

SEWM Series Industrial Ethernet Switch

Command Line Configuration Manual

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CONTENTS

Chapter 1 CLI Command Introduction	6
1.1 Login the Switch	6
1.1.1 Command Line	6
1.1.2 Command Grammar	6
1.1.3 Grammar Help	7
1.1.4 Complete Command by Grammar Help	7
1.1.5 Symbol in Command	8
1.1.6 Types of Command Parameters	8
1.1.7 Command Abbreviation	8
1.1.8 History Command	9
1.2 Common Commands	9
1.2.1 Mode Configuration	9
1.2.2 Password Configuration	10
1.2.3 Showing version	10
1.2.4 Showing device running function	10
1.2.5 Showing device configuration information	10
1.2.6 Save configuration and restore default configuration	11
1.3 Switch Management Methods	11
1.4 Console Management	11
Chapter 2 Port Configuration	12
2.1 Port Configuration Overview	12
2.2 Configure Port Functions	13
2.2.1 Enter port configuration menu	13
2.2.2 Enable/disable port	13
2.2.3 Auto- negotiation configuration	13
2.2.4 Port rate configuration	13
2.2.5 Port duplex configuration	14
2.2.6 Port flow control configuration	14
2.3 Port mirroring configuration	14
2.3.1 Enable/disable port mirroring	14
2.3.2 Mirroring port configuration	14
2.4 ACL configuration	15
2.5 Configure query function	15
2.5.1 ACL configuration query	15
2.5.2 Port statistics query	15
2.5.3 Port mirroring query	15
2.5.4 Port configuration query	16
Chapter 3 Port speed limitation	17
3.1 Overview of port speed limitation function	17
3.2 Setting port rate mask (types of message)	18
3.3 Port rate configuration	18
3.4 Showing a port's speed limitation	19

3.5 Showing overall port speed limitation configuration	19
Chapter 4 VLAN Function Configuration	20
4.1 VLAN function introduction	20
4.2 VLAN function configuration	21
4.2.1 VLAN port configuration	21
4.2.2 Adding VLAN port	21
4.2.3 Delete port from VLAN	21
4.2.4 Adding the name of VLAN port	21
4.2.5 Back to the upper list	22
4.2.6 Back to the main menu	22
4.3 PVLAN function configuration	22
4.3.1 Adding PVLAN	22
4.3.2 Delete PVLAN	22
4.3.3 PVLAN configuration example	22
Chapter 5 TRUNK function configuration	25
5.1 Brief introduction of TRUNK function	25
5.2 TRUNK function configuration	25
5.2.1 Trunk port configuration	25
5.2.2 Adding Trunk port	25
5.2.3 Delete port from Trunk ports	25
5.2.4 Back to main menu	26
5.2.5 Back to upper menu	26
Chapter 6 QoS Configuration	27
6.1 QoS overview	27
6.2 QoS configuration	27
6.2.1 Enable/disable QoS	27
6.2.2 QOS scheduling mode configuration	28
6.2.3 Scheduling strategies configuration	28
6.2.4 Priority weight ratio configuration	29
6.2.5 VLAN priority mapping configuration	29
6.2.6 TOS priority mapping configuration	30
6.2.7 DSCP priority mapping configuration	30
6.2.8 Showing QoS configuration	30
Chapter 7 IGMP Snooping Configuration	31
7.1 IGMP Snooping Overview	31
7.2 IGMP Snooping Configuration	31
7.2.1 Configure IGMP Snooping auto-query function	31
7.2.2 Enable/disable IGMP Snooping	32
7.2.3 Showing the information of IGMP Snooping multicast group members	32
Chapter 8 Sy2-Ring Protocol configuration	33
8.1 Brief introduction of Sy2-Ring protocol family	33
8.2 Introduction of Sy2-Ring	33
8.3 Sy2-Ring configuration	34
8.3.1 Create / Delete Sy2-Ring domain	34

8.3.2 Create/Delete the ring ports	34
8.3.3 Sy2-Ring protocol Enable/Disable	35
8.3.4 Display the status of the Sy2-Ring domain	35
Chapter 9 Sy2-VLAN protocol configuration	36
9.1 Introduction of Sy2-VLAN protocol	36
9.2 Sy2-VLAN configuration	37
9.2.1 Change the setting of Sy2-Ring	37
9.2.2 Create/Delete Sy2-Ring domain	37
9.2.3 Create/Delete ring ports	37
9.2.4 Create/Delete VLAN	38
9.2.5 Enable/Disable Sy2-Ring Protocol	38
9.2.6 Display the status of the Sy2-Ring domain	38
Chapter 10 Sy2-Ring+ configuration	40
10.1 Introduction of Sy2-Ring+	40
10.2 Sy2-Ring+ Configuration	40
10.2.1 Enable/Disable Sy2-Ring+	40
10.2.2 Create/Delete backup ports	41
10.2.3 Display the status of Sy2-Ring+	41
Chapter 11 RSTP configuration	42
11.1 Introduction of RSTP	42
11.2 RSTP configuration	42
11.2.1 RSTP bridge node	42
11,2,2 RSTP port configuration	44
11.2.3 Display RSTP status	44
Chapter 12 SNMP Configuration	46
12.1 Introduction of SNMP	46
12.2 SNMP configuration	46
12.2.1 Enable/Disable SNMP	46
12.2.2 Read/Write community name	47
12.2.3 Trap IP address configuration	47
12.2.4 Request/Trap port number	47
12.2.5 Setting the number of EMS management stations	48
12.2.6 Enable/Disable Trap	48
12.3 Display SNMP status	48
Chapter 13 RMON configuration	49
13.1 Introduction of RMON	49
13.2 RMON configuration	49
13.2.1 RMON operating parameters setting	49
13.2.2 Display RMON status	51
Chapter 14 ALARM management configuration	55
14.1 Introduction of ALARM management module	55
14.2 ALARM configuration	55
14.2.1 Port link down enable/disable	55
14.2.2 Address conflict detect enable/disable	56

14.2.3 Sy2-Ring ring open alarm enable/disable	56
14.3 Display alarm status information	56

Chapter 1 CLI Command Introduction

This chapter mainly introduces how to configure SEWM series Industrial Ethernet Switch by CLI command and the instructions of command set.

1.1 Login the Switch

1.1.1 Command Line

User can log in command line via serial port or Telnet.

To log in via serial port, connecting serial ports between PC and switch is required. See more details of serial port configuration in Chapter 1.4

Start up the switch, select the serial port, and type the key "Enter"; you can see the prompt in the serial port. At default state, the prompt is "symanitron>".

Note:

If you want to keep the change after the switch reboot, please use the "save" command after your configuration. See more details in Common Command Description $_{\circ}$

1.1.2 Command Grammar

To use the command line interface (CLI) as the following steps:

- 1. Type "Enable" after you enter CLI and command prompt pop up, enter command line mode, there will be a command prompt "symanitron#".
- 2. Type the command name. If the command doesn't contain any parameter that need to be input by user, skip to step three. If the command contains parameters that require user to input, please continue the following steps: If the command need a parameter, please input the parameter, and key words might be needed when you typing the parameter.

Command parameters specify the type of parameters. The types of parameter might be values in a certain range, string or IP address. The key word is the object that the command work to. If the command requires more than one parameters, please type the key words and parameters one by one with the command instructions until <cr> appears.

3. After input the full command, type the key "Enter"

1.1.3 Grammar Help

The grammar help is integrated in command line interface. If not sure about the grammar, please type the first part of command you know, followed with "?" or type the key "Space" and "?" The command line will automatically display the possible command list of the rest part. Users can choose the right one and finish the rest part until the command line shows "<cr>". Then type the key "Enter" to finish.

1.1.4 Complete Command by Grammar Help

When you type key of "Tab", management software can complete command. When you enter a part of command and type key of "Tab", the possible commands will be listed if the matching commands are more than one; if only one matching command. the command line will automatically complete the rest part of the command and move the cursor to the end EX:

1. Type the command:

SYMANITRON#show

2. Type key of "Space" and "Tab", you can see:

broadcaontrol	Broadcontrol
clock	Display the system clock
config	System configuration
fdb	Fdb
history	Display the session command history
igmp	Igmp snooping protocol
interface	Interface status and configuration
manager	Management station status
memory	System memory statistics information
Sy2-Ring	Sy2-Ring protocol
rstp	Rapid spanning tree protocol
running-config	Current operating configuration
snmp	SNMP status
switch	Show switch status
telnet	Telnet configure information
timer	show timer message
trunk	Show vlan information
uptime	Display the system uptime
version	System hardware and software status
vlan	Show vlan information

Above information are the possible commands after the "show" command. User can select the correct command. If the command is long, user can also type the key "Tab" to

finish the command.

