

# **AVCOMM Technologies Inc.**

**8028GX8-L3** Industrial 28G L3 Managed Ethernet Switch **8028GX8** Industrial 28G L2+ Managed Ethernet Switch

# **User Manual**

### **Copyright Notice**

© AVCOMM. All rights reserved.

### **About This Manual**

This user manual is intended to guide a professional installer to install and to configure the 8028GX8-L3, 8028GX8 switch. It includes procedures to assist you in avoiding unforeseen problems.



Only qualified and trained personnel should be involved with installation, inspection, and repairs of this switch.

#### **Disclaimer**

AVCOMM reserves the right to make changes to this Manual or to the product hardware at any time without notice. Information provided here is intended to be accurate and reliable. However, it might not cover all details and variations in the equipment and does not claim to provide for every possible contingency met in the process of installation, operation, or maintenance. Should further information be required or should particular problem arise which are not covered sufficiently for the user's purposes, the matter should be referred to AVCOMM. Users must be aware that updates and amendments will be made from time to time to add new information and/or correct possible unintentional technical or typographical mistakes. It is the user's responsibility to determine whether there have been any such updates or amendments of the Manual. AVCOMM assumes no responsibility for its use by the third parties.

#### **AVCOMM Online Technical Services**

At AVCOMM, you can use the online service forms to request the support. The submitted forms are stored in server for AVCOMM team member to assign tasks and monitor the status of your service. Please feel free to write to <a href="https://www.avcomm.us">www.avcomm.us</a> if you encounter any problems.



# **TABLE OF CONTENTS**

1. INTRODUC	TION	
	RVIEW	
1.2 MAJ	OR FEATURES	1
2. HARDWAR	E INSTALLATION	2
2.1 HARI	DWARE DIMENSION	2
2.2 WIRII	NG THE POWER INPUTS	4
2.3 WIRII	NG THE ALARM RELAY OUTPUT (DO)	4
2.4 WIRII	NG THE DIGITAL INPUT (DI)	5
2.5 CONI	NECTING THE GROUDING SCREW	5
2.6 RAC	K MOUNTING	6
2.7 COM	BO PORT	6
2.8 Cons	OLE	7
3.WEB MAN	AGEMENT CONFIGURATION	8
	INFORMATION	
3.1.1	USER ACCOUNT	
3.1.2	USER ACCOUNT	
	2.2 RADIUS SERVER	
	2.3 TACACS+	
	IP SETTING	
3.1.3	3.1 IPv4	
	3.2 IPv6	
	DATE AND TIME	
3.1.4		
	I.1 DATE AND TIME SETTING	
	DHCP SERVER	
3.1.5	ERNET PORT	
	ORT SETTING	
	ORT STATUS	
	ORT TRUNK	
	RATE CONTROL	
3.2.1	STORM CONTROL	
3.2.2	JUMBO FRAME	
3.2.3		
3.2.4	CFM SETTING	33



3.3 REDU	UNDANCY	36
3.3.1	RSTP SETTINGS	36
3.3.2	MSTP SETTINGS	39
3.3.3	Enhanced Rapid Spanning Tree Protocol (eRSTP)	42
3.3.4	ERPS SETTINGS	43
3.4.3	3.1 ERPS SETTINGS	44
3.4.3	3.2 ERPS STATUS	46
3.4 VLAN	V	48
3.4.1	VLAN SETTING	49
3.4.2	VLAN PORT SETTING	51
3.4.3	VLAN STATUS	52
3.4.4	PVLAN SETTING	52
3.4.5	PVLAN PORT SETTING	53
3.4.6	PVLAN STATUS	55
3.4.7	GVRP SETTING	55
3.5 QUA	LITY of SERVICE (QoS)	56
3.5.1	QoS SETTING	56
3.5.2	Cos Mapping	57
3.5.3	DSCP MAPPING	58
3.6 MULT	TICAST	59
3.6.1	IGMP QUERY	59
3.6.2	IGMP SNOOPING	60
3.6.3	GMRP SETTING	61
3.7 ROU	TING	62
3.7.1	ARP TABLE SETTING	62
3.7.2	IP INTERFACE SETTING	63
3.7.3	ROUTE	64
3.7.4	RIP	66
3.7.5	OSPF	67
3.7.6	VRRP	71
3.8 SNM	P	74
3.8.1	SNMP V1/V2c SETTING	74
3.8.2	SNMP V3	75
3.8.3	SNMP TRAP	76
3.9 SEC	JRITY	77
3.9.1	FILTER	77
3.9.2	IEEE 802.1X	81
3.9.3	DHCP Snooping	85
3.9.4	IP Source Guard	86



3.9	.5	AI (Dynamic ARP Inspection)	87
3.10	W	ARNING	90
3.1	0.1	RELAY OUTPUT	90
3.1	0.2	EVENT TYPE	91
3.1	0.3	SYSLOG SETTING	92
3.1	0.4	EMAIL ALERT	93
3.11	D	IAGNOSTICS	94
3.1	1.1	LLDP SETTING	94
3.1	1.2	MAC TABLE	95
3.1	1.3	PORT STATISTICS	96
3.1	1.4	PORT MIRROR	97
3.1	1.5	EVENT LOGS	98
3.1	1.6	PING	99
3.12	В	ACKUP AND RESTORE	99
3.13	F	RMWARE UPGRADE	. 100
3.14	R	ESET TO DEFAULTS	. 101
3.15	S	AVE	.102
3.16	L	OGOUT	. 102
3.17	R	EBOOT	. 102
3.18	F	RONT PANEL	. 103
3.19	IN	IDUSTRIAL	. 104
		TORY	115



# 1. INTRODUCTION

### **1.1 OVERVIEW**

#### 8028GX8

### **Industrial 28G L2+ Rackmount Managed Ethernet Switch**

8028GX8 is an industrial grade rackmount 28G switch with 20 Giga copper ports, 4 Giga combo ports and 4 100M/1G/2.5G fiber SFP slots. The 8 fiber Giga ports can link more field switches with long distance fiber connections. The new 8028GX8 design adds on MQTT protocol to support IoT and Cloud applications. Rugged design, cyber security features and high EMC immunity makes the new 8028GX8 an ideal solution for industrial control room, roadside traffic control, industrial IoT, industrial Surveillance applications.

#### 8028GX8-L3

#### **Industrial 28G L3 Rackmount Managed Ethernet Switch**

8028GX8-L3 is an Industrial grade rackmount 28G switch with 20 Giga copper ports, 4 Giga combo ports and 4 100M/1G/2.5G fiber SFP ports. Up to 8 fiber Giga ports help to link more field switches with long distance fiber connections. The 28 full giga ports enhance the overall throughput for industrial control room applications. The advanced L3 routing and gateway redundancy enables fast and secured communications across different LAN. Rugged design and high EMC immunity makes 8028GX8-L3 an ideal solution for industrial control room, roadside traffic control, industrial IoT, industrial Surveillance applications.

### 1.2 MAJOR FEATURES

Below are the major features of the Switch:

- 28-port Full GbE, by 20-port GbE RJ45 and 4-port GbE RJ45/SFP Combo, and 4 1G/2.5G SFP fiber ports
- Up to 24 GbE copper RJ-45 ports, up to 8 100M/1G/2.5GbE fiber ports add more fiber links to field switches
- Non-blocking switch fabric design with embedded powerful 1.2GHz ARM Cotex-A9 processor
- SFP ports support 100M/1000M or 1000M/2.5Gbps with Digital Diagnostic Monitoring (DDM) to monitor long distance fiber quality
- ITU-T G.8032 v1/v2 ERPS Standard Ring Redundancy protocol, sup and orts HW-based CFM transmission for overcoming GbE copper physical limitation and providing minimum 20ms recovery time, seamless restoration time and inter-Operability with 3rd party industrial switch and still remain fast recovery time
- Rapid Spanning Tree Protocol (RSTP)/Multiple Spanning Tree Protocol (MSTP) and Enhanced RSTP performance for large ring network topologies with up to 80 switches
- PoE Load & Port LED in front, Red LED alarm while >75% PoE Load
- Dynamic Routing with Redundancy Protection: RIPv1&v2, OSPFv1&v2 for intra-domain routing within an autonomous system.
- VRRP guarantees sustainable routing in a single point of failure.
- Advanced management features: LACP/VLAN/Q-in-Q/Private VLAN/ GVRP/QoS/IGMP Snooping/Rate Control/



Online Multi-Port Mirror/ Advanced DHCP server, Client

- Advanced Security system by Port Security, Access IP list, SSH and HTTPS Login
- Event Notifications through E-mail, SNMP trap and SysLog
- IEEE 802.1AB LLDP and optional NMS software for auto-topology and group management
- CLI interface, Web, SNMP/RMON for network Management
- Support AVCOMM Software Utilities:
  - ANMS, Network Management System
  - AIAS, Discovery & Group Configuration Utility
  - ATMS\*, ATMS OTA\* for device management over Cloud\*
  - Support MQTT\* protocol, ready to use AWS/Azure and Private Cloud Agent for cloud management
- Multiple event relay output for enhanced alarm control
- EN50121-4 certification for Railway Trackside, Roadside & Industrial Control Room applications
- Wide range operating temperature -40~75°C

Please read the latest datasheet for up-to-date feature specifications.

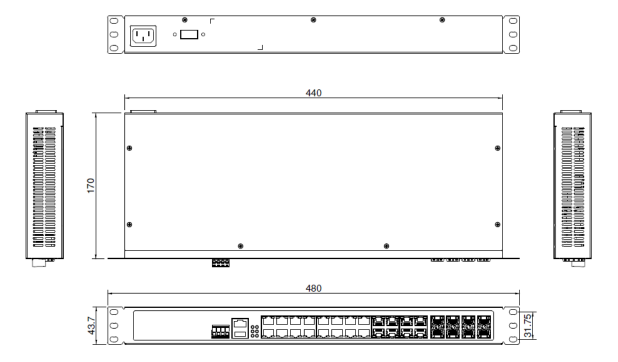
\*Phase 2 or By Request feature.

# 2. HARDWARE INSTALLATION

This chapter introduces hardware and contains information on installation and configuration procedures.

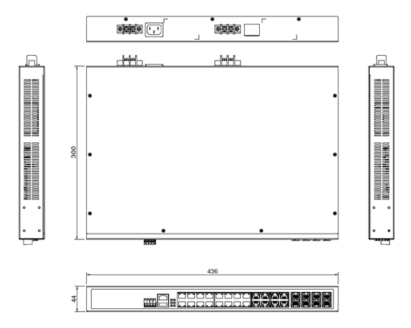
### 2.1 HARDWARE DIMENSION

8028GX8-AC/8028GX8-DC V1.0Dimension: 440 mm x 43.7mm x 170 mm(W x H x D)





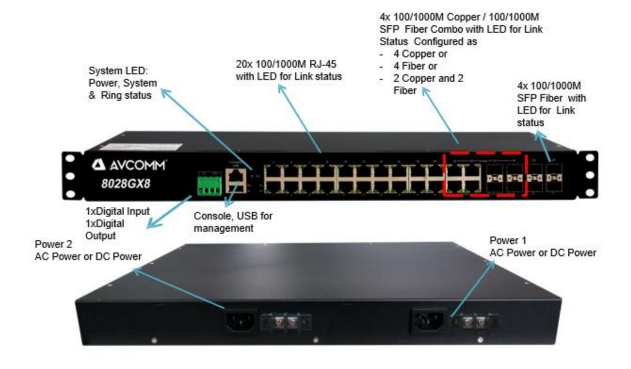
8028GX8-2AC/8028GX8-AC+DC Dimension: 436 mm x 44 mmx 300 mm(W x H x D)



# **Front Panel Layout**

The front panel from 8028GX8 include 28-port Full GbE, by 20-port GbE RJ45 and 4-port GbE RJ45/SFP Combo, and 4 1G/2.5G SFP fiber ports, System LED, USB for configuration/firmware management, RJ-45 diagnostic console, AC or DC Power Connector, Digital Input & Relay Output Alarm 1A@24V and 2 mounting bracket holes.

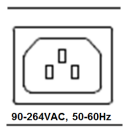
### 8028GX8 Series





### 2.2 WIRING THE POWER INPUTS

**AC Power Input** port in the switch provides AC power input connections. Operating voltage: AC110/220 (90-264VAC) Connect the attached power to the AC power input connector. On the picture below is the power connector.



**HDC/DC Power Input** port in the switch provides 1/2 sets of power input connections for the input of DC source on the terminal block. Please refer to the label print in the back of the switch, it indicates the power input range and pin definition of V+/V-, remember wire the Ground pin which is also located in the back of the switch.





### **Wiring the DC Power Input**

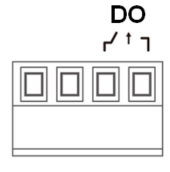
- 1. Insert the positive and negative wires into the V+ and V- contact on the terminal block connector.
- 2. Tighten the wire-clamp screws to prevent the power wires from being loosened.
- 3. Connect the power wires to suitable AC/DC Switching type power supply.

**WARNING:** Turn off AC power input source before connecting the Power to the terminal block connectors, for safety purpose. Don not turn-on the source of AC/DC power before all of the connections were well established.

# 2.3 WIRING THE ALARM RELAY OUTPUT (DO)

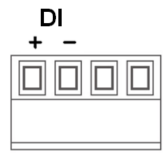
The relay output contacts are located on the front panel of the switch. The relay output consists of the 3/4th of 4-pin terminal block connector that used to detect user-configured events. The two wires attached to the fault contacts form a close circuit when a user-configured event is triggered. If a user-configured event does not occur, the fault circuit remains opened. The fault conditions such as power failure, Ethernet port link break or other pre-defined events which can be configured in the switch. Screw the DO wire tightly after digital output wire is connected.





NOTE: The relay contact only supports 0.5 A current, DC 24V. Do not apply voltage and current higher than the specifications.

The Digital Input accepts one external DC type signal input that consists of the 1/2th of 4-pin terminal block connector on the switch's top panel. And can be configured to send alert message through Ethernet when the signal is changed. The signal may trigger and generated by external power switch, such as door open trigger switch for control cabinet. The switch's Digital Input accepts DC signal and can receive Digital High Level input DC 11V~30V and Digital Low Level input DC 0V~10V.



Here are the steps to wire the Digital Input:

- **STEP 1**: Insert the negative and positive wires into the -/+ terminals, respectively.
- **STEP 2**: To keep the wires from pulling loose, tighten the wire-clamp screws on the front of the terminal block connector.

**STEP 3**: Insert the terminal block connector prongs into the terminal block receptor, which is located on the switch's top panel.

### 2.5 CONNECTING THE GROUDING SCREW

For avoiding system damage by noise or electric shock, establish a direct connection between the ground screw and the grounding surface prior to connecting devices. At the AC power input, the 3 pin include V+, V- and GND. At the DC power input, the GND pin must be connected to the earth ground.



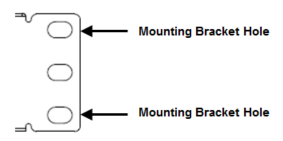
Grounding Screw, Rear Panel

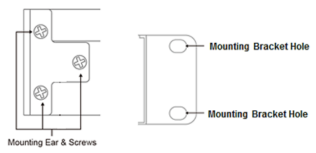


# 2.6 RACK MOUNTING

Refer to the illustrations below; user can install the device in most standard 19-inch (48.3-cm) racks.

- 1. Use the supplied screws to attach a mounting bracket to each side of the device.
- 2. Align the holes in the mounting bracket with the holes in the rack.
- 3. Insert and tighten two screws through each of the mounting brackets.





1xPWR Slim Housing (170mm)

2xPWR Housing

4. While install multiple rackmount switches in the rack, it's better to reserve some space from the switch to upper device for better heat dispersing.

WARNING: The temperature of the top surface of the rackmount switch is usually hot, DO NOT touch it while operating at high ambinet temperature.

### 2.7 COMBO PORT

The product series support 4 combo ports at Port 21 to 24. There are 3 types Port Mode combination based on chipset behavior, the types are 4 Fiber, 4 Copper and 2 Fiber + 2 copper.

For configuration, please go to the Web GUI, Ethernet Port -> Port Setting -> Port Mode Settings section to choose which Port Mode you would like to apply. The new Port Mode setting can be activated after Cold Reboot.



### Port Setting



	Port Mode	COMBO Port 21-24
1 (Default)	20GbE Copper + 8 GbE Fiber	4 x Fiber SFP
2	24GbE Copper + 4 GbE Fiber	4 x Copper



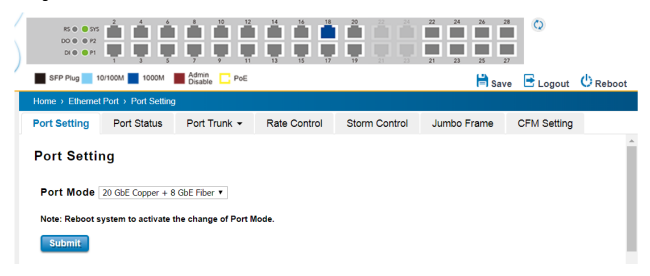
3	23Chr Company G Chr Fiber	2x Copper (Port 21-22)
	22GbE Copper + 6 GbE Fiber	2 x Fiber SFP (Port 23-24)

The default Port Mode is "1".

After finished configuring the settings, click on **Submit** to apply the configuration. **The new setting can be activated** after Cold Reboot. The front panel and port setting in web GUI is automatically updated to new setting.

