

SMART POE SWITCH

Web-based Network Management User Manual



About This Manual

Introduction

This document chapter includes an introduction to the Fiberroad Smart PoE Switch products family.

Conventions

This document contains notices, figures, screen captures, and certain text conventions.

Figures and Screen Captures

This document provides figures and screen captures as example. These examples contain sample data. This data may vary from the actual data on an installed system.

www.fiberroad.com 1

Copyright©2022 Fiberroad Technology Co., Ltd. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form, be it electronically, mechanically, or by any other means such as photocopying, recording or otherwise, without the prior written permission of Fiberroad Technology Co., Ltd. (Fiberroad)

Information provided by Fiberroad is believed to be accurate and reliable. However, no responsibility is assumed by Fiberroad for its use nor for any infringements of patents or other rights of third parties that may result from its use. No license is granted by implication or otherwise under any patent rights of Fiberroad.

The information contained in this publication is subject to change without notice.

Trademarks

Fiberroad's trademarks have been identified as such. However, the presence or absence of such identification does not affect the legal status of any brand.

Units of Measurement

Units of measurement in this publication conform to SI standards and practices.

lan 01, 2022

Version number: 1.0

www.fiberroad.com 2

CONTENTS

Revision History7	
Chapter 1 System Configurations8	
1. About Web-GUI Management8	
1.1 Preparing for Web Management8	
1.2 Device Summary9	
1.3 System - Administratiors9	
1.3.2 System - Online Users10	
1.3.3 Management Setting10	
1.4 System - Router Table11	
1.4.1 System – Router Table – Static Entries11	
1.4.2 Router Table – Route Table11	
1.5 System Log12	
1.5.1 System Log – Setting12	
1.5.2 System Log – View14	
1.6 Configurations15	
1.6.1 Configurations - View15	
1.6.2 Configurations – Import15	
1.6.3 Configurations – Export16	
1.6.4 Configurations – Restore Factory Default16	
1.6.5 Configurations – Date & Time17	
1.6.6 Configurations – Device Status18	
1.6.7 Configurations – ARP Table19	
1.6.8 Configurations – Software Upgrade19	
1.6.9 Configurations – Reboot20	
Chapter 2 Management Configurations21	
2. Management21	
2.1.1 Management - IP Interfaces – Settings21	
2.1.2 Management – IP Interfaces – DHCP Client22	
2.1.3 Management – IP Interfaces – DHCP Client(IPv6)23	
2.2 Management – SNMP24	
2.2.1 Management -SNMP - v1/v2 setting24	
2.2.2 Management – SNMP – v3 setting25	

	2.2.3 Management – SNMP – Trap Setting	27
2	2.3 Management – LLDP	29
	2.3.1 Management – LLDP - Global Setting	29
	2.3.2 Management – LLDP – Port Configurations	30
Ch	apter 3 Base Configuration	32
3	Base Configuration	32
	3.1.1Base Configuration-Port-Status And Setting	32
	3.1.2 Base Configuration-Port-Statistics	34
	3.1.3 Base Configuration-Port-SFP Information	35
	3.1.4 Base Configuration-Port-SFP Detail Information	36
	3.1.5 Base Configuration-Port-Traffic	36
3	3.2 Base Configuration - VLAN	37
	3.2.1 Base Configuration-VLAN-Basic Setting	37
	3.2.2 Base Configuration-VLAN-Port Setting	39
	3.2.3 Base Configuration-VLAN-Double VLAN	40
3	3.3 Base Configuration-QOS	41
	3.3.1 Base Configuration-QoS- Mapping -802.1p Priority	41
	3.3.2 Base Configuration-QoS- Mapping – DSCP Priority	42
	3.3.3 Base Configuration-QoS- Mapping – Local Priority	43
3	3.4 Base Configuration-QoS- Ports	44
	3.4.1 Base Configuration-QoS- Ports-Port Priority	44
	3.4.2 Base Configuration-QoS- Ports-Rate Limitation	45
3	3.5 Base Configuration-FDB Table	46
	3.5.1 Base Configuration-FDB Table- Configuration – Aging Setting	46
	3.5.2 Base Configuration-FDB Table- Configuration – Static Mac Entry	47
	3.5.3 Base Configuration-FDB Table- Configuration – Port Learning Ability	.48
	3.5.4 Base Configuration-FDB Table- FDB Table	49
	3.5.5 Base Configuration-FDB Table- Delete Entries	50
	3.5.6 Base Configuration-FDB Table- Port Mirror	51
	3.5.7 Base Configuration-FDB Table- Port Isolate	52
	3.5.8 Base Configuration-FDB Table- Storm Filters	53
2	I. Advanced Configuration	54
	4.1 Advanced Configuration – Ports – Ports Security	54

WebGUI User Manual

4.2 Advanced Con	figuration – ACL	55
4.2.1 Advanced	Configuration – ACL – ACL G	roup Setting55
4.2.2 Advanced	Configuration – ACL – ACL Ru	ule Setting57
4.3 Advanced Con	figuration – DHCP snooping	59
4.3.1 Advanced	Configuration – DHCP snoop	oing – Global Setting59
4.3.2 Advanced	Configuration – DHCP snoop	oing – Port Setting60
4.3.3 Advanced	Configuration – DHCP snoop	oing – Binding Table61
4.4 Advanced Con	figuration – DHCP Server	62
4.4.1 Advanced	Configuration – DHCP Serve	r – Global Setting62
4.4.2 Advanced	Configuration – DHCP Serve	r – IP Address Pool63
4.4.3 Advanced	<u> </u>	r – IP Address Lease Information
4.5 Advanced Con		64 65
		Manual Address Setting65
	_	5. IGMP snooping Global Setting
	_	IGMP snooping VLAN setting67
	_	IGMP snooping IP Groups69
	_	IGMP snooping MAC Groups69
	_	IGMP snooping Multicast Table
	_	70
4.6 Advanced Con	figuration – GMRP	71
4.6.1 Advanced	Configuration – GMRP– GMI	RP Setting71
4.7 Advanced Con	figuration – GVRP	72
4.7.1 Advanced	Configuration – GVRP – GVRI	P Setting72
4.8 Advanced Con	figuration – 802.1X	74
4.8.1 Advanced	Configuration – 802.1X – Aut	hentication Server74
4.8.2 Advanced	Configuration – 802.1X – Glo	bal Setting75
4.8.3 Advanced	Configuration – 802.1X – Po	rt Configurations76
4.8.4 Advanced	Configuration – 802.1X – Use	er Authentication Info77
4.9 Advanced Con	figuration – Link Aggregatio	n78
4.9.1 Advanced	Configuration – Link Aggreg	ation – Global Setting78
4.9.2 Advanced	Configuration – Link Aggreg	ation – Port Configuations79

www.fiberroad.com 5

WebGUI User Manual

	4.9.3 Advanced Configuration – Link Aggregation – Aggregation Information	
_		
4	.10 Advanced Configuration – Loopback	
	4.10.1 Advanced Configuration – Loopback – Global Setting	.81
	4.10.2 Advanced Configuration – Loopback – Port Configuration	.82
4	.11 Advanced Configuration – STP	.83
	4.11.1 Advanced Configuration – Global Setting	.83
	4.11.2 Advanced Configuration – Port Configuration	.84
	4.11.3 Advanced Configuration – STP Information	.85
	4.11.3 Advanced Configuration – Port Information	.86
4	.12 Advanced Configuration – ERPS	.87
	4.12.1 Advanced Configuration – Global Setting	.87
	4.12.2 Advanced Configuration – ERPS - Ring Setting	.88
	4.12.3 Advanced Configuration – ERPS - Ring Information	.89
4	.13 Advanced Configuration – Alarm	.90
	4.13.1 Advanced Configuration-Alarm-Relay Setting	.90
	4.13.2 Advanced Configuration – Alarm – Led Setting	.90
	4.13.3 Advanced Configuration – Alarm – Temperature Setting	.91
	4.13.4 Advanced Configuration – Alarm – Trap Setting	.91
4	.14 PoE Management	.92
	4.14.1 PoE Management – Port Configuration	.92
	4.14.2 PoE Management – Smart Power Configuration	.94
	4.14.3 PoE Management – Time Range and Time Supply Configuration	.95
4	.15 Extended	.96
	4.15.1 Extended – Port Cable Setting	.96
	4.15.2 Extended – Ping Test	.97

Revision History

Version	Date	Author	Reasons of Change	Section(s) Affected
1.0	2017/12/04		Initial Release	All

www.fiberroad.com 7



Chapter 1 System Configurations

This chapter describes the port configuration in detail, including but not limit to the following:

- Administrator
- Router Table
- ARP Table
- Software Upgrade

1. About Web-GUI Management

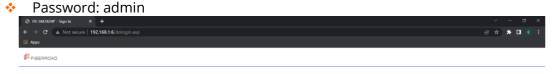
There is an embedded HTML web site residing in flash memory on CPU board of the switch, which offers advanced management features and allows users to manage the switch from anywhere on the network through a standard browser such as Mozilla Firefox or Chrome. (Note: Window IE is not supported) The Web-Based Management supports Mozilla Firefox 54.X or later, or Chrome 59.X or later. The Web browser is a program that can read hypertext.

1.1 Preparing for Web Management

Before using the web management, install the Smart PoE Switch on the network and make sure that any one of the PCs on the network can connect with the Smart PoE Switch through the web browser.

The Smart PoE Switch default value of IP, subnet mask, username and password are listed as below:

IP Address: 192.168.1.6HTTP service: EnableUser Name: admin





1.2 Device Summary

Overview the device information and port status.



1.3 System - Administrations

Add Users and its level, status and description.



Item	Description	Notes
Name/Password/ConfirmPassword	As Needed	
Level	Super/Senior/Junior/Guest	
Status	ON/OFF	
Description	As Needed	

Remarks: 1. A total of 16 users can be added regardless of the level

1.3.2 System - Online Users

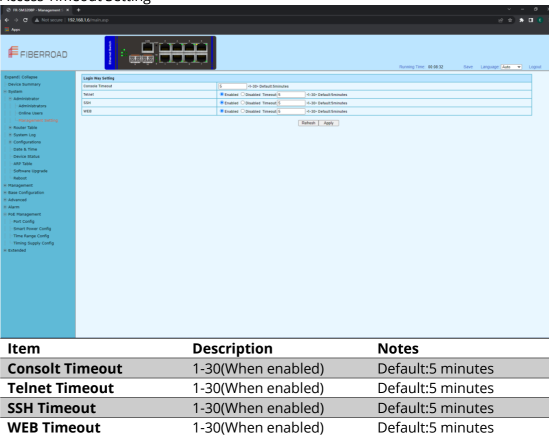
Overview online users information



Remarks: 1, Only super administrator have this privilege.

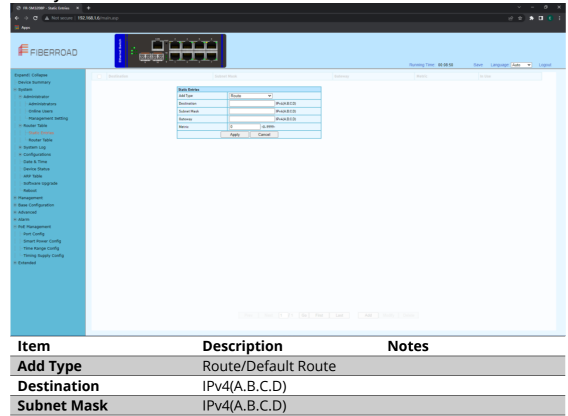
1.3.3 Management Setting

Access Timeout Setting



1.4 System - Router Table

1.4.1 System - Router Table - Static Entries



IPv4(A.B.C.D)

0-9999

1.4.2 Router Table - Route Table

Gateway

Metric



1.5 System Log

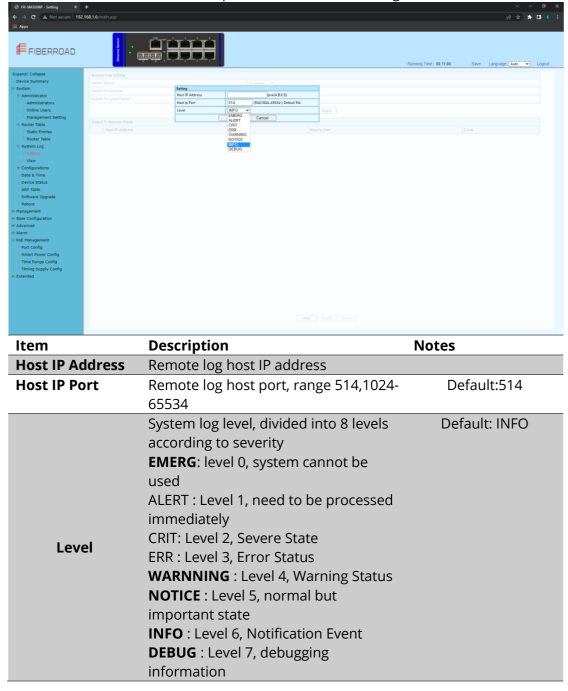
1.5.1 System Log - Setting

In the system log setting interface, you can view or modify system log configuration



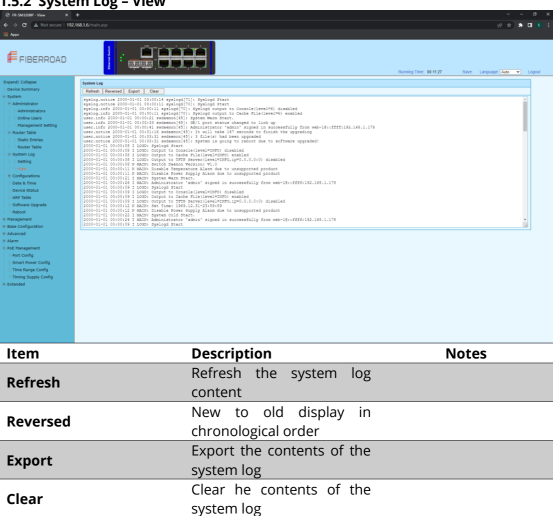
Item	Description	Notes
Admin Status	Enable/Disable	Default: Enable
Output To Console	ON/OFF	Default:OFF
Output To Local Cache	ON/OFF	Defalt:ON
Level	System log level, divided into 8 levels according to the severity EMERG : level 0, the system cannot be used ALERT : Level 1, need to be processed immediately CRIT : Level 2, Severe State ERR : Level 3, Error Status WARNNING: Level 4, Warning Status NOTICE : Level 5, normal but important state INFO : Level 6, Notification Event DEBUG : Level 7, debugging information	Default: INFO

Click the "Add" button, to the output to remote hosts setting.



