	~		
S0/FE2			~
S0/FE3			~
S0/FE4		~	
S0/FE5			~
S0/FE6			~
S0/FE7			~
S0/FE8			~
S0/FE9			~
S0/FE10			~
S0/FE11			~
S0/FE12			~
S0/FE13			~
S0/FE14			~
S0/FE15			~
S0/FE16			~
S0/FE17			~
S0/FE18			~
S0/FE19			~
S0/FE20			~
S0/FE21			~
S0/FE22			~
S0/FE23			~
S0/FE24			~
:	Appl	У	

Figure 106 Setting QoS Port Priority Mapping Mode

Set the Port Priority

Options: Highest priority/TOS/DIFF/802.1P Priority

Default: 802.1P Priority

Function: Configure port priority mapping mode.

Description: Only one priority mapping mode can be selected for each port.

4. Configure 802.1p priority-queue mapping.

Click <802.1P Priority> in Figure 104. The following page is displayed.

802.1P Priority 0~7

Priority	Queue
0	0 🕶
1	0 🕶
2	1 🕶
3	1 🗸
4	2
5	2 🗸
6	3 🕶
7	3 🗸

Queue: 0--LOWEST, 1--SECLOW, 2--SECHIGH, 3--HIGHEST

Apply Back

Figure 107 802.1p Priority-Queue Mapping

802.1P Priority

Portfolio: {Priority, Queue}

Range: {0~7, 0~3}

Default: Priority 0 and 1 are mapped to queue 0; priority 2 and 3 are mapped to queue 1.

Priority 4 and 5 are mapped to queue 2; priority 6 and 7 are mapped to queue 3.

Function: Configure the mapping between 802.1p priority and queue.

5. Configure IP TOS priority-queue mapping.

Click <IP TOS Priority> in Figure 104 to configure the IP TOS priority-queue mapping, as shown in the following figure.

IP TOS Priority 0~7

Priority	Queue			
IP TOS 0		0	~	
IP TOS 1		0	~	
IP TOS 2		0	~	
IP TOS 3		0	~	
IP TOS 4		0	~	
IP TOS 5		0	~	
IP TOS 6		0	~	
IP TOS 7		0	~	

Queue: 0--LOWEST, 1--SECLOW, 2--SECHIGH, 3--HIGHEST

Apply Back

Figure 108 IP TOS Priority-Queue Mapping

IP TOS Priority

Portfolio: {Priority, Queue}

Range: {0~7, 0~3}

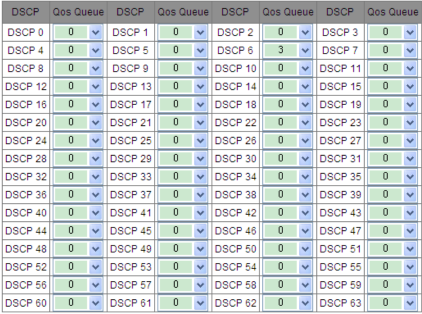
Default: Priority 0 to 7 is mapped to queue 0.

Function: Configure the mapping between IP TOS priority and gueue.

6. Configure DSCP priority-queue mapping.

Click <DSCP Priority> in Figure 104 to configure the DSCP priority-queue mapping, as shown in the following figure.

DSCP Priority 0~63



Queue: 0--LOWEST, 1--SECLOW, 2--SECHIGH, 3--HIGHEST

Apply Back

Figure 109 DSCP Priority-Queue Mapping

DSCP Priority

Portfolio: {DSCP, Qos Queue}

Range: {0~63, 0~3}

Default: Priority 0 to 63 is mapped to queue 0.

Function: Configure the mapping between DSCP priority and queue.

6.15.5 Typical Configuration Example

The following uses SICOM3024P as an example to describe QoS configuration.

As shown in the following figure, port 1, port 2, port 3, and port 4 forward packets to port 5.

The port-based mode is configured on port 1. The default priority of port 1 is 6. Packets from port 1 are mapped to queue 3. The 802.1p priority carried by packets from port 2 is 2, which is mapped to queue 1. The 802.1p priority carried by packets from port 3 is 4, which is mapped to queue 2. The DSCP priority carried by packets from port 4 is 6, which is mapped to queue 3. Port 5 adopts the WRR scheduling mode.

Configuration steps:

- 1. Select WRR for QoS mode and keep the default values for the WRR queue weight ratio, as shown in Figure 99 and Figure 100.
- 2. Configure highest priority-queue mapping on port 1, 802.1p on port 2 and port 3, and DIFF on port 4, as shown in Figure 101.
- 3. Configure 802.1p priority 6, 2, and 4 to map to queue 3, 1, and 2 respectively, as shown in Figure 102.
- 4. Configure DSCP priority 6 to map to queue 3, as shown in Figure 103.

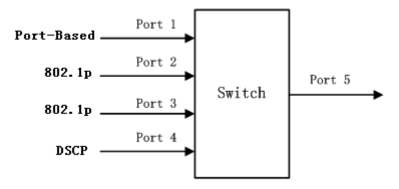


Figure 110 QoS Configuration Example

Packets received through port 1 and port 4 are put into queue 3; packets received through port 2 are put into queue 1; packets received through port 3 are put into queue 2. According to the mapping between queues and weights, the weight of queue 1 is 2, the weight of queue 2 is 4, and the weight of queue 3 is 8. As a result, the packets in queue 1 enjoy 2/(2+4+8) bandwidth, those in queue 2 enjoy 4/(2+4+8) bandwidth, and those in queue 3 enjoy 8/(2+4+8) bandwidth. Packets received through port 1 and port 4 are put into queue 3 and forwarded according to the FIFO mechanism. The total bandwidth ratio of port 1 and port 4 is 8/(2+4+8).