Cold Reboot is MUST every time when you changed the port mode.

The figure shows the current activated Mode and Front Panel.

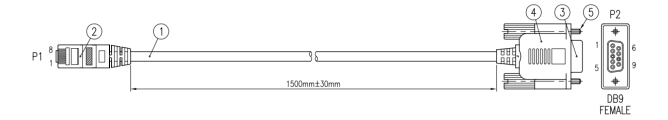


# 2.8 Console

There is no attached console cable, you can wire the RS232 DB9 to Ethernet RJ45 connector by Cat.5/5E/6 cable. You can also contact our sales to buy one.

The Console pin Define in RJ45: 3: TxD, 6:RxD, 5:GND

Below is an example of the wiring table of the console cable.





### WIRING TABLE

	8	BLACK	7	
	7	BROWN	4	
	6	RED	3	
   <sub>P1</sub>	5	ORANGE	5	P2
1	4	YELLOW	1	PZ
	3	GREEN	2	
	2	BLUE	6	
	1	PURPLE	8	

# 3. WEB MANAGEMENT CONFIGURATION

To access the management interface, AVCOMM has several ways access mode through a network; they are web management, console management and telnet management. Web interface management is the most common way and the easiest way to manage a network, through web interface management, a switch interface offering status information and a subset of switch commands through a standard web browser. If the network is down, another alternative to access the management interface can be used. The alternative way is by using console and telnet management which is offer configuration way through CLI Interface. AVCOMM also provide excellent alternative by configure the switch via RS232 console cable if user doesn't attach user admin PC to the network, or if user loses network connection to Managed Switch. This manual describes the procedures for Web Interface and how to configure and monitor the managed switch only. For the CLI management interface please refers to the *CLI Command User Manual*.

#### PREPARATION FOR WEB INTERFACE MANAGEMENT

AVCOMM provides Web interface management that allows user through standard web-browser such as Microsoft Internet Explorer, or Mozilla, or Google Chrome, to access and configure the switch management on the network.

- 1. Plug the AC/DC power to the switch and connect switch to computer.
- 2. Make sure that the switch default IP address is **192.168.10.1**.
- 3. Check that PC has an IP address on the same subnet as the switch. For example, the PC and the switch are on the same subnet if they both have addresses that start 192.168.1.x (Ex: 192.168.10.2). The subnet mask is 255.255.255.0.
- 4. Open command prompt and ping **192.168.10.1** to verify that the switch is reachable.
- 5. Launch the web browser (Internet Explorer or Mozilla Firefox or Google Chrome) on the PC.
- 6. Type <a href="http://192.168.10.1">http://192.168.10.1</a> (or the IP address of the switch). And then press Enter and the login page will appear.
- 7. Type user name and the password. Default user name: admin and password: admin. Then click Login.
- 8. The system will ask you enter New User **Name** & **Password/Confirm Password** after first Login, please follow the indication to enter new username or password.



### Please change the password!



Name	admin
Privilege	15 ▼
New Password	
Confirm Password	
Submit	Cancel

In this Web management for Featured Configuration, user will see all of AVCOMM Switch's various configuration menus at the left side from the interface. Through this web management interface user can configure, monitoring, and set the administration functions. The whole information used web management interface to introduce the featured functions. User can use all of the standard web-browser to configure and access the switch on the network.

Following topics are covered in this chapter:

- 3.1 System
- 3.2 Ethernet Port
- 3.3 Power over Ethernet (PoE Models only)
- Redundancy 3.4
- VLAN 3.5
- 3.6 QoS
- 3.7 Multicast
- 3.8 Routing
- 3.9 SNMP
- 3.10 Security
- 3.11 Warning
- 3.12 Diagnostics
- 3.13 Backup / Restore
- 3.14 Firmware Upgrade
- 3.15 Reset to Defaults
- 3.16 Save
- 3.17 Logout
- 3.18 Reboot
- 3.19 Front Panel
- 3.20 INDUSTRIAL

### 3.1 SYSTEM

When the user login to the switch, user will see the system section appear. This section provides all the basic setting and information or common setting from the switch that can be configured by the administrator. Following topics is included:



- 3.1.1 Information
- 3.1.2 User Account
- 3.1.3 IP Setting
- 3.1.4 Date and Time
- 3.1.5 DHCP Server

### 3.1.1 INFORMATION

Information section, this section shows the basic information from the switch to make it easier to identify different switches that are connected to User network. The figure below shows the interface of the Information section.



The description of the Information's interface is as below:

TERMS	DESCRIPTION
System Name	Default: switch
	Set up a name to the switch device.
System Location	Default: Blank
	User can specify the switch's physical location.
System Contact Default: Blank	
	User can specify the contact person here. User can type the name, mail
	address or other information of the administrator.
OID	Indicates the Object ID of the switch.
System Description	Display the name of the product.
Software Version	Display the firmware latest version that installed in the device.
MAC Address	Display the hardware's MAC address that assigned by the manufacturer.



**NOTE**: For any kind of changes in configuration settings always remember to click on **Save** to save the settings. Otherwise, all of settings User has made will be lost when the switch is powered off or restarted.

After finish the configuration, click on **Submit** to apply User settings.

### 3.1.2 USER ACCOUNT

AVCOMM' switch supports the management accounts; with the Name default setting is **admin** and the authority allow user to configure all of configuration parameters. Below is the **User Account** section that consists of two interfaces, Local User and Radius Interface.

NOTE: For security consideration, please change the password after first log in.

### **3.1.2.1 LOCAL USER**



The Local User interface describes how to configure the system user name and password for the web management login. To change the Name and Password, user just needs to input a new Name and New Password then confirm the new password in this Local User section. After finished, click **Submit** to apply the changes. Don't forget to **Save** the settings. Try to re-login with the new User Name and Password.

The description of the Local User interface is as below:

TERMS	DESCRIPTION	
Name	Default: admin	
	Key in new user name here.	
New Password	Default: admin	
	Key in new password here.	
Confirm Password	Re-type the new password again to confirm it.	

After finished setting up the User Name and Password, click on **Submit** to apply the configuration.

#### 3.1.2.2 RADIUS SERVER

The Remote Authentication Dial In User Service (RADIUS) mechanism is a centralized "AAA" (Authentication, Authorization and Accounting) system for connecting to network services. The fundamental purpose of RADIUS is to provide an efficient and secure mechanism for user account management. RADIUS server system allows you to access



the switch through secure networks against unauthorized access.

▼ Date and Time ▼	DHCP Server ▼

How to set up a RADIUS server:

- a. Enter the IP address of the RADIUS server in Server IP Address
- b. Enter the **Shared Secret** of the RADIUS server
- c. Enter the **Server port** if necessary, by default RADIUS server listens to port 1812
- d. Click Submit

The description of the RADIUS Authentication interface is as below:

TERMS	DESCRIPTION
RADIUS Server IP	Radius Server IP Address
Shared Key	Shared key are used to verify that RADIUS messages, with the exception of
	the Access-Request message, are sent by a RADIUS-enabled device that is
	configured with the same shared key. Shared key also verify that the
	RADIUS message has not been modified in transit (message integrity).
Server Port	Set communication port of an external RADIUS server as the authentication
	database. The general value is 1812

#### 3.1.2.3 TACACS+

The Terminal Access Controller Access Control System (TACACS+) security protocol is a recent protocol developed by Cisco. It provides detailed accounting information and flexible administrative control over the authentication and authorization processes. TACACS+ allows for a single access control server (the TACACS+ daemon) to provide authentication, authorization, and accounting services independently. Below TACAS+ server setting allows you to configure TACAS+ Server settings.

How to set up a TACACS+ server:

- a. Select the Authentication Type.
- b. Enter the **Authentication Timeout** in seconds.
- c. Enter the IP address of the TACACS+ server in Server IP Address.
- d. Enter the **Shared Secret** of the TACACS+ server.



- e. Enter the **Server port** if necessary, by default TACACS+ server listens to port 49.
- f. Click Submit

The description of the TACAS+ interface is as below:

TERMS	DESCRIPTION	
TACAS+ Server IP	TACACS+ Server IP Address.	
	The system allows 2 TACAS+ servers	
Share Key	Specifies the shared key for TACACS+ communications between the device	
	and the TACACS+ server. The shared key must match the encryption used	
	on the TACACS+ server.	
Server Port	Set communication port of an external TACACS+ server as the	
	authentication database. The general value is 49	
Authentication Type	Type: PAP, ASCII, CHAP	
	Select the authentication type to authenticate to the server.	
Server Timeout	Default: 5	
	The maximum number of seconds allowed establishing a TCP connection	
	between the device and the TACACS+ server.	

### 3.1.3 IP SETTING

IP Setting section allows users to configure both IPv4 and IPv6 values for management access over the network. AVCOMM switch supports both IPv4 and IPv6, and can be managed through either of these address types.

### 3.1.3.1 IPv4

### **DHCP Client**



When DHCP Client function is enabled, an IP address will be assigned to the switch from the network's DHCP server. In this mode, the default IP address will be replaced by the one assigned by DHCP server. If DHCP Client is disabled, the configured IP settings will be used. The DHCP client will announce the configured System Name as hostname to provide DNS lookup. The description of the columns is as below:

TERMS	DESCRIPTION
DHCP Client	Select to <b>Enable</b> or <b>Disable</b> to activate or deactivate the
	DHCP Client function.



# **IPv4 Configuration**

Address	192.168.10.1
Subnet Mask	255.255.255.0
Default Gateway	
DNS Server 1	
DNS Server 2	

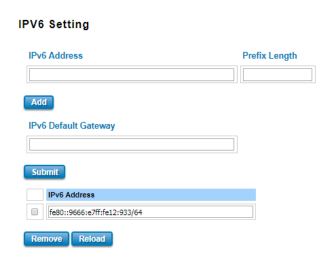
The IPv4 Configuration includes the switch's IP address and subnet mask, as well as the IP address of the default gateway. In addition, input cells are provided for the IP addresses of a 1st and 2nd DNS server. Configure the managed switch's IP settings. The figure below shows the user interface of IPv4 Configuration.

The description of the columns is as below:

TERMS	DESCRIPTION
IP Address	Default: 192.168.10.1
	Set up the IP address reserved by User network for User switch. If DHCP
	Client function is enabled, no need to assign an IP address to switch as it will
	be overwritten by DHCP server and shown here.
Subnet Mask	Default: 255.255.255.0
	Assign the subnet mask for the IP address here. If DHCP Client function is
	enabled, no needs to assign the subnet mask.
Default Gateway	Assign the gateway for the switch here.
DNS Server 1, DNS	Specifies the IP address of the DNS server 1 and 2 that used in user network.
Server 2	

# 3.1.3.2 IPv6

# **IPv6 Setting**





An Ipv6 address is represented as eight groups of four hexadecimal digits, each group representing 16 bits (two octets). The groups are separated by colons (the length of Ipv6 address is 128bits. An example of an Ipv6 address is: fe80::212:77ff:feff:1acb/64.

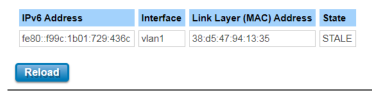
The description of the columns is as below:

TERMS	DESCRIPTION
Ipv6 Address	Add the IPv6 address. The network portion of the address can be
	configured by specifying the Prefix and using a EUI-64 interface ID in the
	low order 64 bits. The host portion of the address is automatically
	generated using the modified EUI-64 form of the interface identifier
	(Switch's MAC address).
Prefix Length	The size of subnet or network, and it equivalent to the subnet mask, but
	written in different. Then click <b>Add</b> to apply new address to the system.
Ipv6 Default Gateway	The prefix value must be formatted according to the RFC 2373 "IPv6
	Addressing Architecture," using 8 colon-separated 16-bit hexadecimal
	values. One double colon may be used in the address to indicate the
	appropriate number of zeros required to fill the undefined fields.
Ipv6 Address	The default IP address of the Switch: fe80::212:77ff:feff:1acb/64
	Select existed Ipv6 address and click <b>Remove</b> to delete IP address. Click
	Reload to refresh and reload list.

### **Neighbor Cache**

The IPv6 neighbor table includes the neighboring node's IPv6 address, Interface, MAC Address, and the current state of the entry.

#### **Neighbor Cache**



The description of the columns is as below:

TERMS	DESCRIPTION
Neighbor Cache	The system will update Neighbor Cache automatically, and
	user also can click <b>Reload</b> to refresh the table.

### 3.1.4 DATE AND TIME

#### 3.1.4.1 DATE AND TIME SETTING

The AVCOMM' switch has a time calibration function based on information from an NTP server or user specified time and date, allowing functions such as automatic warning emails to include a time and date stamp.



**NOTE**: The AVCOMM' switch does not have a real-time clock. The user must update the Current Time to set the initial time for the AVCOMM' switch after each reboot, especially when there is no NTP server on the LAN or Internet connection.

#### **Date and Time**

Current Time	Yr 2017 Mon 01 Day 1 Hr 05 Mn 34 Sec 28
	Get PC Time
Time Zone	(GMT) Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London ▼
NTP	Enable NTP client update
1st Time Server	N/A
2st Time server	N/A
Daylight saving Time	□isable ▼
Daylight Saving Start	[1st ▼] Sun ▼]in [Jan ▼]at [00 ▼] [00 ▼]
Daylight Saving End	[1st ▼] [Sun ▼]in [Jan ▼]at [00 ▼] [00 ▼]
Submit Cancel	

The description of the columns is as below:

TERMS	DESCRIPTION
Current Time	User can configure time by input it manually. User also can click the
	Get Time from PC to get PC's time setting.
Time Zone	Choose the Time Zone section to adjust the time zone based on the
	user area.
NTP	Enable NTP Client update by checking this box. The system will send
	request packet to acquire current time from the NTP server that
	assigned.
	*Make sure that the switch also has the internet connection.
1st Time Server & 2nd Time Server	Choose from NTP Server List, to adjust User system time.
Daylight Saving Time	Enable the Daylight Saving Function and the setting of function start
	and end time or disable it.
Daylight Saving Start & Daylight	Allows user to set the Start and End time individually.
Saving End	

After finished configuring, click on **Submit** to activate the configuration.

# **IEEE 1588 PTP**

**IEEE 1588** 

IEEE 1588 was published in 2002, expands the performance capabilities of Ethernet networks to control systems that



operate over a communication network. In recent years an increasing number of electrical power systems have been using a more distributed architecture with network technologies that have less stringent timing specifications. IEEE 1588 generates a master-slave relationship between the clocks, and enforces the specific timing requirements in such power systems. All devices ultimately get their time from a clock known as the grandmaster clock. In its basic form, the protocol is intended to be administration free."

#### How Does an Ethernet Switch Affect 1588 Synchronization?

An Ethernet switch potentially introduces multi-microsecond fluctuations in the latency between the 1588 grandmaster clock and a 1588 slave clock. When these fluctuations are incorrect, it will cause synchronization errors. The magnitude of these fluctuations depends on the design of the Ethernet switch and the details of the communication traffic. Experiments with prototype implementations of IEEE 1588 indicate that with suitable care the effect of these fluctuations can be successfully managed. For example, use of appropriate statistics in the 1588 devices to recognize significant fluctuations and use suitable averaging techniques in the algorithms controlling the correction of the local 1588 clock will be good design means to achieve the highest time accuracy.

#### Can Ethernet switches be designed to avoid the effects of these fluctuations?

A switch can be designed to support IEEE 1588 while avoiding the effects of queuing. In this case two modifications to the usual design of an Ethernet switch are necessary:

- 1. The **Boundary Clock and Transparent Clock** functionalities defined by IEEE 1588 must be implemented in the switch.
- 2. The switch must be configured so that it does not pass IEEE 1588 message traffic using the normal communication mechanisms of the switch.

Such an Ethernet switch will synchronize clocks directly connected to one of its ports to the highest possible accuracy.

The main function of IEEE 1588 is to synchronize the clocks of different end devices over a network at speeds faster than one Micro-second. After time synchronized, the system time will display the correct time of the PTP server.

#### **3.1.4.2 PTP SETTING**

The PTP can be set in this PTP Setting webpage in which the user can configure PTP. The top part of this figure allows the users to enable or disable the PTP function. To enable PTP on the managed switch, please choose Enable. Note that the PTP functions will not active if the operation is disabled. Please see description of PTP Setting in table description. Note that after setting the desired PTP Setting, please click Apply button to allow the configuration take effect.



# PTP Setting

Operation	Disable ▼
Operation Mode	Auto Elect ▼
Synchronization Interval	0(1s) ▼
Announce Interval	1(2s) ▼
Announce Receipt Timeout	6
Minimum Delay Request Interval	1(2s) ▼
Domain Number	0
Priority 1	128
Priority 2	128
Delay Mechanism	E2E ▼
Apply	

The description of the columns is as below:

TERMS	DESCRIPTION
Operation	Default: Disable
	Enable/Disable the PTP function. This is the main option that needs to be enabled so
	that the PTP function will work
Operation Mode	Default: Auto Elect
	Choose Mode (Auto Elect, Preferred Master Clock or Slave)
Synchronization	Default: 0 (1s)
Interval	Set the interval of the sync packet transmitted time. Small interval causes too
	frequent sync, which will cause more load to the device and network.
Announce Interval	Default: 1 (2s)
	Sets the announce message interval
Announce Receipt	Default: 6
Timeout	The multiple of announce message receipt timeout by the announce message
	interval.
Minimum Delay	Default: 1 (2s)
Request Interval	Minimal delay request message interval
Domain Number	Subdomain name (IEEE 1588-2002) or the domain Number (IEEE 1588-2008) fields in
	PTP messages
First Priority	Default: 128
	Set the clock priority 1 (PTP version 2). The lower values take precedence to be
	selected as the master clock in the best master clock algorithm, 0 = highest priority,
	255 = lowest priority.
Second Priority	Default: 128
	Set the clock priority 2 (PTP version 2). The lower values take precedence to be
	selected as the master clock in the best master clock algorithm (BMCA), 0 = highest
	priority, 255 = lowest priority.