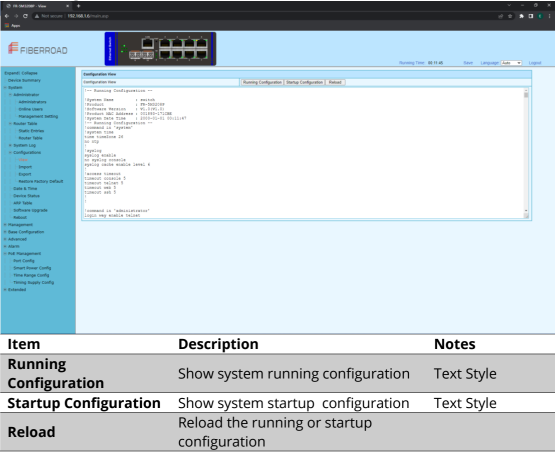
Remarks: 1. The smaller the log level value, the higher the level. Only logs with a level equal to or greater than the set level will be output. For example, if you set the logging level to the console to 5 (NOTICE), only logs with level 0 to 5 will be output to the console.

1.5.2 System Log - View



1.6 Configurations

1.6.1 Configurations - View

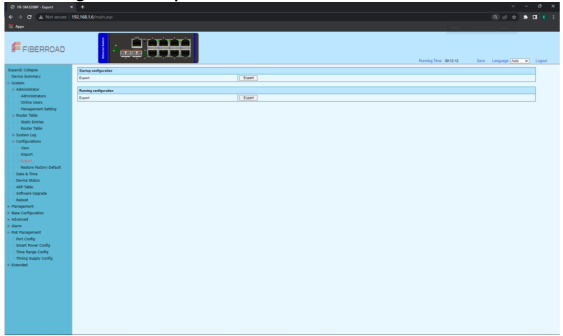


1.6.2 Configurations - Import



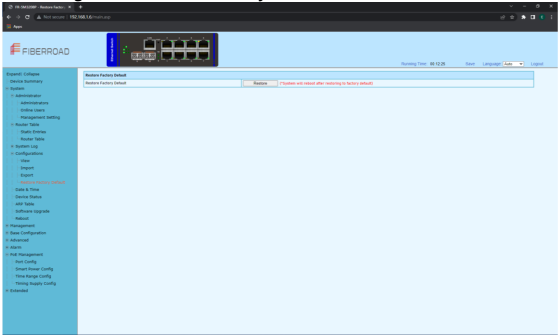
Remarks: 1, In the Configurations [Import] interface, click [Browse], select the configuration file to import, and click [Submit] to start the import.

1.6.3 Configurations - Export



Remarks: 1. Export configuration is divided into startup configuration and running configuration. Click [Export] in the corresponding project to prompt up the "File Save" dialog box (different browsers may differ, here take the IE11 browser as an example), click [Save] to export the corresponding configuration file to the local.

1.6.4 Configurations - Restore Factory Default

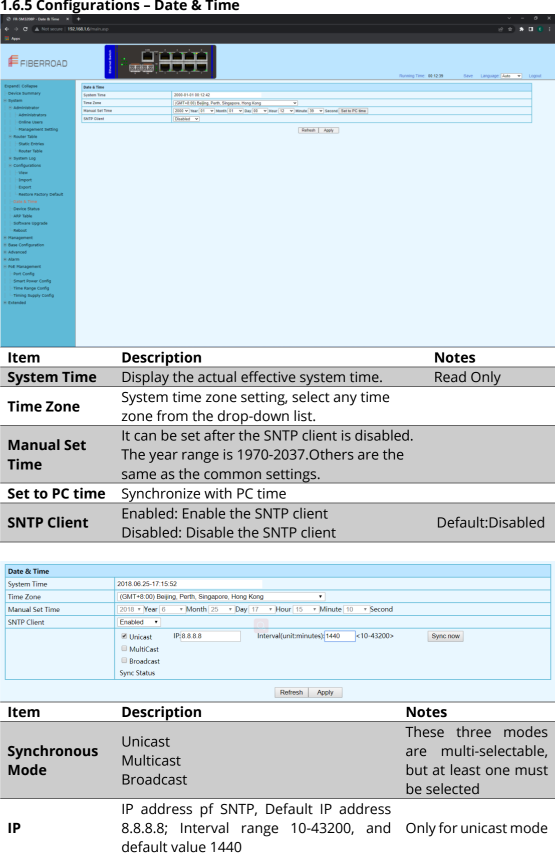


- 1, Click [Restore] and then click [OK] in the confirmation dialog box to restore the factory configuration.
- 2. Click [Cancel] to cancel the factory configuration restoration. After a successful factory reset, the system automatically restarts to take effect to the factory configuration.

1.6.5 Configurations - Date & Time

Interval

Sync now



SNTP client time synchronization interval

SNTP client immediate synchronize times

Only for unicast

1.6.6 Configurations - Device Status



In the [Device Status] interface, the basic information and the operating status information of the device system are displayed.

Item	Description	Notes
Product Model	The device mode	Read Only
Product MAC	The device MAC address	Read Only
Address		
Product Serial	The device product serial number	Read Only
Number		
Software Version	The software version running on	Read Only
Software	The time when running the software	Read Only
Released Date		
Hardware Version	The hardware version of the current device	Read Only
Date and Time	The device system time	Read Only
Operation Hours	The system running time	Read Only
CPU Usage	The system's CPU usage.	Read Only
Memory Usage	The memory usage of the device system	Read Only
Configuration	Configuration space usage of the device	Read Only
Usage	system	

1.6.7 Configurations – ARP Table

Each switch has an ARP table to stroe the IP addresses and MAC addresses of the network devices.



1.6.8 Configurations - Software Upgrade



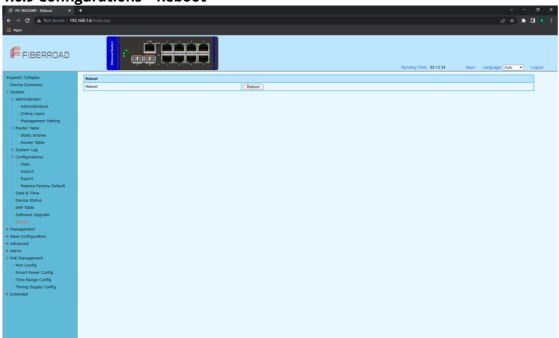
Configuration Step

1, On the [Software Upgrade] interface, click [Browse] to select the upgrade file to be imported. (The upgrade files are generally of the form .ub and .urk. Marked with "b" for BOOT files and "r" for "File System". The file is marked with k for the file with the kernel. Click [Submit]. The system starts uploading the upgrade file. After the upload

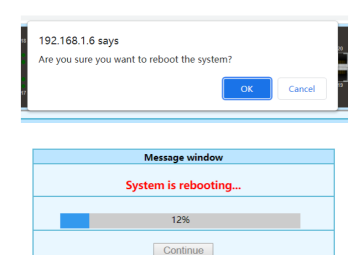
is complete, the device automatically restarts to update the software after the upgrade is complete.

2, During the software upgrade, make sure that the device is powered up until the upgrade is completed.

1.6.9 Configurations - Reboot



- 1.Select [System / Configurations / Reboot] in the navigation bar to enter the [Reboot] interface
- 2. Click [Reboot] and the 'Confirm Restart' dialog box will pop up. Click OK to restart the device. A restart progress bar is displayed. Click [Cancel] to cancel the restart of the device.





Chapter 2 Management Configurations

This chapter describes the port configuration in detail, including but not limit to the following:

- IP Interface
- SNMP
- LLDP

2. Management

2.1.1 Management - IP Interfaces - Settings

IP (Internet Protocol Address) is short for IP Address. IP address is a unified address format provided by the IP protocol, which assigns a logical address to each network and host on the Internet to mask physical address differences.

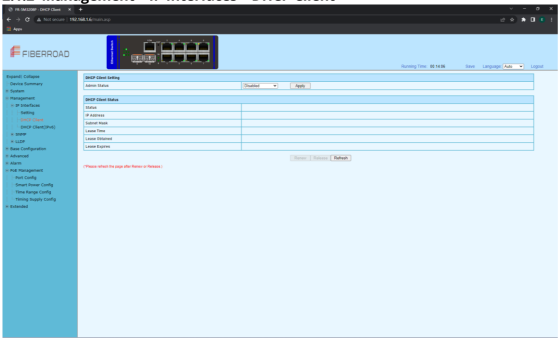


- 1. Select [Management / IP Interface / Setting] in the navigation bar to enter the IP interface [Setting].
- 2. All current IP interface and configuration information can be viewed in the IP interface [Setting],
- 3. To add a new IP interface, click [Add], then fill in the relevant configuration, and click [Apply],
- 4. To modify an IP interface, check the corresponding IP interface, click [modify], then modify the configuration, and click [Apply], the IP interface is shown.
- 5. To delete an IP interface, check the appropriate IP interface and click [Delete].

Setting			
Static IP Address		IPv4(A.B.C.D)	
Subnet Mask	IPv4(A.B.C.D)		
VLAN	<1-4094>		
	Apply	Cancel	

Item	Description	Notes
Static IP Address	Static IPv4 address, the format is dotted decimal system, each interface IPv4 address can not be in the same network segment.	A.B.C.D
Mask	The mask of IPv4 address	A.B.C.D
VLAN	VLAN bound by assigned IP interface	<1 - 4094>

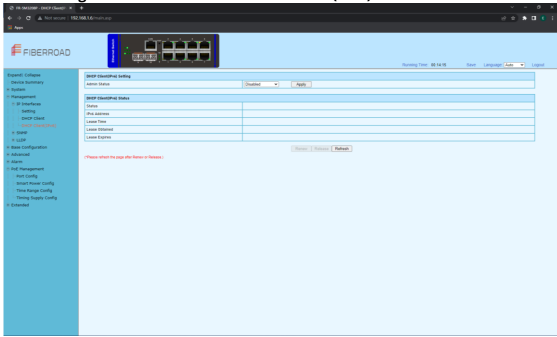
2.1.2 Management - IP Interfaces - DHCP Client



- 1,Select [Management / IP Interface / DHCP Client] in the navigation bar to enter the [DHCP Client] interface.
- 2,In the [DHCP Client] interface, you can view the current configuration information and DHCP client status.

Item	Description	Notes
Admin Status	Enable/Disable	Default: Disable
Renew	DHCP Client renew the configuration	
Release	DHCP Client release the current	
	configuration	
Refresh	Refresh the configuration	

2.1.3 Management - IP Interfaces - DHCP Client(IPv6)



Configuration Steps

1,Select [Management / IP Interface / DHCP Client(IPv6] in the navigation bar to enter the [DHCP Client(IPv6] interface.

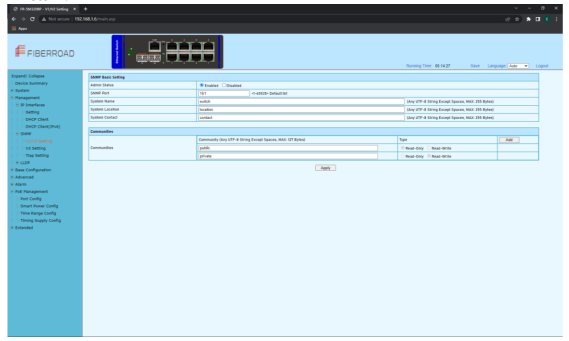
2,In the [DHCP Client(IPv6)] interface, you can view the current configuration information and DHCP client status.

Item	Description	Notes
Admin Status	Enable/Disable	Default: Disable
Renew	DHCP Client renew the configuration	
Release	DHCP Client release the current	
	configuration	
Refresh	Refresh the configuration	

2.2 Management - SNMP

2.2.1 Management -SNMP - v1/v2 setting

The Simple Network Management Protocol (**SNMP**) is an Internet Standard protocol that is based on the manager/agent model with a simple request/response format. The network manager issues a request and the managed agents will send responses in return.



- 1.Select [Management / SNMP / V1/V2 Setting] in the navigation bar to enter the SNMP interface.
- 2. You can view the Base Setting of SNMP in the [SNMP Base Setting] interface.
- 3.To modify the Base Configuration, modify the corresponding configuration in the configuration box, and then click [Apply] to make effective.
- 4. If you want to add a group word, click [Add] and a group word is added to set the group word name and type. The system supports up to eight group characters, with the first and second being the default, so you can add up to six more. Click [Apply] to make effective.
- 5. To delete a group word, click [Delete] on the right corresponding entry (the first and second are the system default, cannot be deleted), and click [Apply] to make effective.

Item	Description	Notes
Admin Status	Enable / Disable	Default: Enable
SNMP Port	SNMP port with Range <1-65535>	Default: 161
	System name, any legal character other	
SNMP Name	than a space can be entered with a	
	maximum length of 255	
	System location information, any legal	
System Location	character other than a space can be	
	entered with a maximum length of 255	
System Contact	System contact information, any legal	
System Contact	character other than a space can be	

	entered with a maximum length of 255
	Name: Any legal character other than a
	space can be entered with a maximum
	length of 127
	Type: Read and write
	Note : The system supports a maximum
Communities	of 8 group characters and requires at
Communities	least two group characters. The default
	two group characters can only change
	the group name, cannot change the type
	or delete. Click [Add] to add a group
	character, add a group character can
	change the name and type, and delete.

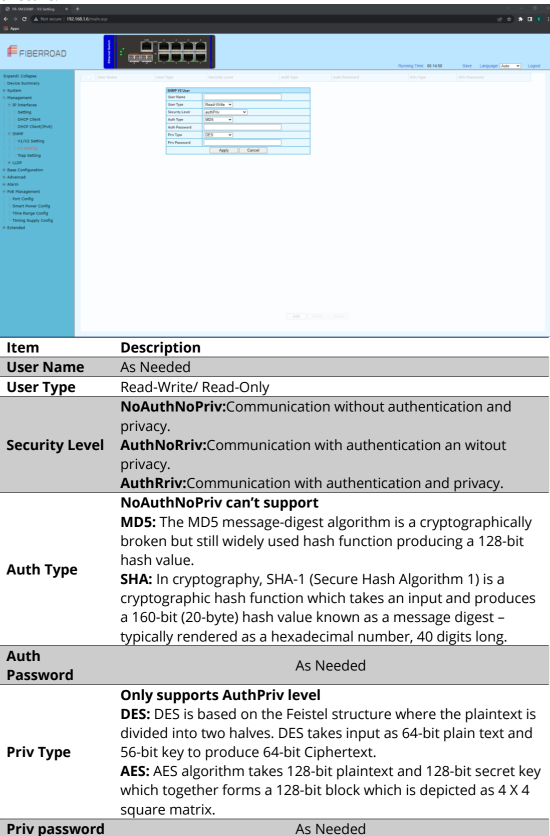
2.2.2 Management - SNMP - v3 setting

SNMPv3 addresses issues related to the large-scale deployment of SNMP, accounting, and fault management. Currently, SNMP is predominantly used for monitoring and performance management. SNMPv3 defines **a secure version of SNMP** and also facilitates remote configuration of the SNMP entities.