6.16 MAC Address Aging Time

6.16.1 Overview

Switch ports can learn addresses automatically. The switch adds the source addresses (source MAC address, switch port number) of received frames to the address table. Aging time starts from when a dynamic MAC address is added to the MAC address table. If no port receives a frame with the MAC address within one to two times the aging time, then the switch deletes the entry of the MAC address from the dynamic forwarding address table. Static MAC address table does not involve the concept of aging time.

6.16.2 Web Configuration

Configure MAC address aging time, as shown in the following figure.



Figure 111 MAC Address Aging Time

MAC Aging Time

Range: 15~3600 seconds

Default: 300 seconds

Description: You can adjust the aging time as required.

6.17 LLDP

6.17.1 Overview

The Link Layer Discovery Protocol (LLDP) provides a standard link layer discovery mechanism. It encapsulates device information such as the capability, management address, device identifier, and interface identifier in a Link Layer Discovery Protocol Data Unit (LLDPDU), and advertises the LLDPDU to its directly connected neighbors. Upon receiving the LLDPDU, the neighbors save this information to MIB for query and link status check by the NMS.

6.17.2 Web Configuration

View LLDP connection information, as shown in the following figure.

LLDP Information

Local Port	Remote Port	Neighbor IP	Neighbor MAC	
1/1	0/1	192.168.0.109	00:00:ee:ee:02:05	

Figure 112 LLDP Information

In LLDP information, you can view the information about neighboring devices, including port number of the neighboring device connected to the local switch, IP address and MAC address of the neighboring device.



Caution:

To display LLDP information, LLDP must be enabled on the two connected devices. LLDP is a link-layer detection protocol enabled by default.

6.18 SNTP

6.18.1 Overview

The Simple Network Time Protocol (SNTP) synchronizes time between server and client by means of requests and responses. As a client, the switch synchronizes time from the server according to packets of the server. In this case, a maximum of four SNTP servers can be configured, but only one can be active at a time. The switch can also serve as the SNTP server to provide time synchronization for clients.

The SNTP client sends a request to each server one by one through unicast. The server that responds first is in an active state. The other servers are in an inactive state.



Caution:

To synchronize time by SNTP, there must be an active SNTP server.

6.18.2 Web Configuration

 Enable SNTP. Select the server and set related parameters, as shown in the following figure.

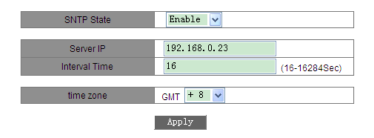


Figure 113 SNTP Configuration

SNTP State

Options: Enable/Disable

Default: Disable

Function: Enable/Disable SNTP.

Server IP

Format: A.B.C.D

Function: Set the IP address of the SNTP server. The client synchronizes time from the server based on the packets sent by the server.

Interval Time

Range: 16~16284s

Function: Configure the interval for sending synchronization requests from the SNTP client to the server.

time zone

Options: 0, +1, +2, +3, +4, +5, +6, +7, +8, +9, +10, +11, +12, +13, -1, -2, -3, -4, -5, -6, -7, -8, -9, -10, -11, -12

Default: 0

Function: Select the local time zone.

2. Select the synchronization mode between the client and the server, as shown in the following figure.

Server Time	2012.09.18 11:10:23		
Device Time	2012.09.18 11:10:26		
update	automatism 🗸 Apply		

Figure 114 Time Synchronization Mode

Server Time

Function: Display the latest time obtained from the server.

Device Time

Function: Display the time of the device.

update

Options: automatism/manual

Default: automatism

Function: Select the time synchronization mode between the device and the server.

3. View SNTP configuration, as shown in the following figure. You can click the check box of an SNTP server and click <Delete> to delete it.

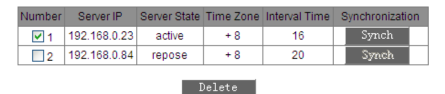


Figure 115 SNTP Configuration

Server State

Options: active/repose

Description: The active server provides SNTP time for the client. Only one server can be in active state at a time.

Synchronization

To synchronize time manually, click <Synch>.

4. Configure the switch as the SNTP server, as shown in the following figure.



Figure 116 Configuring the Switch as the SNTP Server

SNTP State

Options: Enable/Disable

Default: Disable



Function: Enable or disable the SNTP server function.

time zone

Options: 0, +1, +2, +3, +4, +5, +6, +7, +8, +9, +10, +11, +12, +13, -1, -2, -3, -4, -5, -6, -7, -8,

Default: +8

-9, -10, -11, and -12

Function: Select the server time zone.