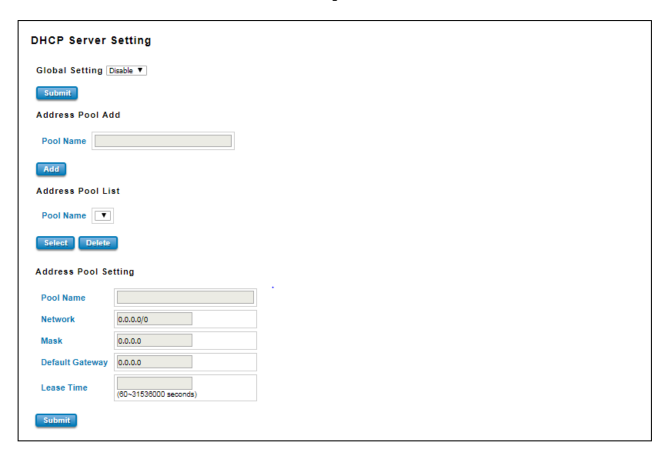


Delay Mechanism	Default: E2E
	Configures the delay mechanism in boundary clock mode.
	<b>E2E</b> - The delay request or response mechanism used in the boundary clock mode.
	P2P - The peer-to-peer mechanism used in the boundary clock mode

### 3.1.5 DHCP SERVER

# **DHCP Server Setting**

AVCOMM' switch has DHCP Server Function that will provide a new IP address to DHCP Client. After enable DHCP Server function, set up the Network IP address for the DHCP server IP address, Subnet Mask, Default Gateway address and Lease Time for client. Below is the DHCP Server Setting interface



The description of the columns is as below:

TERMS	DESCRIPTION
Global Setting	Select to <b>Enable</b> or <b>Disable</b> to activate and deactivate DHCP Server function.
Address Pool Add	Add address pool to local DHCP Server
Address Pool List	Choose the address pool setting that has been entered
Network	Enter the starting IP addresses for the DHCP server's IP assignment.
Mask	Assign the subnet mask for the IP address here.



Default Gateway	Enter the ending IP addresses for the DHCP server's IP assignment.
Lease Time	The maximum length of time for the IP address lease. Enter the Lease time in
	minutes. (Lease Time range: 60-31536000 seconds)

The DHCP Server will automatically assign an IP address to the computers on the LAN/private network. Be sure to set user computers to be DHCP clients by setting their TCP/IP settings to "Obtain an IP Address Automatically." When user turns the computers on, they will automatically load the proper TCP/IP settings provided by the switch. If User manually assigns IP addresses to User computers or devices, make sure the IP addresses are outside of this range or User may have an IP conflict. After finished configuring, click on **Submit** to activate the configuration.

### **Excluded Address List**

The figure below shows the **Excluded Address List**, the IP address that is listed in the **Excluded Address List** table will not be assigned to the network devices.



The description of the columns is as below:

TERMS	DESCRIPTION
Excluded Address List	Type a specific address into the <b>Excluded IP</b> field for the DHCP
	server reserved IP address. Then click <b>Add,</b> to remove an IP
	address from the list click <b>Remove</b> . To refresh the list, click
	Reload.

# **Static Port/IP Binding List**

The figure below is the web interface for **Static Port/IP Binding List**.



Type the specific Port and IP address, and then click Add to add a new Port & IP address binding rule for a specific



client. The description of the columns is as below:

TERMS	DESCRIPTION
Port	The port that wishes binding.
IP Address	The IP address that will assign to the device with the Binding MAC address.

To remove from the binding list, select the index and click **Remove**. To refresh the list, click **Reload**.

### **Static MAC/IP Binding List**

The figure below is the web interface for **Static MAC/IP Binding List**.



Type the specific MAC and IP address, and then click **Add** to add a new MAC & IP address binding rule for a specific client.

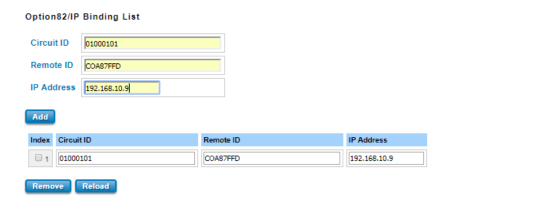
The description of the columns is as below:

TERMS	DESCRIPTION	
MAC Address	The MAC address of the device that wishes binding.	
IP Address	The IP address that will assign to the device with the Binding MAC address.	

To remove from the binding list, select the index and click **Remove**. To refresh the list, click **Reload**.

### **Option 82/IP Binding List**

The figure below is the web interface for Option 82/IP Binding List.



Type the specific Circuit ID, Remote ID and IP address, and then click **Add** to add a new binding rule for a specific client.

The description of the columns is as below:



TERMS	DESCRIPTION	
Circuit ID	The Circuit ID of the device that wishes binding.	
Remote ID	The Remote ID of the device that wishes binding.	
IP Address	The IP address that will assign to the device with the Binding MAC address.	

To remove from the binding list, select the index and click Remove. To refresh the list, click Reload.

### **DHCP Option 82**

The DHCP Relay Agent (or DHCP Option 82) makes it possible for DHCP broadcast messages to be sent over routers. The DHCP Relay Agent enables DHCP clients to obtain IP addresses from a DHCP server on a remote subnet, or those that are not located on the local subnet.

**DHCP Option 82** is used by the relay agent to insert additional information into the client's DHCP request. The Relay Agent Information option is inserted by the DHCP relay agent when forwarding client-originated DHCP packets to a DHCP server. Servers can recognize the Relay Agent Information option and use the information to implement IP addresses to Clients.

When DHCP Option 82 is enabled on the switch, a subscriber device is identified by the switch port through which it connects to the network (in addition to its MAC address). Multiple hosts on the subscriber LAN can be connected to the same port on the access switch and are uniquely identified.

The Option 82 information contains 2 sub-options, Circuit ID and Remote ID, which define the relationship between the end device IP and the DHCP Option 82 server. The **Circuit ID** is a 4-byte number generated by the Ethernet switch—a combination of physical port number and VLAN ID.



The description of the columns is as below:

TERMS	DESCRIPTION
DHCP Option 82	Select to <b>Enable</b> or <b>Disable</b> to activate or deactivate DHCP relay agent function, and
	then select the modification type of option 82.



Helper Address	There are 4 fields for the DHCP server's IP address. Fill the field with preferred IP
	address of DHCP Server.

And click **Submit** to activate the DHCP relay agent function. All the DHCP packets from client will be modified by the policy and forwarded to DHCP server through the gateway port. When **Option 82** is enabled on the switch, a subscriber device is identified by the switch port through which it connects to the network (in addition to its MAC address).

### **Relay Policy**

Replace - Replaces the existing option 82 field and adds new option 82 field. (This is the default setting).

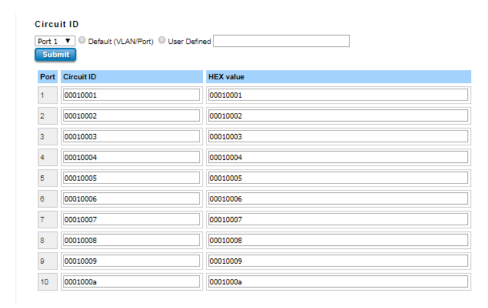
**Keep** - Keeps the original option 82 field and forwards to server.

**Drop** - Drops the option 82 field and do not add any option 82 field.



### **Circuit ID & Remote ID**

The DHCP Option 82 information also contains 2 sub-options, **Circuit ID** and **Remote ID**, which define the relationship between the end device IP and the DHCP Option 82 server. The Circuit ID is a 4-byte number generated by the Ethernet switch. To activate this section, please make sure that DHCP Relay Agent is enabled.



The format of the **Circuit ID** is shown above: 00–01–00–01, this is where the first byte is "00", the second and the third byte "01-00" is formed by the port VLAN ID, and the last byte "01" is formed by the port number. For example: 00–01–00–01 is the **Circuit ID** of port number 1 with port VLAN ID 1.





The **Remote ID** identifies the relay agent itself and can be one of the following:

- 1. The IP address of the relay agent.
- 2. The MAC address of the relay agent.
- 3. A combination of IP address and MAC address of the relay agent.
- 4. A user-defined string.

#### **DHCP Leased Entries**

The figure below shows the DHCP Leased Entries. It will show the MAC and IP address that was assigned by switch.

#### **DHCP Leased Entries**



Click the **Reload** button to refresh the list.

The description of the columns is as below:

TERMS	DESCRIPTION	
IP Address	IP address that was assigned by switch.	
MAC Address	MAC address that was assigned by switch.	
Leased Time Remains Remains time for the IP address leased		

### 3.2 ETHERNET PORT

Ethernet Port section is used to access the port configuration and rate limit control. It also allows User to view port status and port trunk information.

### 3.2.1 PORT SETTING

The product series support 4 combo ports at Port 21 to 24. There are 3 types the switch can support which are 4 Fiber, 4 Copper and 2 Fiber + 2 copper. Port Mode Settings section allows users to choose which Port Mode and the new Port Mode setting can be activated after Cold Reboot.



### Port Setting



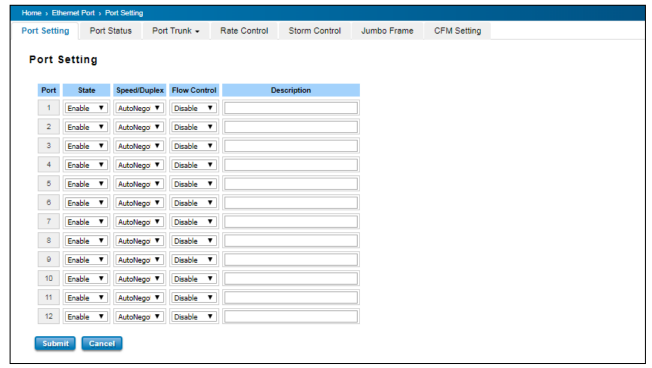
	Port Mode	COMBO Port 21-24
1 (Default)	20GbE Copper + 8 GbE Fiber	4 x Fiber SFP
2	24GbE Copper + 4 GbE Fiber	4 x Copper
3 22Gb	22GbE Copper + 6 GbE Fiber	2x Copper (Port 21-22)
		2 x Fiber SFP (Port 23-24)

- The default Port Mode is "1".

After finished configuring the settings, click on **Submit** to apply the configuration. **The new setting can be activated** after Cold Reboot. The front panel and port setting in web GUI is automatically updated to new setting.

Cold Reboot is MUST every time when you changed the port mode.

Per Port Settings section allows users to enable or disable each port function; state the speed/duplex of each port; and enable or disable the flow control of the port.



The port 21~24 are combo port design, after configured the global port mode type, the web GUI display the available parameters of Copper/Fiber you can configure. Below figure is the example while the Port 21-24 is in Fiber type



(default mode), the available Speed/Duplex is 100M Full or 1000M Full.



The description of the columns is as below:

TERMS	DESCRIPTION	
Port	Shows port number	
State	Default: Enable	
	Enable or disable a port	
Speed/Duplex	Default: AutoNegotiation	
	Users can set the bandwidth of each port as Auto-negotiation, 100 full,100 half,10	
	full,10 half mode for Giga Ethernet Port 1~8 (ge1~ge8). For Gigabit Ethernet Port	
	9~12: (ge9~ge12), it can be set up to 100M Full Duplex(100 Full) only.	
Flow Control	Default: Disable	
	<b>Enable</b> means that User need to activate the flow control function in order to let the	
	flow control of that corresponding port on the switch to work. <b>Disable</b> means that	
	User doesn't need to activate the flow control function, as the flow control of that	
	corresponding port on the switch will work anyway.	
Description	The description of interface.	

After finished configuring the settings, click on **Submit** to save the configuration.

# **3.2.2 PORT STATUS**

Port Status provides current port status.

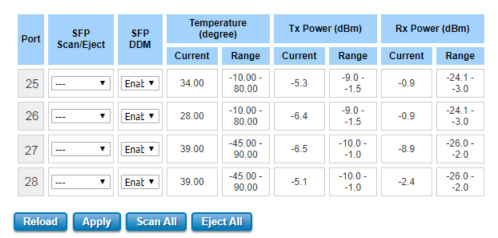




#### SFP DDM

AVCOMM Industrial Switch supports the SFP module with digital diagnostics monitoring (DDM) function. This technology allows the user to monitor real-time parameters of the fiber optic transceivers, like optical input/output power, temperature, and transceiver supply voltage of an SFP module via SFP DDM section. This section shows and configures the operational status, such as Scan/Eject the SFP, Enable/Disable SFP DDM, Temperature degree, Tx Power statistics, Rx Power Statistics in real time.

SFP DDM



From the figure above, the real-time diagnostic parameters can be monitored to alert the system when the transceiver's specified operating limits are exceeded, and compliance cannot be ensured. Basically, the SFP DDM has its own specification, as we can see from the table it is showed the temperature, Tx Power and Rx Power range. If all of the current values are higher or lower than the available range or does not meet the SFP vendor specification, there would be a problem for the fiber connection.

The description of the Port Status and SFP DDM columns is as below:





SFP Scan/Eject	Scan the SFP module or Eject the SFP module.	
SFP DDM	Enable/Disable the DDM function.	
Temperature	The specific temperature range and current temperature	
	detected of DDM SFP transceiver.	
Tx Power (dBm)	The range and current transmit power of DDM SFP	
	transceiver.	
Rx Power (dBm)	The range and current received power of DDM SFP	
	transceiver.	

Click **Reload** to reload all port information, click **Scan All** to scan the SFP transceiver module and display the statistics. **Eject All** to eject the SFP transceiver that User has selected or plugged. User can eject one port or eject all by click the **Eject All** button. Click **Apply** to apply the configuration that just made.

### 3.2.3 PORT TRUNK

Port Trunk, also called "Link Aggregation", is a method of combining multiple network connections in parallel to increase throughput beyond what a single connection could sustain. The aggregated ports can be viewed as one physical port so that the bandwidth is higher than merely one single Ethernet port. The member ports of the same trunk group can balance the loading and backup for each other. AVCOMM' industrial managed switches support 2 types of Port Trunk. One is LACP (dynamic) and the other is Static. Link Aggregation Control Protocol (LACP), which is a protocol running on layer 2, provides a standardized means in accordance with IEEE 802.3ad to bundle several physical ports together to form a single logical channel. LACP mode is more flexible, and it can change modes, either trunk or single port. Dynamic Port Trunk also provides a redundancy function, in case one of the links fails. If one of the trunk members has failed, it will still work well in LACP mode, but it will link down if using static mode. All the ports within the logical channel or so-called logical aggregator work at the same connection speed and LACP operation requires full-duplex mode. Static mode is still necessary, because some devices only support static trunk.

#### **Port Trunk Concept**

Port trucking protocol that provides the following benefits:

- Flexibility in setting up User network connections, since the bandwidth of a link can be doubled, tripled, or quadrupled.
- Redundancy—if one link is broken, the remaining trunked ports share the traffic within this trunk group.
- Load sharing—MAC client traffic can be distributed across multiple links.

To avoid broadcast storms or loops in User network while configuring a trunk, first disable or disconnect all ports that User want to add to the trunk or remove from the trunk. After User finish configuring the trunk, enable or re-connect the ports.

If all ports on both switch units are configured as 100BaseTX and they are operating in full duplex mode, this means that users can double, triple, or quadruple the bandwidth of the connection by port trunk between two switches.

When User activates port trunk, certain settings on each port will be reset to factory default values or disabled:

- Communication redundancy will be reset.
- 802.1Q VLAN will be reset.



- Multicast Filtering will be reset.
- Port Lock will be reset and disabled.
- Set Device IP will be reset.
- Mirror will be reset.

After port trunk has been activated, User can configure these items again for each trunk port.

# **Port Trunk Setting**



The switch can support up to 8 trunk groups with maximum 8 trunk members per group. The member ports should use same speed/duplex and the same media type is better.

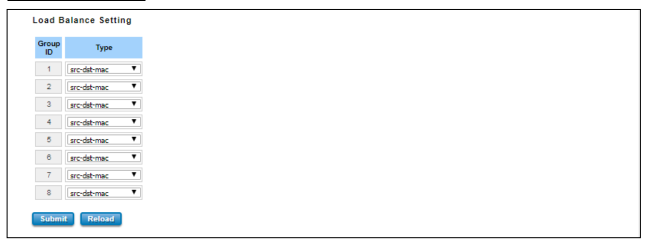
The description of the columns is as below:

TERMS	DESCRIPTION	
Group ID	Default: 0	
	Group ID is the ID for the port trunk group. Ports with same group ID	
	are in the same group.	
Туре	Default: Blank	
	Static and LACP. Each Trunk Group can only support Static or LACP.	
	Choose the type User need here.	