- 1.Select [Management / SNMP V3 Setting] in the navigation bar to enter the SNMP interface.
- 2. You can view the Base Setting of SNMP in the [SNMP Base Setting] interface.
- 3.To modify the Base Configuration, modify the corresponding configuration in the configuration box, and then click [Apply] to make effective.
- 4. If you want to add a group word, click [Add] and a group word is added to set the group word name and type. The system supports up to eight group characters, with the first and second being the default, so you can add up to six more. Click [Apply] to make effective.

5. To delete a group word, click [Delete] on the right corresponding entry (the first and second are the system default, cannot be deleted), and click [Apply] to make effective.

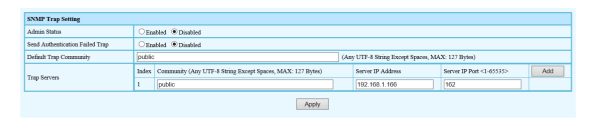


2.2.3 Management - SNMP - Trap Setting

The Simple Network Management Protocol (SNMP) is an Internet-standard protocol used to manage devices on IP networks. The SNMP messages are used to inspect and communicate information about managed objects. The Trap message is one of the types of SNMP messages which are generated to report system events.



- 1. Select [Management / SNMP / Trap Setting] in the navigation bar and enter the SNMP [Trap Setting] interface.
- 2. The current trap configuration of SNMP can be viewed in the SNMP [Trap Setting] interface.
- 3. If you need to modify the Trap Setting, modify the corresponding configuration in the configuration box, and then click [Apply],
- 4. If you want to add a Trap server, click [Add] and the Trap server entry will occur. The system supports up to 4 groups of Trap servers, the first group is the default of the system and cannot be deleted, so you can add up to 3 groups of Trap servers, click [Apply] to make effective.
- 5. If you want to delete the Trap server, click [Delete] on the right of the corresponding entry (where group 1 is the default of the system and cannot be deleted), and click [Apply] to make effective.

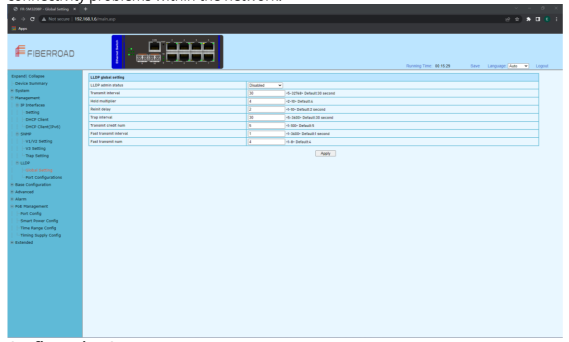


Item	Description	Notes
Admin Status	Enable / Disable	Default: Enable
Send Authentication Failed Trap	Enable : Enable the Sending SNMP Authentication Failed Trap Disable : Disable the Sending SNMP Authentication Failed Trap	Default:Disable
Default Trap Community	Default trap Community characters, any legal character other than a space can be entered with a maximum length of 127	
Trap Server	Coummunity Characters: Any legal character other than a space can be entered with a maximum length of 127 Server IP Address: The IP address of trap serve, IPv4, dot decimal format. Server IP Port: The IP port of trap serve, range <1-65535>, default 162 Note: The system supports up to 4 servers. Click the [Add]to add. The system default server number:1, community character: public, IP address: 192.168.1.166, IP port: 162. The default server cannot be deleted, but the added server can be deleted.	

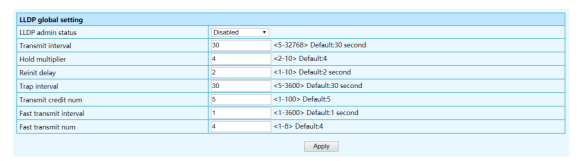
2.3 Management - LLDP

2.3.1 Management - LLDP - Global Setting

LLDP can be used in scenarios where you need to work between devices which are not Fiberroad proprietary and devices which are Fiberroad proprietary. You can use the LLDP protocol for troubleshooting purposes. The switch gives all the information about the current LLDP status of ports and you can use this information to fix connectivity problems within the network.



- 1. Select [Management / LLDP / Global Setting] in the navigation bar to enter the LLDP [Global Setting] interface.
- 2. The LLDP global configuration can be viewed in the LLDP [Global Setting] interface.
- 3. Modify the corresponding LLDP configuration in the LLDP [Global Setting] interface, and then click [Apply].



Item	Description	Notes
LLDP admin status	Enable / Disable	Default:
		Disable
Transmit interval	LLDP transmit interval range 5-32768	Default: 30
Hold multiplier	LLDP hold multiplier range 2-10	Default: 4
Reinit delay	LLDP reinit delay range 1-10	Default: 2
Trap interval	LLDP trap inerval range 5-3600	Default: 30
Transmit credit num	LLDP transmit credit num range 1-100	Default: 5

Fast transmit interval	LLDP fast transmit interval range 1-3600	Default: 1
Fast transmit num	LLDP fast transmit num range 1-8	Default: 4

2.3.2 Management - LLDP - Port Configurations



Configuration Steps,

- 1. Select [Management / LLDP / Port Configuration] in the navigation bar to enter the LLDP [Port Configuration] interface
- 2. The LLDP port corresponding configuration can be viewed in the LLDP [Port Configuration] interface
- 3. Choose the LLDP configuration of all ports corresponding to any destination address 0180C2-00000E, 0180C2-000003, 0180C2-000000 in the LLDP [Port Configuration] interface
- 4. To modify the LLDP configuration of a destination address port, click [Modify] after selecting the destination address, and enter the port configuration interface
- 4.Select or fill out the configuration items that need to be modified, and click [Apply] to make effective. There will be a corresponding prompt if the configuration item is incorrectly filled.

Item	Description	Notes
	0180C2-00000E	
Destination Address	0180C2-000003	
	0180C2-000000	

Remarks:

0x0180-C200-000E for LLDP frames destined for nearest bridge agents. 0x0180-C200-0000 for LLDP frames destined for nearest customer bridge agents. 0x0180-C200-0003 for LLDP frames destined for nearest non-TPMR bridge agents.

Item	Description	Notes
	Transmit Only: Enable LLDP port transmit	
	function	
	Receive Only: Enable LLDP port receive	
Admin Status	function	Default:
Aumin Status	Transmit and receive: Enable LLDP port	Disable
	transmit and receive function	
	Disable : Disable LLDP port transmit and	
	receive function	
	Default: Use[Global Setting] transmit	
Transmit Interval(s)	interval	
	LLDP transmit interval range 5-32768	
	Default: Use[Global Setting] hold	
Hold Multiplier	multiplier	
	LLDP hold multiplier range 2-10	
Reinit Delay(s)	Default: Use[Global Setting] reinit delay	
Kelliit Delay(s)	LLDP reinit delay range 1-10	
Trap Interval(s)	Default: Use[Global Setting] trap interval	
Trap litter vai(s)	LLDP trap inerval range 5-3600	
Transmist credit	Default: Use[Global Setting] Transmist	
num	credit num	
	LLDP transmit credit num range 1-100	
Fast transmit	Default: Use[Global Setting] Fast transmit	
interval(s)	interval	
interval(5)	LLDP fast transmit interval range 1-3600	
	Default: Use[Global Setting] Fast transmit	
Fast transmit num	num	
	LLDP fast transmit num range 1-8	
Trap enable	Enable / Disable	
	Port Description	
TLVs transmit	System Name	
enable	System Description	
	System Capabilities	



Chapter 3 Base Configuration

This chapter describes the port configuration in detail, including but not limit to the following:

- Ports
- VLAN
- QOS
- FDB

3 Base Configuration

3.1.1Base Configuration-Port-Status And Setting



Configuration Steps

- 1. Select [Bae Configuration / Ports / Status and Setting] in the navigation bar to enter the [Status and Setting] interface.
- 2. The Status and Settings interface shows the operating status and configuration information for each port.



3. If you need to modify the configuration of a port, just click the [Modify] on the right side corresponding entry. to enter the modification interface and modify the corresponding configuration item. Click the [Apply] to complete the modification, and click the [Cancel] to cancel the modification.

Item	Description	Notes
Port	The name and number of the port	
Link Status	✓ Indicates that the port is linked up	
	Indicates that the port is linked down	
Port Type	Copper or Fiber Port	
Rate	The port working speed, unconnected port	
	is always displayed as 10M	
Duplex	The port working duplex mode, the	
	unconnected port always shows half	
	duplex	
Item	Description	Notes
Port		Read Only
Link Status		Read Only
Admin Status	ON/OFF	Default: ON
Fiber Mode	Fiber-Auto	Default:
	Fiber-100M	Fiber-Auto
	Fiber-1000M	
EEE	Energy Efficient Ethernet	Default:
	Enabled / Disabled	Disabled

Remarks: Energy Efficient Ethernet (EEE) is an IEEE 802.3az standard that is designed to reduce power consumption in ethernet network during idle periods.

3.1.2 Base Configuration-Port-Statistics



- 1. Select [Base Configuration / Ports / Statistics] to enter the port [Statistics] page
- 2. The [Statistics] shows each port statistical information. You can expand corresponding port statistics by clicking flag on the left of port entry, and click cleared button on the right to clear the statistics of the port.
- 3. Click the [Refresh] to update the statistics of all ports. Click [Clear All] to clear the statistics for all ports.

Item	Description	Notes
Rx / Tx Packets	Total received / sent packets	
Rx / Tx Unicast Packets	Total received / sent unicast packets	
Rx / Tx Multicast Packets	Total received / sent multicast packets	
Rx / Tx Broadcast	Total received / sent broadcast packets	
Packets		
Rx / Tx Discards Packets	Total received / sent discarded packets	
Rx / Tx Pause Packets	Total received / sent flow control packets	
Drop Events	Drop messages (interval sampling)	
FCS Errors	FCS error packet	
Fragments	Fragment packets (less than 64 bytes)	

3.1.3 Base Configuration-Port-SFP Information

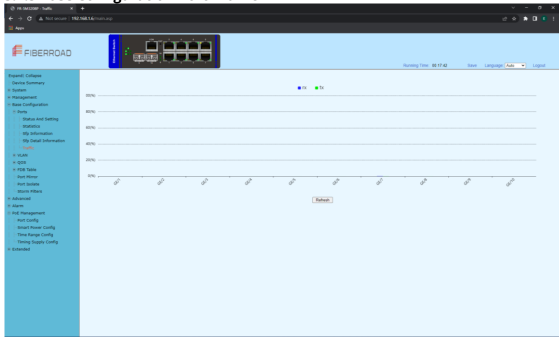


Item	Description	Notes
Port	The name of information	Read Only
Status	Removed / Inserted	Read Only
Wavelength	Operating Wavelength	Read Only
Distance(m)	SFP effective transmission distance	Unit: Meter
Bit Rate	N/A / Bit Rata	Unit: MBd
Ethernet Codes	N/A / Fiber-100M / Fiber-1000M	Read Only
DDM	N/A / Supported	Read Only
Calibrated	N/A / Internally / Externally	Read Only
Tx Power(dBm)	Transmitter optical power	Unit: dBm
Rx Power(dBm)	Receiver optical power	Unit: dBm
Temperature(°C)	SFP operating temperature	Unit: ℃
Voltage(V)	SFP Voltage	Unit: V
Crrent(mA)	SFP Current	Unit: mA

3.1.4 Base Configuration-Port-SFP Detail Information



3.1.5 Base Configuration-Port-Traffic



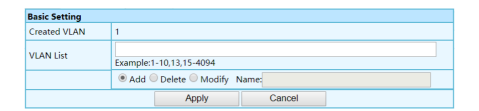
Remarks: Real-time traffic statistics of each ports.

3.2 Base Configuration - VLAN

3.2.1 Base Configuration-VLAN-Basic Setting



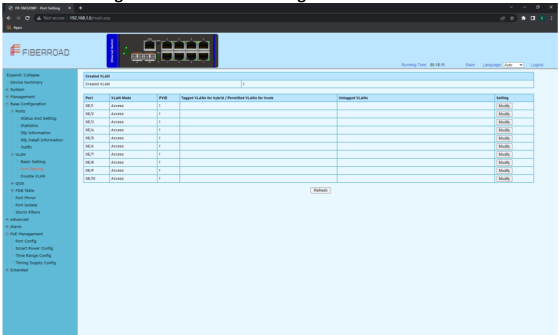
- 1. Select [Base Configuration / VLAN / Basic Setting] to enter the VLAN [Basic Setting] interface.
- 2. On [Basic Setting] interface, you can view the related configuration information of each VLAN. If you want to find information about a VLAN ID, select the range of the VLAN ID in the drop-down box, enter the specified VLAN ID in the input box, and click [Search].
- 3. To add, modify, or delete VLANs, click [Setting]. Enter the VLAN to be added, modified, or deleted in the <VLAN list> box on setup interface. Then select Add, Modify, or Delete. Click [Apply]. The setting and modification options can only modify the VLAN name



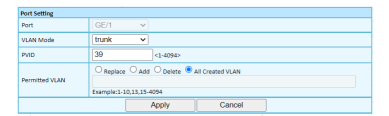
ltem	Description	Notes
Choose Range		
Search	To search for a VLAN ID 1. Select the interval where the VLAN to be searched in the interval selection box; 2. If you enter a specific VLAN ID in the input box, for example 11, the information bar with the VLAN number 11 turns yellow; 3. If there is no such VLAN, the corresponding information is prompted.	

Тор	Display the first page of VLAN information	
Bottom	Display the last page of VLAN information	
Item	Description	Notes
VLAN List Box	It is to input the VLAN list to be set and supports multi-VLAN batch input, such as 1,2,3,4-10	
Add	To add the VLAN that is entered in the VLAN list box. VLAN 1 is the default VLAN. It already exists and does not need to be created	
Delete	To delete the VLAN input in the VLAN list box. VLAN 1 is the default VLAN and cannot be deleted.	
Modify	To modify the VLAN input in the VLAN list box. The VLAN name can be modified. The new name needs to be entered in the name box.	