6.19 Alarm

6.19.1 Overview

This series switches support the following types of alarms:

- ➤ Power alarm: If the function is enabled, then an alarm will be generated for a single power input.
- ➤ Temperature alarm: If the function is enabled, then an alarm will be generated when the temperature is equal to or lower than the lower limit or equal to or higher than the higher limit.
- ➤ IP/MAC conflict alarm: If the function is enabled, then an alarm will be generated for an IP/MAC conflict.
- ➤ Port alarm: If the function is enabled, then an alarm will be generated for the port in link down state.
- Ring alarm: If the function is enabled, then an alarm will be generated for an open ring.



Caution:

- ➤ Only the master station of a DT ring supports the ring alarm function.
- SICOM3024P supports Power alarm, Temperature alarm, IP,MAC conflict alarm, Port alarm and Ring alarm.
- > SICOM3048 supports IP,MAC conflict alarm, Port alarm and Ring alarm.
- SICOM3024 supports Power alarm, IP,MAC conflict alarm, Port alarm and Ring alarm.

6.19.2 Web Configuration

1. Set alarm parameters, as shown in the following figures.

IP, MAC Conflict

ı	Alarm Name	Enable Alarm	Alarm Time		
	IP, MAC Conflict	>	300	(180~600sec.)	

Power Alarm

Alarm Name	Enable Alarm
Power Alarm	▽

Temperature Alarm

Alarm Name	Enable Alarm	Temperature Alarm Bound		
Temperature Alarm	Enable 🔻	T-High + • 20 ~ T-Low - • 30		

Port Alarm

Port	Alarm Status	Port	Alarm Status	Port	Alarm Status	Port	Alarm Status
S1/FE1	✓	S1/FE2	✓	S1/FE3		S1/FE4	
S1/FE5		S1/FE6		S1/FE7		S1/FE8	
S2/FE1		S2/FE2		S2/FE3		S2/FE4	
S2/FE5		S2/FE6		S2/FE7		S2/FE8	
S3/FE1		S3/FE2		S3/FE3		S3/FE4	
S3/FE5		S3/FE6		S3/FE7		S3/FE8	
S4/GE1		IS4/GE2		IS4/GE3		IS4/GE4	

DT-RING Alarm

DT-RING ID	Enable Alarm
1	✓

Apply

Figure 117 Alarm Setting

IP, MAC Conflict

Options: select/deselect

Default: select

Function: Enable or disable IP/MAC conflict alarm.

Alarm Time

Range: 180~600s

Default: 300s

Function: Configure the interval for detecting IP/MAC conflicts.

Power Alarm

Options: select/deselect

Default: select

Function: Enable or disable power alarm.

Temperature Alarm (Alarm Enable, T-High~T-Low)

Range: {Enable/Disable, +150 °C ~-55 °C}

Default: {Disable, +80°C~-30°C}

Function: Enable or disable temperature alarm and configure the higher and lower limits.

Port Alarm

Options: select/deselect

Default: deselect

Function: Enable or disable port alarm.

DT-RING Alarm

Options: select/deselect

Default: deselect

Function: Enable or disable the DT-Ring alarm function.

Alarm Title

2. After the alarm function is enabled, the alarm information is as follows:

Dubic Vibion	
	Alarm Status
	WARN
	шсц

Additi Hile	/ warm otatao	
power	WARN	
temperature	HIGH	
IP Alarm	Alarm	
MAC Alarm	Normal	

Racic Vicion

Port Alarm

Port	Alarm Status						
S1/FE1	Link Up	S1/FE2	Link Down	S1/FE3	-	S1/FE4	-
S1/FE5	-	S1/FE6	-	S1/FE7	-	S1/FE8	-
S2/FE1	-	S2/FE2	-	S2/FE3	-	S2/FE4	-
S2/FE5	-	S2/FE6	-	S2/FE7	-	S2/FE8	-
S3/FE1	-	S3/FE2	-	S3/FE3	-	S3/FE4	-
S3/FE5	-	S3/FE6	-	S3/FE7	-	S3/FE8	-
S4/GE1	-	S4/GE2	-	S4/GE3	-	S4/GE4	-

DT-RING Alarm

DT-RING ID	Alarm Status
1	Ring Open

Figure 118 Alarm Information

power

Options: Normal/WARN

Description: After the power alarm is enabled, Normal is displayed for dual power inputs while WARN is displayed for a single power input.

temperature

Options: Normal/HIGH/LOW

Description: When the switch temperature is equal to or higher than the upper limit, HIGH is displayed; when the switch temperature is equal to or lower than the lower limit, LOW is displayed; otherwise, Normal is displayed.

IP/MAC Alarm

Options: Normal/Alarm

Description: When an IP/MAC conflict occurs, Alarm is displayed; otherwise, Normal is displayed.

Port Alarm

Options: Link Up/Link Down

Description: After port alarm is enabled, Link Up is displayed for a port connected properly. Link Down is displayed for a port disconnected or connected abnormally.

DT-RING Alarm

Options: Ring Open/Ring Close

Description: After ring alarm is enabled, Ring Open is displayed for an open ring while Ring Close is displayed for a closed ring.

6.20 Port Traffic Alarm

6.20.1 Overview

With the port traffic alarm function, the switch generates an alarm if the traffic rate of a port exceeds the specified threshold or a CRC error occurs.



Caution:

- ➤ The traffic alarm function is based on a port. An alarm is generated only if the function is enabled on a port.
- ➤ The traffic alarm function is direction-specific. Incoming and outgoing traffic corresponds to different alarms.
- ➤ If a CRC error occurs, then a CRC error alarm is generated.