Click on **Submit** to apply the configuration, and **Reload** to refresh the table.



# **Load Balance Setting**



**Load Balance Type:** Each Trunk Group can support several Load Balance types that can be seen from the table below:

Туре	Description
src-mac	load distribution is based on the source MAC address
dst-mac	load distribution is based on the destination-MAC address
src-dst-mac	load distribution is based on the source and destination MAC address
src-ip	load distribution is based on the source IP address
dst-ip	load distribution is based on the destination IP address
src-dst-ip	load distribution is based on the source and destination IP address

Click **Submit** to apply your settings.

### **Port Trunk Status**

This page shows the status of port aggregation. Once the aggregation ports are negotiated well, User will see following status. The figure below is the Port Trunk Status interface.



Group ID	Type	Aggregated Ports	Individual Ports	Link Down Ports
1	Static	1		2
2	N/A			
3	N/A			
4	N/A			
5	N/A			
6	N/A			
7	N/A			
8	N/A			



The description of the columns is as below:

TERMS	DESCRIPTION
Group ID	Display Trunk 1 to Trunk 5 setup in Aggregation Setting.
Туре	Static or LACP setup in Aggregation Setting.
Aggregated Ports	When LACP links well, User can see the member ports in aggregated column.
Individual Ports	When LACP is enabled, member ports of LACP group which are not connected
individual Ports	to correct LACP member ports will be displayed in the Individual column.
Link Down	When LACP is enabled, member ports of LACP group which are not linked up
Link Down	will be displayed in the Link Down column.

To refresh the list, click Reload.

### 3.2.1 RATE CONTROL

Rate control is a form of flow control used to enforce a strict bandwidth limit at a port. User can program separate transmit (Egress Rule) and receive (Ingress Rule) rate limits at each port, and even apply the limit to certain packet types.



The description of the columns is as below:

TERMS	DESCRIPTION	
Packet Type	Select the packet type that wanted to filter.	
Ingress	The packet types of the Ingress Rule listed here include	
	Broadcast Only / Broadcast and multicast / Broadcast,	
	Multicast and Unknown Unicast or All.	
Egress	The packet types of the Egress Rule (outgoing) only support <b>all</b>	
	packet types.	
Rate (Ingress & Egress)	Default value Ingress: 0 Kbps	

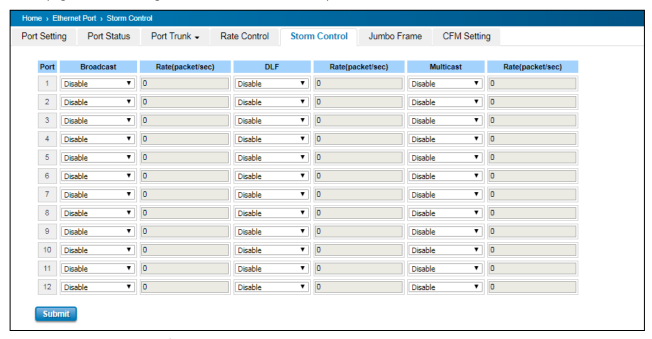


Default value Egress: 0 Kbps (0 stands for disabling the rate	
control for the port.)	
The step of the rate is 64 Kbps.	
Note: Not every model has the same valid value in our product	
line.	

Click on **Submit** to apply the configuration.

### 3.2.2 STORM CONTROL

A LAN storm appears when packets flood the LAN, creating excessive traffic and degrading network performance. Errors in the implementation, mistakes in network configuration, or users issuing a denial-of-service attack can cause a storm. Storm control prevents traffic on a LAN from being disrupted by a broadcast, DLF, or multicast storm on a port. In this page, user can configure the storm control for each port.



Click Submit to apply the configuration.

TERMS	DESCRIPTION	
Broadcast	Default: Disable	
	Set enable to control Broadcast Packets	
DLF	Default: Disable	
	Set enable to control Destination Lookup Failure packets	
Multicast	icast Default: Disable	
	Set enable to control Multicast Packets	
Rate(Packet/Sec)	Rate limit value 0~262142 packet/sec	

#### 3.2.3 JUMBO FRAME

The switch allows user to configure the size of the Maximum Transmission Unit. The default value is 1,518bytes. The



maximum Jumbo Frame size is 9,216 bytes.



#### 3.2.4 CFM SETTING

Ethernet Connectivity Fault Management (CFM, IEEE 802.1ag) is an end-to-end Ethernet OAM that can cross multiple domains to monitor the health of the entire service instance. A service instance can be a native Ethernet VLAN. CFM is a connectivity checking mechanism that uses its own Ethernet frames (its Ethertype is 0x8902 and it has its own MAC address) to validate the health of the service instance.

Continuity Check Protocol (CCP): "Heartbeating" messages for CFM. The Continuity Check Message (CCM) provides a means to detect connectivity failures in an MA. CCMs are multicast messages. CCMs are confined to a domain (MD). These messages are unidirectional and do not solicit a response. Each MEP transmits a periodic multicast Continuity Check Message inward towards the other MEPs. The switch supports Hardware CCM transition. The transition/receiving interval can up to 3.3ms to support detection Gigabit Ethernet cooper interface in 10ms. Below is the CFM CCP configuration page. In this page user may configure the Maintenance Domain, Maintenance Association and the Maintenance association End Point setting.

#### **Add Domain**



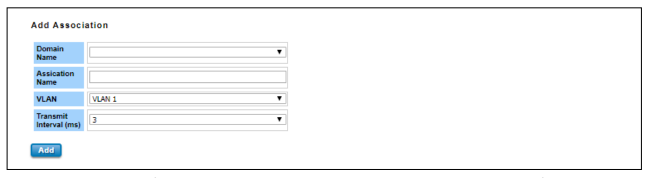
Add the Domain name and the MD level then click Add.

TERMS	DESCRIPTION
-------	-------------



MD Level	Select the MD Level from 0~7
	The eight levels range from 0 to 7. A hierarchical relationship exists between
	domains based on levels. The larger the domain, the higher the level value.
	Recommended values of levels are as follows:
	Customer Domain: Largest (e.g., 7)
	Provider Domain: In between (e.g., 3)
	Operator Domain: Smallest (e.g., 1)
Domain Name	Enter a new Domain Name. Domain name, maximum of 43 characters

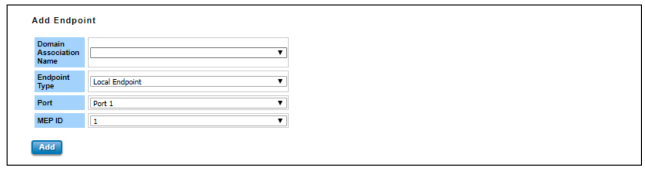
#### **Add Association**



Choose the Domain Name from the list that has been added up then add a new Association Name for the Maintenance Association. After that choose the VLAN, please create VLAN first, and each port set to be "tagged" Add the Domain association name, end point type, port number and the MEP ID then click **Add.** 

TERMS	DESCRIPTION
Domain Name	Choose the Domain Name that has been added
Association Name	Enter the Association Name. Association name, maximum of 45 characters
VLAN	Choose VLAN that has been assigned
Domain Name	Enter a new Domain Name. Domain name, maximum of 43 characters

### **Add Endpoint**



Points at the edge of the domain, define the boundary for the domain. A MEP sends and receives CFM frames through the relay function, drops all CFM frames of its level or lower that come from the wire side.

All of the configurations above will directly appear at the three tables below, Domain Table, Association Table and the Endpoint Table.



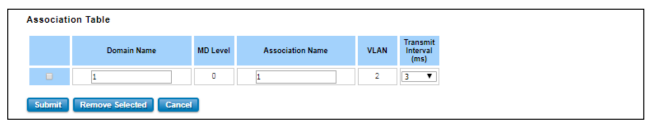
TERMS	DESCRIPTION
Domain Association Name	Choose the Domain Association Name that has been added
Endpoint Type	Default: Local Endpoint
	Choose between Local Endpoint and Remote Endpoint
	Local Endpoint: Set the port as the Continuity Check Message (CCM)
	sender.
	Remote Endpoint: Set the port as the Continuity Check Message (CCM)
	receiver.
Port	Default: Port 1
	Choose port that need to be assigned
MEP ID	Default: 1
	Choose the MEP ID. One MEP refer to one MEP ID

### **Domain Table**



This section shows the Domain entry. User may delete the list, by select the list and click Remove Selected

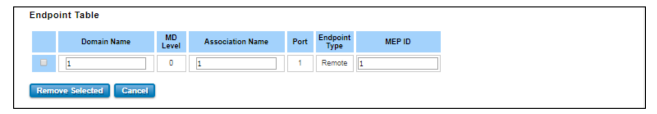
#### **Association Table**



This section shows the Association entry. In this table, user can configure the Configure Continuity Check Message transmit interval (default 3 ms), and after that click Submit to apply the setting. User may delete the list, by select the list and click **Remove Selected** 

### **Endpoint Table**

This section shows the Endpoint entry. User may delete the list, by select the list and click **Remove Selected** 





### 3.3 REDUNDANCY

Redundancy role on the network is to help protect critical links against failure, protects against network loops, and keeps network downtime at a minimum. Sustainable, uninterrupted data communication network is critical for industrial applications. Network Redundancy allows user to set up redundant loops in the network to provide a backup data transmission route in the event that a cable is inadvertently disconnected or damaged. This switch supports Rapid Spanning Tree Protocol (RSTP)/Multiple Spanning Tree Protocol (MSTP) and Enhanced RSTP, ITU-T G.8032 v1/v2 Ethernet Ring Protection Switching (ERPS). ERPS (Ethernet Ring Protection Switching) or ITU-T G.8032 is a loop resolution protocol, just like STP. Convergence time is much quicker in ERPS. Unlike in STP, most of the ERPS parameters are management configured – which link to block in the start etc. Normally ERPS is implemented with-in the same administrator domain, there by having control on the nodes participating in the Ring. This technology provides sub-50ms protection and recovery switching for Ethernet traffic. This is a particularly important feature for industrial applications, since it could take several minutes to locate the disconnected or severed cable.

### 3.3.1 RSTP SETTINGS

This page allows select the RSTP mode and configuring the global RSTP Bridge Configuration.



The STP mode includes the **STP**, **RSTP**, **MSTP** and **Disable**. User can select the STP mode for user system first. The default mode is RSTP enabled. After user selects the STP or RSTP mode; user should continue to configure the global Bridge parameters for STP and RSTP. If user selects the MSTP mode, user need go to MSTP Configuration page.

### Spanning Tree Protocol (STP)

STP is a Layer 2 link management protocol that provides path redundancy while preventing loops in the network. For a Layer 2 Ethernet network to function properly, only one active path can exist between any two stations. Spanning-tree operation is transparent to end stations, which cannot detect whether they are connected to a single LAN segment or a switched LAN of multiple segments.

### Rapid Spanning Tree Protocol (RSTP)

If the destination from a switch is more than one path, it will lead to looping condition that can generate broadcast storms in a network. The spanning tree was created to combat the negative effects of message loops in switched



networks. A spanning tree algorithm is used to automatically sense whether a switch has more than one way to communicate with a node. It will then select the best path and block the other path. Spanning Tree Protocol (STP) introduced a standard method to accomplish this. Rapid Spanning Tree Protocol (RSTP) was adopted and represents the evolution of STP, providing much faster spanning tree convergence after a topology change.

### MSTP (Multiple Spanning Tree Protocol)

MSTP is a direct extension of RSTP that can provide an independent spanning tree for different VLANs. It simplifies network management by limiting the size of each region and prevents VLAN members from being segmented from the group. MSTP can provide multiple forwarding paths and enable load balancing. By understand the architecture, allow you effectively maintain and operate the correct spanning tree. One VLAN can be mapped to an instance. The maximum Instance of the switch is 16, with the range is from 0-15. The MSTP builds a separate Multiple Spanning Tree (MST) for each instance to maintain connectivity among each of the assigned VLAN groups. An Internal Spanning Tree (IST) is used to connect all the MSTP switches within an MST region. An MST Region may contain multiple MSTP Instances.

MSTP connects all bridges and LAN segments with a single Common and Internal Spanning Tree that is formed as a result of the running spanning tree algorithm between switches that support the STP, RSTP, MSTP protocols.

To configure the MSTP setting, the STP Mode of the RSTP Settings page should be changed to MSTP mode first. After enabled MSTP mode, user can go to the MSTP Settings page.

#### **Bridge Configuration**

Bridge Address: This shows the switch's MAC address.

**Priority (0-61440)**: RSTP uses bridge ID to determine the root bridge, the bridge with the highest bridge ID becomes the root bridge. The bridge ID is composed of bridge priority and bridge MAC address. So that the bridge with the highest priority becomes the highest bridge ID. If all the bridge ID has the same priority, the bridge with the lowest MAC address will then become the root bridge.

#### NOTE:

- 1. The bridge priority value must be in multiples of 4096. A device with a lower number has a higher bridge priority.
- 2. The Web GUI allows user selects the priority number directly. This is the convenient of the GUI design.

  When user configures the value through the CLI or SNMP, user may need to type the value directly.

  Please follow the n x 4096 rules for the Bridge Priority.

Max Age (6-40): Enter a value from 6 to 40 seconds here. This value represents the time that a bridge will wait without receiving Spanning Tree Protocol configuration messages before attempting to reconfigure.

**Hello Time (1-10)**: Enter a value from 1 to 10 seconds here. This is a periodic timer that drives the switch to send out BPDU (Bridge Protocol Data Unit) packet to check current STP status. The root bridge of the spanning tree topology periodically sends out a **hello** message to other devices on the network to check if the topology is normal. The **hello time** is the amount of time the root has waited during sending hello messages.

**Forward Delay Time (4-30)**: Enter a value between 4 and 30 seconds. This value is the time that a port waits before changing from Spanning Tree Protocol learning and listening states to forwarding state.



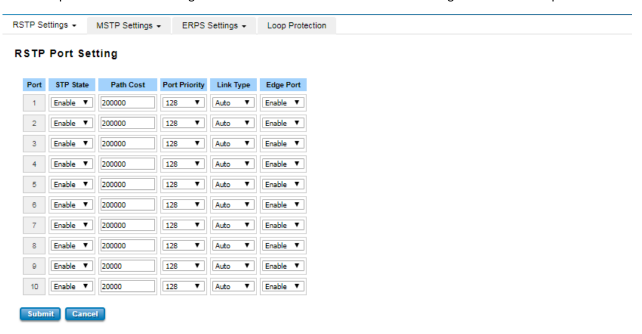
Once user has completed user configuration, click on **Submit** to apply user settings.

NOTE: User must follow the rule to configure Hello Time, Forwarding Delay, and Max Age parameters.

2× (Forward Delay Time − 1 sec) ≥ Max Age Time ≥ 2 × (Hello Time value + 1 sec)

### **RSTP Port Settings**

Select the port user wants to configure and user will be able to view current setting and status of the port.



The description of the columns is as below:

TERMS	DESCRIPTION
STP State	Default: Enable
	To enable or disable STP function.
Path Cost	Enter a number between 1 and 200,000,000. This value represents the "cost" of the path to the
	other bridge from the transmitting bridge at the specified port.
Priority	Enter a value between 0 and 240, using multiples of 16. This is the value that decides which port
	should be blocked by priority in a LAN.
Link Type	There are 3 types for user selects <b>Auto, P2P</b> and <b>Share.</b> Some of the rapid state transitions that
	are possible within RSTP depend upon whether the port of concern can only be connected to
	another bridge (i.e. it is served by a point-to-point LAN segment), or if it can be connected to two
	or more bridges (i.e. it is served by a shared-medium LAN segment). This function allows link
	status of the link to be manipulated administratively. <b>Auto</b> - means to auto select P2P or Share
	mode.
	P2P - means P2P is enabled; the 2 ends work in full duplex mode.
	Share - means P2P is disabled; the 2 ends may connect through a share media and work in half
	duplex mode.



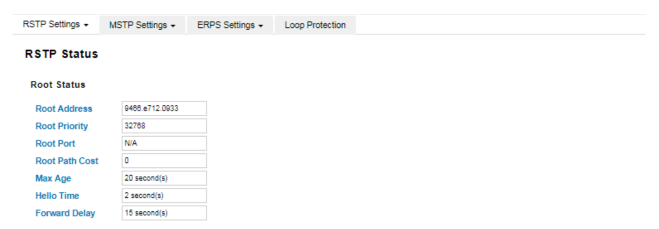
### **Edge Port**

A port directly connected to the end stations cannot create a bridging loop in the network. To configure this port as an edge port, set the port to the **Enable** state. When the non-bridge device connects an admin edge port, this port will be in blocking state and turn to forwarding state in 4 seconds.

Once user finished user configuration, click on **Submit** to save user settings.

### **RSTP Status**

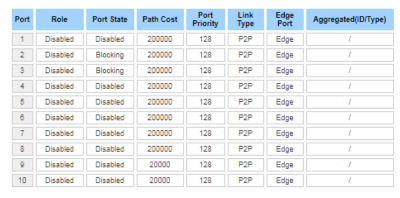
This page allows user to see the information of the root switch and port status.



**Root Status:** User can see root Bridge ID, Root Priority, Root Port, Root Path Cost and the Max Age, Hello Time and Forward Delay of BPDU sent from the root switch.