1.1.5 Symbol in Command

In the management software, only one symbol "< >" is supported. It means a parameter is required in this part of the command.

For example: Sy2-Ring new <1-32> domain <1-32> master

1.1.6 Types of Command Parameters

Normally the command in an angle bracket "< >" is command parameters. There are four types of command parameters in this series switches.

A range of number:

When the numbers in "< >" is connected by a short line, which means the parameter is a number between this range.

For example: <1-255> means user can input any number in this range (more than or equal 1, less than or equal 255), such as "2".

IP address:

The "A.B.C.D" in angle bracket means the parameter is IP address. User must input a valid IP address.

For example: 192.168.0.1

String:

If the content in "< >" is not above two forms, a string or a hexadecimal number is required. Users can input a "?" at this place to know the detail parameter description. For example: <macaddr> means the required parameter is a hex MAC address, Such as 005023344325 is a Mac address. And <name> requires a string to be the subject's name.

1.1.7 Command Abbreviation

Command abbreviation is that users only input the first several letters of the command word or the key word. As long as these letters don't cause ambiguity, switch is able to recognize that command, and user can type the key "Enter" to run that command. But if the required parameter is VLAN's name, etc, it need to be fully input. In the below example, the VLAN's name is "market".

Example, adding port 1 to "market" with untagged form: In VLAN, typing the following command: SYMANITRON> SYMANITRON>enable

SYMANITRON

SYMANITRON#config terminal
SYMANITRON(config)#
SYMANITRON(config)#vlan 2
SYMANITRON(config-vlan2)#description market
SYMANITRON(config-vlan2)#add port 1 untag priority 0

This command line can be abbreviated to: SYMANITRON> SYMANITRON>ena SYMANITRON#con ter SYMANITRON(config)# SYMANITRON(config)#vlan 2 SYMANITRON(config-vlan2)#desc market SYMANITRON(config-vlan2)#add port 1 un pr 0 Above two kinds of commands have same functions.

Note:

When using command abbreviation function, user must input enough letters to avoid ambiguity.

1.1.8 History Command

The software can keep the record of the latest 10 history commands user used. To show history command list, use the following command: Symanitron#show history

1.2 Common Commands

This part mainly describes several common commands, and some specially used commands will be discussed in other chapters.

1.2.1 Mode Configuration

Command lines provide two types of modes: one is Read Only mode, the other is Configuration Mode. At Read Only mode, user can only read a part of system configuration information. At Configuration Mode, user can read and configure all system configuration information. At configuration mode, you can use some commands to enter certain protocols' independent configuration mode, such as: "SYMANITRON#" is interface configuration mode.

At Read Only mode, the prompt ends with ">" i.e. "SYMANITRON>" At Configuring mode, the prompt ends with "#" i.e. "SYMANITRON#"

- Enable configuration mode
 Enable configuration mode at Read Only mode, using this command: SYMANITRON>enable
 Type the key "Enter", and password is required: Password:
 With correct password, enter the Configuration Mode
- Disable Configuration Mode, using the following command: SYMANITRON#disable

1.2.2 Password Configuration

SEWM series industrial Ethernet switch support the password checking function for command line and Telnet

Password configuration SYMANITRON (config) # enable password <1-20>

1.2.3 Showing version

To show software version, using the command: SYMANITRON#show version Industry Ethernet Switch Software Version: 1.2.3 Compiled time: 2009-01-13 18:14

BootRomVersion: 1.0.20 Compiled time: 2008-05-15 14:18

HardWare:SEWM-3024

1.2.4 Showing device running function

At Configuration Mode, to display system running function, using the command: SYMANITRON#show running-config

1.2.5 Showing device configuration information

At configuration mode, using below command to see the system configuration

SYMANITRON#show config

1.2.6 Save configuration and restore default configuration

- To save current configurations SYMANITRON# save
- To restore default configuration SYMANITRON# load default

Note:

If users want to reset switch's start configuration information, use this command to delete former configuration.

1.3 Switch Management Methods

SEWM series industrial Ethernet switches are mainly managed by the following methods:

- Connecting a terminal (or terminal emulation software) with switch's Console port to access switch's CLI
- Using Telnet to manage switch
- ➢ Using SNMP to manage switch
- ➢ Using WEB to manage switch

1.4 Console Management

Using Console RJ45 serial port at the front panel of switch to connect with switch's built-in CLI interface. For SEWM series switch, the configuration of Console port is as below:

Baud Rate	9600
Bit	8
Parity	None
Stop Bit	1
Flow Control	None

When connecting switch with Console port, VT100 terminal emulation is recommended. Configuration steps: at hyper terminal interface, open "file" menu, select "attribute", and click "configure" at the window, then select VT100 in the list.

Chapter 2 Port Configuration

2.1 Port Configuration Overview

The port configuration of SEWM series Industrial Ethernet Switch contains port-related configuration and the configuration of port-based functions. In the port configuration commands, user can configure the functions of auto-negotiation, port enable, duplex, flow control, mirroring, port rate, ACL, etc.

Auto negotiation:

SEWM series Industrial Ethernet Switch supports the auto-negotiation function for ports; ports with auto-negotiation function can automatically negotiate the communication mode (duplex state, communication speed, etc) according to the port state in the other end. This function only work to 10/100M copper port and 1000M fiber or copper port; 100Base-FX ports do not support auto negotiation and their fixed rate is 100M and the duplex mode is full duplex.

Flow control:

SEWM series Industrial Ethernet Switch supports 802.3-based port flow control. At full duplex mode, if the port receives data beyond its limit, the port would transmit flow control frames so as to prevent the packet loss caused by the rate limit. At the half duplex mode, if the port receives data beyond its limit, the port would generate the back pressure half duplex collision detection frames to reduce the transmitting data from the sending end.

Mirroring

The mirroring of SEWM series Industrial Ethernet Switch is port-based mirroring. Its function is to copy the data at the mirroring port to mirrored port(s) with the purpose of monitoring mirroring ports, and so on.

ACL:

SEWM series Industrial Ethernet Switch supports Port + MAC-based ACL function with "accept" and "reject" two modes which can basically guarantee the port security. At the "accept" mode, only the configured MAC address can pass through switch. At the "reject" mode, configured MAC address is not allowed to pass through the switch.

2.2 Configure Port Functions

2.2.1 Enter port configuration menu

Enter port configuration, using the below command: SYMANITRON (config) # int eth <1,24> Take port 1 as example in the following examples.

2.2.2 Enable/disable port

- > Enable port
 SYMANITRON(config-if-eth1)# no lock
- Disable port SYMANITRON (config-if-eth1) # lock

2.2.3 Auto- negotiation configuration

- Enable auto-negotiation SYMANITRON (config-if-eth1) # auto-negotiation
- Disable auto-negotiation SYMANITRON (config-if-eth1) # no auto-negotiation

2.2.4 Port rate configuration

Port rate configuration (10M/100M/1000M) makes ports work under the fixed rate.

- > 10M port rate configuration: SYMANITRON(config-if-eth1)# speed 10m
- > 100M port rate configuration: SYMANITRON(config-if-eth1) # speed 100m
- > 1000M port rate configuration: SYMANITRON(config-if-eth1)# speed 1000m

Note:

Do not set 1000M speed to the 10M/100M ports.

2.2.5 Port duplex configuration

- > Full duplex configuration: SYMANITRON (config-if-eth1) # duplex
- Half duplex configuration: SYMANITRON (config-if-eth1) # no duplex

2.2.6 Port flow control configuration

- Enable the flow control SYMANITRON (config-if-eth1) # flow-control
- Disable the flow control: SYMANITRON (config-if-eth1) # no flow-control

2.3 Port mirroring configuration

2.3.1 Enable/disable port mirroring

- Enable port mirroring SYMANITRON (config-if-eth1) # mirror enable Enable the port mirroring and set this port as mirroring port
- Disable port mirroring SYMANITRON (config-if-eth1) # mirror disable

2.3.2 Mirroring port configuration

- Adding egress mirroring to mirrored ports SYMANITRON (config-if-eth1) # mirror add egress port 2
- Adding ingress mirroring to mirrored ports SYMANITRON(config-if-eth1)# mirror add ingress port 2
- Delete egress mirroring from mirrored ports SYMANITRON (config-if-eth1) # mirror delete egress port 2
- > Delete ingress mirroring from mirrored ports

SYMANITRON(config-if-eth1)# mirror delete ingress port 2

2.4 ACL configuration

- Setting "accept" mode for port ACL SYMANITRON (config-if-eth1) # acl mode accept
- > Setting "reject" mode for port ACL SYMANITRON (config-if-eth1) # acl mode reject
- Setting none for port ACL
 SYMANITRON(config-if-eth1)# acl mode none
- Adding MAC address for port SYMANITRON (config-if-eth1) # acl mac add HH:HH:HH:HH:HH:HH
- Delete MAC address for port SYMANITRON (config-if-eth1) # acl mac delete HH:HH:HH:HH:HH:HH

2.5 Configure query function

2.5.1 ACL configuration query

- > Query of ACL port mode configuration SYMANITRON (config-if-eth1) # show acl mode
- Query of ACL port MAC address configuration SYMANITRON (config-if-eth1) # show acl mac

2.5.2 Port statistics query

SYMANITRON(config-if-eth1)# show stats

2.5.3 Port mirroring query

SYMANITRON# show mirror

2.5.4 Port configuration query

SYMANITRON# show int eth <1, 24> The parameter <1, 24>: Port ID.