6.20.2 Web Configuration

1. Configure port traffic alarm, as shown in the following figure.

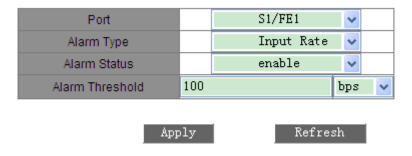


Figure 119 Configuring Port Traffic Alarm

Port

Options: all switch ports

Function: Select the ports for traffic alarm.

Alarm Type

Options: Input Rate/Output Rate/CRC Error

Function: Configure the port traffic alarm type.

Alarm Status

Options: enable/disable

Default: disable

Function: Enable or disable the alarm type.

Alarm Threshold

Range: 1~100000000bps or 1~1000000kbps

Function: Configure the port traffic alarm threshold.

2. View port traffic alarm information, as shown in the following figure.

Port	Input	Rate	Alarm Status	Outpu	t Rate	Alarm Status	Error CRC	Alarm Status
S1/FE1	enable	100bps	alarm	enable	1000bps	alarm	enable	alarm
S1/FE2	enable	100kbps	normal	enable	100bps	normal	enable	normal
S1/FE3	disable	-	-	disable	-	-	disable	-
S1/FE4	disable	-	-	disable	-	-	disable	-
S1/FE5	disable	-	-	disable	-	-	disable	-
S1/FE6	disable	-	-	disable	-	-	disable	-
S1/FE7	disable	-	-	disable	-	-	disable	-
S1/FE8	disable	-	-	disable	-	-	disable	-
S4/GE1	disable	-	-	disable	-	-	disable	-
S4/GE2	disable	-	-	disable	-	-	disable	-
S4/GE3	disable	-	-	disable	-	-	disable	-
S4/GE4	disable	-	-	disable	-	-	disable	-

Figure 120 Port Traffic Alarm Information

6.21 GMRP Configuration and Query

6.21.1 GARP

The Generic Attribute Registration Protocol (GARP) is used for distributing, registering, and cancelling certain information (VLAN, multicast address) among switches on the same network. GARP applications include GVRP and GMRP.

With GARP, the configuration information of a GARP member will distribute the information to the entire switching network. A GARP member instructs the other GARP members to register or cancel its own configuration information by means of join/leave message respectively. The member also registers or cancels the configuration information of other members based on join/leave messages sent by other members.

GARP involves three types of messages: Join, Leave, and LeaveAll.

- ➤ When a GARP application entity wants to register its own information on other switches, the entity sends a Join message. Join messages fall into two types: JoinEmpty and JoinIn. A JoinIn message is sent to declare a registered attribute, while a JoinEmpty message is sent to declare an attribute that is not registered yet.
- ➤ When a GARP application entity wants to cancel its own information on other switches, the entity sends a Leave message.
- ➤ After a GARP entity starts, it starts the LeaveAll timer. When the timer expires, the entity sends a LeaveAll message.



Note:

An application entity indicates a GARP-enabled port.

GARP timers include Hold timer, Join timer, Leave timer, and LeaveAll timer.

- ➤ Hold Timer: When receiving a registration message, a GARP entity does not send a Join message immediately, but starts a Hold timer. When the timer expires, the entity sends all the registration messages received within the preceding period in one Join message, reducing packet sending for better network stability.
- ➤ **Join Timer**: To ensure that Join messages are received by other application entities, a GARP application entity starts a Join timer after sending a Join message. If receiving no

JoinIn message before Join timer expires, the entity sends the Join message again. If receiving a JoinIn message before the timer expires, the entity does not send the second Join message.

- ➤ Leave Timer: When a GARP application entity wants to cancel the information about an attribute, the entity sends a Leave message. The entity receiving the message starts Leave timer. If receiving no Join message before the timer expires, then the entity receiving the message cancels the information about the attribute.
- ➤ LeaveAll Timer: As a GARP application entity starts, it starts LeaveAll timer. When the timer expires, the entity sends a LeaveAll message, so that the other GARP application entities re-register all the attributes. Then the entity starts LeaveAll timer again for the new cycle.

6.21.2 GMRP

The GARP Multicast Registration Protocol (GMRP) is a multicast registration protocol based on GARP. It is used for maintaining the multicast registration information of switches. All GMRP-enabled switches can receive multicast registration information from other switches, update local multicast registration information dynamically, and distribute local multicast registration information to other switches. This information exchange mechanism ensures the consistency of multicast information maintained by all GMRP-enabled switches on a network.

If a switch or terminal wants to join or leave a multicast group, then the GMRP-enabled port broadcasts the information to all the ports in the same VLAN.

6.21.3 Description

Agent port: indicates the port on which GMRP and the agent function are enabled.

Propagation port: indicates the port on which only GMRP is enabled, but not the agent function.

Dynamically learned GMRP multicast entry and agent entry are forwarded by the propagation port to the propagation ports of the lower-level devices.

All GMRP timers on the same network must keep consistent to prevent mutual interference.

The timers should comply with the following rules: Hold timer<Join timer, 2*Join timer<Leave timer, and Leave timer<LeaveAll timer.