#### Port Status

Reload



**Port Status:** User can see port Role, Port State, Path Cost, Port Priority, Opera P2P mode, Opera edge port mode and Aggregated (ID/Type).

# 3.3.2 MSTP SETTINGS

#### **MSTP Region Configuration**





This page allows configure the Region Name and its Revision, mapping the VLAN to Instance and check current MST Instance configuration. The network can be divided virtually to different Regions. The switches within the Region should have the same Region and Revision level.

TERMS	DESCRIPTION
Region Name	The name for the Region. Maximum length: 32 characters.
Revision	Default: 0
	The revision for the Region. Range: 0-65535

Once user finished user configuration, click on **Submit** to apply user settings.

### **Add MSTP Instance**



This page allows mapping the VLAN to Instance and assign priority to the instance. Before mapping VLAN to Instance, user should create VLAN and assign the member ports first. Please refer to the VLAN setting page. **After** finish the configuration, click on **Add** to apply user settings.

TERMS	DESCRIPTION
Instance ID	Select the Instance ID, the available number is 1-15.
VLAN Group	Type the VLAN ID that user wants mapping to the instance.
Instance Priority	Assign the priority to the instance. (0-61440)

### **MST Instance Configuration**

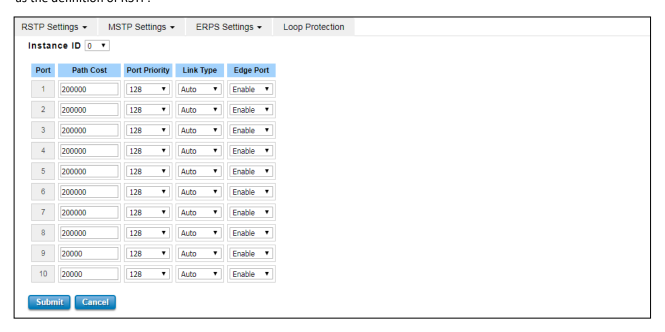
This page allows user to see the current MST Instance Configuration user added. Click on **Submit** to apply the setting. User can **Remove** the instance in this page.





# **MSTP Port Setting**

This page allows configure the Port settings. Choose the Instance ID user wants to configure. The MSTP enabled and linked up ports within the instance will be listed in this table. Note that the ports not belonged to the Instance, or the ports not MSTP activated will not display. The meaning of the Path Cost, Priority, Link Type and Edge Port is the same as the definition of RSTP.



The description of the columns is as below:

TERMS	DESCRIPTION
Path Cost	Enter a number between 1 and 200,000,000. This value represents the cost of the path to
	the other bridge from the transmitting bridge at the specified port. Path cost value is
	derived from the media speed of an interface. If a loop occurs, the MSTP uses cost when
	selecting an interface to put in the forwarding state. Lower cost values can be assigned to
	interfaces that selected first and higher cost values that selected last. If all interfaces
	have the same cost value, the MSTP puts the interface with the lowest interface number
	in the forwarding state and blocks the other interfaces.
Port Priority	Enter a value between 0 and 240. This is the value that decides which port should be
	blocked by priority in a LAN.
Link Type	There are 3 types for user selects <b>Auto, P2P</b> and <b>Share.</b> Some of the rapid state
	transitions that are possible within RSTP depend upon whether the port of concern can

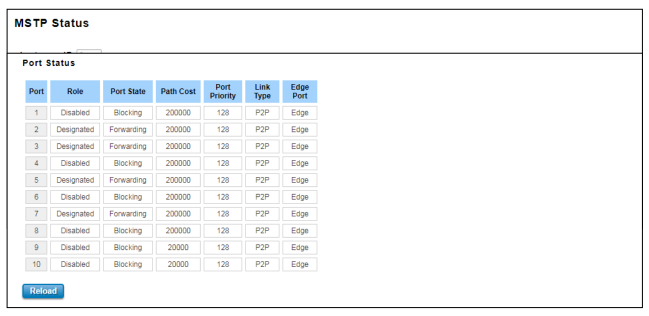


	only be connected to another bridge (i.e. it is served by a point-to-point LAN segment), or
	if it can be connected to two or more bridges (i.e. it is served by a shared-medium LAN
	segment). This function allows link status of the link to be manipulated administratively.
	Auto - means to auto select P2P or Share mode.
	<b>P2P</b> - means P2P is enabled; the 2 ends work in full duplex mode.
	Share - means P2P is disabled; the 2 ends may connect through a share media and work
	in half duplex mode.
Edge Port	A port directly connected to the end stations cannot create a bridging loop in the
	network. To configure this port as an edge port, set the port to the <b>Enable</b> state. When
	the non-bridge device connects an admin edge port, this port will be in blocking state and
	turn to forwarding state in 4 seconds.

Once user finished user configuration, click on **Submit** to save user settings.

### **MSTP Status**

This page allows user to see the current MSTP status. Choose the **Instance ID** first. If the instance is not added, the information remains blank. The **Root Information** shows the setting of the Root switch.



**Root Status:** User can see Root Address, Root Priority, Root Port, Root Path Cost and the Max Age, Hello Time and Forward Delay of BPDU sent from the root switch based on the Instance ID.

**Port Status:** User can see port Role, Port State, Path Cost, Port Priority, Link Type and the Edge Port within the instance. Click **Reload** to refresh the information display.

# 3.3.3 Enhanced Rapid Spanning Tree Protocol (eRSTP)

With the support of new software, the switch can support enhanced RSTP (eRSTP), which can increase the number of large **Ring** network topologies. This setting is limited to the ring network architecture and needs to be modified with



the Max Age value. The Max Age represents the step level from the Root Switch to the most remote level. For example, when the Max Age setting is modified, it represents Root (0) to the most remote switch (Max). The maximum recommended number is "Max Age-1", for example: When setup the Max age = 40, (40 is the maximum value defined in RSTP protocol), the maximum recommended number is 39 units.

#### Maximum volume in eRSTP Ring

The maximum device of eRSTP is **Two** times of "MAX Age". In eRSTP Ring network mode, while the MAX Age is configured to 40, the maximum unit eRSTP Ring can support is 2 times of 40, which means the level of connected switches in Root Switch's left side and right side is 40, so that you have connect up to 80 units. **The eRSTP supports** maximum 80 units in a Ring network only, it is NOT Allowed to connect more than 80 switches, the 81th switch can be controlled in a eRSTP Ring network. To achieve maximum 80 units, the Max Age in RSTP setting should be configured to 40, this is MUST configuration in RSTP setup page.

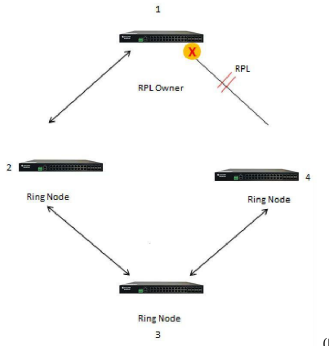
#### How to Enable?

The enhanced RSTP (eRSTP) is supported by default and the settings are the same as RSTP, however, it is recommended that the eRSTP is used in the ring network with all our brand products, to achieve the best use effect and avoid the unexpected compatibility problems between different manufacturers. It is not recommended to be used in the complex/non-Ring Network topology.

To achieve maximum 80 units, the Max Age in RSTP setting should be configured to 40, this is MUST configuration in RSTP setup page. For the use of eRSTP suggestions, you can consult with our technical window.

#### 3.3.4 ERPS SETTINGS

Ethernet Ring Protection Switching (ERPS) is a protocol for Ethernet layer network rings. The protocol specifies the protection mechanism for sub-50ms delay time. The ring topology provides multipoint connectivity economically by reducing the number of links. ERPS provides highly reliable and stable protection in the ring topology, and it never forms loops, which can affect network operation and service availability.



(Picture is for reference)



The figure above shows that each Ethernet Ring Node is connected to other Ethernet Ring Nodes that participating in the same Ethernet Ring using two independent links. In the Ethernet ring, loops can be avoided by guaranteeing that traffic may flow on all but one of the ring links at any time. This particular link is called Ring Protection Link (RPL). A control message called Ring Automatic Protection Switch (R-APS) coordinates the activities of switching on/off the RPL. Under normal conditions, this link is blocked by the Owner Node. Thus, loops can be avoided by this mechanism. In case an Ethernet ring failure occurs, one designated Ethernet Ring Node called the RPL Owner Node will be responsible for unblocking its end of the RPL to allow RPL to be used as a backup link. The RPL is the backup link when one link failure occurs.

AVCOMM managed switches provide a number of Ethernet ring protocol. The ERPS/Ring section is subdivided into two menus, which are: ERPS Setting and ERPS Status.

### 3.4.3.1 ERPS SETTINGS

### **ERPS Setting**



**Add ERPS Instance** is a section for mapping the VLAN to Instance. Before mapping VLAN to Instance, user should create VLAN and assign the member ports first. Please refer to the VLAN setting page.

After click the **Add** button, the Instance ID and the VLAN group information will directly display in the **ERPS Instance Setting** section.

TERMS	DESCRIPTION
Instance ID	Select the Instance ID, the available number is 1-15.
VLAN Group	Type the VLAN ID that user wants mapping to the instance.

# **Add ERPS Ring**





Add ERPS Ring is a section to add the Ring ID of the created Protection group; it must be an integer value between 0 and 31. The maximum numbers of ERPS Protection Groups that can be created are 32. Click the ID of a Protection group to enter the configuration page. After click Add button, one line will be directly created in the ERPS Ring Setting section. The ERPS Ring Setting section is a table that used to set up the ERPS Ring configuration.

Below is the description table.

TERMS	DESCRIPTION
Ring ID	Display the Ring ID
Version	ERPS Protocol Version - v1 or v2.
Ring State	Default: Disable
	Enable - Ring Status is enable
	Disable - Ring Status is disable
Node Role	It can be either RPL owner or RPL Neighbor or Ring Node.
Control Channel	Default: 1
	Control channel is implemented using a VLAN. Each ERP instance uses a
	tag-based VLAN for sending and receiving R-APS messages. (1-4094)
Sub Ring without Virtual	Default: False
Channel	True – if doesn't have a virtual channel
	False – if have any virtual channel
Virtual Channel of Sub Ring	Default: 1
	Sub-rings can have a virtual channel on the interconnected node. Choose the
	number based on the VLANs Range (1-4094)
Ring Port 0	This will create a Port 0 of the switch in the Ring. Choose the port number that
	belongs to Ring port 0
Ring Port 1	This will create Port 1 of the switch in the Ring. As interconnected sub-ring will
	have only one ring port, "Port 1" is configured as "0" for interconnected
	sub-ring. "0" in this field indicates that no "Port 1" is associated with this
	instance. Choose the port number that belongs to Ring port 1.
RPL Port	This allows you to select the Ring Port 0 or Ring Port 1 as the RPL block.
Revertive Mode	Default: Revertive



	Revertive mode, after the conditions causing a protection switch has cleared;
	the traffic channel is restored to the working transport entity that is blocked on
	the RPL. In <b>Non-Revertive mode</b> , the traffic channel continues to use the RPL, if
	it is not failed, after a protection switch condition has cleared.
Instance	Select the Instance ID, the available number is 1-15.
Manual Switch	Default: None
	In the absence of a failure or FS, Manual Switch command forces a block on the
	ring port where the command is issued.
	Choose 0 or 1, refers to Ring Port 0 or Ring Port 1.
Force Switch	Default: None
	Forced Switch command forces a block on the ring port where the command is
	issued. Choose 0 or 1, refers to Ring Port 0 or Ring Port 1.

# **ERPS Timer Setting**

#### **ERPS Timer Setting**



TERMS	DESCRIPTION	
Guard Timer (ms)	Guard timeout value to be used to prevent ring nodes from receiving outdated R-APS	
	messages. The period of the guard timer can be configured in 10 ms steps between 10 ms	
	and 2000 ms, with a default value of 100 ms.	
WTR Timer (m)	The Wait To Restore timing value to be used in revertive switching. The period of the	
	WTR time can be configured by the operator in 1 minute steps between 1 and 12 minutes	
	with a default value of 5 minutes.	

### **3.4.3.2 ERPS STATUS**

In this section, user can check the ERPS Status, Timer Status and Statistics from the Ring.

### **ERPS Status**



TERMS	DESCRIPTION	
Ring ID	Display the Ring ID	
Version	ERPS Protocol Version - v1 or v2.	
Ring State	Default: Disable	



	Enabled - Ring Status is enable
	Disabled - Ring Status is disable
Node State	Status from the Ring is Idle, Protection, Manual Switch, Force Switch or Pending.
Node Role	It can be either RPL owner or RPL Neighbor or Ring Node.
Control Channel	Control Channel is referred to the VLANs number (1-4094)
Sub Ring without	Default: False
Virtual Channel	True – if have a virtual channel
	False – if doesn't have any virtual channel
Virtual Channel of	Default: 1
Sub Ring	Sub-rings can have a virtual channel on the interconnected node. Choose the number
	based on the VLANs Range (1-4094)
Ring Port 0	The status from the port Link up/link down and Forwarding/Blocking
Ring Port 1	The status from the port Link up/link down and Forwarding/Blocking
RPL Port	The port status as the RPL block.
Revertive Mode	Default: Revertive
	<b>Revertive mode</b> , after the conditions causing a protection switch has cleared; the traffic
	channel is restored to the working transport entity that is, blocked on the RPL. In
	Non-Revertive mode, the traffic channel continues to use the RPL, if it is not failed, after
	a protection switch condition has cleared.
Manual Switch	Status from the Ring Port 0 and 1 or None
Force Switch	Status from the Ring Port 0 and 1 or None

# **Timer Status**

### **Timer Status**

Ring ID	WTR Timer State	WTR Timer Period(minute)	WTR Timer Remain(ms)	WTB Timer State	WTB Timer Period(ms)	WTB Timer Remain(ms)	Guard Timer State	Guard Timer Period(ms)	Guard Timer Remain(ms)
1	not running	5	0	not running	5100	0	not running	100	0

TERMS	DESCRIPTION
Ring ID	Display the Ring ID
WTR Timer State	Running or not Running status
WTR Timer Period (minute)	WTR timeout in milliseconds.
WTR Timer Remain (ms)	Remaining WTR timeout in milliseconds.
WTB Timer State	Running or not Running status
WTB Timer Period (ms)	WTB timeout in milliseconds.
WTB Timer Remain (ms)	Remaining WTB timeout in milliseconds.
Guard Timer State	Running or not Running status
Guard Timer Period (ms)	Guard Timer timeout in milliseconds.



Guard Timer Remain (ms)	Remaining Guard Timer timeout in milliseconds.
-------------------------	--

#### Statistics

Ring ID	R- APS(FS) Tx	R- APS(FS) Rx	R- APS(SF) Tx	R- APS(SF) Rx	R- APS(MS) Tx	R- APS(MS) Rx	R- APS(NR,RB) Tx	R- APS(NR,RB) Rx	R- APS(NR) Tx	R- APS(NR) Rx	Node State Transition Count
1	0	0	15	12	0	0	0	8432	22	72	10

#### Reload

TERMS	DESCRIPTION	
Ring ID	Display the Ring ID.	
R-APS(FS) Tx	The number of R-APS messages with Forced Switch (FS) being sent.	
R-APS(FS) Rx	The number of R-APS messages with Forced Switch (FS) being received.	
R-APS(SF) Tx	The number of R-APS messages with Signal Fail (SF) being sent.	
R-APS(SF) Rx	The number of R-APS messages with Signal Fail (SF) being received.	
R-APS(MS) Tx	The number of R-APS messages with Manual Switch (MS) being sent.	
R-APS(MS) Rx	The number of R-APS messages with Manual Switch (MS) being received.	
R-APS(NR, RB) Tx	The number of R-APS messages with a No Request, RPL Blocked (NR,RB) being sent.	
R-APS(NR, RB) Rx	The number of R-APS messages with a No Request, RPL Blocked (NR,RB) being received.	
R-APS(NR) Tx	The number of R-APS messages with a No Request (NR) being sent.	
R-APS(NR) Rx	The number of R-APS messages with a No Request (NR) being received.	
Node State	The number of state transition that detected in the Ring.	
Transition Count		

### **3.4 VLAN**

A VLAN is a group of devices that can be located anywhere on a network, but which communicate as if they are on the same physical segment. With VLANs, User can segment User network without being restricted by physical connections—a limitation of traditional network design. With VLANs User can segment User network into:

- **Departmental groups**—User could have one VLAN for the marketing department, another for the finance department, and another for the product development department.
- Hierarchical groups—User could have one VLAN for directors, another for managers, and another for general staff.
- Usage groups—User could have one VLAN for email users and another for multimedia users.

### **Benefits of VLANs**

The main benefit of VLANs is that they provide a network segmentation system that is far more flexible than traditional networks. Using VLANs also provides User with three other benefits:

- VLANs ease the relocation of devices on networks: With a VLAN setup, if a host originally on the Marketing VLAN, is moved to a port on another part of the network, and retains its original subnet membership, User only needs to specify that the new port is on the Marketing VLAN. User does not need to do any re-cabling.
- VLANs provide extra security: Devices within each VLAN can only communicate with other devices on the same



VLAN. If a device on the Marketing VLAN needs to communicate with devices on the Finance VLAN, the traffic must pass through a routing device or Layer 3 switch.