Chapter 3 Port speed limitation

3.1 Overview of port speed limitation function

SEWM series Industrial Ethernet Switch supports port transmitting rate limitation, services limitation and broadcast limitation, which all belong to the traffic limitation function.

Support max 26 ports' speed limitation at the same time.

Support user typing specific limit value

Speed limitation range

The minimum limitation value: 64Kbps;

the max limitation value: 100*100Kbps (100M port)

Speed limitation accuracy

Different accuracy in different speed limitation range, see more detail in the below table:

Users' setting range	Step value	Error range	Example
			Input value: 65K
64K~1.792M	64K	Between -32K~32K	Actual value:64K
			Input value:127K
			Actual value: 128K
			Input value:2.3M
2M~100M	1M	Between	Actual value; 2M
		-0.5M~0.5M	Input value: 2.8M
			Actual value:3M

Control Interface: support the speed limitation control by CONSOLE port, Telnet and WEB. Limitation mode:

Speed limitation is divided into two groups, group 1 and group 2. The message firstly access group 1 which is specialized in the limitation of service messages and is fixed to all ports. Group 2 is used to do limitation to other messages and it is also fixed to all ports.

Default configuration:

Service messages: unicast, multicast

Broadcast messages: broadcast, reserved multicast, unknown unicast, unknown multicast.

Support separated limitation of service messages and broadcast messages

Support overall speed limitation for transmitting messages.

Support showing all ports' speed limitation configuration

Support showing each port's speed limitation configuration

3.2 Setting port rate mask (types of message)

Ingress direction

Configure the types of message speed limitation

SWITCH(config)#port-rate ingress [service|broadcast] [add|delete]
<0,4>

The parameter <0, 4> 0: unicast, 1: multicast, 2: broadcast, 3: reserved multicast, 4: Destination Lookup Fail (DLF) (including unknown unicast, unknown multicast)

- Showing the types of message speed limitation in ingress direction SWITCH(config) #port-rate ingress show
- Showing overall port speed limitation configuration SWITCH#show port-rate

3.3 Port rate configuration

Ingress direction

Service/broadcast limitation configuration

```
SWITCH(config-if-eth x)#port-rate ingress [service|broadcast]
rate <64-1000000>
```

The parameter <64-1000000> is the parameter in speed limitation range, x means the ID of speed limitation port

Disable service/broadcast limitation

```
SWITCH(config-if-eth x)#port-rate ingress [service|broadcast]
disable
```

Egress direction

> Port transmitting speed limitation configuration

SWITCH(config-if-eth x) #port-rate egress rate <64-1000000>
The parameter <64-1000000> is the parameter in speed limitation range, x means ID of
speed limitation port

> Disable port transmitting speed limitation

SWITCH(config-if-eth x) #port-rate egress disable
The parameter x means ID of speed limitation port

3.4 Showing a port's speed limitation

SWITCH(config-if-eth x) #show port-rate
The parameter x means the ID of speed limitation port

3.5 Showing overall port speed limitation configuration

SWITCH#show port-rate

Chapter 4 VLAN Function Configuration

4.1 VLAN function introduction

VLAN (Virtual Local Area Network) is a broadcast domain formed by a group of terminal workstations. The hosts (ports of Industrial Ethernet switch) in the same VLAN are able to communicate with each other and create a logical working group without considering the specific wiring. Dividing the corporate network into VLAN segments enhance network management and network security and control unnecessary data broadcasts.

In a shared network, a physical segment is a broadcast domain, but in a switching network, broadcast domain can be a virtual network segment formed by a group of MAC addresses. In this way, the division of working groups breaks down the geographical location restriction in the shared network and is completely divided by management functions. This grouping mode is based on the working flow greatly improve the network planning and restructuring management functions.

The workstations in a same VLAN, whatever they are connected to any switch, the communication between them is like in standalone hubs. Broadcasts in a VLAN can only be received by the members of this VLAN and would never be transmitted to other VLAN. This function greatly controls the broadcast storm. Meanwhile, different VLANs cannot do communication with each other without router, which enhance the network security in different company departments. Network administrators can wholly manage the information sharing in different company departments by configuring routers in different VLANs. Switch divides VLAN by MAC address of users' workstations, so user can freely move to work in corporate network. Wherever they get into the switching network, they can communicate with other users in VLAN freely.

VLAN might be formed by mixed network equipments, such as 10M Ethernet, 100M Ethernet, token ring, FDDI, CDDI, etc. and might be workstation, server, hub, etc.

VLAN's management need complex specialized software which achieve the network VLAN division, monitoring, etc functions and other expanded management functions by comprehensive management of users, MAC address, switch port number, VLAN number, etc. The most common used VLAN division method is based on MAC address. Some other switch manufacturers provide more VLAN division methods: MAC address, protocol address, switches port, network application type, and user rights.

When selecting switch, user should pay much attention to the VLAN function and choose the satisfactory and easy managed switch according to own requirements. At the same time,

users should note that switch VLANs from different manufacturers is mostly not compatible at present.

4.2 VLAN function configuration

4.2.1 VLAN port configuration

- VLAN port has two transmitting modes: drop and forward
- Setting drop mode for VLAN port SYMANITRON (config) #vlan vlanmode drop
- Setting forward mode for VLAN port SYMANITRON (config) #vlan vlanmode forward
- Configure VLAN port by command line SYMANITRON (config) #vlan 2
- Enter the port configuration menu, take VLAN 2 port as example, SYMANITRON (config-vlan2) #

4.2.2 Adding VLAN port

Each added port has two attributes: tag and untag

- Adding port 2 with tag attribute into VLAN port SYMANITRON (config-vlan2) #add port 2 tag
- Untag attribute has 7 priorities from 0 to 7, firstly adding port 3 with priority 5. SYMANITRON (config-vlan2) #add port 3 untag priority 5

4.2.3 Delete port from VLAN

Delete the port which must have been added into VLAN, delete port 3 SYMANITRON (config-vlan2) #delete port 3

4.2.4 Adding the name of VLAN port

Change the name of VLAN into SYMANITRON SYMANITRON (config-vlan2) #description symanitron

4.2.5 Back to the upper list

SYMANITRON (config-vlan2) #exit

4.2.6 Back to the main menu

SYMANITRON(config-vlan2)#end

4.3 PVLAN function configuration

4.3.1 Adding PVLAN

#SWITCH(config) #pvlan add <0,4093>
Note: adding the specified VLAN to PVLAN

4.3.2 Delete PVLAN

#SWITCH(config) #pvlan delete <0,4093>
Note: delete the specified VLAN from PVLAN

4.3.3 PVLAN configuration example

Configuration requirements: Configuration topology is as follows:



Requirements:

- > Port domain 100 can communicate with port domain 200
- > Port domain 100 can communicate with port domain 300
- > Port domain 200 cannot communicate with port domain 300

In order to get the functions described above, firstly configure port VLAN domain 100

- 1. VLAN configuration for port domain 100
- Create VLAN 100
 #symanitron(config)#vlan 100
- Adding Untag port #symanitron(config-vlan-100)#add port 1 untag priority 1 #symanitron(config-vlan-100)#add port 2 untag priority 1

Adding Tag port

```
#symanitron(config-vlan-100)#add port 3 tag
#symanitron(config-vlan-100)#add port 4 tag
#symanitron(config-vlan-100)#add port 5 tag
#symanitron(config-vlan-100)#add port 6 tag
```

2. VLAN configuration for port domain 200

```
Create VLAN 200
```

#symanitron(config)#vlan 200

> Adding Untag port

#symanitron(config-vlan-200)#add port 3 untag priority 1
#symanitron(config-vlan-200)#add port 4 untag priority 1

Adding Tag port

#symanitron(config-vlan-200)#add port 1 tag
#symanitron(config-vlan-200)#add port 2 tag

- 3. VLAN configuration for port domain 300
- Create VLAN 300
 #symanitron(config)#vlan 300
- Adding Untag port
 #symanitron(config-vlan-300)#add port 5 untag priority 1
 #symanitron(config-vlan-300)#add port 6 untag priority 1

 Adding Tag port
 - #symanitron(config-vlan-300)#add port 1 tag
 #symanitron(config-vlan-300)#add port 2 tag

> Adding into PVLAN

#symanitron(config)#pvlan add 100
#symanitron(config)#pvlan add 200
#symanitron(config)#pvlan add 300

PVLAN configuration finishes.