6.21.4 Web Configuration

1. Enable the global GMRP protocol, as shown in the following figure.

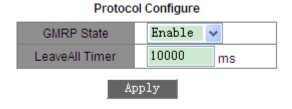


Figure 121 GMRP Global Configuration

GMRP State

Options: Enable/Disable

Default: Disable

Function: Enable or disable the global GMRP function. The function and IGMP Snooping cannot be used at the same time.

LeaveAll Timer

Range: 100ms~327600ms

Default: 10000ms

Function: Set the interval for sending LeaveAll messages. The value must be a multiple of 100.

Description: If the LeaveAll timers of different devices expire at the same time, multiple LeaveAll messages will be sent simultaneously, increasing unnecessary packets. To prevent this problem, the actual timeout of a LeaveAll timer is a random value between the specified value and 1.5 times the specified value.

2. Configure GMPR function on each port, as shown in the following figure.



Port Configure

Port	GMRP Enable	Agent Enable	Hold Timer	Join Timer	Leave Timer
S1/FE1	Enable 💌	Enable 🔻	100 ms	500 ms	3000 ms
S1/FE2	Enable 💌	Disable 🗸	100 ms	500 ms	3000 ms
S1/FE3	Enable 💌	Disable 🗸	100 ms	500 ms	3000 ms
S1/FE4	Disable 🕶	Disable 🗸	100 ms	500 ms	3000 ms
S1/FE5	Disable 🕶	Disable 🗸	100 ms	500 ms	3000 ms
S1/FE6	Disable 🕶	Disable 🗸	100 ms	500 ms	3000 ms
S1/FE7	Disable 🕶	Disable 🗸	100 ms	500 ms	3000 ms
S1/FE8	Disable 🕶	Disable 🗸	100 ms	500 ms	3000 ms
S4/GE1	Disable 🕶	Disable 🗸	100 ms	500 ms	3000 ms
S4/GE2	Disable 🕶	Disable 🗸	100 ms	500 ms	3000 ms
S4/GE3	Disable 🕶	Disable 🗸	100 ms	500 ms	3000 ms
S4/GE4	Disable 🗸	Disable 🗸	100 ms	500 ms	3000 ms

Apply

Figure 122 Port GMRP Configuration

GMRP Enable

Options: Enable/Disable

Default: Disable

Function: Enable or disable the GMRP function on the port.

Agent Enable

Options: Enable/Disable

Default: Disable

Function: Enable or disable the GMRP agent function on the port.



Caution:

- > Agent port cannot propagate agent entry.
- > To enable the GMRP agent function on a port, you need to enable the GMRP function first.

Hold Timer

Range: 100ms~327600ms

Default: 100ms

Description: This value must be a multiple of 100. It is better to set the Hold timers on all

GMRP-enabled ports to the same time.

Join Timer

Range: 100ms~327600ms

Default: 500ms

Description: This value must be a multiple of 100. It is better to set the Join timers on all

GMRP-enabled ports to the same time.

Leave Timer

Range: 100ms~327600ms

Default: 3000ms

Description: This value must be a multiple of 100. It is better to set the Leave timers on all GMRP-enabled ports to the same time.

3. Add a GMRP agent entry, as shown in the following figure.

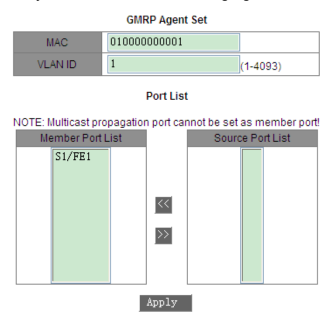


Figure 123 GMRP Agent Entry Configuration

MAC

Format: HHHHHHHHHHHH (H is a hexadecimal number.)

Function: Configure the MAC address of multicast group. The lowest bit of the first byte is 1.

VLAN ID

Options: all created VLAN numbers

Function: Configure the VLAN ID for the GMRP agent entry.

Description: GMRP agent entry can only be forwarded from the propagation port with the VLAN ID same as this entry's VLAN ID.

Member Port List

Select the member port for the agent entry. The port can only be selected from GMRP agent-enabled ports.

Source Port List

Options: all GMRP agent-enabled ports

4. View, modify, or delete a GMRP agent entry, as shown in the following figure.

GMRP Agent List

Index	MAC	VLAN ID	Member Port
01	01-00-00-00-01	1	S1/FE1
O 2	01-00-00-00-02	2	S1/FE1
	Add Delete	Mod	ify

Figure 124 GMRP Agent Entry Operations

A GMRP agent entry consists of the MAC address, VLAN ID, and member port. To delete an entry, select the entry and click <Delete>. To modify an entry, select the entry and click <Modify>.

5. View the multicast members of this agent entry on the connected neighbor device as shown in the following figure.

The following conditions shall be met.

- > GMRP is enabled on the inter-connected devices.
- > The two ports that connect the devices must be propagation ports, and the VLAN ID of the propagation port on the local device must be identical with that in the agent entry.

GMRP Dynamic Multicast List

Index	Multicast MAC	VLAN ID	Member Port
1	01-00-00-00-00-01	1	S0/FE1

Figure 125 GMRP Dynamic Multicast Table

GMRP Dynamic Multicast List

Portfolio: {Index, Multicast MAC, VLAN ID, Member Port}

Function: View GMRP dynamic multicast entries.