3.2.2 Base Configuration-VLAN-Port Setting



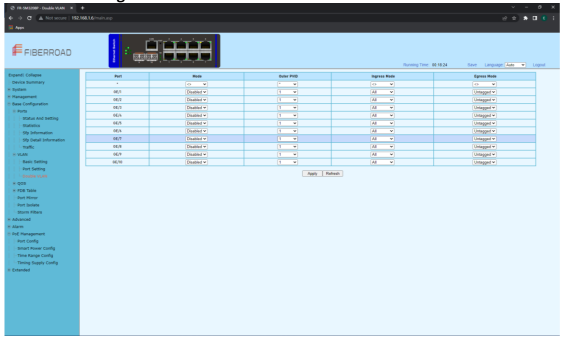
- 1. Select [Base Configuration / VLAN / Port Setting] to enter the VLAN Port Setting interface.
- 2. On the [Port Setting] interface, you can view the VLAN related configuration information of each port.
- 3. To modify the VLAN configuration of a port, click [Modify] in the corresponding port display field to enter the port setting interface,
- 4. Select or fill in the configuration items that need to be modified and click [Apply]. There will be prompts if the configuration item is filled in incorrectly.



Item	Description	Notes
Port	Port Name Information	
	Port VLAN Mode	
VLAN Mode	Access: Access mode	
VLAIN WIOGE	Trunk: Trunk mode	
	Hybrid : Hybrid mode	
PVID	Port PVID	<1-4094>

List of VLANs allowed to pass through the port. It supports batch input of multiple VLANs. For example: '1,2,3,4-10'; Add: Add the tagged VLAN to the port as the input VLAN; Delete: Delete the VLAN from the tagged **Tagged VLAN** VLAN of the port; Replace: Replace the original tagged VLAN of the port with the input VLAN; All created VLANs: All the created VLANs are tagged VLANs of the port. Even if they are created later, they will be automatically added to the tagged VLAN of the port. Port untagged VLAN list, supports multi-VLAN batch input, such as: "1,2,3,4-10"; Add: Add the incoming VLAN to the untagged VLAN of the port; **Untagged VLAN** Delete: Delete the incoming VLAN from the untagged VLAN of the port. Replace: Replace the original untagged VLAN of the port with the input VLAN.

3.2.3 Base Configuration-VLAN-Double VLAN



Item	Description	Notes
Port	Port Name Information	Read Only
Mode	Enabled / Disabled	Default: Disabled
Outer PVID	1, 33-46	

Ingress Mode	All / Tagged / Untagged	Default : All
Egress Mode	Tagged / Untagged	Default: Untagged

3.3 Base Configuration-QOS

3.3.1 Base Configuration-QoS- Mapping -802.1p Priority

The 802.1p determines the packet's queue in the outbound port on the switch.



- 1. Select [Base Configuration / QOS / Mapping / 802.1p Priority] in the navigation bar to enter the QOS [802.1p Priority] interface.
- 2. On the QOS [802.1p Priority] interface, you can view the mapping from 802.1p priorities to local priorities.
- 3. To modify the mapping relationship, click [Modify] and select the mapped local priority for the corresponding 802.1p priority in drop-down list box.

Item	Description	Notes
Modify	Modify the mapping between 802.1	р
Widuity	priorities and local priorities	

3.3.2 Base Configuration-QoS- Mapping – DSCP Priority

DSCP is a 6-bit packet header value used for traffic classification and priority assignment.

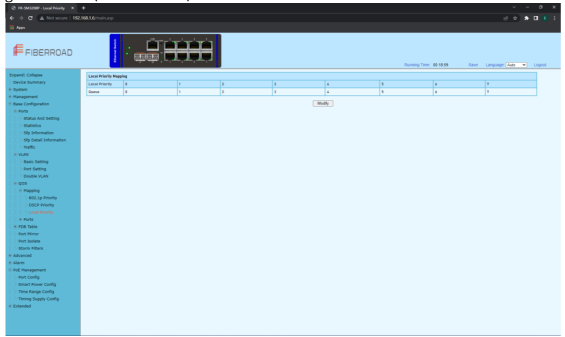


- 1. Select [Base Configuration / QOS / Mapping / DSCP Priority] in the navigation bar to enter the QOS DSCP Priority Mapping interface.
- 2. On the QOS [DSCP Priority] interface, you can view the mapping from DSCP priorities to local priorities.
- 3. To modify the mapping relationship, click [Modify] and select the mapped local priority for the corresponding DSCP priority in drop-down list box

Item	Description	Notes
Modify	Modify the mapping between DSCF)
Widdily	priorities and local priorities	

3.3.3 Base Configuration-QoS- Mapping – Local Priority

The local priority is assigned to the local clock and is used if needed when the data associated with the local clock is compared with data on another potential grandmaster (or the master) clock.



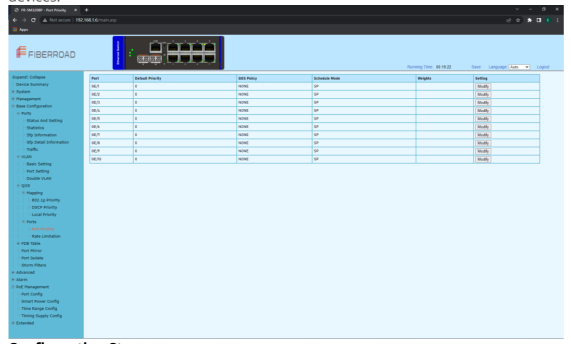
- 1. Select [Base Configuration / QOS / Mapping / Local Priority] in the navigation bar to enter the QOS Local Mapping.
- 2. You can view the mapping from the local priority to the egress queue on the QOS [Local Priority] interface.
- 3. To modify the mapping relationship, click [Modify] and select the mapped egress queue for the corresponding local priority in drop-down list box.

Item	Description	Notes
	Modify the mapping relationship	
Modify	between the local precedence and the	
	egress queue	

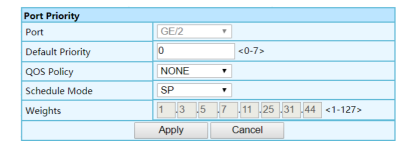
3.4 Base Configuration-QoS- Ports

3.4.1 Base Configuration-QoS- Ports-Port Priority

Quality of Service (QoS) Port-based settings allow you to configure each port on the device for QoS Local Area Network (LAN) settings using different priority levels for network traffic. This allows the router to prioritize and handle traffic differently on each port so you may get the best performance while connecting to a range of devices.



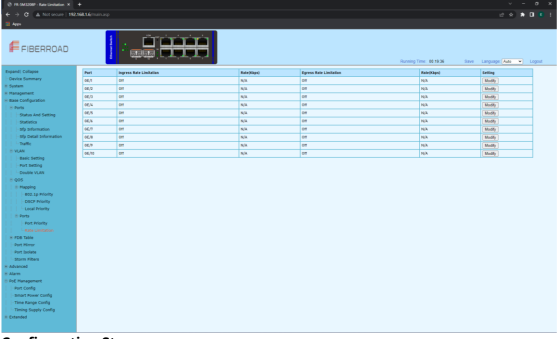
- 1. Select [Base Configuration / QOS / Ports / Port Priority] in the navigation bar to enter the QOS [Port Priority] interface.
- 2. The QOS related configuration of the port can be viewed on the QOS [Port Priority] interface.
- 3. To modify the QOS configuration of a port, click [Modify] on the corresponding port display to enter the port setting interface.
- 4. Select or fill in the configuration items that need to be modified and click [Apply] to confirm. There will be prompts if the configuration item is filled in incorrectly.



Item	Description	Notes
Port	Port name information	
Default Priority	The port default with priority	Range <0-7>
	NONE: indicates no policy. The port does not	
	have a policy by default.	
QoS Policy	COS: COS priority policy	
	DSCP: DSCP priority policy	
	OS-DSCP: COS-DSCP priority policy	
	SP: Strict Priority scheduling strategy	
Scheduling	WRR: Weighted Round Robin scheduling	
Mode	strategy	
	WFQ: Weighted Fair Queue scheduling strategy	
	If the selected scheduling mode is WRR or	
Weights	WFQ, you need to configure the weight of each	
weights	queue, total 8 queues. To set 8 weights, the	
	weight of all queues must be 127.	

3.4.2 Base Configuration-QoS- Ports-Rate Limitation

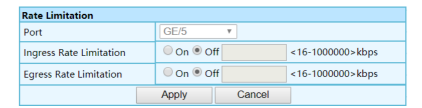
Port-based rate limiting allows you to limit the speed at which network traffic is sent or received by a device that is connected to a port on your switch. Unlike 802.1p Quality of Service (QoS), port-based rate limiting does not prioritize information based on type. Rate limiting simply means that the switch will slow down traffic on a port to keep it from exceeding the limit that you set. If you set the rate limit on a port too low, you might see degraded video stream quality, sluggish response times during online activity, and other problems.



- 1. Select [Base Configuration / QOS / Port / Rate Limitation] in the navigation bar to enter the QOS [Rate Limitation] interface.
- 2. On the QOS [Rate Limitation] interface, you can view the related configuration of

the port's speed limit.

- 3. To modify the port's speed limit configuration, click [Modify] in the port display column to enter the Rate Limitation setting interface.
- 4. Select or fill in the configuration items that need to be modified and click [Apply] to confirm. There will be prompts if the configuration item is filled in incorrectly.



Item	Description	Notes
Port	Port name information	
	Set the port's entry speed limit:	
	On: Enables the port to limit the rate	
Ingress Rate	of ingress. The rate limit ranges	
Limitation	from <16-1000000>	
	OFF: Close the port's ingress rate	
	limit	
	Set the port's output speed limit:	
Egross Pato	On: Enables the port to limit the rate of	
Egress Rate	egress. The rate limit ranges from <16-	
Limitation	1000000>	
	OFF: Close the port's egress rate limit	

3.5 Base Configuration-FDB Table

3.5.1 Base Configuration-FDB Table- Configuration - Aging Setting



Configuration Steps

- 1. Select [Base Configuration / FDB Table / Configuration / Aging Time] to enter the [Aging Time] interface.
- 2. The aging time related configuration of the FDB Table can be viewed in the [Aging Time] interface.
- 3. If you need to modify the aging time configuration of the FDB Table, you can modify the corresponding configuration in the aging time configuration box and click [Apply].

Item	Description	Notes
	The FDB Table aging time can be configured	
	via the radio button.	
	Enabled : The aging time is on. Range 1-86400	
Aging Time	seconds, default value 300 seconds.	
Aging Time	Disabled: The FDB Table never aging, but the	
	system resetting could clear the dynamic	
	forwarding entries.	
	Note: Default with Enable, 300 seconds.	

3.5.2 Base Configuration-FDB Table- Configuration - Static Mac Entry



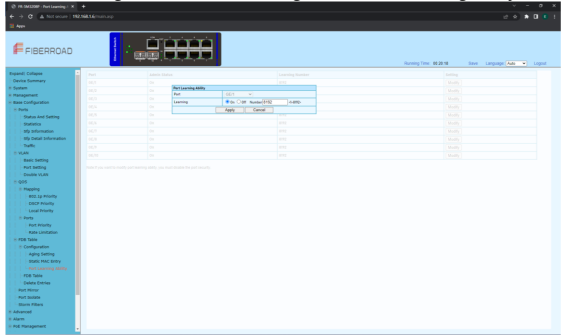
- 1. Select [Base Configuration / FDB Table / Configuration / Static MAC Entry] to enter the [Static MAC Entry] configuration interface.
- 2. On FDB Table [Static MAC Entry] interface, you can view the static MAC related configuration information of FDB Table,
- 3. If add a new static MAC address, click [Add] to enter the Static MAC configuration interface. Fill in the corresponding configuration items and click [Apply] to complete the addition. There will be prompts if the configuration item is filled in incorrectly.
- 4. If modify the static MAC address, select the corresponding static MAC address and

click [Modify] to enter [Static MAC Entry] interface. To modify the corresponding configuration item, click [Apply] to complete the modification. There will be prompts if the configuration item is filled in incorrectly.

5. If delete a static MAC, select the corresponding static MAC and click [Delete] to delete the static MAC.

Item	Description	Notes
MAC Address	A valid unicast MAC address, format XXXXXX -	
WAC Address	XXXXXX	
VLAN	A valid VLAN ID, rang 1-4094	
Port	Select a specified port	

3.5.3 Base Configuration-FDB Table- Configuration - Port Learning Ability



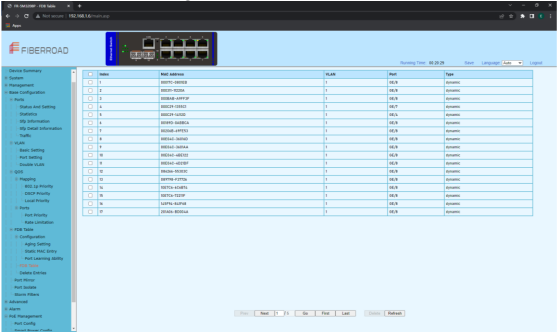
- 1. Select [Base Configuration / FDB Table / Configuration / Port Learning Ability] to enter the [Port Learning Ability] interface.
- 2. On the FDB Table [Port Learning Ability] interface, you can view the Port Learning Ability related configuration information of FDB Table.
- 3. To modify the Port Learning Ability configuration, click [Modify] in the corresponding port column to enter the port configuration interface.
- 4. Select or fill in the configuration items that need to be modified and click [Apply]. There will be prompts if the configuration item is filled in incorrectly.

Item	Description	Notes
Port	Port name, selected modified port	
	Functional configuration of port learning,	
	configured via radio buttons.	
	ON: The Port Learning Ability is on. IS3000	
Learning	/ IS2000 series range is 1-8192;	
_	OFF: Closes the Port Learning Ability.	
	Note: The default is Enable with value	
	8192.	

Remarks: The number of address learning is shared by all ports

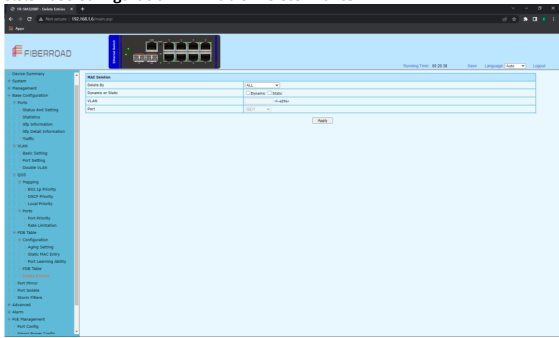
3.5.4 Base Configuration-FDB Table- FDB Table

The FDB (forwarding database) table is used by a Layer 2 device (switch/bridge) to store the MAC addresses that have been learned and which ports that MAC address was learned on. The MAC addresses are learned through transparent bridging on switches and dedicated bridges.