Chapter 5 TRUNK function configuration

5.1 Brief introduction of TRUNK function

Port Trunking is to treat a number of physical ports as a logical transmitting port to share service flow and have the link backup function. SEWM series industrial Ethernet Switch support two Trunk groups and each of them support 4 ports' trunking.

In order to guarantee the normal working of Trunk services, the configured services for all ports in a same TRUNK group should be same.

5.2 TRUNK function configuration

5.2.1 Trunk port configuration

- Configure the quantity of Trunk ports by command line SYMANITRON (config) #trunk 1
- Enter the port configuration menu, take Trunk port 1 as example, SYMANITRON (config-trunk1) #

5.2.2 Adding Trunk port

> Adding port 1 into Trunk port 1, and the quantity of added ports is different in different equipment.

SYMANITRON(config-trunk1)#add port 1

5.2.3 Delete port from Trunk ports

> Delete port 1 from Trunk port 1, and only the added ports can be delete from the Trunk port

SYMANITRON(config-trunk1)#delete port 1

5.2.4 Back to main menu

SYMANITRON(config-trunk1)#end

5.2.5 Back to upper menu

SYMANITRON (config-trunk1) #exit

Chapter 6 QoS Configuration

6.1 QoS overview

QoS is the abbreviation of Quality of Service. It is a network ability of providing higher priority service, including dedicated bandwidth, jitter control, and delay (applied to real time and interactive traffic conditions), packet loss rate improvement, specified network traffic under different WAN, LAN and MAN technology, etc , meanwhile to ensure that the priority provided to each traffic would not prevent other traffic processing.

SEWM series industrial Ethernet switch support two kinds of scheduling modes: HQ-PREEMPT and WRR. In HQ-PREEMPT, when the highest priority service comes, firstly transmit the highest priority service. After this transmitting, WRR can schedule other priority services.

WRR schedules data packets according to users' setting proportion.

SEWM series switch support TOS/DSCP modes' selection.

SEWM series switch support setting weight ratio. The default vale is 8:4:2:1 (highest, high, low, and lowest)

SEWM series switch support 3 kinds of scheduling strategies: based on port (highest priority), based on TOS/DIFF and based on 802.p priority. The priority relation between these three strategies is port-based>TOS/DIFF-based>802.1p-based.

SEWM series switch support the remapping of 802.1p priority, IPTOS priority, DSCP priority with queues.

6.2 QoS configuration

6.2.1 Enable/disable QoS

User can enable and disable QoS function by command line and other QOS configurations can be set after this configuration.

Enable QoS SYMANITRON(config) # qos enable

> Disable QOS

SYMANITRON(config) # qos disable

6.2.2 QOS scheduling mode configuration

- QOS support two scheduling modes:
- Configure HQ-PREEMPT mode for QoS SYMANITRON (config) # qos schedule-mode hq-preempt
- Configure WRR mode for QoS SYMANITRON (config) # qos schedule-mode wrr

6.2.3 Scheduling strategies configuration

SEWM series switch support 3 scheduling strategies: port-based priority, 802.1p-based priority and IP TOS/DIFF-based priority. All scheduling strategies are based on entering port data.

- > Port-based priority only map two queues, highest and lowest
- > 802.1p-based priority support 4 queues
- > IP TOS/DIFF-based support 4 queues

Note:

The priority relations between these three scheduling strategies: port-based>IP TOS/DIFF-based>802.1P-based

Command behavior:

- Enable port-based scheduling strategy SYMANITRON (config) # qos policy port-based add/delete port <1-MAX>
- Disable port-based scheduling strategy SYMANITRON(config) # qos policy port-based delete port <1-MAX>
- Enable 802.1p-based scheduling strategy SYMANITRON(config) # qos policy 802.1p-based add port <1-MAX>
- Disable 802.1p-based scheduling strategy SYMANITRON(config) # qos policy 802.1p-based delete port <1-MAX>
- Enable IP TOS-based scheduling strategy SYMANITRON(config) # qos policy tos-diff add port <1-MAX> SYMANITRON(config) #qos tos-diff-mode tos
- > Enable IP DIFF-based scheduling strategy

```
SYMANITRON(config) # qos policy tos-diff add port <1-MAX>
SYMANITRON(config) #qos tos-diff-mode diff-serv
```

> Disable IP TOS/DIFF-based scheduling strategy

```
SYMANITRON(config)# qos policy tos-diff delete port <1-MAX>
```

6.2.4 Priority weight ratio configuration

At the WRR scheduling mode, user can specify the priority weight ratio. In default state, the weight ratio of 4 priority queues is as follows;

Scheduling ratio	priority
8	Highest
4	High
2	Low
1	Lowest

Command lines are as follows:

```
Priority weight ratio configuration:
SYMANITRON (config) # qos weight-config queue-0<1-55>
queue-1<1-55> queue-2 <1-55> queue-3 <1-55>
queue-0<1-55> is the lowest priority, queue-1 is low priority, queue-2 is high priority and
queue-3 is highest priority.
```

Note:

The weight ratio of high priority is not less than that of low priority.

6.2.5 VLAN priority mapping configuration

SEWM series switch support 802.1p-based priority scheduling strategy. 802.1p priority is a priority scheduling strategy that distinguish message priority by VLAN TAG priority in 802.1Q messages. When the message enter the switch with Untag mode, switch add them into VLAN Tag according to port's 802.1p priority which is regarded as the message priority. 802.1p priority configuration of ports is described in the port configuration.

Configure 802.1p-based scheduling strategy, the mapping relation is showed in the below table at the default state.

```
802.1p priorityPriority queue6-7Queue 3 (Highest priority)
```

4-5	Queue 2 (high priority)
2-3	Queue 1 (low priority)
0-1	Queue 0(lowest priority)

> VLAN priority mapping configuration

SYMANITRON(config) # qos vlan priority <0-7> map queue <0-3>

6.2.6 TOS priority mapping configuration

The mapping relation is showed in the following table at default state:

IP TOS priority	Priority
6-7	Queue 3 (highest priority)
4-5	Queue 2 (high priority)
2-3	Queue 1(low priority)
0-1	Queue 0 (lowest priority)

> TOS priority mapping configuration

SYMANITRON(config) # qos tos priority <0-7> map queue <0-3>

6.2.7 DSCP priority mapping configuration

The mapping relations is showed in the following figure under the default state.

IP DSCP priority	Priority
47-63	Queue 3 (highest priority)
32-47	Queue 2 (high priority)
16-31	Queue 1 (low priority)
0-15	Queue 0 (lowest priority)

> DSCP priority mapping configuration

SYMANITRON(config) # qos diff-serv dscp priority <0-63> map queue <0-3>

6.2.8 Showing QoS configuration

SYMANITRON#show qos

Chapter 7 IGMP Snooping Configuration

7.1 IGMP Snooping Overview

IGMP(Internet Group Management Protocol), a part of IP protocol, is used to support and manage IP multicast between host and multicast router. IGMP is for resource discovery and to minimize network load to realize the effective on-line data tranmission.

SEWM series switch support IGMP Snooping function. IGMP Snooping is used to monitor IGMP messages between host and routers, and process these IGMP meassages. IGMP Snooping make swtich be able to track all network group members which are physically connected with switch. IGMP snooping runs between host and multicast routers to manage the member relationships.

SEWM series switch support message auto-query function, so that the switch can be applied in the network without Layer 3 switch or router.

SEWM series switch support the selection of IGMP qurey device and auto-query restraint function. It prevents query message increasing with the increase of query switches, and avoids the multicast service couldn't reaching the receiving end when the selected switch breakdown.