6.21.5 Typical Configuration Example

As shown in the following figure, Switch A and Switch B are connected through port 2. Port 1

of Switch A is set to an agent port and generates two multicast entries:

MAC address: 01-00-00-00-01, VLAN: 1

> MAC address: 01-00-00-00-02, VLAN: 2

After configuring different VLAN attributes on ports, observe the dynamic registration between switches and multicast information update.

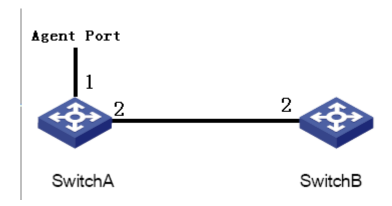


Figure 126 GMRP Networking

Configuration on Switch A:

- 1. Enable global GMRP function in switch A; set LeaveAll timer to the default value, as shown in Figure 121.
- 2. Enable GMRP function and agent function in port 1; enable only GMRP function in port 2; set the timers to default values, as shown in Figure 122.
- 3. Configure agent multicast entry. Set <MAC address, VLAN ID, Member port> to <01-00-00-00-01, 1, 1> and <01-00-00-00-02, 2, 1>, as shown in Figure 123.

Configuration on Switch B:

Untag1

- 1. Enable global GMRP function in switch B; set LeaveAll timer to the default value, as shown in Figure 121.
- 2. Enable GMPR function on port 2; set the timers to default values, as shown in Figure 122. The following table lists the dynamically learned GMRP multicast entries on Switch B.

		Multicas
Attribute of Port 2 on Switch A	Attribute of Port 2 on Switch B	

	Attribute of Port 2 on Switch B	Multicast Entries Received on
	Attribute of Port 2 on Switch B	Switch B
	Untag1	MAC: 01-00-00-00-01

VLAN ID: 1

Table 7 Dynamic Multicast Entries

		Member port: 2
		MAC: 01-00-00-00-02
Untag2	Untag2	VLAN ID: 2
		Member port: 2
		MAC: 01-00-00-00-01
Untag1	Untag2	VLAN ID: 2
		Member port: 2

6.22 RMON

6.22.1 Overview

Based on SNMP architecture, Remote Network Monitoring (RMON) allows network management devices to proactively monitor and manage the managed devices. An RMON network usually involves the Network Management Station and Agents. The NMS manages Agents and Agents can collect statistics on various types of traffic on these ports.

RMON mainly provides statistics and alarm functions. With the statistics function, Agents can periodically collect statistics on various types of traffic on these ports, such as the number of packets received from a certain network segment during a certain period. Alarm function is that Agents can monitor the values of specified MIB variables. When a value reaches the alarm threshold (such as the number of packets reaches the specified value), Agent can automatically record alarm events in RMON log, or send a Trap message to the management device.

6.22.2 RMON Groups

RMON (RFC2819) defines multiple RMON groups. The series devices support statistics group, history group, event group, and alarm group in public MIB. Each group supports up to 32 entries.

> Statistics group

With the statistics group, the system collects statistics on all types of traffic on ports and stores the statistics in the Ethernet statistics table for further query by the management device. The statistics includes the number of network collisions, CRC error packets, undersized or oversized packets, broadcast and multicast packets, received bytes, and received packets. After creating a statistics entry on a specified port successfully, the statistics group counts the number of packets on the port and the statistics is a continuously accumulated value.

> History group

History group requires the system to periodically sample all kinds of traffic on ports and saves the sampling values in the history record table for further query by the management device. The history group counts the statistics values of all kinds of data in the sampling interval.

Event group

Event group is used to define event indexes and event handing methods. Events defined in the event group is used in the configuration item of alarm group. An event is triggered when the monitored device meets the alarm condition. Events are addressed in the following ways:

Log: logs the event and related information in the event log table.

Trap: sends a Trap message to the NMS and inform the NMS of the event.

Log-Trap: logs the event and sends a Trap message to the NMS.

None: indicates no action.

Alarm group

RMON alarm management can monitor the specified alarm variables. After alarm entries are defined, the system will acquire the values of monitored alarm variables in the defined period. When the value of an alarm variable is larger than or equal to the upper limit, a rising alarm event is triggered. When the value of an alarm variable is smaller than or equal to the lower limit, a falling alarm event is triggered. Alarms will be handled according to the event definition.



Caution:

If a sampled value of alarm variable exceeds the threshold multiple times in a same direction, then the alarm event is only triggered only the first time. therefore the rising alarm and falling alarm are generated alternately.

6.22.3 Web Configuration

1. Configure the statistics table, as shown in the following figure.



Figure 127 RMON Statistics

Index

Range: 1~65535

Function: Configure the number of the statistics entry.

Owner

Range: 1~32 characters

Function: Configure the name of the statistics entry.

Data Source

Function: Select the port whose statistics are to be collected.

2. Configure the history table, as shown in the following figure.



Apply

Figure 128 RMON History Table

Index

Range: 1~65535

Function: Configure the number of the history entry.

Data Source

Function: Select the port whose information is to be sampled.

Owner

Range: 1~32 characters

Function: Configure the name of the history entry.

Sampling Number

Range: 1~65535

Function: Configure the sampling times of the port.

Sampling Space

Range: 1~3600s

Function: Configure the sampling period of the port.

3. Configure the event table, as shown in the following figure.



Apply

Figure 129 RMON Event Table

Index

Range: 1~65535

Function: Configure the index number of the event entry.