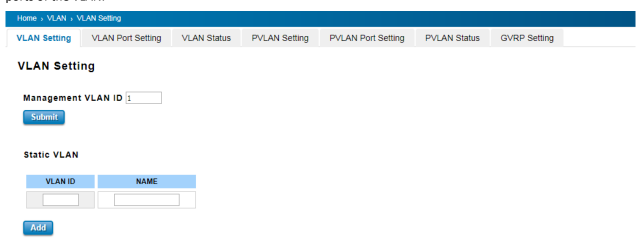
• VLANs help control traffic: VLANs increase the efficiency of User network because each VLAN can be set up to contain only those devices that need to communicate with each other.

This switch also has **private VLAN** functions; it helps to resolve the primary VLAN ID shortage, client ports' isolation and network security issues. A private VLAN partitions the Layer 2 broadcast domain of a VLAN into subdomains, allowing User to isolate the ports on the switch from each other. A subdomain consists of a primary VLAN and one or more secondary VLANs. All VLANs in a private VLAN domain share the same primary VLAN. The secondary VLAN ID differentiates one subdomain from another. The secondary VLANs may either be isolated VLANs or community VLANs. A host on an isolated VLAN can only communicate with the associated promiscuous port in its primary VLAN. Hosts on community VLANs can communicate among themselves and with their associated promiscuous port but not with ports in other community VLANs. The Private VLAN provides **primary** and **secondary VLAN** within a single switch.

TERMS	DESCRIPTION	
Primary VLAN	The uplink port is usually the primary VLAN. A primary VLAN contains promiscuous ports	
	that can communicate with the Secondary VLANs.	
Secondary VLAN	The client ports are usually defined within secondary VLAN. The secondary VLAN includes	
	Isolated VLAN and Community VLAN.	

### 3.4.1 VLAN SETTING

To configure 802.1Q VLAN and port-based VLANs on the AVCOMM switch, use the VLAN Settings page to configure the ports., User can assign Management VLAN, create the static VLAN, and assigns the Egress rule for the member ports of the VLAN.



The description of the columns is as below:

TERMS	DESCRIPTION
Management VLAN ID	Default : 1.
	The switch supports management VLAN. The management VLAN ID is



	the VLAN ID of the CPU interface so that only member ports of the
	management VLAN can ping and access the switch.
Static VLAN	User can assign a VLAN ID and VLAN Name for new VLAN here.
VLAN ID	Default: 1
	Used by the switch to identify different VLANs. Valid VLAN ID is
	between 1 and 4094.
Name	A reference for network administrator to identify different VLANs. The
	available character is 12 for User to input. If User don't input VLAN
	name, the system will automatically assign VLAN name for the VLAN.
	The rule is VLAN (VLAN ID).

The steps to create a new VLAN: Type in VLAN ID and NAME, and press **Add** to create a new VLAN. Then User can see the new VLAN in the Static VLAN Configuration table. After created the VLAN, the status of the VLAN will remain in Unused until User adds ports to the VLAN.

#### NOTE:

- 1. Before User changed the management VLAN ID by Web and Telnet, remember that the port attached by the administrator should be the member port of the management VLAN; otherwise, the administrator can't access the switch via the network.
- 2. AVCOMM switch supports max 256 groups VLAN.

### **Static VLAN Configuration**

Static VLAN Configuration table is presented on the figure below. User can see the created VLANs and specify the egress (outgoing) port rule to be **Untagged** or **Tagged** here.



The description of the columns is as below:

TERMS	DESCRIPTION
	Not available
U/Untag	Indicates that egress/outgoing frames are not VLAN tagged.
T/Tag	Indicates that egress/outgoing frames are to be VLAN tagged.

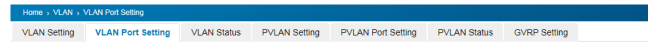
#### **Steps to configure Egress rules:**

Select the VLAN ID. Entry of the selected VLAN turns to light blue. Assign Egress rule of the ports to **U** or **T**. Press **Submit** to apply the setting. If User wants to remove one VLAN, select the VLAN entry. Then press **Remove** button.

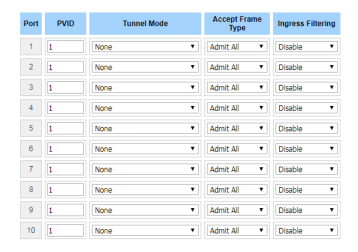


# 3.4.2 VLAN PORT SETTING

VLAN Port Setting allows User to setup VLAN port parameters to specific port.



### **VLAN Port Setting**



The description of the columns is as below:

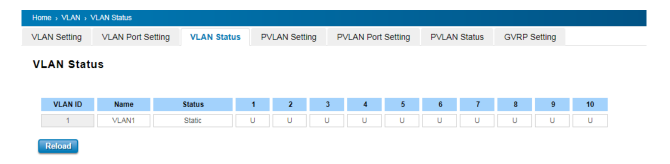
TERMS	DESCRIPTION
PVID	The abbreviation of the <b>Port VLAN ID</b> . PVID allows the switches to identify which port
	belongs to which VLAN. To keep things simple, it is recommended that PVID is
	equivalent to VLAN IDs. The values of PVIDs are from 0 to 4095. But 0 and 4095 are
	reserved. User can't input these 2 PVIDs. 1 is the default value. 2 to 4094 are valid and
	available in this column.
Tunnel Mode Default: None	
	None: This is Port that no using Q in Q
	<b>802.1Q Tunnel</b> : As the Ingress port, is connected to the client port. Configures Q in Q
	tunneling for a client access port to segregate and preserve customer VLAN IDs for
	traffic crossing the service provider network.
	<b>802.1Q Tunnel Uplink</b> : As the egress port, that is, the middle switch port. Configures Q
	in Q tunneling for an uplink port to another device within the service provider network.
	802.1Q Tunnel Uplink-Add-PVID: Assign second VLAN tag for specify VLANs.
EtherType	Default: 0x8100
	For special packet type need, Not suggest modify this setting.
Accept Frame Type	This column defines the accepted frame type of the port. There are 2 modes User can
	select, Admit All and Tag Only. Admit All mode means that the port can accept both
	tagged and untagged packets. Tag Only mode means that the port can only accept
	tagged packets.



Ingress Filtering	Ingress filtering helps VLAN engine to filter out undesired traffic on a port. When Ingress
	Filtering is enabled, the port checks whether the incoming frames belong to the VLAN
	they claimed or not. Then the port determines if the frames can be processed or not.
	For example, if a tagged frame from Engineer VLAN is received, and Ingress Filtering is
	enabled, the switch will determine if the port is on the Engineer VLAN's Egress list. If it
	is, the frame can be processed. If it's not, the frame would be dropped.

### 3.4.3 VLAN STATUS

This table shows User current status of User VLAN, including VLAN ID, Name, Status, and Egress rule of the ports.

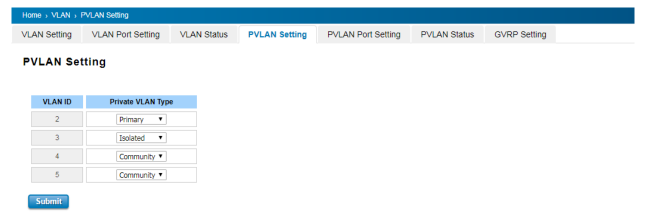


The description of the columns is as below:

TERMS	DESCRIPTION
VLAN ID	ID of the VLAN.
Name	Name of the VLAN.
Status	Static shows this is a manually configured static VLAN. This VLAN is not workable yet.
	Dynamic means this VLAN is learnt by GVRP.

After created the VLAN, the status of this VLAN will remain in unused status until User adds ports to the VLAN.

### 3.4.4 PVLAN SETTING



The figure above is PVLAN Setting interface. PVLAN Configuration allows User to assign Private VLAN type. After created VLAN in VLAN Configuration page, the available VLAN ID will display here. Choose the Private VLAN types for



each VLAN User wants to configure.

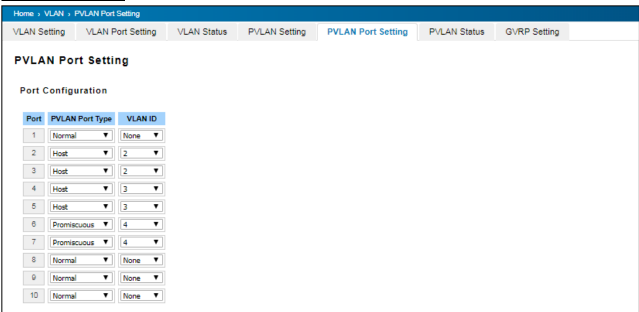
The description of the columns is as below:

TERMS	DESCRIPTION
None	The VLAN is not included in Private VLAN.
Primary	The VLAN is the Primary VLAN. The member ports can communicate with secondary
	ports.
Isolated	The VLAN is the Isolated VLAN. The member ports of the VLAN are isolated.
Community	The VLAN is the Community VLAN. The member ports of the VLAN can communicate
	with each other.

### 3.4.5 PVLAN PORT SETTING

PVLAN Port Setting page allows configure Port Configuration and Private VLAN Association.

# **Port Configuration**



The description of the columns is as below:

TERMS	DESCRIPTION
PVLAN Port Type	Normal: The Normal port is None PVLAN ports; it remains its original
	VLAN setting.
	Host: The Host type ports can be mapped to the Secondary VLAN.
	Promiscuous: The promiscuous port can be associated to the Primary
	VLAN.
VLAN ID	After assigned the port type, the web UI display the available VLAN ID the
	port can associate to.

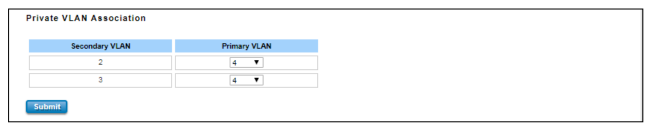
### **Private VLAN Association (PVLAN)**

Secondary VLAN: Secondary VLAN is included Isolated and Community VLAN Type that assigned in Private



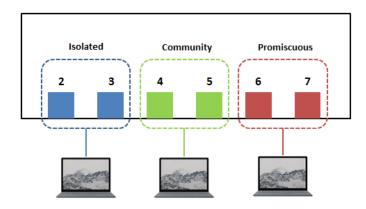
VLAN Configuration section. User can select the Secondary VLAN ID here.

**Primary VLAN:** Primary VLAN is included the Primary VLAN Type that assigned in Private VLAN Configuration section. User can select the Primary VLAN ID here.



Before configuring PVLAN port type, the Private VLAN Association should be done first.

For example:



#### 1. Create VLAN and Assign the Private VLAN Type:

The very first thing that user need to do is create the VLAN and make sure that the ports are assigned to specific VLAN. After created VLAN, assign the Private VLAN type for each VLAN, for example: VLAN 2 -> Isolated (Secondary VLAN), VLAN 3 -> Community (Secondary VLAN) and VLAN 4 -> Primary.

#### 2. Associate the Secondary VLAN to Primary VLAN:

After create the VLAN and assign the Private VLAN Type, then associate the secondary VLAN, VLAN 2 and 3 to VLAN 4 as the Primary VLAN in Private VLAN Association section.

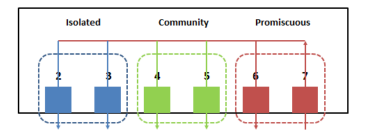
### 3. Configure the Private VLAN Port:

- VLAN 4 Primary -> The member port of VLAN 4 is Promiscuous port. (Port 6 and 7)
- VLAN 2 Isolated -> Map the Host port to VLAN 2. (Port 2 and 3)
- VLAN 3 Community -> Map the Host port to VLAN 3. (Port 4 and 5)

### 5. Result (See 3.5.6 PVLAN Status):

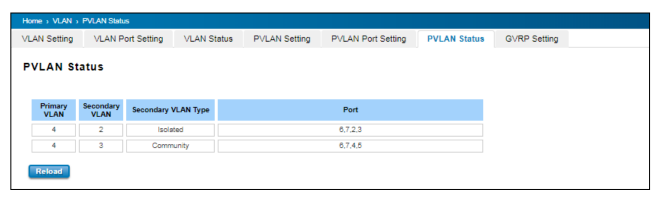
- VLAN 4 -> VLAN 2 and 3; member ports (6 & 7) can communicate with ports in secondary VLAN.
- VLAN 2 -> VLAN 4; member ports (2 & 3) are isolated and cannot communicate each other, but they can communicate with Primary VLAN ports.
- VLAN 3 -> VLAN 4; member ports (4 & 5) within the community can communicate with each other and communicate with Primary VLAN ports.



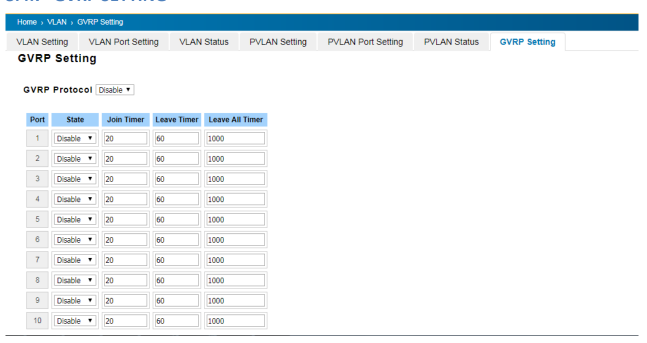


### 3.4.6 PVLAN STATUS

This page allows User to see the Private VLAN status information.



### 3.4.7 GVRP SETTING



GVRP (GARP VLAN Registration Protocol) is a protocol that facilitates control of virtual local area networks (VLANs) within a larger network. GVRP conforms to the IEEE 802.1Q specification, which defines a method of tagging frames with VLAN configuration data. This allows network devices to dynamically exchange VLAN configuration information with other devices. GVRP allows users to set-up VLANs automatically rather than manual configuration on every port of every switch in the network. The description of the columns is as below:

TERMS DESCRIPTION



GVRP Protocol	Default: Disable	
	Allow user to enable / disable GVRP function globally.	
State	Default: Disable	
	After enable GVRP globally, here still can enable/disable GVRP by port.	
Join Timer	Default: 20	
	Controls the interval of sending the GVRP Join BPDU. An instance of this timer	
	is required on a per-Port, per-GARP Participant basis	
Leave Timer	Default: 60	
	Control the time to release the GVRP reservation after received the GVRP	
	Leave BPDU. An instance of the timer is required for each state machine that is	
	in the LV state.	
Leave All Timers	Default: 1000	
	Controls the period to initiate the garbage collection of registered VLAN. The	
	timer is required on a per-Port, per-GARP Participant basis	

# 3.5 QUALITY of SERVICE (QoS)

Quality of Service (QoS) is the ability from the switch to provide different priority to different applications, users or data flows, or to guarantee a certain level of performance to a data flow. QoS guarantees are important if the network capacity is insufficient, especially for real-time streaming multimedia applications. QoS can also help to reduce traffic problems and control the traffic by deliver the high priority first. This section allows User to configure Quality of Service settings for each port by configure the priorities in order to provide a smooth data traffic.

### 3.5.1 QoS SETTING

The figure below shows QoS Setting.

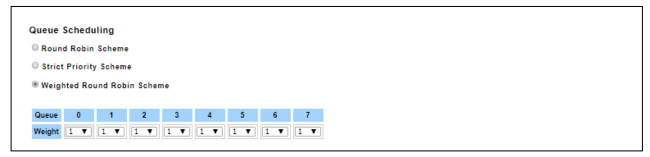


#### **QoS Trust Mode**

**802.1P Priority Tag**: If 802.1P is selected the switch relies on a packet's CoS information to determine priority. This is related to the settings in the CoS-Queue Mapping page

**DSCP/TOS Code Point**: If DSCP/TOS is selected the switch relies on a packets differentiated services code point information to determine the priority. This is related to the settings in the DSCP-Priority Mapping page.





### **Queue Scheduling**

User may select the Queue Scheduling rule:

- **Use Round Robin Scheme:** The Round Robin scheme means all the priority has the same privilege, the traffic is forward cyclic from highest to lowest.
- **Use strict priority scheme:** The priority here always the higher queue will be processed first, except the higher queue is empty.
- **Use Weighted Round Robin scheme.** This scheme allows users to assign new weight ratio from 1 to 10 for each class where 10 is the highest ratio.

#### **Port Setting**

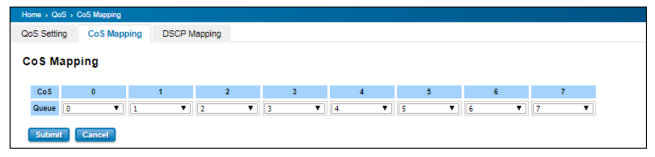


Choose the Queue value of each port, the port then has its default priority. The Queue 7 is the highest port-based queue, 0 is the lowest queue. The traffic injected to the port follows the queue level to be forwarded, but the outgoing traffic does not bring the queue level to next switch. Click the **Submit** button to apply the configuration changes.

### 3.5.2 CoS MAPPING

This section allows user to change CoS values to Physical Queue mapping table. In AVCOMM switch, users can freely assign the mapping table or follow the suggestion of the 802.1p standard. Below is the interface.