The general query time is 125 seconds according to the IGMP protocol and the max responding time is 10 seconds, so if the network topology change, the recovery time of multicast services is up to 135 seconds. Our Sy2-Ring, Dt+ and RSTP protocols have topology changing informing system, which can reduce the recovery time of multicast service to less than 5 seconds. It is recommended that using IGMP Snooping together with Sy2-Ring/DT+/RSTP protocol.

Note :

The max multicast addresses in switch is 256. Do not exceed this range.

7.2 IGMP Snooping Configuration

7.2.1 Configure IGMP Snooping auto-query function

If there is not Layer 3 switch or router, IGMP auto-query function is required. User can

specify switch(es) as query device(s). The selected query switch(es) periodcally send IGMP query message to maintain the IGMP multicast routing table. For the reliablity of multicast service, it is recommended to enable auto –query function for all switches.

At configuration mode, enable auto-query function of IGMP, using the following command line.

- Enable IGMP auto-query function SYMANITRON (config) #igmp auto-query enable
- Disable IGMP auto query function SYMANITRON (config) #igmp quto-query disable

7.2.2 Enable/disable IGMP Snooping

SYMANITRON(config)#igmp enable

7.2.3 Showing the information of IGMP Snooping multicast group members

Using the following command line : SYMANITRON#show igmp-snooping

Chapter 8 Sy2-Ring Protocol configuration

8.1 Brief introduction of Sy2-Ring protocol family

Industrial field communication requires reliable communication and fast recovery from failure. In some areas, the data diversion, isolation and load balance are also required. The STP/RSTP/MSTP protocols cannot meet requirements above very well. Sy2-Ring protocol family is SYMANITRON's private communication protocol, and it is customized for industrial communication. This family includes Sy2-Ring, Sy2-Ring+ and Sy2-VLAN.

8.2 Introduction of Sy2-Ring

Sy2-Ring protocol is SYMANITRON's private communication protocol. It can detect the ring ports link status in a short time through less protocol messages, and switch the status of the ring connection. Sy2-Ring can realize the fast recovery and easy maintenance meeting the requirements of industrial communication.

Figure 8-1 displays a Sy2-Ring topology. One of the switches is configured as master while others as slave.



Figure 8-1 Sy2-Ring topology

Configuration instructions:

- Several domains are supported in one switch, and the tangent ring can be supported in this way.
- Each switch in a same ring should have same domain ID. The domain name should also be the same for easy maintenance.
- > Only one master exists in one ring. Others should be all set as slaves.

The quantity of switches being connected in one ring should be determined according to following circumstances:

- 1. Network throughput. When quantity of the switches grows, the data flow on the ring ports also grows. We should keep the data flow less than the network throughput.
- 2. Recovery time. Sy2-Ring can realize fast recovery, however the time delay still exists. The time delay can be figured out by the formula:

Max recovery time = (Quantity of the switches in the ring x 2.5 + 10) ms

The max recovery time is related to the quantity of switches in one ring, and the recovery time grows together with the quantity.

- 3. Protection efficiency. Sy2-Ring can realize 1: N protection that means one unit can protect other N units. But if N is too large, then the protection efficiency will be reduced.
- 4. Easy maintenance. Too many switches in one ring will cause difficulties on maintenance.

8.3 Sy2-Ring configuration

8.3.1 Create / Delete Sy2-Ring domain

```
> Create a Sy2-Ring domain
```

SYMANITRON(config)#Sy2-Ring new <1-31> domain <1-32> master/slave
The parameter <1-31>: domain name. The parameter <1-32> : domain ID.
This domain can be set as master / slave.

Delete a Sy2-Ring domain SYMANITRON (config) #Sy2-Ring del domain <1-32> The parameter <1-32> : domain ID.

Note:

The first step of setting a Sy2-Ring is to create a new Sy2-Ring domain.

8.3.2 Create/Delete the ring ports

In a Sy2-Ring, ring ports should be configured to compose a redundant ring topology.

```
Create a ring port
SYMANITRON (config) #Sy2-Ring <1-32>
SYMANITRON (config-Sy2-Ring-1) #ringport add <1-10>
```

The parameter <1-32> : Domain ID. The parameter <1-10> :Port ID.

```
Delete a ring port
SYMANITRON (config) #Sy2-Ring <1-32>
SYMANITRON (config-Sy2-Ring-1) #ringport delete <1-10>
The parameter <1-32> : Domain ID
The parameter <1-10> : Port ID
```

Note:

Only two ring ports are allowed, no more no less. Or the ring cannot work normally.

8.3.3 Sy2-Ring protocol Enable/Disable

Configuration is required in order to to enable the Sy2-Ring.

```
Enable Sy2-Ring
SYMANITRON (config) #Sy2-Ring <1-32>
SYMANITRON (config-Sy2-Ring-1) #protocol enable
The parameter <1-32> : Domain ID.
```

```
Disable Sy2-Ring
SYMANITRON (config) #Sy2-Ring <1-32>
SYMANITRON (config-Sy2-Ring-1) #protocol disable
The parameter <1-32> : Domain ID.
```

8.3.4 Display the status of the Sy2-Ring domain

This command can display the basic settings and protocol information.

Display the status of Sy2-Ring domain SYMANITRON#show Sy2-Ring <1-32> The parameter <1-32> : Domain ID.

Chapter 9 Sy2-VLAN protocol configuration

9.1 Introduction of Sy2-VLAN protocol

Sy2-VLAN is an extension protocol of Sy2-Ring. Sy2-Ring offers redundant protection based on ports, and only one redundant ring can be allowed in one redundant link circuit. Sy2-VLAN protocol is based on VLANs in one link circuit that several redundant rings can be supported according to the settings of the VLAN. It can control each VLAN's transfer and forward status and realize fast recovery.

If we can set several rings in one link circuit, since the masters can be different switches, the data flow can be diversed. In this way, it is possible to protect key business data flow, realize load balance through flexible networking and rasional allocation of data flow.

Figure 9-1 is a typical network topology. We can set one ring as SWITCH A <->LINK A-D-1<->SWITCH D<->LINK C-D<->SWITCH C<->LINK C-B<->SWITCH B<->LINK A-B-1<->SWITCH A. And set another ring as SWITCH A <->LINK A-D-2<->SWITCH D<->LINK C-D<->SWITCH C<->LINK C-B<->SWITCH B<->LINK A-B-2<->SWITCH A. The two redundant rings belong to different VLANs.



Figure 9-1 Sy2-VLAN typical topology

Configuration instructions :

- Several domains are supported in one switch, and the tangent ring can be supported in this way.
- Each switch in a same ring should have same domain ID. The domain name should also be the same for easy maintenance.
- > Only one master exists in one ring. Others should be all set as slaves.

- > One VLAN only belongs to one Sy2-Ring domain.
- While a switch has been set to support Sy2-VLAN, it cannot support Sy2-Ring based on ports.

About the quantity of switches being connected in one ring, please refer to the introduction above.

9.2 Sy2-VLAN configuration

9.2.1 Change the setting of Sy2-Ring

To create a VLAN ring, the redundant ring mode should be set as VLAN. Since RSTP and Sy2-Ring are both based on ports, they cannot be set to support a VLAN ring.

- Set redundant ring mode as VLAN mode SYMANITRON (config) #Sy2-Ring mode vlan-based
- Set redundant ring mode as Port mode SYMANITRON (config) #Sy2-Ring mode port-based

9.2.2 Create/Delete Sy2-Ring domain

- Create a Sy2-Ring domain SYMANITRON (config) #Sy2-Ring new <1-31> domain <1-32> master/slave The parameter <1-31>: domain name. The parameter <1-32> : domain ID. This domain can be set as master / slave.
- Delete a Sy2-Ring domain SYMANITRON (config) #Sy2-Ring del domain <1-32> The parameter <1-32> : domain ID.

Note:

The first step of setting a Sy2-Ring is to create a new Sy2-Ring domain.

9.2.3 Create/Delete ring ports

In a Sy2-Ring, ring ports should be configured to compose a redundant ring topology.

Create a ring port

```
SYMANITRON(config)#Sy2-Ring <1-32>
SYMANITRON(config-Sy2-Ring-1)#ringport add <1-10>
The parameter <1-32>: Domain ID.
```

The parameter <1-10> :Port ID.

Delete a ring port SYMANITRON (config) #Sy2-Ring <1-32> SYMANITRON (config) #Sy2-Ring <1-32>

```
SYMANITRON(config-Sy2-Ring-1)#ringport delete <1-10>
The parameter <1-32> : Domain ID
The parameter <1-10> : Port ID
```

Note:

Only two ring ports are allowed, no more no less. Or the ring cannot work normally.

9.2.4 Create/Delete VLAN

Create effective VLAN in Sy2-Ring, one VLAN can only be created in one Sy2-Ring once.