- 1. Select [Base Configuration / FDB Table / FDB Table] to enter [FDB Table] interface.
- 2. On the FDB Table interface, you can view the FDB Table information.
- 3. If delete a forwarding entry, select the corresponding forwarding entry or select it all and click [Delete] to delete the entry.

3.5.5 Base Configuration-FDB Table- Delete Entries

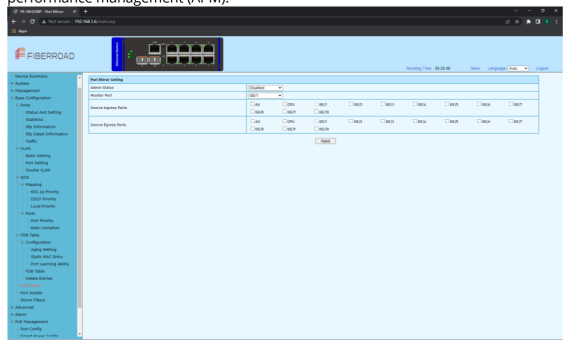


- 1. Select [Base Configuration / FDB Table / Delete] to enter the [Delete] interface.
- 2. If delete related entries in the FDB Table in batches, select the corresponding remove condition in the MAC address deletion column, and then click [Apply].

Item	Description	Notes
	All: Deletes all FDB Table entries.	
	VLAN: Specifies the VLAN ID to delete FDB Table	
Delete By	entries.	
	Port: Specify the port number to delete the FDB	
	Table entries.	
	Dynamic: Delete the dynamic FDB Table entries	
Dynamic or	that have been learned.	
static	Static: Delete manually added static FDB Table	
	entries.	
VLAN	Delete the forwarding entry of the specified	
VLAIN	VLAN. The range is 1-4094.	
Port	Delete the forwarding entry of the specified port.	

3.5.6 Base Configuration-FDB Table- Port Mirror

Port mirroring is used on a network switch to send a copy of network packets seen on one switch port (or an entire VLAN) to a network monitoring connection on another switch port. This is commonly used for network appliances that require monitoring of network traffic such as an intrusion detection system, passive probe or real user monitoring (RUM) technology that is used to support application performance management (APM).



- 1.Select [Base Configuration / Port Mirror] in the navigation bar to enter the [Port Mirror] configuration interface
- 2.Modify the port mirroring configuration information. Pull down and select to disable or enable mirroring, select the mirroring destination port, check the ingress port and egress port, the ingress or egress cannot contain the destination port, and click [apply] to submit the modification

Item	Description	Notes
Admin Status	Select whether to enable port mirroring	
Monitor Port	Select the destination port for port mirroring via drop-down box	
Source Ingress Ports	Select the source port list in the ingress direction. It can be selected with the check button. (The source port list cannot contain the destination port)	
Source Egress Ports	Select the source port list in the egress direction. It can be selected with the check button. (The source port list cannot contain the destination port)	

3.5.7 Base Configuration-FDB Table- Port Isolate

Port isolation allows a network administrator to prevent traffic from being sent between specific ports. This can be configured in addition to an existing VLAN configuration, so even client traffic within the same VLAN will be restricted.



- 1.Select [Base Configuration / Port Isolate] in the navigation bar to enter the [Port Isolate] configuration interface
- 2.Modify the port isolate configuration information. Pull down and select to Add or Modify, enter Isolate ID, select a Isolate Ports, and click [apply] to submit the modification.

3.5.8 Base Configuration-FDB Table- Storm Filters

Broadcast filtering helps to prevent a broadcast storm, which is a massive transmission of broadcast packets being sent by a single port to every port on a local area network (LAN). Forwarded message responses can overload network resources, slow regular network traffic, or cause the network to time out. Broadcast filtering lets you limit the number of broadcast packets that each port sends. When you turn on broadcast filtering, you have the option to set the storm control rate on each port of your switch.



- 1. Select [Base Configuration / Storm Filters] in the navigation bar to enter [Storm Filters] configuration interface.
- 2. The Storm Filtering interface displays broadcast storm filtering configuration information for each port.
- 3. To modify the port storm filtering configuration information, click the [Modify] to enter the [Storm Filters] modification interface. Enter valid configuration parameters and click [Apply] to submit the changes. Click [Cancel] to cancel the modification

Item	Description	Notes
Port	Modify the configured port	
	ON - If you choose to enable, enter the	
Broadcast	corresponding rate suppression value, <16-	
Packets	1000000>, and enter 16, unit is kbps	
	OFF	
	On - If you choose to enable, enter the	
Unknown	corresponding rate suppression value, <16-	
Unicast Packets	1000000>, enter 16, unit is kbps	
	OFF	
Unknown	On - If you choose to enable, enter the	
Multicast	corresponding rate suppression value, <16-	
	1000000>, enter 16, unit is kbps	
Packets	OFF	



Chapter 4 Advanced Configurations

This chapter describes the advance configuration in detail, including but not limit to the following:

- ACL
- DHCP snooping
- Multicast
- GMRP
- GVRP
- EPRS

4. Advanced Configuration

4.1 Advanced Configuration - Ports - Ports Security

Port security is a layer-2 traffic control feature on Fiberroad Industrial switches. It enables an administrator configure individual switch ports to allow only a specified number of source MAC addresses ingressing the port.



- 1.Select [Advance] in the navigation bar to enter the [Port Security] configuration interface
- 2.Modify the Port Security configuration information. Pull down and select to disabled or enabled mode, select the action, enter the number of MAC addresses to be secured on a port, and click [apply] to submit the modification.

ltem	Description	Notes
Mode	Enable port security on the desired ports. If	
	desired, specify the secure MAC address.	
Action	Trap/Shundown/Trap&Shundown/Drop/Trap&Dro	<u></u>

MAC 1/MAC	You can add MAC address to the list of secure
2/MAC 3	address

Remarks: If you want to modify the mode, you must enable the port learning ability and set the learning number to 8192.

4.2 Advanced Configuration - ACL

4.2.1 Advanced Configuration - ACL - ACL Group Setting

The Groups for ACLs feature lets you classify users, devices, or protocols into groups and apply those groups to access control lists (ACLs) to create access control policies for those groups.



- 1. Select [Advanced / ACL / ACL Group Setting] in the navigation bar to enter the ACL interface.
- 2. The ACL information will be added in [ACL Group Setting] interface.
- 3. Add an ACL Group: click [Add] to enter [ACL Group Setting] interface, An ordinal number (0-3999) is assigned to the group. Set a name for the group, not repeatable. Then select the port and bind to the group. It is not workable if port binding not done. Click [Apply] to complete the configuration.
- 4. Modify an ACL Group Configuration: select an ACL group and click [Modify] to enter the [ACL Group Setting] interface. Fill in the required configuration items, and click [Apply] to complete the configuration.
- 5. Delete an ACL Group Configuration: select an ACL group and click [Delete] to delete the configuration.

ACL Group Setting						
Index		<0-3999>				
Group Name						
	□ AII	☐ GE/1	☐ GE/2	☐ GE/3	□ GE/4	☐ GE/5
Binding Ports	□ GE/6	☐ GE/7	☐ GE/8	☐ GE/9	GE/10	
	(Leave Bind	ing Ports emp	ty to disable	the ACL Group	o.)	
Apply Cancel						

Item	Description	Notes
Index	ACL group index, range <0-3999>, divided into 4 matching groups L2, L3 / L4, Source L2 / L3 / L4, Destination L2 / L3 / L4. The matching items supported by each matching group are as follows: L2: Source MAC, Destination MAC, Ethernet type, VLAN, IP protocol, range 0-999. L3 / L4: VLAN, Source IP, Destination IP, Source IP port, Destination IP port, IP protocol, range 1000-1999. Source L2 / L3 / L4: Source MAC, Ethernet type, VLAN, Source IP, Source IP port, IP protocol, range 2000-2999. Destination L2 / L3 / L4: Destination MAC, Ethernet type, VLAN, Destination IP, Destination IP port, IP protocol, range 3000-3999.	
Group Name	The Group name must be unique and string format, ASCII code A-Z, a-z,0-9, _, no more than 32 characters.	
Binding Ports	An ACL is applied to a certain port or some port, then the bound port ACL becomes effective.	

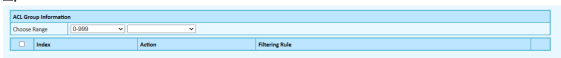
4.2.2 Advanced Configuration - ACL - ACL Rule Setting

ACLs are a collection of permit and deny conditions, called rules, that provide security by blocking unauthorized users and allowing authorized users to access specific resources. ACLs can block any unwarranted attempts to reach network resources.



Configuration Step

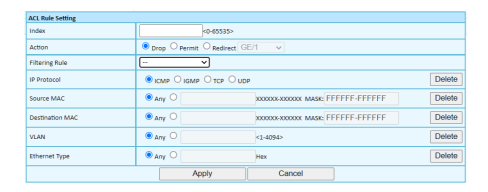
- 1. Select [Advanced / ACL / ACL Rule Setting] in the navigation bar to enter the ACL Rule view interface.
- 2. In Select Range, select the interval of the group in the first drop-down list, and select a specific group within the group interval in second drop-down list. The next two lines show the selected group name and the port that the group binds. The table shows the ACL rules that the group has configured. Click the icon \boxplus in the filter rule bar to expand and view the specific content of the filter rule, the icon changed to be \boxplus .



3. Add an ACL Rule: click [Add] to enter the ACL rule setting interface. One of the filtering rules can be selected by selecting different filters via the drop-down list, and then the corresponding filtering items will be automatically generated for users to fill in. You can also remove the filter items by the [Delete] on the right side. Fill in the required configuration items, and click [Apply] to complete the configuration.



- 4. Modify an ACL Rule: select an ACL and click 'Modify' to enter the [ACL Rule Setting] interface. Fill in the required configuration items, and click 'Apply' to complete the configuration.
- 5. Delete an ACL Rule: select an ACL and click 'Delete' to delete the configuration.



Item	Description	Notes
Index	ACL Rule Index	
Action	When the message conforms to the filter rule, the action includes: Allow Discarded Redirect to the destination port	
Filtering Rule	ACL filtering rules include: Source MAC Destination MAC IP Protocol Ethernet type VLAN The filtering items can be filtered by a range via setting the mask. Note: When the match mask is 1, it is matched. Not matched at 0	

Item	Description	Notes
Sources MAC	Format xxxxxx-xxxxxx, support the mask, default mask ffffff-ffffff	
Destination MAC	Format xxxxxx-xxxxxx, support the mask, default mask ffffff-ffffff	
IP Protocol	Only supports TCP, UDP, ICMP, IGMP currently	
Ethernet Type	Hexadecimal format, support mask, default mask FFFF	
VLAN	<1-4094>	

4.3 Advanced Configuration - DHCP snooping

4.3.1 Advanced Configuration - DHCP snooping - Global Setting

DHCP snooping is a security feature that acts like a firewall between untrusted hosts and trusted DHCP servers.

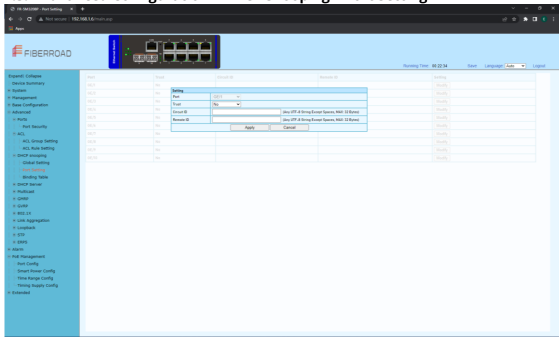


- 1. Select [Advanced / DHCP Snooping / Global Setting] in the navigation bar to enter the [Global Setting] interface of DHCP snooping.
- 2. The global configuration information can be viewed in of DHCP snooping [Global Setting] interface.
- 3. To modify the global configuration of DHCP snooping in the DHCP snooping global configuration box, click [Apply].



Item	Description	Notes
Admin Status	ON: Enable DHCP Snooping Global	Default:
Admin Status	OFF: Disable DHCP Snooping Global	OFF
DHCP option 82	ON: Enable DHCP Snooping Global	Default:
	OFF: Disable DHCP Snooping Global	OFF

4.3.2 Advanced Configuration - DHCP snooping - Port Setting



- 1. Select [Advanced / DHCP Snooping / Port Setting] in the navigation bar to enter the DHCP snooping [Port Setting] interface.
- 2. The port configuration can be viewed in the DHCP snooping [Port Setting] interface.
- 3. To modify the DHCP snooping configuration for a port, click the [modify] to enter the port configuration interface.
- 4. Select or fill in the configuration items that need to be modified, and click [Apply] to make effective. There will be prompts if the configuration items are incorrectly filled.

Item	Description	Notes
Port	The name of information	
Trust	Yes: Set as trust port	
	No: Set as untrust port	
Circuit ID	Default by global agent circuit ID	
Remote ID	Default by global agent remote ID	

4.3.3 Advanced Configuration – DHCP snooping – Binding Table

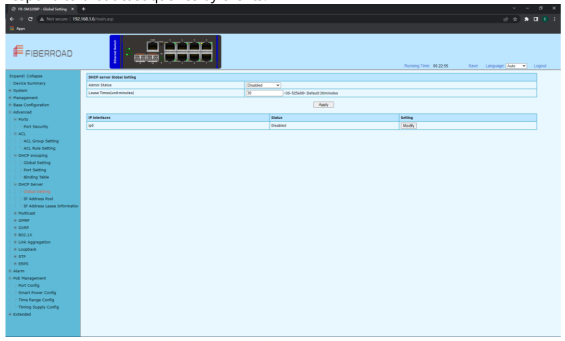


- 1.Select [Advanced / DHCP Snooping / Binding Table] in the navigation bar to enter the DHCP snooping [Binding Table] interface.
- 2.All bind list information can be viewed in the DHCP snooping [Binding Table] interface.
- 3.Click [Refresh] to update all DHCP snooping bind list information.

4.4 Advanced Configuration - DHCP Server

4.4.1 Advanced Configuration - DHCP Server - Global Setting

A DHCP Server is a network server that automatically provides and assigns IP address, default gateways and other network parameters to client devices. It relies on the standard protocol know as Dynamic Host configuration protocol or DHCP to respond to broadcast queries by clients.