The service classes (CoS) are assigned to the queues as default as follows:

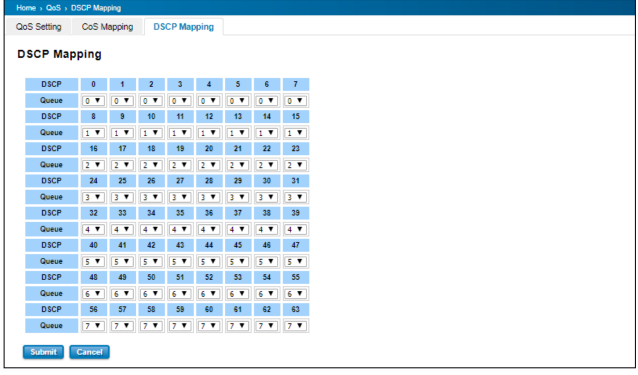
- COS  $0 \rightarrow$  Queue 0
- COS 1 → Queue 1
- COS 2  $\rightarrow$  Queue 2
- COS 3 → Queue 3
- COS 4 → Queue 4
- COS 5  $\rightarrow$  Queue 5
- COS 6  $\rightarrow$  Queue 6
- COS 7 → Queue 7

For the step in configuration

- 1. For each value in the CoS column, select the queue from the Queue drop-down list.
- 2. Click the **Submit** button.

### 3.5.3 DSCP MAPPING

This page is to change DSCP values to Physical Queue mapping table. Users should therefore assign how to map DSCP value to the level of the physical queue. Users can freely change the mapping table to follow the upper layer 3 switch or routers' DSCP setting.





After configuration, press **Submit** to enable the settings.

DSCP Value and Priority	Description	Factory Default
Queues Setting		
0 to 7	Maps different TOS values to one of 8 different egress	0
8 to 15	queues.	1
16 to 23		2
24 to 31		3
32 to 39		4
40 to 47		5
48 to 55		6
56 to 63		7

### 3.6 MULTICAST

Multicasts are similar to broadcasts, they are sent to all end stations on a LAN or VLAN that belong to the multicast group. Multicast filtering is the function, which end stations can receive the multicast traffic if the connected ports had been included in the specific multicast groups. With multicast filtering, network devices only forward multicast traffic to the ports that are connected to the registered end stations. For multicast filtering, AVCOMM switch uses IGMP Snooping technology. IGMP Snooping provides the ability to prune multicast traffic so that it travels only to those end destinations that require that traffic, thereby reducing the amount of traffic on the Ethernet LAN. In effect, it manages multicast traffic by making use of switches, routers, and hosts that support IGMP.

Following sections are included in this group:

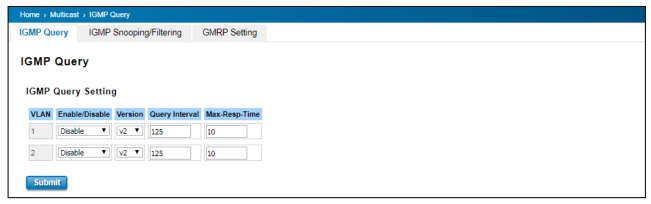
- 3.7.1 IGMP Query
- 3.7.2 IGMP Snooping
- 3.7.3 GMRP Setting

### 3.6.1 IGMP QUERY

This page allows users to configure **IGMP Query** feature. Since the device can only be configured by member ports of the management VLAN, IGMP Query can only be enabled on the management VLAN. If User wants to run IGMP Snooping feature in several VLANs, User should notice that whether each VLAN has its own IGMP Querier first.

The IGMP querier periodically sends query packets to all end-stations on the LANs or VLANs that are connected to it.





For networks with more than one IGMP querier, a switch with the lowest IP address becomes the IGMP querier.

TERMS	DESCRIPTION
Enable	Default: Disable
	Enable the IGMP Query function
Version	Default: V2
	V1 means IGMP V1 General Query
	V2 means IGMP V2 General Query.
Query Interval(s)	The interval period of querier to send the query.
Query Maximum Response Time (s)	The response time for querier detects to confirm there are no
	more directly connected group members on a LAN.

Once User finished configuring the settings, click on **Submit** to apply User configuration.

### 3.6.2 IGMP SNOOPING

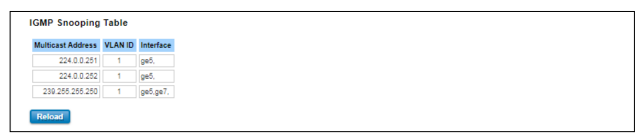
This page is to enable IGMP Snooping feature. After enable the feature, user may assign IGMP Snooping function to specific VLAN, and the IGMP Snooping table will show the specific multicast group from dynamic learnt or manual input. By enabling IGMP Snooping allows the ports to detect IGMP queries, report packets, and manage multicast traffic through the switch.





TERMS	DESCRIPTION
IGMP Snooping Global Setting	User can select <b>Enable</b> or <b>Disable</b> this function here. After enabling IGMP
	Snooping, User can then enable IGMP Snooping for specific VLAN.
IGMP Snooping	Select the <b>Enable</b> to activate the IGMP Snooping. In the same way, User can
	also <b>Disable</b> IGMP Snooping for certain VLANs.
Filtering Mode	It allows the switch to filter the unknown-multicast data flow. Multicast
	Filtering Mode is Flood unknown, discard unknown and source only
	learning.
	- Flood Unknown: The switch would filter the unknown packets that
	transmit through the network and the packets will be flooded to the
	member ports of the same VLAN.
	- Discard Unknown: Non-member ports will not receive the unknown
	packets because the filter discards the unknown multicast.
	- Source Only Learning: The switch learns the IP multicast group from the IP
	multicast data stream and only forwards traffic to the multicast ports.

**IGMP Snooping Table**: User can see several information such as multicast IP address, VLAN ID from the multicast group, and the interface member ports of the multicast group (256 multicast groups)

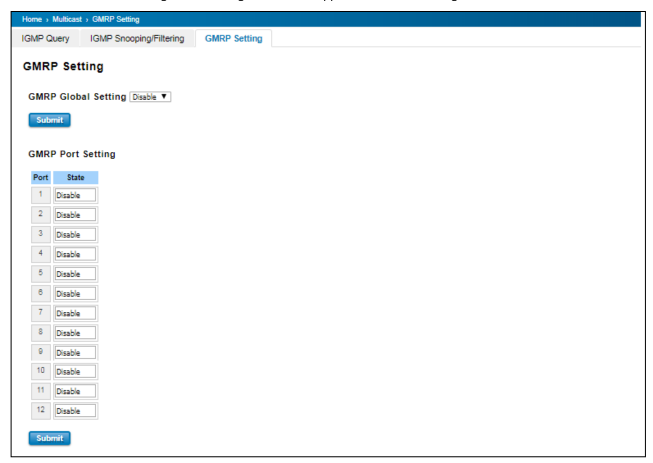


# 3.6.3 GMRP SETTING

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 802.1P. The GMRP Setting allows bridges and end stations to dynamically register group membership information with the MAC bridges attached to the same LAN segment and for that information to be disseminated across all bridges in the Bridged LAN that supports extended filtering services.



### 3.7 ROUTING

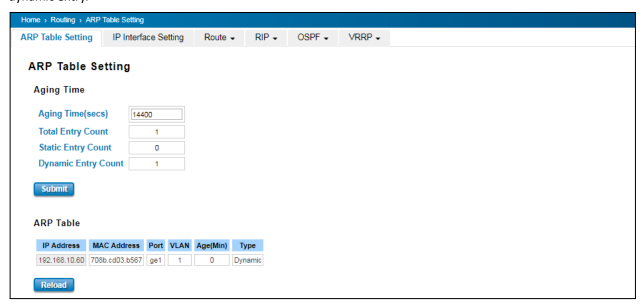
Routing Feature is the most important feature of the Layer 3 Switch. Layer 3 routing feature is requested since the hosts located in different broadcast domain can't communicate each other, once there is a need to communicate among the different VLANs. AVCOMM Switch combines Layer 2 switching and Layer 3 routing within the single platform. In the Routing Configuration pages allows users create the Routing Interfaces, enable routing capability, enable unicast/multicast routing protocols, configure router redundancy policy and check the related routing information.

### 3.7.1 ARP TABLE SETTING

Address Resolution Protocol is a network layer protocol that query by broadcast and reply by unicast packet format. It assists IP protocol to get the MAC address of an IP destination due to the unique MAC address in the network. It is so important to find out the destination MAC address so then the traffic can be correctly and smoothly directed to the destination.



An ARP table include the table with MAC Address/IP Address, and keep the information from the ARP reply, saving ARP operation for frequent communication and the entries are timeout with an aging mechanism. Below is the configuration page that allows user to configure the Age Time of the ARP entry and see the count of static and dynamic entry.



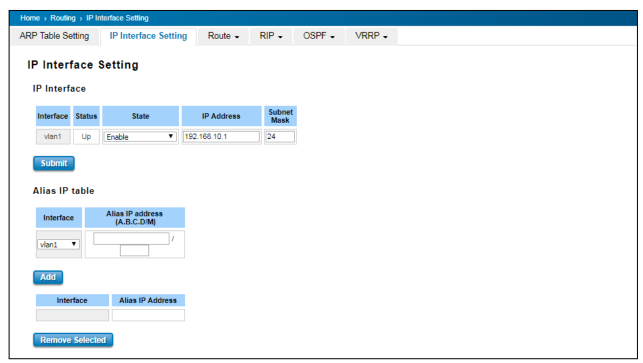
TERMS	DESCRIPTION
Aging Time (secs)	Default: 14400 seconds
	Set the Age time for the ARP entry. Once there is no packet (IP+MAC) hit
	the entry within the time, the entry will be aged out. Short ARP age time
	leads the entry aged out easier and re-learn often, the re-learn progress
	lead the communication stop.
Total Entry Count	Count of total entries from the ARP Table.
Static Entry Count	Count the static entries that user configured.
Dynamic Entry Count	Count the ARP table dynamically learnt.

Click **Submit** to apply the configuration.

### 3.7.2 IP INTERFACE SETTING

Through this page, user is allowed to enable the IP Routing interface and assign the IP Address. First create the VLAN Interface and assign the member port to the VLAN before creating IP Interface, please refer to the VLAN Configuration page. The IP Interface table listed all the created VLAN automatically; user can change the setting for each VLAN here.





### **IP Interface**

TERMS	DESCRIPTION
Interface	The name of the IP interface.
Status	After enabled the routing state, the Status shows <b>Up</b> . After disabled the routing state, the
	status shows <b>Down</b>
State	Enable or Disable the IP Routing Interface state. After disabled, the interface just work as
	a layer 2 VLAN. After enabled, the interface can support IP routing feature.
IP Address	Assign the IP Address for the target IP Interface.
Subnet Mask	Choose the subnet mask here. For example, 255.255.25 represents for the typical Class
	C, or so-call 24-bits mask. There are 256 IP Addresses within the range.

### **Alias IP Table**

TERMS	DESCRIPTION
Interface	Select the interface.
Alias IP Address (A.B.C.D/M)	The alias IP and its subnet mask

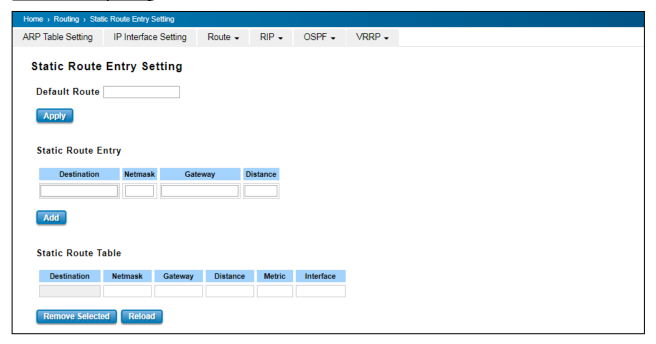
Click the **Add** to add an alias IP address for the selected interface. Click the **Remove Selected** to remove the selected alias IP address of an interface.

# **3.7.3 ROUTE**

This configuration page allowed user to configure the route entry and display the route table.



#### **Static Route Entry Setting**



### **Default Route**

The default route allows the stub network to reach all unknown networks through the route. The stub area has only one way and one route to other networks. Within the stub area, there are multiple networks and run their own routing protocols, however, while the want communicate with unknown network, the traffic will be forwarded to the default route. While configuring Default Route, the IP address of the next hop router/switch is the only setting needs to be specified.

#### **Static Route Entry**

Static route entries go to and go from a stub network to another stub network. The static route is usually configured to connect the neighbor router/switch; the both routers/switches then can communicate through the route.

While configuring Static Route, all the fields in Route entry like the destination network and its netmask, the valid route interface to the destination and distance are needed to be specified.

TERMS	DESCRIPTION
Destination	The destination address of static route entry.
Netmask	The destination address netmask of static route entry.
Gateway	The gateway IP address of static route entry.
Distance	The distance of static route entry.

Click the **Add** button to add a static route entry.

#### **Static Route Table**

This table displays the routing table information after user adds the static route entry form.

TERMS	DESCRIPTION
Destination	The destination address of static route entry.
Netmask	The destination address netmask of static route entry.



Gateway	The gateway IP address of static route entry.
Distance	The distance of static route entry.
Metric	The metric of static route entry.
Interface	The IP interface of static route entry.

Click the **Remove Selected** button to remove selected route entry. Click the **Reload** button to reload Route Entry Table information

#### **Route Table**

Once the routing interfaces changed, the system maintains information and updates the routing table. It is important to find out the possible and best route in the field especially when troubleshooting the network problem.



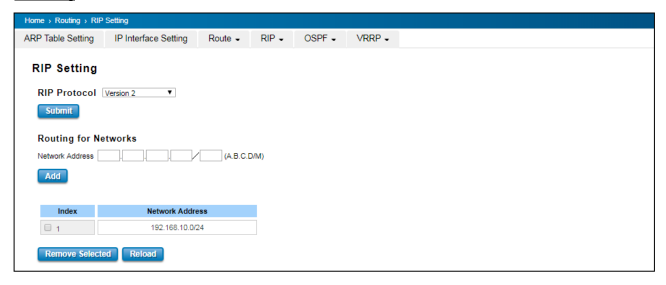
TERMS	DESCRIPTION
Protocol	The field shows the entry is a local interface or learnt from the routing
	protocol. The <b>connected</b> represents for the local interface. The <b>OSPF</b> shows
	the entry is learnt from the routing protocol, OSPF.
Destination	The destination address of static route entry.
Connected via	The IP interface wherever the network learnt from. The interface is usually
	the next hop's IP address.
Interface	Show the VLAN Interface wherever the network connected to or learnt
	from.
Status	Shows the entry status is active or not.

### 3.7.4 RIP

The Industrial L3 managed switch also implements a dynamic routing protocol to allow automatically learning and updating of routing table. In this subsection, one of the dynamic routing protocols can be setup by the users. Routing Information Protocol (RIP) is a distance vector-based routing protocol that can make decision on which interface the L3 managed switch should forward Internet Protocol (IP) packet and can share information about how to route traffic among network devices that use the same routing protocol. RIP sends routing-update messages periodically every 30 seconds and when there is a change in network topology. RIP prevents routing loops by implementing a limit on the number of hops allowed in a path from source to destination. RIP can also be used to automatically build up a routing table.



### **RIP Setting**



TERMS	DESCRIPTION
RIP Protocol	Choose the RIP protocol <b>Version 1</b> or <b>Version 2</b> or <b>Disable</b> RIP protocol in
	here. Click the <b>Submit</b> button to apply RIP protocol setting.
Routing for Networks	All the networks no matter directly connected or learnt from other
	router/switch should be added to the switch. The format is IP Network/bit
	mask. For example, 192.168.10.0/24. After type the network address, click
	the <b>Add</b> to add a routing network.

Click the Add button to add a routing network. Click the Remove Selected button to remove selected network address. Click the **Reload** button to reload RIP information.

### **RIP Interface Setting**



TERMS	DESCRIPTION
Interface	The IP interface.
RIP Version	RIP version of IP interface. (RIPv1, RIPv2 and Both)

Click the **Submit** button to apply RIP interface settings. Click the **Reload** button to reload RIP interface configuration.

### 3.7.5 **OSPF**

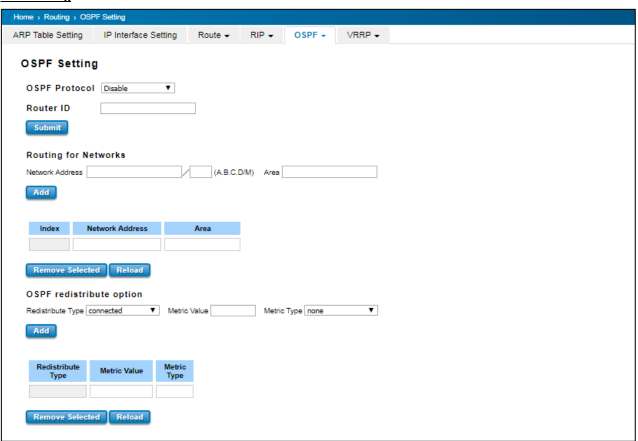
Open Shortest Path First is a link-state protocol that equips the IP, mask, the type of network, the routers connected to that network. The State is its relationship to its neighboring routers. The Metric is the distance between the 2 links;



it is usually the bandwidth of the link in link-state protocol. The Link State Database is the collection of all these link states. The destination network address, the shortest metric to the network and the IP address of the next hop are specified in the link state database. It propagates link-state advertisements (LSAs) to its neighbor switches. When compared with RIP (Routing Information Protocol) which is a distance vector based routing protocol, OSPF can provide scalable network support and faster convergence time for network routing state. OSPF is widely used in large networks such as ISP (Internet Service Provider) backbone and enterprise networks.