Create VLAN

SYMANITRON(config) #Sy2-Ring <1-32> SYMANITRON(config-Sy2-Ring-1) #vlan add <1-4093> The parameter <1-32>: Domain ID The parameter <1-4093>: VLAN ID

> Delete VLAN

SYMANITRON(config)#Sy2-Ring <1-32> SYMANITRON(config-Sy2-Ring-1)#vlan delete <1-4093> The parameter <1-32>: Domain ID The parameter <1-4093>: VLAN ID

9.2.5 Enable/Disable Sy2-Ring Protocol

Enable Sy2-Ring

SYMANITRON(config)#Sy2-Ring <1-32>
SYMANITRON(config-Sy2-Ring-1)#protocol enable
The parameter <1-32>: Domain ID.

```
Disable Sy2-Ring
SYMANITRON (config) #Sy2-Ring <1-32>
SYMANITRON (config-Sy2-Ring-1) #protocol disable
The parameter <1-32> : Domain ID.
```

9.2.6 Display the status of the Sy2-Ring domain

This command can display the basic settings and protocol information.

Display the status of Sy2-Ring domain SYMANITRON#show Sy2-Ring <1-32> The parameter <1-32> : Domain ID.

Chapter 10 Sy2-Ring+ configuration

10.1 Introduction of Sy2-Ring+

Sy2-Ring+ is SYMANITRON's private communication protocol developed from Sy2-Ring and realizes the backup between two rings. Figure 10-1 displays the topology.



Figure 10-1 Sy2-Ring+ Topology

Configuration instructions:

- > In one switch, only one backup port is allowed.
- In one ring, only two backup ports are allowed.
- > In one ring, the backup port can be set on maseter or slave.

10.2 Sy2-Ring+ Configuration

10.2.1 Enable/Disable Sy2-Ring+

```
Enable Sy2-Ring+
```

SYMANITRON(config)#dt <1-32>
SYMANITRON(config-Sy2-Ring-1)#dtring+ enable
The parameter <1-32>: Domain ID
The parameter <1-10>: Port ID

Disable Sy2-Ring+

```
SYMANITRON(config)#dt <1-32>
SYMANITRON(config-Sy2-Ring-1)#dtring+ disable
```

The parameter <1-32> : Domain ID The parameter <1-10> : Port ID

Note:

To set Sy2-Ring+, a Sy2-Ring domain should be created firstly.

10.2.2 Create/Delete backup ports

In Sy2-Ring+, we need to set two backup ports to compose the backup redundant rings.

- Create a backup port
 SYMANITRON (config) #dt <1-32>
 SYMANITRON (config-Sy2-Ring-1) #backport add <1,26>
 The parameter <1-32> : Domain ID
 The parameter <1-10> : Port ID
 Delete a backup port
 - SYMANITRON(config)#dt <1-32>
 SYMANITRON(config-Sy2-Ring-1)#backport delete <1,26>
 The parameter <1-32> : Domain ID
 The parameter <1-10> : Port ID



Only two backup ports are allowed, no more no less. Or the ring cannot work normally.

10.2.3 Display the status of Sy2-Ring+

The command displays the information of backup ports.

Display the status of Sy2-Ring+ SYMANITRON#show dt <1-32> The parameter <1-32> : Domain ID

Chapter 11 RSTP configuration

11.1 Introduction of RSTP

RSTP (Rapid Spanning Tree Protocol) is a layer 2 management protocol developed from STP (Spanning Tree Protocol). It is compatibal with STP.

RSTP defines Root Bridge, Root Port, Designated Port, Path Cost and realizes the mission to cut redundant ring paths by creating a natural tree topology, and optimizes the link backup and path selection.

RSTP transfers protocol messages through a special configuration message named BPDU (Bridge Protocol Data Unit). BPDU is transfered in Ethernet data frame using a multicase MAC address 01-80-C2-00-00-00 as its destination.

RSTP realizes all functions of STP and offer more records toward network environment. By these records, RSTP can reduce the time delay from block to forward and recover the network rapidly without causing temporary ring.

SEWM series can fully support RSTP and STP. And it can also be connected with other devices which support STP.

SEWM series supports the function of enable/disable single port so that the STP edged-port can be disabled avoiding block status caused by the changing of network topology.

SEWM series realizes the function of port stabilization. This function solves the problem of frequent disconnections caused by the problem of port physical connections, and improve the reliability of the network performance.

11.2 RSTP configuration

11.2.1 RSTP bridge node

- Enable RSTP SYMANITRON(config) #rstp enable
- Disable RSTP SYMANITRON (config) #rstp disable
- > Bridge priority

SYMANITRON(config) #rstp bridge priority <0x00-0xFFFF>

The parameter <0x00-0xFFFF>: the value of bridge priority. It's range is 0x00 to 0xFFFF, the pace is 0x1000, default value is 0x8000.

The device's bridge priority and MAC address compose the bridge ID. RSTP determines current root bridge and root port by bridge ID. The less the value of priority is, the more priority the bridge will have. The device with the smallest bridge ID will be regarded as the root bridge.

In the network, the device will be forced to be the root by setting its priority value to be the smallest.

Setting bridge forward delay

SYMANITRON(config) #rstp forward-delay <4-30>

The parameter <4-30>: forward delay (seconds). The default value is 15 seconds. Forward delay is the status transition time for Discarding -> Learning -> Forwarding. It is set by ROOT and it is unified in the whole network. This delay time also includes MAC address table's Short Ageing Time.

> Setting bridge hello time

SYMANITRON (config) #rstp hello-time <1-2>

The parameter of <1-2> is the helb time (seconds). The default value is 2. Helb time is the interval of sending BPDU periodically. It is set by ROOT and it is unified in the whole network.

Setting bridge max age

SYMANITRON(config) #rstp rstp max-age <6-40>

The parameter <6-40>: message max age (seconds). The default value is 20. Max age determines the times one setting message being transmitted in the network. Each setting message will contain a Configuration Message Age. The setting message is generated in the ROOT. In the BPDU sent by ROOT, the message max age will always be 0. While the message passes one switch, the age will be added by 1. While the message age is bigger than maximum age, the message will be discarded. Max age limits the times a switch joins the RSTP calculation. The devices with a hop count bigger than the max age will not be calculated in the present spanning tree.

Setting protocol version

SYMANITRON (config) #rstp rstp forceversion <0-2> The parameter <0-2>: current protocol version, 0 for STP, 2 for RSTP, 1 is not valid.

Note:

The value of Forward Delay, Max Age, and Hello Time should correspond with following rules :

2 * (Bridge_Forward_Delay – 1.0 seconds) >= Bridge_Max_Age Bridge_Max_Age >= 2 * (Bridge_Hello_Time + 1.0 seconds)

11,2,2 RSTP port configuration

Enable RSTP port

SYMANITRON(config)#rstp port <1-10> enable
The parameter <1-10> : port ID

Disable RSTP port

SYMANITRON(config)#rstp port <1-10> disable

The parameter <1-10> : port ID

Setting port path cost

SYMANITRON(config)#rstp port <1-10> path-cost <1-20000000>

The parameter <1-10>: Port ID.

The parameter<1-2000000>: Path cost to the root port.

Path cost is a shortest path cost between current port and root port. It is determined by the bandwidth. The bigger the bandwidth is, the smaller the path cost will be. Modifying the path cost will change the forwarding path from current device to the root port.

Setting the port priority

SYMANITRON(config) #rstp port <1-10> priority <0x00-0xFF>

The parameter <1-10>: Port ID

The parameter <0x00-0xFF>: Port priority, the default value is 0x80. Both device port priority and port ID will be used in calculating the root port.

Check port protocol version

SYMANITRON(config) #rstp port <1-10> mcheck

The parameter <1-10>: Port ID

This function is to avoid the situation that both ends of the current link can support RSTP but they are working under STP protocol. Using mcheck command can force the devices which support RSTP work under RSTP status.

11.2.3 Display RSTP status

> Display current protocol status

SYMANITRON#show rstp

This command will display the protocol status of current bridge and all ports.