Configuration Steps

- 1.Select [Advanced / DHCP Server / Global] in the navigation bar to enter the DHCP Server[Global Setting] interface.
- 2.The DHCP server global setting admin status can be enabled/disable, and enter the lease times.

Remarks: 1. This DHCP-assigned IP address is not permanent and expires in about 24 hours.

3, Click [Modify] to modify IP interface individually.



Item	Description	Notes	
Admin Status	Enabled / Disabled DHCP server global	Default: Disabled	
	setting		
Lease time	<30-525600>	Default:30minutes	
Status	Enabled / Disabled IP interface	Dofo, Iti20min, itaa	
	individually	Default:30minutes	

4.4.2 Advanced Configuration – DHCP Server – IP Address Pool

Each DHCP address pool has a group of assignable IP addresses and network configuration parameters. The DHCP server selects IP addresses and other parameters from the address pool and assigns them to the DHCP clients.



- 1.Select [Advanced / DHCP Server / IP Address Pool] in the navigation bar to enter the DHCP Server[IP Address Pool] interface.
- 2. All IP Address Pool information can be viewed in the DHCP Server [IP Address Pool] interface.
- 3, Click [Add] to add IP address pool individually. Click [Apply] to complete the configuration.

Item	Description	Notes
Pool Name	The name information of IP address pool	Default: None
IP Interface	Select a needed IP interface	Default: None
Start IP Address	Start IP Address in the IP address pool	Default: None
End IP Address	End IP Address in the IP address pool	Default: None
Subnet Mask	Subnet Mask of IP address	Default: None
Lease Times	No	Default: None
	Yes: <30-525600> minutes	
Default Gateway	No	Default: None
	Yes IPv4(A.B.C.D)	
DNS Server	No	Default: None
	Yes IPv4(A.B.C.D)	
Secondary DNS	No	Default: None
Server	Yes IPv4(A.B.C.D)	
Static IP Address	Add Static IP Address as needed	Default: None

4.4.3 Advanced Configuration - DHCP Server - IP Address Lease Information



- 1.Select [Advanced / DHCP Server / IP Address Lease Information] in the navigation bar to enter the DHCP Server [IP Address Lease Information] interface.
- 2. All IP Address Lease Information can be viewed in the DHCP Server [IP Address Lease Information] interface.
- 3, Click [Refresh] to refresh the list of the information.

4.5 Advanced Configuration - Multicast

4.5.1 Advanced Configuration - Multicast - Manual Address Setting

Multicast is the delivery of information to a group of destinations simultaneously, using the most efficient strategy to deliver messages over each link of the network only once, and create copies only when the links to the destinations split.



- 1.Select [Advanced / Multicast /Manual Address Setting] in the navigation bar to enter the Multicast [Manual Address Setting] interface.
- 2. All manual address can be viewed in the Multicast [Manual Address Setting] interface.
- 3, Click [Add] to manual add MAC address and VLAN for corresponding ports.4, Click [Apply] to complete the configurations

4.5.2 Advanced Configuration - Multicast - IGMP snooping Global Setting

IGMP snooping is the process of listening to Internet Group Management Protocol(IGMP) network traffic to control delivery of IP multicasts.



- 1. Select [Advanced / Multicast / IGMP snooping / Global Setting] in the navigation bar to enter the [Global Setting].
- 2. You can view the global configuration of IGMP snooping on the IGMP snooping global interface.
- 3. If you need to modify the global configuration of IGMP snooping, you can modify the corresponding configuration in the configuration box, and then click [Apply].

Item	Description	Notes
Admin Status	Enabled: Enable the IGMP snooping function	Default:
	Disabled: Disable IGMP snooping function	Disabled
Blinding VLAN	List of VLANs to be bound	
	Select the operation for the VLAN and enter the	
	list of VLANs to add or remove:	
Add or Remove	Add: Add a VLAN. The format is as follows: 1-	
VLAN	10,13,15-4094;	
	Delete : Delete the VLAN. The format is as	
	follows: 1-10,13,15-4094.	
Route Port	Valid aging time of routed ports, range 30-300.	
Aging Time	The default is 105. The unit is seconds.	
Host Port Aging	Effective host port aging time, range 60-600. The	Unit:
Time	default is 260.	Second

4.5.3 Advanced Configuration - Multicast - IGMP snooping VLAN setting

To run the IGMP Snooping querier on a VLAN, you have to enable it globally and on the VLAN. To enable IGMP snooping on a specific VLAN, use the IP IGMP snooping VLAN enable command in switch configuration mode.

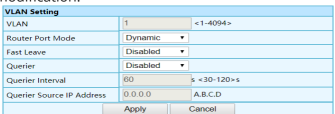


Configuration Steps

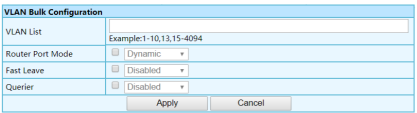
1. Select [Advanced / IGMP Snooping / VLAN Settings] to enter the VLAN Settings



- 2. The IGMP snooping [VLAN Settings] interface displays all the VLAN configuration information of IGMP Snooping.
- 3. Modify individual bound VLAN configuration information. After entering the [VLAN Settings] interface, click the [Modify] to enter the modification interface. Enter valid configuration parameters and click [Apply] to submit the modification. Click [Cancel] to abandon the modification.



4. Bulk VLAN configuration information in batches. After entering the [VLAN Setting], click the [Bulk Configuration] at the bottom of the page to enter the [VLAN Bulk Configuration]. Enter valid configuration parameters and click [Apply] to submit the modification. Click [Cancel] to abandon the modification.



Item	Description	Notes
VLAN	VLAN being configured	
	Select the mode of the routed port in this VLAN.	
	Use the drop-down box to modify it.	
RouterPort	Dynamic	
Mode	Static - If you choose the static routing port	
Mode	mode, you still need to select specific routing	
	ports.	
	It can be selected with the check button.	
	Select whether to enable the quick leave mode	
Fast Leave Mode	under this VLAN. Use the drop-down box to	
	modify it.	
	Disabled	
	Enabled	
	Select whether to enable the querier function in	
	this VLAN. Use the drop-down box to modify it.	
Querier	Disabled	
	Enable - If the querier is enabled, you need to set	
	the corresponding querier interval and query	
	source IP address.	
Query Interval	The query interval of the querier is 30-120	
	seconds.	
Queryer Source	Set the source IP address of the query message	
IP Address	sent by the querier. The valid unicast address is	
	"192.168.1.11". "0.0.0.0" is also available	

4.5.4 Advanced Configuration - Multicast - IGMP snooping IP Groups



Configuration Steps

Select [Advanced / IGMP snooping / IP Groups] in the navigation bar to enter the IP Group interface.

The IGMP snooping [IP group] interface displays the IP group information maintained by IGMP Snooping and can be refreshed by clicking the [Refresh].

4.5.5 Advanced Configuration - Multicast - IGMP snooping MAC Groups



- 1. Select [Advanced / IGMP Snooping / MAC Groups] in the navigation bar to enter the MAC Group interface
- 2. The IGMP snooping [MAC Group] interface displays the MAC group information maintained by IGMP Snooping. Click the Refresh button to refresh.

4.5.6 Advanced Configuration - Multicast - IGMP snooping Multicast Table

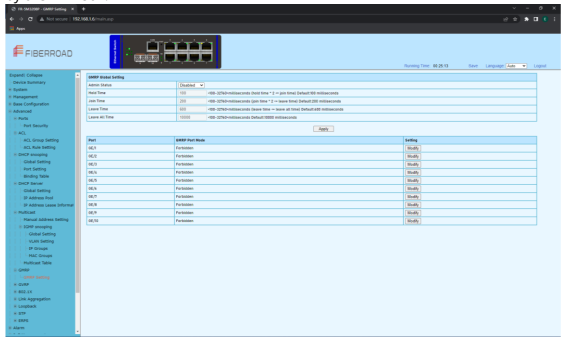


- 1. Select [Advanced / IGMP Snooping / Multicast Table] in the navigation bar to enter the Multicast Table interface
- 2. The IGMP snooping [Multicast Table] interface displays the Multicast Table information maintained by IGMP Snooping. Click the Refresh button to refresh.

4.6 Advanced Configuration - GMRP

4.6.1 Advanced Configuration - GMRP- GMRP Setting

GARP Multicast Registration Protocol (GMRP) is a Generic Attribute Registration Protocol (GARP) application that provides a constrained multicast flooding facility similar to IGMP snooping. GMRP and GARP are industry-standard protocols defined by the IEEE 802.1

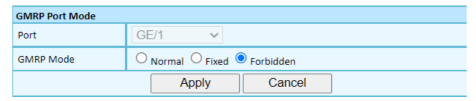


- 1. Select [GMRP / GMRP Setting] in the navigation bar to enter the GMRP configuration interface.
- 2. You can view the global configuration of GMRP in the [GMRP Global Settings] interface
- 3. If you need to modify the global configuration of GMRP, modify the corresponding configuration in the GMRP global configuration box, and then click <Apply>.

Item	Description	Notes
Admin Status	GMRP global enable switch.	Default:
	Enabled: Enable GMRP function;	Disabled
	Disabled: Disable the GMRP function.	
Hold Time	Hold timer period, the range is 100-32760 (ms),	≤2
	the default value is 100ms;	
Join Time	Join timer period, the range is 100-32760 (ms),	≤2
	the default value is 200ms;	
Leave Time	Leave timer period, the range is 100-32760 (ms),	Leave Time
	the default value is 600ms	≤ Leave All
		Time
Leave All Time	Leave all timer period, the range is 100-32760	Leave Time
	(ms), the default value is 10000ms;	≤ Leave All
		Time

GMRP Port Mode Configurations,

1.If you need to modify the Port Mode of GMRP, Click [modify] to select GMRP Mode as Normal , Fixed, Forbidden

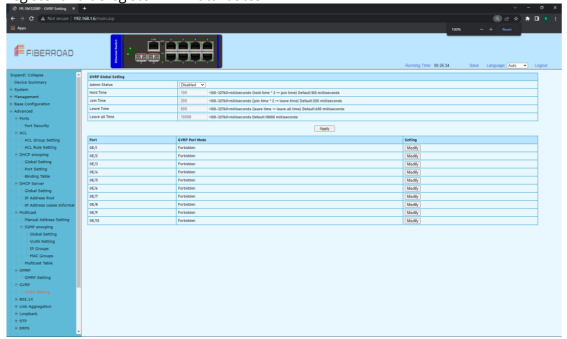


ltem	Description	Notes
Port	Port name of information	
GMRP Mode	Normal, Fixed, Forbidden	Default: Forbidden

4.7 Advanced Configuration – GVRP

4.7.1 Advanced Configuration - GVRP - GVRP Setting

Same as GMRP, GVRP (GARP VLAN Registration Protocol) is a VLAN registration protocol based on GARP (Generic Attribute Registration Protocol), which is used to register and deregister VLAN attributes

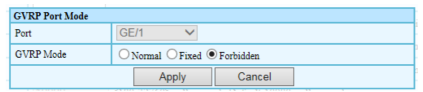


- 1.Select [GVRP/GVRP configuration] from the navigation bar to enter the GVRP configuration interface.
- 2.The global configuration of GVRP can be viewed in the [GVRP global Settings] interface,
- 3.To modify the GVRP global configuration, modify the corresponding configuration in the GVRP global configuration box, and then click < apply >.

Item	Description	Notes
Admin Status	GVRP global enable switch. Enabled: Enable GVRP function; Disabled: Disable the GVRP function.	DEFAULT: DISABLED
Hold Time	Hold timer period, the range is 100-32760 (ms), the default value is 100ms;	≤2
Join Time	Join timer period, the range is 100-32760 (ms), the default value is 200ms;	≤2
Leave Time	Leave timer period, the range is 100-32760 (ms), the default value is 600ms	LEAVE TIME ≤ LEAVE ALL TIME
Leave All Time	Leave all timer period, the range is 100- 32760 (ms), the default value is 10000ms;	LEAVE TIME ≤ LEAVE ALL TIME

GVRP Port Mode Configurations,

1.If you need to modify the Port Mode of GVRP, Click [modify] to select GVRP Mode as Normal , Fixed, Forbidden

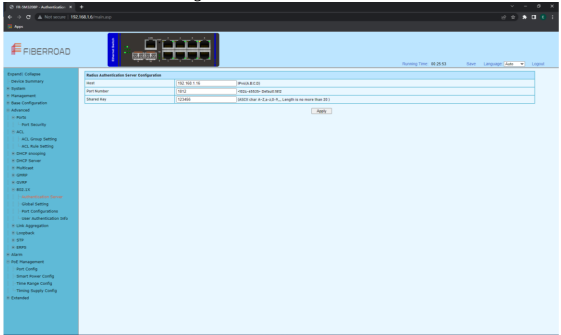


Item	Description	Notes
Port	Port name of information	
GVRP Mode	Normal, Fixed, Forbidden	Default: Forbidden

4.8 Advanced Configuration - 802.1X

4.8.1 Advanced Configuration – 802.1X – Authentication Server

IEEE 802.1X is an IEEE Standard for port-based Network Access Control (PNAC). It is part of the IEEE 802.1 group of networking protocols. It provides an authentication mechanism to devices wishing to attach to a LAN or WLAN.



Configuration Steps

- 1. Select [Advanced / 802.1X / Authentication Server] in the navigation bar to enter Radius Authentication Server Configuration.
- 2. Check the configuration information in the interface
- 3. To apply the Authentication Server configuration, click [Apply] in the Authentication Server configuration box.

Item	Description	Notes
Host	The IP of Radius Authenticated Server, IPv4 and	d
	Dotted decimal format	
Port Number	The port of Radius Authenticated Server,	Default:1812
	range<1-65535>, default with 1812	
Shared Key	Must be consistent with Radius server,	
	otherwise it can not pass authentication.	
	String format, only contain letters, numbers,	
	underscores, and the length cannot be more	
	than 20 byte	

`

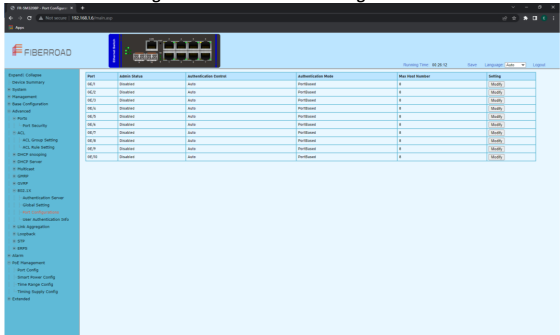
4.8.2 Advanced Configuration – 802.1X – Global Setting



- 1. Select [Advanced / 802.1X / Global Setting] in the navigation bar to enter the [Global Setting] interface.
- 2. The global configuration information can be viewed in the interface.
- 3. To modify the global configuration in the Global Configuration box, click [Apply].