Owner

Range: 1~32 characters

Function: Configure the name of the event entry.

Event Type

Options: NONE/LOG/Snmp-Trap/Log and Trap

Default: NONE

Function: Configure the event type for alarms, that is, the processing mode towards alarms.

Event Description

Range: 1~127 characters

Function: Describe the event.

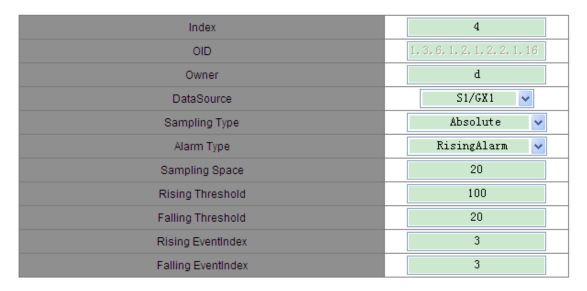
Event Community

Range: 1~127 characters

Function: Configure the community name for sending a trap event. The value shall be

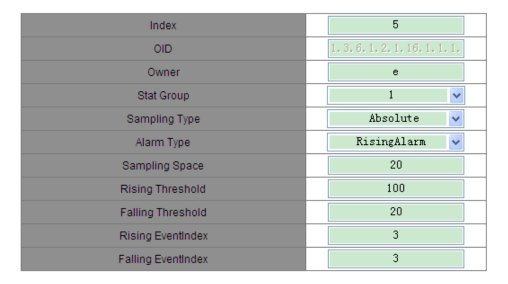
identical with that in SNMP.

4. Configure the alarm table, as shown in the following figures.



Apply

Figure 130 RMON Alarm Table — 1213 MIB Node



Apply

Figure 131 RMON Alarm Table — RMON MIB Node

Index

Range: 1~65535

Function: Configure the number of the alarm entry.

OID

Indicates the OID of the current MIB node.

Owner

Range: 1~32 characters

Function: Configure the name of the alarm entry.

Data Source

Function: Select the port whose information is to be monitored.

Stat Group

Options: indexes of entries in the RMON statistics table.

Function: Select the statistics entry whose port is to be monitored.

Sampling Type

Options: Absolute/Delta

Default: Absolute

Function: Absolute indicates absolute value-based sampling. The value of the variable is directly extracted when the end of a sampling period approaches. Delta indicates change value-based sampling. The change value of the variable in the sampling period is extracted when the end of the period approaches.

Alarm Type

Options: RisingAlarm/FallingAlarm/RisOrFallAlarm

Default: RisingAlarm

Function: Select the alarm type, including the rising edge alarm, falling edge alarm, and both rising edge and falling edge alarms.

Sampling Space

Range: 1~65535

Function: Configure the sampling period. The value should be identical with that in the history table.

Rising Threshold

Range: 0~65535

Function: Configure the rising edge threshold. When the sampling value exceeds the threshold and the alarm type is set to RisingAlarm or RisOrFallAlarm, an alarm is generated and the rising event index is triggered.

Falling Threshold

Range: 0~65535

Function: Configure the falling edge threshold. When the sampling value is lower than the threshold and the alarm type is set to FallingAlarm or RisOrFallAlarm, an alarm is generated and the falling event index is triggered.

Rising Event Index

Range: 0~65535

Function: Configure the index of the rising event, that is, processing mode for rising edge

alarms.

Falling Event Index

Function: Configure the index of the falling event, that is, processing mode for falling edge alarms.

6.23 Log Query

6.23.1 Overview

The log function records the switch running information, facilitating the administrator in reading and managing log packets and locating faults.

Running log covers:

- > Power alarm, temperature alarm, IP/MAC conflict alarm, port alarm, DT-Ring alarm, and port traffic alarm
- Broadcast storm
- Software system restart

6.23.2 Description

The running log contains a maximum of 1024 entries. When more than 1024 entries are configured, new entries overwrite the old entries.

6.23.3 Web Configuration

1. Enable the log function, as shown in the following figure.



Figure 132 Log Status Configuration

Enable Runlog

Options: Enable/Disable

Default: Enable

Function: Enable or disable the running log function. If the function is enabled, running information will be recorded.

2. Configure running log upload, as shown in the following figure.

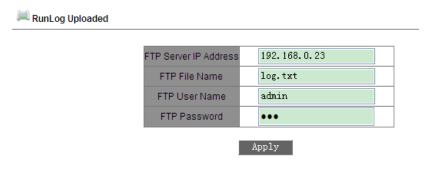


Figure 133 Running Log Upload

FTP Server IP Address

Format: A.B.C.D

Function: Set the IP address of the FTP server.

FTP File Name

Range: 1~20 characters

Function: Set the name of the log file saved on the server.

FTP User Name

Range: 1~20 characters

Function: Set the FTP user name.

FTP Password

Range: 1~20 characters

Function: Set the FTP password.





Caution:

The FTP server software needs to be running during log upload.