SYMANITRON#

SYMANITRON#show rstp -----SPANNING TREE information in the bridge ------Root ID Mac Address : 08:00:3e:32:53:22 Root ID Priority : 0x8000 Designated Root Path Cost : 0 : none Root Port Root Max Age 20 Hello Time 2 Forward Delay 15 Bridge ID Mac Address : 08:00:3e:32:53:22 Bridge ID Priority : 0x8000 Bridge ForceVersion : 2 Bridge Max Age 20 Hello Time 2 Forward Delay 15 -----All ports information in the bridge-----Name pri cost role span-state lk p2p Desi-bridge-id Dcost D-port 1 0x80 2000000 Dis Discarding N N 2 0x80 2000000 Dis Discarding N N 3 0x80 200000 Desi Discarding Y Y 0x8000:08003e325322 0 0x8003 4 0x80 2000000 Dis Discarding N N 5 0x80 2000000 None None N N 6 0x80 2000000 None None N N 0x80 200000 None 7 None N Y 8 0x80 200000 None None N Y 9 0x80 20000 None None N Y 10 0x80 20000 None None N Y

Chapter 12 SNMP Configuration

12.1 Introduction of SNMP

SNMP is the most widely used network management protocol in TCP/IP. In the May of 1990, RFC 1157 defined the first version of SNMP (Simple Network Management Protocol)-SNMP v1. RFC1157 and RFC1155 together offer a method for monitoring and managing computer network. For this reason, SNMP has been widely used and became de facto standard of network management.

SNMP has been developed rapidly in the beginning of 1990's. However, it also has some obvious shortcomings. For example, it can not support mass data transmitting. It doesn't support Authentication and Privacy strategies. So, SNMP v2 was released in 1993. SNMP v2 can support:

SNMPv2c provides several advantages over SNMPv1. SNMPv2c has expanded data types of 64-bit counter. It calls for improved efficiency and performance by introducing the GETBULK operation. Confirmed event notification is sought by the introduction of the Inform operator. Enhanced error handling approach, improved sets, and a fine tuned Data Definition Language are some of the advantages of SNMPv2c over the SNMPv1.

SEWM series supports full SNMP v1 and v2. SEWM series supports multiple EMS management stations (1-3). SEWM series supports multiple trap IP addresses (1-5), and still extendable. SEWM series supports standard MIB: RFC1213, RFC1757, RFC1493. SEWM series private MIBs include: SYMANITRON-DEV.MIB, SYMANITRON-PORT.MIB, SYMANITRON-CARD.MIB, LLDP.MIB, SYMANITRON-ALARM.MIB. SEWM series can support standard trap according to RFC1215, private trap with richer information, and its port status and ring status can be searched actively.

12.2 SNMP configuration

12.2.1 Enable/Disable SNMP

This function can enable or disable SNMP and this is the main switch SNMP function.

Enable SNMP

SYMANITRON(config)#snmp enable

Disable SNMP

SYMANITRON(config) #no snmp enable

12.2.2 Read/Write community name

Through this function of reading or writing community name, the access control of the device is realized and the communication security is enhanced because the device will only accept the message with a qualified community name.

- Setting read only community name SYMANITRON (config) #snmp community <3-16> ro The parameter <3-16>: number of characters.
 Setting read/write community name
 - SYMANITRON (config) #snmp community <3-16> rw The parameter <3-16>: number of characters.

12.2.3 Trap IP address configuration

Trap IP address configuration realized selective trap message sending, and the device will only send trap messages to the listed IP addresses in Trap IP Address List.

```
> Add trap IP address
```

```
SYMANITRON (config) #snmp add-trapip <1-5> <H.H.H.H>
The parameter <1-5>: Trap IP serial no.
The parameter<H.H.H.H>: Trap IP address.
```

Delete trap IP address SYMANITRON (config) #snmp del-trapip <1-5> The parameter <1-5>: Trap IP serial no.

12.2.4 Request/Trap port number

Through setting device's request port number, the device will only response to the messages sent to this port number from EMS server, and realized the access control. Through setting device's trap port number, the EMS server can only receive trap messages on this port number.

```
Request port number
```

SYMANITRON(config) #snmp reqport <1-65535>

The parameter <1-65535>: Requested port number.

Trap port number

SYMANITRON(config)#snmp trport <1-65535>

The parameter <1-65535>: Requested port number.

Note:

While setting request port number, the port number for EMS server to send

request messages should also be modified, or the connection will be down.

12.2.5 Setting the number of EMS management stations

The number of EMS management station is the number of devices allowed to be connected. Controlling this number will help controlling the communication load and enhance the security. The ageing time of a management station is 1minute. During this period of time, the management station is not connected to other devices and its IP address is also removed from EMS IP list.

Setting the number of management stations
 SYMANITRON (config) #snmp emsnum <1-3>
 The parameter <1-3> : the number of management station.

12.2.6 Enable/Disable Trap

- Enable Trap SYMANITRON (config) #snmp trap enable
- Disable Trap SYMANITRON (config) #snmp trap disable

12.3 Display SNMP status

Display SNMP status

SWITCH#show manager Display SNMP protocol enable/disable status, request/trap port number and EMS

management station number.

- Display SNMP read/write community name SWITCH#show snmp community
- Display connected devices EMS IP address list SWITCH#show snmp emsiplist
- Display Trap IP address list
 SWITCH#show snmp trapiplist
- Display SNMP receiving/sending message statistics.
 SWITCH#show snmp status

Chapter 13 RMON configuration

13.1 Introduction of RMON

RMON (Remote Network Monitoring) is the most important enhancement toward SNMP. It defines standard network monitoring functions and communication interfaces between management console and remote monitor. RMON offers an effective way to monitor the network performance with reducing other agents and management stations' load.

RMON's main developing targets include :

Work offline : the network manager limits or stops the role poling of a monitor, and with limited search, the communication cost can be saved.

Active monitoring : if the resource is enough, and its behavior is not harmful, the monitor will actively monitor and record the network performance.

Fault inspecting and reporting : the monitor can inspect the fault and other circumstances such as block according to the recorded information and report to management station. Increase the value of data : the network monitor can analyze the data collected in subnets, and reduce the burnden of management station.

Multiple managements supported : multiple management stations can be supported to realize the reliablility, fulfill different functions or manage different parts of one network. The monitor can be set be communicate with multiple management stations.

RMON MIB consists of several groups :

- 1. Statistics : real-time LAN statistics e.g. utilization, collisions, CRC errors
- 2. History: history of selected statistics
- 3. Alarm: definitions for RMON SNMP traps to be sent when statistics exceed defined thresholds
- 4. Event: send alerts (SNMP traps) for the Alarm group

13.2 RMON configuration

13.2.1 RMON operating parameters setting

Create statistics group

SYMANITRON (config) #rmon stats add <1-65535> <1-10> <1,32> The parameter <1-65535>: Statistics group ID, it's the statistics group's identification The parameter <1-10>: Port number The parameter <1,32>: Creator's name The statistics group will record the statistics of data flow through the port

> Delete statistics group

SYMANITRON(config) #rmon stats delete <1-65535> The parameter <1-65535>: the statistics group ID.

Create history group

SYMANITRON(config)#rmon his add <1-65535> <1-10> <1-65535> <1-3600> <1,32>

The first parameter <1-65535>: the history group ID. It's the identification of history group.

The second parameter <1-10>: Port number

The third parameter <1-65535>: the number of stored sampling, the default value is 50. The fourth parameter <1-3600>: the data sampling interval, the default value is 1800 (seconds).

The fifth parameter <1, 32>: the creator's name

The history group defines the sampling function of one or more monitors, stores selected statistics with appointed sampling interval.

> Delete history group

SYMANITRON(config) #rmon his delete <1-65535>

The parameter <1-65535>: the history group ID

Create alarm group

```
SYMANITRON(config)#rmon alarm add <1-65535> <1-65535> <1,128> <1-2> <1-3> <1-65535> <1-65535> <1-65535> <1-65535> <1-65535> <1,32>
```

The first parameter <1-65535>: the alarm group ID.

The second parameter <1-65535>: the sampling interval.

The third parameter <1, 128>: the monitored statistics grouping node OID or ifEntry grouping node OID.

The fourth parameter <1-2>: the sampling type, 1 for absolute sampling and 2 for relative sampling.

The fifth parameter <1-3>: the alarm type, 1 for rising alarm, 2 for falling alarm, and 3 for rising alarm or falling alarm.

The sixth parameter <1-65535>: the rising threshold.

The seventh parameter <1-65535>: the falling threshold.

The eighth parameter <1-65535>: the rising event index.

The ninth parameter <1-65535>: the falling event index.

The tenth parameter <1, 32>: the creator's name

The alarm group creates a group of thresholds for monitored OID. If the threshold is exceeded, the monitor will create the alarm and send this alarm to the control center.

Delete alarm group

SYMANITRON(config) #rmon alarm delete <1-65535>

The parameter <1-65535>: the alarm group ID.

Create event group

```
SYMANITRON(config) #rmon event add <1-65535> <1,127> <1-4> <1,127> <1,32>
```

The first parameter <1-65535>: the event group ID.