Item	Description	Notes
Admin Status	Disabled: Disabled Global 802.1X	Default:
Admini Status	Enabled: Enabled Global 802.1X	Disabled
Reatuthentication	Disabled: Disabled re-authentication	Default:
Reacuchentication	Enabled: Enabled re-authentication	Disabled
Quiet Function	Disabled: Disabled quiet function	Default:
Quiet Fullction	Enabled: Enabled quiet function	Disabled
Authentication Method	EAP/PAP/CHAP	
Tx Period (Unit:Second)	1-120	Default: 30
Supplicant Timeout	1-120	Default: 30
(Unit: Second)	1-120	Delault. 30
Server Timeout	1-120	Default: 30
(Unit:Second)	1-120	Delault. 30
ReAuthentication Period	60-7200	Default:
(Unit:Second)	00-7200	3600
Quiet Period	10-3600	Default: 60
(Unit:Second)	10-3000	Delauit. 00

4.8.3 Advanced Configuration – 802.1X – Port Configurations



Configuration Steps

- 1. Select [Advanced / 802.1X / Port Configurations] in the navigation bar to enter the [Port Configurations] interface.
- 2. On the [Port Configurations] interface, you can view the configuration information of each port, the current 802.1X configuration information of each port is displayed.
- 3. To modify the configuration of a port, simply click the [Edit] in corresponding entry to enter modification interface. Modify the corresponding configuration item, click the [Apply] to complete the modification, and click the [Cancel] to cancel the modification.

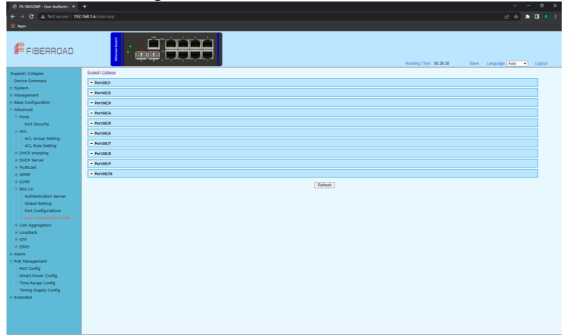


Remarks: When the 802.1X port is configured to authentication mode, all authenticated users will go offline and re-authentication is required to access the network.

Item	Description	Notes
Port	Selected port configurations	
Admin Ctatus	Enabled: Enabled port 802.1X	Default:
Admin Status	Disabled: Disabled port 802.1X	Disabled
Authentication Control	Auto: You cannot access the network before authentication. You can access the network after passing the authentication. Forced-Authentication: Always have access to the network Forced-Unauthentication: Always cannot access the network	

	PortBased: After a user is authenticated, all	
Authentication	users can access the network.	
Mode	MacBased: All users need to be authenticated	
	individually to access the network.	
Max Host	There is maximum number of authenticated	
Number	hosts supported by the port. Authentication	Default: 8
Number	will fail if this number is exceeded.	

4.8.4 Advanced Configuration – 802.1X – User Authentication Info



- 1. Select [Advanced / 802.1X / User Authentication Information] in the navigation bar to enter the [User Authentication Information] interface.
- 2. Click [Expand] in the upper left corner to expand the user authentication information for all ports, and click [Close] to close the user authentication information for all ports. Click the \boxminus icon to expand the user authentication information for the corresponding port, and click the \boxminus icon to close the user authentication information for the corresponding port.
- 3. The authentication information of the user can be viewed on this interface: user name, client MAC address, and the time the authentication passed.
- 4. Click [Refresh] to refresh the current user authentication information.

4.9 Advanced Configuration - Link Aggregation

4.9.1 Advanced Configuration - Link Aggregation - Global Setting

Link aggregation is a way of bundling a bunch of individual (Ethernet) links together so they act like a single logical link.

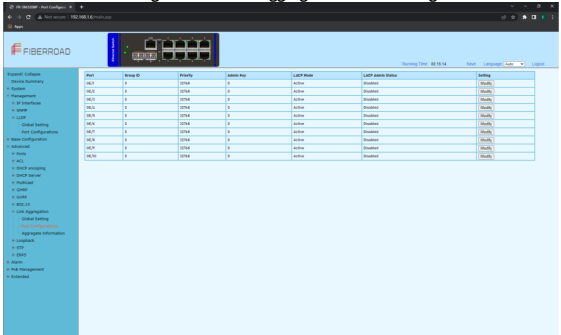


- 1.Select [Advanced / Link Aggregation / Global Setting] in the navigation bar to enter the [Link Aggregation / Global Setting] interface.
- 2.The link aggregation global configuration can be viewed in the link aggregation global setting interface.
- 3.To modify the global configuration of link aggregation, modify the corresponding configuration in the LACP (Link Aggregation Control Protocol) configuration box, and then click [Apply]
- 4.If you want to add an aggregation group, click [set]. click [Apply].

Item	Description	Notes
System MAC		
System Priority	Set the link aggregation system priority, range 0-65535, the smaller the better.	Default: 32768
Distribution Algorithm	The system supports one or more to compute the load ports according to the source port, source MAC, destination MAC, source IP, destination IP, source IP port and destination IP	
Group ID	Aggregation Group ID information	
Group Mode	Set Aggregation Group Mode Manual: Manual mode, the port of the aggregation group member is manually configured and the port LACP protocol is closed. Static: Static mode, the port of the aggregation group member is manually	

	configured and the port LACP protocol is on.
	The active ports minimum number of
Minimum Port	aggregation group configuration, ranging <0-
William Port	8>, and the value cannot exceed the
	maximum number of links.
	The active ports maximum number of
Maximum Port	aggregation group configuration, ranging <0-
Maximum Port	8>, and the value cannot be less than the
	minimum number of links.
Member Port	Member port of aggregation group
List	configuration

4.9.2 Advanced Configuration - Link Aggregation - Port Configuations



- 1. Select [Advanced / Link Aggregation / Port Configurations] in the navigation bar to enter the link aggregation [Port Configurations] interface.
- 2. In the link aggregation [Port Configurations]interface, you can view the link aggregation related configuration of the port.
- 3. If the link aggregation configuration of the port needs to be modified, click the [Modify] to enter the port configuration interface.
- 4. Select or fill in the configuration items that need to be modified, and click [Apply] to make effective. If the configuration items are incorrectly filled, there will be corresponding prompts.

Item	Description	Notes
Port	Name of port	
Group ID	The Port ID of aggregation group	

Priority	Port link aggregation priority, range <0-65535>	Default:32768
Admin Key	Enter a value to configure the LACP actor admin key that is used while port participates in dynamic aggregation selection. Rang:<0-65535>	Default: 0
LACP Mode	Port master-slave mode in LACP protocol Active: Active mode, the port send protocol messages automatically when LACP protocol enabled. Passive: Passive mode, the port will not send protocol messages automatically, but only send when received protocol messages.	Default: Active
LACP Admin	Enabled: Enabled LACP on port	Default:
Status	Disabled: Disabled LACP on port	Disabled

4.9.3 Advanced Configuration - Link Aggregation - Aggregation Information



- 1. Select [Advanced / Link Aggregation / Aggregate Information]in the navigation bar to enter the [Link Aggregation / Aggregation Information]interface.
- 2. In the link aggregation [Aggregate Information] interface, all port link aggregation related information can be viewed.
- 3. Click [Refresh] to see the latest aggregation information for each port.

4.10 Advanced Configuration - Loopback

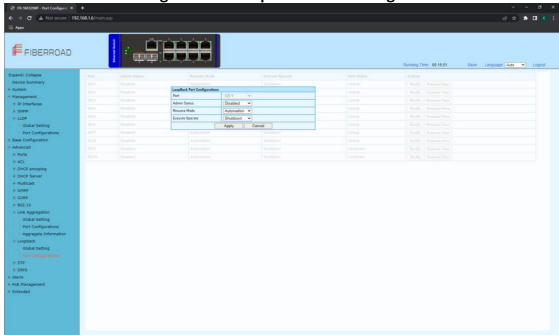
4.10.1 Advanced Configuration - Loopback - Global Setting



- 1. Select [Advanced / Loopback / Global Setting] in the navigation bar to enter [Global Setting] interface.
- 2. In the global configuration interface, you can view the global configuration information.
- 3. To modify the global configuration, modify the corresponding configuration in the Global Configuration box and click [Apply].

Item	Description	Notes
Detection	Loop detection packet sending interval,	Default: 5sec
Timer	range<1-32767>	Default: 5Sec
Resume Timer	Port auto resume period, range<10-65535>,	
	must be less than 2x detection timer	

4.10.2 Advanced Configuration - Loopback - Port Configuration

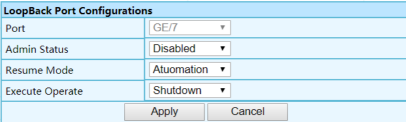


Configuration Steps

- 1. Select [Advanced / Loop Detection / Port Configuration] in the navigation bar to enter the Port Configuration interface.
- 2. On the Port Configuration page, you can see the loop detection configuration information and running status of all the ports.
- 3. To modify the configuration of a port, simply click the [Edit] on the right side of the corresponding entry to enter the modification interface. Modify the corresponding configuration item, click the [Apply] to complete the modification, and click the [Cancel] to cancel the modification.



4. After a loop occurs on a port and the port is shut down or blocked by a specified action, if you want to restore it immediately, you can click the [Restore Now] on the right side of the corresponding entry.

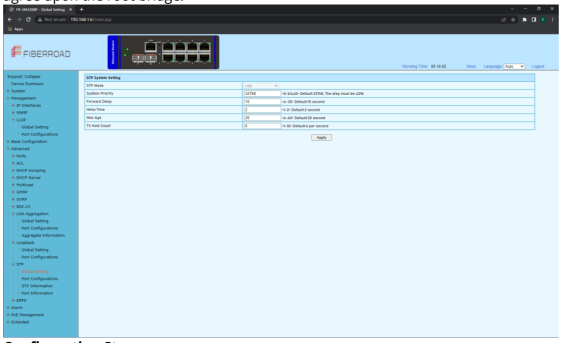


Item	Description Notes			
Port	Selected Port			
Admin Status	Disabled: Disabled loop detection	Default:		
Aumin Status	Enabled: Enabled loop detection	Disabled		
	Automatic: After the loop occurs, the port is			
	closed or blocked, and the port automatically			
Resume Mode	recovers.			
	Manual: After a loop occurs, the port is closed			
	or blocked, need to manually restore the port.			
	Shutdown: After the loop occurs, the port is			
Execute shutdown				
Operate	Blocked: After a loop occurs, the port is			
	blocked			

4.11 Advanced Configuration - STP

4.11.1 Advanced Configuration - Global Setting

The Spanning Tree Protocol (STP) is responsible for identifying links in the network and shutting down the redundant ones, preventing possible network loops. In order to do so, all switches in the network exchange BPDU messages between them to agree upon the root bridge.



- 1. Select [Advanced / STP / Global Setting] in the navigation bar to enter the STP[Global Setting] interface.
- 2. The STP global setting information can be viewed in the [Global Setting] interface.
- 3. To modify the configuration, you can enter the values that need to be configured directly in corresponding configuration item.

Item	Description	Notes	
STP Mode	Support RSTP, Compatible with STP		
System Priority	STP System priority,Range<0-61440>, the step	Default: 32768	

	must be 4096	
Forward Delay	Delay when port switch between disabled / listening / learning / forwarding, Range<4-30>	Default:15sec
Hello Time	The time interval sent by STP protocol message in stable state, Range<1-2>	Default: 2sec
Max Age	The maximum survival time of the STP protocol packet received by the bridge. If no new protocol packets received at this time, the packet will be discarded. Range<6-40>	Default: 20second
TX Hold Count	The maximum number of STP protocol packets sent by Port per second. Range<1-10>	Default: 6 per sec

4.11.2 Advanced Configuration – Port Configuration



- 1. Select [Advanced / STP / Port Configurations] in the navigation bar to enter the STP [Port Configurations] interface.
- 2. The STP port configuration information can be viewed in the [Port Configurations] interface.
- 3. To modify the port configuration, you can click [Modify] on the right side of the corresponding port to enter the port configuration interface of the STP.

Item	Description Notes			
Port	Port Name			
STP Admin	Enabled / Disabled	Default:		
Status	tus			
	Every switch taking part in spanning tree has a			
Priority	bridge priority. The switch with the lowest			
	priority becomes the root bridge. If there's a			

	tie, then the switch with the lowest bridge ID number wins. The ID number is typically derived from a MAC address on the switch.	
Path Cost Mode	The calculation of STP port path overhead, [Auto] or [Managed]	Default: Auto
Path Cost	Path cost - The path cost is the metric STP uses to calculate the shortest path to elect root port to reach the root-bridge .	

Remarks: The STP BPDU message requires a certain Path overhead for each Root port. The Path overhead of each bridge is cumulative, and this value is called Root Path Cost. The path overhead is different corresponding to the root ports of different rates, as shown in the following table:

Port Rate	Path Cost
10Mbps	2,000,000
100Mbps	200,000
1000Mbps	20,000

4.11.3 Advanced Configuration – STP Information



- 1. Select [Advanced / STP / STP Informations] in the navigation bar and enter the STP [STP informations] interface.
- 2. The STP current running information can be viewed in the [STP informations] interface.
- 3. Click [Refresh] to show the latest running information.

4.11.3 Advanced Configuration – Port Information

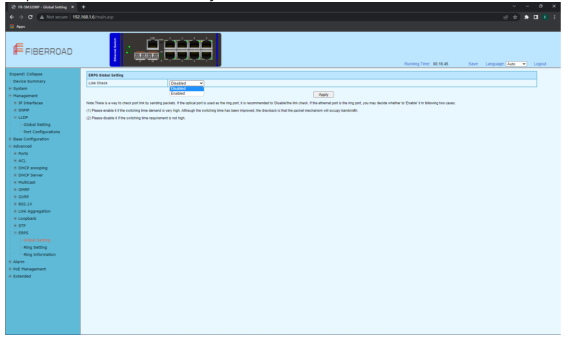


- 1. Select [Advanced / STP / Port Information] in the navigation bar and enter the STP [Port information] interface.
- 2. The STP current running information can be viewed in the [Port Information] interface.
- 3. Click [Refresh] to show the latest running information.