3. View the running log, as shown in the following figure.

Performance I	og
---------------	----

Index	LogType	Time	Description
10	Ring Open/Close	THU SEP 13 15:24:42 2012	Ring alarm: entity id:1 state:Ring open
9	PortLink Alarm	THU SEP 13 15:24:42 2012	Port alarm: entity id:1/2 port:1/2 state:Link down
8	Ring Open/Close	THU SEP 13 15:24:07 2012	Ring alarm: entity id:1 state:Ring close
7	PortLink Alarm	THU SEP 13 15:24:07 2012	Port alarm: entity id:1/2 port:1/2 state:Link up
6	Output rate	THU SEP 13 15:23:44 2012	Output alarm: entity id:1 state:Alarm
5	Input rate	THU SEP 13 15:23:43 2012	Input alarm: entity id:1 state:Alarm
4	PortLink Alarm	THU SEP 13 15:23:39 2012	Port alarm: entity id:1/1 port:1/1 state:Link up
3	Output rate	THU SEP 13 15:22:58 2012	Output alarm: entity id:2 state:Normal
2	PortLink Alarm	THU SEP 13 15:22:55 2012	Port alarm: entity id:1/2 port:1/2 state:Link down
1	PowerAlarm	THU SEP 13 15:21:49 2012	Power alarm: entity id:2 state:Power down
0	Output rate	THU SEP 13 15:21:28 2012	Output alarm: entity id:2 state:Alarm

Figure 134 Running Log Query

Performance log

Portfolio: {Index, LogType, Time, Description}

Function: Display the current running log.

6.24 Unicast Address Configuration and Query

6.24.1 Overview

When forwarding a packet, the switch searches for the forwarding port in the MAC address table based on the destination MAC address of the packet.

A MAC address can be either static or dynamic.

Static MAC address are configured. They have the highest priority (not overridden by dynamic MAC addresses) and are permanently valid.

Dynamic MAC addresses are learned by the switch in data forwarding, which are valid only for a certain period. The switch periodically updates its MAC address table. When receiving a data frame to be forwarded, the switch learns the source MAC address of the frame, establishes a mapping with the receiving port, and queries the forwarding port in the MAC address table based on the destination MAC address of the frame. If a match is found, the switch forwards the data frame from the corresponding port. If no match is found, the switch broadcasts the frame in its broadcast domain.

The switch supports a maximum of 256 static unicast entries.

6.24.2 Web Configuration

1. Add a static MAC address entry, as shown in the following figure.

Set FDB Unicast



Figure 135 Adding a Static FDB Unicast Entry

MAC

Format: HHHHHHHHHHHH (H is a hexadecimal number.)

Function: Configure the unicast MAC address. The lowest bit in the first byte is 0.

VLAN ID

Options: all created VLAN IDs

Member Port

Options: all switch ports

Function: Select the port for forwarding packets destined for the MAC address. The port must be in the specified VLAN.

2. View the static unicast address list, as shown in the following figure.

FDB Unicast Mac List

Index	MAC	VLAN ID	Member Port
0	ec:de:12:34:56:78	2	S1/FE2
0	00:01:01:01:01:01	1	S1/FE1

Figure 136 Viewing Static FDB Table

Select an entry. You can delete or modify the entry.

3. View the dynamic unicast address list, as shown in the following figure.

Dynamic Unicast Mac List

Index	MAC	VLAN ID	Member Port
1	ac:16:2d:03:a7:22	1	S1/FE2
2	70:71:bc:95:cc:22	1	S1/FE2
3	d0:67:e5:29:82:6e	1	S1/FE2
4	d4:be:d9:b9:47:ce	1	S1/FE2
5	c8:9c:dc:57:3e:96	1	S1/FE2
6	00:00:00:98:00:54	1	S1/FE2
7	40:16:9f:f0:b0:0e	1	S1/FE2
8	d0:67:e5:19:71:e2	1	S1/FE2
9	80:c1:6e:e0:5b:9a	1	S1/FE2
10	d0:27:88:70:5b:cd	1	S1/FE2
11	d4:be:d9:b9:46:fb	1	S1/FE2
12	d4:be:d9:b9:46:bb	1	S1/FE2
13	44:87:fc:40:02:be	1	S1/FE2
14	c8:3a:35:d3:cc:2a	1	S1/FE2
15	d0:27:88:45:ff:25	1	S1/FE2
16	00:1e:cd:17:83:6d	1	S1/FE2

Clear

Figure 137 Dynamic Unicast FDB Table

Appendix: Acronyms

Acronym Full Spelling

ACL Access Control List

ARP Address Resolution Protocol

BPDU Bridge Protocol Data Unit

CIST Common and Internal Spanning Tree

CLI Command Line Interface

CRC Cyclic Redundancy Check

CST Common Spanning Tree

DSCP Differentiated Services Code Point

FTP File Transfer Protocol

GARP Generic Attribute Registration Protocol

GMRP GARP Multicast Registration Protocol

IGMP Internet Group Management Protocol

IGMP Snooping Internet Group Management Protocol Snooping

IST Internal Spanning Tree

LLDP Link Layer Discovery Protocol

MAC Media Access Control

MIB Management Information Base

MSTI Multiple Spanning Tree Instance

MSTP Multiple Spanning Tree Protocol

NMS Network Management Station

OID Object Identifier

QoS Quality of Service

RMON Remote Network Monitoring

RSTP Rapid Spanning Tree Protocol

SNMP Simple Network Management Protocol

SNTP Simple Network Time Protocol

STP Spanning Tree Protocol

TCP Transmission Control Protocol

ToS Type of Service

VLAN Virtual Local Area Network

WRR Weighted Round Robin