The second parameter <1,127>: the text description of this event.

SYMANITRON

The third parameter <1-4>: the event type, 1 for NONE, 2 for LOG, 3 for SNMP-TRAP and 4 for LOG-AND-TRAP.

The fourth parameter <1,127>: the group name of management station receiving event trap.

The fifth parameter <1, 32>: the creator's name.

The event group supports the definition of the event. The event can be triggered by the conditions located in other places of MIB, and it can also trigger the action which is defined in other places of MIB. The event enables that the receiving messages are recorded in this group, and makes the monitor to send SNMP trap message to the management station.

Delete event group

SYMANITRON (config) #rmon event delete <1-65535> The parameter <1-65535>: the event group ID.

13.2.2 Display RMON status

> Display RMON statistics group information

SYMANITRON#show rmon stats

This command will display current statistics group setting information.

SYMANITRON#show	rmon	stats
-----------------	------	-------

StatsIndex	StatsDataSo	urce StatsOwner	Status
1	ifIndex.1	symanitron	SNMP_VALID
2	ifIndex.2	symanitron	SNMP_VALID

Display RMON history group setting information

SYMANITRON#show rmon hisctrl

Display current history group setting information.

SYMANITRON#show rmon hisctrl							
hisCtrlIndex	DataSource	BucketsRequested	BucketsGranted	Interval O	wner Status		
1	ifIndex.1	3	3	5	symanitron		
SNMP_VALID							
2	ifIndex.2	3	3	5	symanitron		

SNMP_VALID

> Display RMON history group sampling information

SYMANITRON#show rmon ethhis

Display current history group sampling information.

SYMANITRON#show rmon ethhis

ethHisIndex: 1 ethHisSampleIndex: 1 HisIntervalStart: Odays 2h:5m:11s.90th DropEvnt: 0 Octets: 1689 Pkts: 16 BroadCastPkts: 15

```
MulticastPkts: 0
     CRCAlignErr: 0
     UndersizePkts: 0
     OversizePkts: 0
     Fragments: 0
     Jabbers: 0
     Collisions: 0
     Utilization: 1
ethHisIndex: 1 ethHisSampleIndex: 2
     HisIntervalStart: Odays 2h:5m:16s.90th
     DropEvnt:
                 0
     Octets:
                1960
     Pkts:
                18
    BroadCastPkts: 16
    MulticastPkts: 2
     CRCAlignErr: 0
     UndersizePkts: 0
     OversizePkts: 0
     Fragments: 0
     Jabbers: 0
     Collisions: 0
     Utilization: 1
ethHisIndex: 1 ethHisSampleIndex: 3
     HisIntervalStart: Odays 2h:5m:21s.90th
     DropEvnt:
                0
                1258
    Octets:
     Pkts:
                14
     BroadCastPkts: 12
     MulticastPkts: 0
     CRCAlignErr: 0
     UndersizePkts: 0
     OversizePkts: 0
     Fragments: 0
                0
     Jabbers:
     Collisions: 0
     Utilization: 1
ethHisIndex: 2 ethHisSampleIndex: 1
     HisIntervalStart: Odays 2h:5m:11s.90th
     DropEvnt:
                0
     Octets:
                 0
               0
     Pkts:
     BroadCastPkts: 0
     MulticastPkts: 0
     CRCAlignErr: 0
```

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```
UndersizePkts: 0
              OversizePkts: 0
              Fragments:
                          0
              Jabbers:
                          0
              Collisions:
                          0
              Utilization: 0
        ethHisIndex: 2 ethHisSampleIndex: 2
              HisIntervalStart: Odays 2h:5m:16s.90th
              DropEvnt:
                           0
                           0
              Octets:
                           0
              Pkts:
              BroadCastPkts: 0
              MulticastPkts: 0
              CRCAlignErr: 0
              UndersizePkts: 0
              OversizePkts: 0
              Fragments:
                          0
              Jabbers:
                          0
              Collisions:
                          0
              Utilization: 0
        ethHisIndex: 2 ethHisSampleIndex: 3
              HisIntervalStart: Odays 2h:5m:21s.90th
                           0
              DropEvnt:
              Octets:
                           0
              Pkts:
                           0
              BroadCastPkts: 0
              MulticastPkts: 0
              CRCAlignErr: 0
              UndersizePkts: 0
              OversizePkts: 0
              Fragments:
                          0
              Jabbers:
                           0
              Collisions:
                          0
             Utilization:
                           0
Display RMON alarm group setting information
SYMANITRON#show rmon stats
Display current alarm group setting information.
  SYMANITRON#show rmon alarm
        alarmIndex: 1
              Interval:
                              5
                             1 .3 .6 .1 .2 .1 .2 .2 .1 .16 .1
              Variable:
                             ALARM_ABSOLUTE
              SampleType:
```

RisingThreshold: 100

53

```
FallingThreshold: 10
     RisingEventIndex: 1
     FallingEventIndex: 1
     Owner:
                      symanitron
                      SNMP VALID
     Status
alarmIndex: 2
     Interval:
                       5
     Variable:
                     1 .3 .6 .1 .2 .1 .16 .1 .1 .1 .14 .1
                     ALARM ABSOLUTE
     SampleType:
     StartupAlarm:
                      ALARM_RISING
     RisingThreshold: 100
     FallingThreshold: 10
     RisingEventIndex: 1
     FallingEventIndex: 1
     Owner:
                      symanitron
                     SNMP VALID
    Status
```

> Display RMON event group setting information

SYMANITRON#show rmon stats

Display current event group setting information.

SYMANITRON#show rmon event

```
eventIndex: 1
Description: log and trap event
Type: log-and-trap
Community: public
LastTimeSent: Odays 2h:15m:45s.0th
Owner: symanitron
Status SNMP_VALID
```

Display RMON log

SYMANITRON#show rmon log

Display current RMON log.

SYMANITRON#show rmon log

```
logEvntIndex: 1 logIndex: 1
logTime: 0days 2h:15m:42s.0th
logDescription: alarm rising 2,1.3.6.1.2.1.16.1.1.1.14.1,1,5234,100
logEvntIndex: 1 logIndex: 2
logTime: 0days 2h:15m:45s.0th
logDescription: alarm rising 1,1.3.6.1.2.1.2.2.1.16.1,1,288854,100
```

Chapter 14 ALARM management configuration

14.1 Introduction of ALARM management module

SEWM series switches support device alarm and related alarm report (SNMP trap), alarm enable/disable, and alarm searching. It assures that the alarm will be reported to the customer timely and accurately.

SEWM series switches support follow	ring alarm type:			
Alarm type	Meaning			
Link down alarm	Alarm while the link is down			
Sy2-Ring master ring open alarm	Alarm while the master's ring status is open			
Power supply alarm	Alarm while any of the working dual power			
	supplies power is low level			
IP conflict	Support monitoring IP address conflict			
MAC conflict	Support monitoring MAC address conflict			
Note: If IP conflict and MAC conflict happen together, it means these are own testing packets				

and it will not alarm.

SEWM series switches support alarm trap. While alarm is enabled, and alarm occurs, it will send SNMP trap to the manager to report the alarm.

SEWM series switches support alarm search by web page search, CLI/Telnet search, and SNMP management software search.

SEWM series switches support LED display for working status. While the device is working properly, the LED will flash in a frequency of 0.5HZ.

14.2 ALARM configuration

14.2.1 Port link down enable/disable

Port link down alarm enable/disable can be set through CLI command. The port disabled for link down alarm will not send trap message to the manager.

Setting port alarm management status

```
SYMANITRON(config)#alarm port-id <1-26> alarmtype 8001 adstate
<1-2>
```

The parameter <1-26>: Port index.

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8001 is alarm type.

The parameter <1-2>: 1 for Enable and 2 for Disable.

14.2.2 Address conflict detect enable/disable

Setting address conflict detect enable/disable
SWITCH (config) #address-conflict-detect [enable/disable]

14.2.3 Sy2-Ring ring open alarm enable/disable

Sy2-Ring ring open alarm can be enabled or disabled through CLI command. The disabled port will not send trap message to the manager.

 Setting Sy2-Ring ring alarm management status SYMANITRON (config) #alarm dt-domain <1-32> alarmtype 9001 adstate <1-2> The parameter <1-32>: Sy2-Ring domain index. 9001 is the Sy2-Ring ring open alarm type.

The parameter <1-2>: 1 for Enable and 2 for Disable.

14.3 Display alarm status information

> Display alarm information

SYMANITRON#show alarm

This command will display the port, Sy2-Ring, power supply, IP and MAC conflict alarm management status.