4.12 Advanced Configuration – ERPS

4.12.1 Advanced Configuration - Global Setting

Ethernet Ring Protection Switching, or ERPS, is an effort at ITU-T under G. 8032 Recommendation to provide sub-50ms protection and recovery switching for Ethernet traffic in a ring topology and at the same time ensuring that there are no loops formed at the Ethernet layer.



Configuration Step

1.Select [Advanced / ERPS / Global Setting] in the navigation bar and enter the ERPS [Global Setting] interface

Remarks: 1, There is a way to check port link by sending packets. If the optical port is used as the ring port, it is recommended to 'Disable' the link check. If the ethernet port is the ring port, you may decide whether to 'enable' it in the following two cases:

- (1) Please enable it if the switch time demand is very high. Although the switching time has been improved, the drawback is that the packet mechanism will occupy bandwidth.
- (2) Please disable it if the switching time requirement is not high.

4.12.2 Advanced Configuration – ERPS - Ring Setting



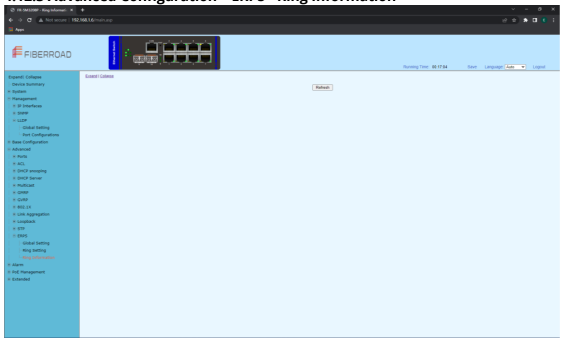
Configuration Step

1.Select [Advanced / ERPS / Ring Setting] in the navigation bar and enter the ERPS [Ring Setting] interface

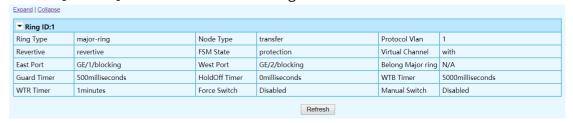
Item	Description	Notes
Ring ID	Ring Adding ID <1-255>	
Ring Type	Major-ring / Sub-ring	
Node Type	Transfer: Forward both service packets and protocol packets rpl-owner: Responsible for blocking traffic over the RPL so that no loops are formed in the Ethernet traffic. There can be only one RPL owner in a ring. rpl-neighbour: An Ethernet ring node adjacent to the RPL. It is responsible for blocking its end of the RPL under normal conditions. This node type is optional and prevents RPL usage when protected.	
Protocol VLAN	Adding ring ERPS protocol VLAN	
East Port	A Ring port created on this node	
West Port	Another ring port created on the node	
RPL Port	*Port on an RPL Link East Port West Port	
Belong Major Ring		
Virtual		
Channel		
WTR Timer	<1-12> minutes, Default: 1 minutes, Step 1	

	minutes
Guard Timer	<10-2000>milliseconds Default:500 milliseconds,
	Step is 10 milliseconds
HoldOff Timer	<0-10000>milliseconds Default:0 milliseconds,
	Step is 100 milliseconds

4.12.3 Advanced Configuration – ERPS - Ring Information



- 1. Select [Advanced / ERPS / Ring Informations] in the navigation bar to enter the interface of ERPS [Ring Network Information].
- 2. The ERPS current running information can be viewed in the [Ring Informations] interface.
- 3. Click [Refresh] to show the latest running information.

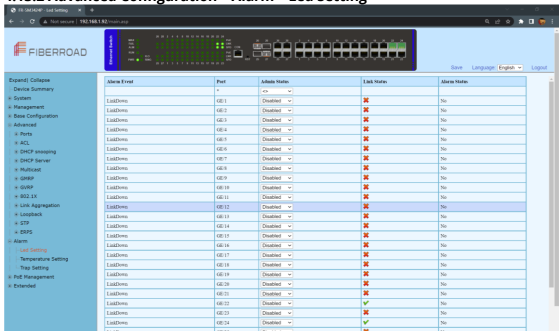


4.13 Advanced Configuration - Alarm

4.13.1 Advanced Configuration-Alarm-Relay Setting



4.13.2 Advanced Configuration - Alarm - Led Setting



- 1. Select [Advanced / Alarm / Led Setting] in the navigation bar to enter the interface of Alarm [Led Setting].
- 2. The Alarm Event, Admin Status, Link Status and Alarm Status can be viewed in the [Led Setting] interface
- 3 Select [Disabled/Enabled] of admin Status, Click[Apply] to submit the admin status.
- 4. Click [Refresh] to show the latest running information.

4.13.3 Advanced Configuration - Alarm - Temperature Setting



Configuration Step

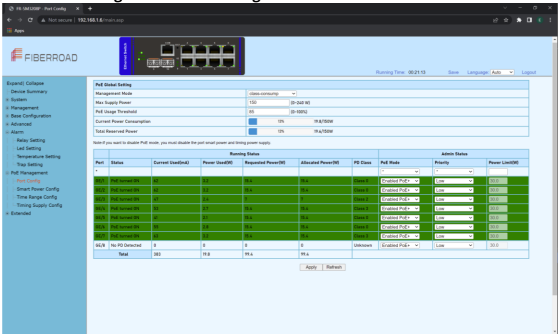
- 1. Select [Advanced / Alarm /Temperature Setting] in the navigation bar to enter the interface of Alarm [Temperature].
- 2. The current temperature and temperature setting can be viewed in the [Temperature Setting] interface
- 3 Enter required temperature value at the Low / High Temperature Threshold($^{\circ}$ C), Click[Apply] to submit the modification.
- 4. Click [Refresh] to show the latest information.

4.13.4 Advanced Configuration – Alarm – Trap Setting

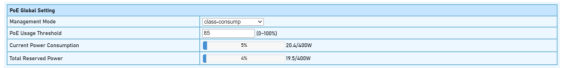
| Image: | I

4.14 PoE Management

4.14.1 PoE Management - Port Configuration



- 1. Select [PoE Management/Port Configuration] in the navigation bar to enter the interface of [Port Configuration].
- 2. The PoE Port Status and configuration can be viewed in the [Port Configuration] interface.



Description				
1) Class-reserved				
2) Class-consump				
3) Allocated-reserved				
4) Allocated-consump				
Class: The corresponding power is allocated				
according to PD grading, as shown in the figure below:				
Class 0 Class 1 Class 2 Class 4 Class 4				
Watts 15.4W 4.0W 7.0W 15.4W 30.0W				
Allocated : A power value is directly assigned to PD				
regardless of the PD level, and this power value can				
be set. If PoE+ is enabled, the maximum power is				
15.4W. If PoE+ is enabled, The maximum power is				
30.0W.				
Reserved : Calculate the total power of the system				
according to the power allocated to PD.				
Consump : The total system is calculated according to				
the current power consumed by PD.				
When the power consumed exceeds this threshold,				
the interface will display red if the corresponding PoE				

Max lights will be lightened.

The sum of the power consumption of all PDs as a percentage of the total maximum output power.

Power allocated to PD as a percentage of total power.

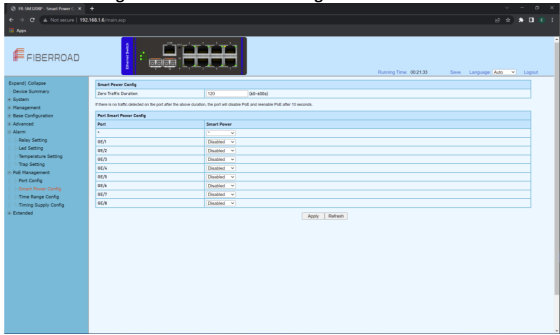
te:If y	ou want to disable PoE	mode, you must disable the	oort smart power and timi	ing power supply.					
			Runn	ing Status			Admin Status		
Port	Status	Current Used(mA)	Power Used(W)	Requested Power(W)	Allocated Power(W)	PD Class	PoE Mode	Priority	Power Limit(W
•							* •	* •	
GE/1	PoE turned ON	33	1.6	7	7	Class 2	Enabled PoE+ V	Low	30.0
GE/2	PoE turned ON	62	3.1	15.4	15.4	Class 0	Enabled PoE+ V	Low	30.0
GE/3	PoE turned ON	50	2.5	15.4	15.4	Class 0	Enabled PoE+ V	Low	30.0
GE/4	PoE turned ON	74	3.7	15.4	15.4	Class 3	Enabled PoE+ ∨	Low	30.0
GE/5	PoE turned ON	51	2.5	15.4	15.4	Class 0	Enabled PoE+ V	Low	30.0
GE/6	PoE turned ON	55	2.7	15.4	15.4	Class 0	Enabled PoE+ V	Low	30.0
GE/7	PoE turned ON	24	1.2	15.4	15.4	Class 0	Enabled PoE+ V	Low	30.0
GE/8	PoE turned ON	62	3.1	15.4	15.4	Class 3	Enabled PoE+ V	Low	30.0
GE/9	No PD Detected	0	0	0	0	Unknown	Enabled PoE+ V	Low	30.0
GE/10	No PD Detected	0	0	0	0	Unknown	Enabled PoE+ V	Low	30.0
GE/11	No PD Detected	0	0	0	0	Unknown	Enabled PoE+ V	Low	30.0
GE/12	No PD Detected	0	0	0	0	Unknown	Enabled PoE+ V	Low	30.0
GE/13	No PD Detected	0	0	0	0	Unknown	Enabled PoE+ V	Low	30.0
GE/14	No PD Detected	0	0	0	0	Unknown	Enabled PoE+ V	Low	30.0
GE/15	No PD Detected	0	0	0	0	Unknown	Enabled PoE+ V	Low	30.0

Current Power

Consumption

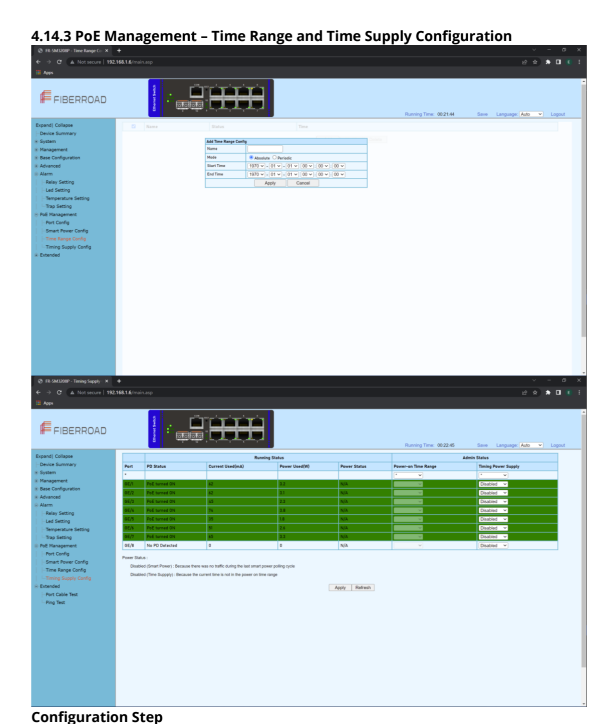
	Apply Refresh
Item	Description
Bunning Status	Port/Current Used(mA)/Power Used(W)/Requested
Running Status	Power(W)/Allocated Power(W)/PD Class (Class0-4)
	PoE Mode:(Disable/Enabled PoE/Enabled PoE+)
	Priority : Low(Default), High and Critical
	When the power consumed by the PD device is
	greater than the total power that the PSE can provide,
	it is a means to ensure that key devices can supply
	power preferentially. When the power supply of the
Admin Status	PSE equipment is insufficient, if different terminals
Aumin Status	When the port priorities are the same, the priority is
	sorted according to the port number, and the port
	with the smaller port number is given priority to
	ensure the power supply.
	Power Limit(W):The maximum output power of the
	port. This value only takes effect when the
	management mode is Allocated.

4.14.2 PoE Management – Smart Power Configuration



- 1. Select [PoE Management/Smart Power Configuration] in the navigation bar to enter the interface of [Smart Power Configuration].
- 2. The smart power configuration can be viewed in the [Smart Power Configuration] interface.

Item	Description
Zero Traffic Duration	If there is no traffic detected on the port after the above duration(Zero Traffic Durtation), the port will disable PoE and reenable PoE after 10 seconds. Configurable Duration: 60-600s
Smart Power	Disabled/Enable (Default: Disbled)



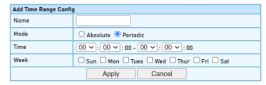
- 1. Select [PoE Management/Time Range and Timing Supply Configuration] in the navigation bar to enter the interface of [ime Range and Timing Supply Configuration].
- 2. The smart poe schedule can be configurate with [Time Range and Timing Supply Configuration] interface.

PoE Schedule Configuration Step



1. Enter the name of Time Range

- 2. Select Mode [Absolute / Periodic]
- 3. When selected Absolute mode, also select start time and end time



4. When selected Periodic mode, also select time and week.

Note: This time is the system time used, so it is best to enable the SNTP client of the switch to synchronize the system time.

4.15 Extended

4.15.1 Extended - Port Cable Setting

You can check the status of copper cables using the time domain reflectometer (TDR). The TDR detects a cable fault by sending a signal through the cable and reading the signal that is reflected back to it. All or part of the signal can be reflected back by any number of cable defects or by the end of the cable itself.



- 1. Select [Advanced / Extended /Port Cable Test] in the navigation bar to enter the interface of [Port Cable Test]
- 2. The Port Cable Setting and Result can be viewed in the [Port Cable Test] interface
- 3 Select needed test port at the port list ,Click[Start] to submit the testing.

4.15.2 Extended - Ping Test

The easiest way to ping a specific port is to use the telnet command followed by the IP address and the port that you want to ping.



- 1. Select [Advanced / Extended /Ping Test] in the navigation bar to enter the interface of [Ping Test].
- 2. The ping test configuration and process can be viewed in the [Ping Test] interface
- 3 Enter destination address, Click[Start] to submit the ping test, all the command can be viewed at the below blank.
- 4. Click [clean] to clean all of the command at the blank..

The information in this document is subject to change without notice. Fiberroad has made all effects to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty. If you have any questions please feel free to contact to us.

Fiberroad Technology Co., Ltd www.fiberroad.com

Sales Support: sales@fiberroad.com Technical Support: tech@fiberroad.com Service Support: service@fiberroad.com