The OSPF is a complex protocol which defines the role of the router/switch when it is installed in different Areas. The Area is a group of routers, the OSPF uses flooding to exchange link-state updates between routers. The routers within the same area update its routing table. Any change in routing information is flooded to all routers in the same area AVCOMM Layer3 Managed Switch design comforts to the OSPF Version 2 specification. Typically, the switch acts as the Internal Router, a router within the area; the Designated Router, the Master router in the same broadcast domain within the area; the Area Board Router which is the boundary router between different area. While configuring the OSPF network, the area ID should be configured with the same IP address or the same area ID.

#### **OSPF Setting**



TERMS	DESCRIPTION
OSPF Protocol	Enable or Disable the OSFP routing protocol.
Router ID	The router ID can be any IP address, however, the IP address of the existed
	local interface is suggested. With such IP address, you can find the



	router/switch easier.
	Router ID is used while connected multiple OSPF routers/switches to the
	same broadcast domain, the lowest Router ID will be selected as the
	Designated Router in the network.
Routing for Network	Type the <b>Network Address</b> and the <b>Area</b> ID in the field.

Click **Add** to apply the setting then the new entry will appear in the network table below. Click the **Remove** Selected button to remove the selected network. Click the **Reload** button to reload the table.

**NOTE:** All the Area ID of the router/switch within the same area should use the same IP address or ID. All the network address should be added.

#### **OSPF Interface Setting**



TERMS	DESCRIPTION
Interface	The VLAN Interface name.
Area	The area ID of the Interface you added. The Area ID must be the same for all
	routers/switches on a network.
Cost	The distance of this link/Interface, the default is identified depends on what the
	bandwidth is by the system. The value can be changed to decide the best router.
Priority	The priority of this link/Interface. Set priority to help find the OSPF designated
	router for a network. The default is 1. The range is 0 to 255.
Transmit Delay	The transmit delay timer of this link/Interface. Transmit Delay is the estimated
	number of seconds to wait before sending a link state update packet. The default
	value is 1 second.
Hello	The Hello timer of this link/Interface. The value must be the same for all
	routers/switches on a network. The default value is 10 seconds. The min. value is
	1.
Dead	The Dead Interval Timer of this link/Interface. The Dead timer is the time to
	identify whether the interface is down or not before the neighbors declare the
	OSPF router to be down. The default value is 4 times (40 seconds) than the Hello
	interval (default is 10).
Retransmit	The count of Retransmit of this link/Interface. The Retransmit time specifies the
	number of seconds between link state advertisement transmissions. The default

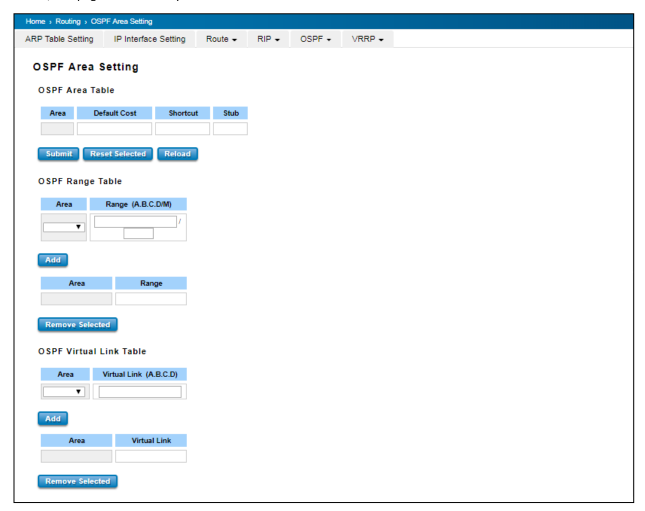


value is 5 seconds.

Once finish configuring the settings, click on **Apply** to apply configuration.

#### **OSPF Area Setting**

This page allows user to configure the OSPF Area information. An OSPF domain is divided into different areas. Areas are logical grouping of hosts and networks, including their routers having interfaces connected to any of the included networks. Each area maintains its own link state database. In OSPF, all areas must be connected to a backbone area. The backbone area is responsible for distributing routing information between non-backbone areas. The AVCOMM Switch is usually installed as internal router of a single Area environment. While there are multiple areas in the network, this page allows modify the Area information and Virtual Link.



TERMS	DESCRIPTION
Area	This field indicates the area ID. Select the ID you want to modify here.
Default Cost	The default cost of the area ID.
Shortcut	No Defined, Disable, Enable. This indicates whether the area is the OSPF
	ABR shortcut mode.
Stub	Represents whether the specified Area is a stub area or not. The possible



values are No Defined, No Summary and Summary. Summary is used to
advertise summary routes.

Click the **Apply** button to apply OSPF area settings. Click the **Remove Selected** button to remove selected area. Click the **Reload** button to reload OSPF area configurations.

#### **OSPF Neighbor Table**

This page allows user to see the OSPF Neighbor information. The Neighbor interface and its state will be listed here.



TERMS	DESCRIPTION
Neighbor ID	Display the Router ID of the Neighbor routers/switches.
Priority	Show the priority of the link.
State	While the <b>State</b> is changed to <b>Full</b> , which means the exchange progress is
	done.
Dead Time	The activated time of the link.
IP Address	Shows the learnt IP interface of the next hops.
Interface	Shows the connected local interface.

Click **Reload** to update the information from the table.

#### **OSPF Database**



Click **Reload** to update the information.

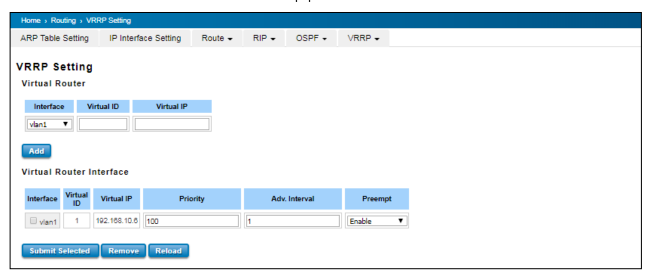
#### 3.7.6 VRRP

A VRRP (Virtual Router Redundancy Protocol) is a computer networking protocol aimed to eliminate the single point of failure by automatically assigning available IP routers to participating hosts. Using a virtual router ID (VRID) address and virtual router IP (VRIP) address to represent itself, a virtual router consists of two or more physical routers, including one master router and one or more backup routers. All routers in the virtual router group share the same VRID and VRIP. The master router provides primary routing and the backup routers monitor the status of the master router and become active if the master router fails.



#### **VRRP Setting**

The fields allow you to create the Virtual Router Interface. All the layer 3 switches within the same VRRP domain should be located within the same IP network and equips with the same Virtual ID and Virtual IP address.



#### **Virtual Router**

TERMS	DESCRIPTION
Interface	Select the interface for the VRRP domain.
Virtual ID	This is a virtual ID range from 1~255. The switches within the same VRRP
	domain should have the same Virtual ID.
Virtual IP	This is the virtual IP of the VRRP domain. This is the Gateway IP of the
	clients.

Click **Add** once finish the configuration. Then a new entry is created in the Virtual Router Interface Configuration page.

After the VRRP interface is created, user can see the new entry and adjust the settings to decide the policy of the VRRP domain.

#### **Virtual Router Interface**

TERMS	DESCRIPTION
Interface	Select the interface for the VRRP domain.
Virtual ID	This is a virtual ID range from 1~255. The switches within the same VRRP
	domain should have the same Virtual ID.
Virtual IP	This is the virtual IP of the VRRP domain. This is the Gateway IP of the
	clients.
Priority	The priority of the entry of this switch. In VRRP domain, the VRRP switches
	must have the same Virtual ID and Virtual IP settings and choose who
	should be the VRRP Master switch. The switch equips with the highest
	priority will be selected as the VRRP master. The priority setting field can be
	manually changed, the range is from 1~254, 255 for virtual IP owner and



	100 for backup by default.
Adv. Interval	This field indicates how often the VRRP switches exchange the VRRP
	settings.
Preempt	While the VRRP Master link is failure, the VRRP Backup will take over its job
	immediately. However, while the VRRP master link is recovered, who should
	be the Master? The Preempt decide whether the VRRP master should be
	recovered or not.
	While the Preempt is <b>Enable</b> and the interface is VRRP Master, the interface
	will be recovered.
	While the Preempt is <b>Disable</b> and the interface is VRRP Master, there is no
	change while the link is recovered. The VRRP backup acts as the Master
	before restart the switches.

Click the **Submit Selected** button to apply the configuration. Click the **Remove Selected** button to remove selected setting. Click the **Reload** button to reload table.

#### **VRRP Status**

The VRRP represent for the Virtual Router Redundancy Protocol. To further ensure the high reliability of an environment, the Layer 3 switch supports the VRRP protocol allowing the hosts to continuously direct traffic to the default gateway without the default gateway configuration change.



TERMS	DESCRIPTION
Interface	Select the interface for the VRRP domain.
Virtual ID	This is a virtual ID range from 1~255. The switches within the same VRRP
	domain should have the same Virtual ID.
Virtual IP	This is the virtual IP of the VRRP domain. This is the Gateway IP of the
	clients.
Priority	The priority of the entry of this switch. In VRRP domain, the VRRP switches
	must have the same Virtual ID and Virtual IP settings and choose who
	should be the VRRP Master switch. The switch equips with the highest
	priority will be selected as the VRRP master. The priority setting field can be
	manually changed, the range is from 1~254, 255 for virtual IP owner and



	100 for backup by default.
Adv. Interval	This field indicates how often the VRRP switches exchange the VRRP
	settings.
VRRP Status	While the VRRP Master link is failure, the VRRP Backup will take over its job
	immediately
VRRP MAC	This field indicates the VRRP MAC in this configuration entry.

#### **3.8 SNMP**

SNMP is a standard TCP/IP protocol for network management. Network administrators use SNMP to monitor and map network availability, performance, and error rates. System management software uses SNMP to allow administrators to remotely monitor and manage thousands of systems on a network, often by presenting the data gathered from monitored devices in a snapshot or dashboard view. AVCOMM Managed Switch support SNMP v1 and v2c and V3.

SNMP managed network consists of two main components: agents and a manager. An agent is a management software module that resides in a managed switch. An agent translates the local management information from the managed device into a SNMP compatible format. The manager is the console through the network.

# 3.8.1 SNMP V1/V2c SETTING

In this page allows users to define the new community string set and remove the unwanted community string. The community string can be viewed as the password because SNMP V1/V2c doesn't request User to enter password before User tries to access SNMP agent. The community includes 2 privileges, Read Only and Read and Write.

PRIVILEGE	DESCRIPTION
Read Only	User only has the ability to read the values of MIB tables.
	Default community string is Public.
Read and Write	User has the ability to read and set the values of MIB tables.
	Default community string is Private.

AVCOMM Managed Switch allows users to assign 4 community strings. Type the community string and select the privilege. Then press **Submit**.

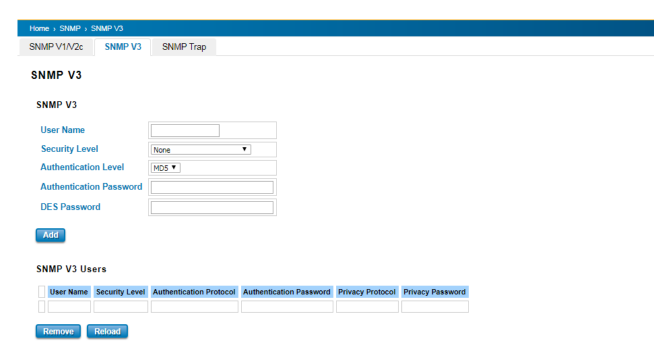
**NOTE:** When User first installs the device in User network, we highly recommend user to change the community string. Since most SNMP management application uses Public and Private as their default community name, this might be the leakage of the network security.





#### 3.8.2 SNMP V3

SNMPv3 provides network monitoring and control through SNMP protocol that provides secure access to devices by a combination of authenticating (MD5 & SHA) and encrypting packets over the network to ensure the secure communication. The security model that is used by SNMPv3 is an authentication strategy that is set up for a user and user group. A security level is the permitted level of security within a security model. A combination of a security model and a security level determines which security mechanism is used for an SNMP packet.



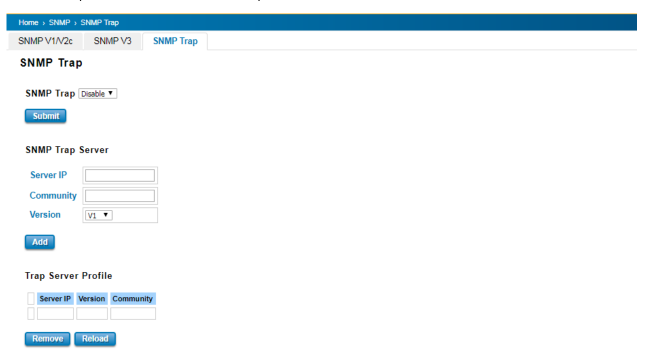
TERMS	DESCRIPTION
User Name	Set up the user name.
Security Level	Default: None
	Here the user can select the following levels of security: None, User
	Authentication, and Authentication with privacy.
Authentication Level	Default: MD5
	MD5 (Message-Digest algorithm 5) is a widely used cryptographic



	hash function with a 128-bit hash value. SHA (Secure Hash	
	Algorithm) hash functions refer to five Federal Information	
	Processing Standard-approved algorithms for computing a	
	condensed digital representation.	
Authentication Password	Here the user enters the SNMP v3 user authentication password.	
DES Password	Here the user enters the password for SNMP v3 user DES	
	Encryption.	

# **3.8.3 SNMP TRAP**

SNMP Trap is the notification feature defined by SNMP protocol. All the SNMP management applications can understand such trap messages generated by the switch. If no trap manager is defined, no traps will be issued. To define a management station as a trap manager, assign an IP address, enter the SNMP community strings, and select the SNMP trap version. Below is the SNMP Trap Interface.



TERMS	DESCRIPTION			
SNMP Trap	Default: Disable			
	Enable / Disable SNMP Trap			
Server IP	Enter the IP address of the trap manager.			
Community	Enter the community string for the trap station.			
Version	Select the SNMP trap version type—v1 or v2c.			

After configuration, Click **Add** then User can see the change of the SNMP pre-defined standard traps.



#### 3.9 SECURITY

AVCOMM Switch provides several security features for User to secure access to its management functions and it can be remotely managed (monitored and configured).

Following topics are included in this section:

3.10.1 Filter

3.10.2 IEEE 802.1X

#### **3.9.1 FILTER**

Filter is known as Access Control List feature. There are 2 major types; one is MAC Filter that allows user to define the access rule based on the MAC address flexibility. Another one is IP Filter. It includes the IP security, IP Standard access list and advanced IP based access lists.

#### **MAC Filter**

Network security can be increased by limiting access on a specific port only to users with specific MAC addresses. Mac Filter feature allows User to stop the MAC address learning for specific port. After stopping MAC learning, only the MAC address listed in the list can access the switch and transmit/receive traffic. This is a simple way to secure User network environment and not to be accessed by hackers.

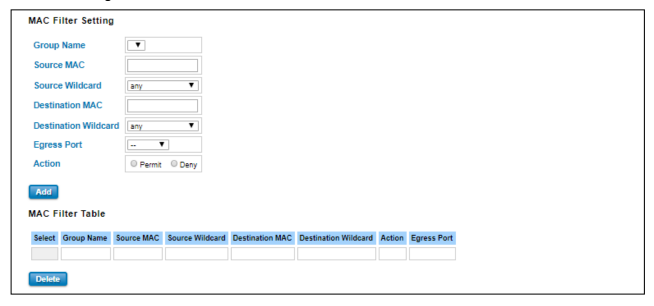
#### **MAC Filter Group**



Create a group of MAC Filters by entering a name and clicking the **Add** button to create a new Filter Group. The MAC Filter Group table provides the following information. **Select** the entry and click the **Delete** button then the Filter Group is deleted. Click the **Reload** button to reload the MAC Filter Group table.



#### **MAC Filter Setting**



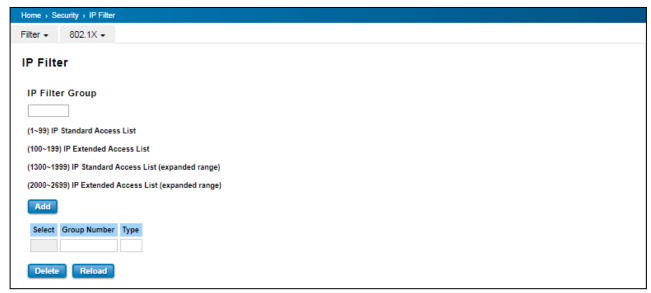
In this form user may configure the MAC Filter Setting. The description of the columns is as below:

TERMS	DESCRIPTION	
Group Name	This is the name of the MAC Filter Group.	
Source MAC	This is the source MAC Address of the packet.	
Source Wildcard	This is the mask of the MAC Address.	
Destination MAC	This is the destination MAC Address of the packet.	
Destination Wildcard	This is the mask of the MAC Address.	
Egress Port	This is the outgoing (exiting) port number.	
Action	This is the filter action, which is to deny or permit the packet.	
	Permit: to permit traffic from specified sources.	
	<b>Deny:</b> to deny traffic from those sources.	

Once User finishes configuring the settings, click on **Submit/Add** to apply User configuration.

#### **IP Filter**





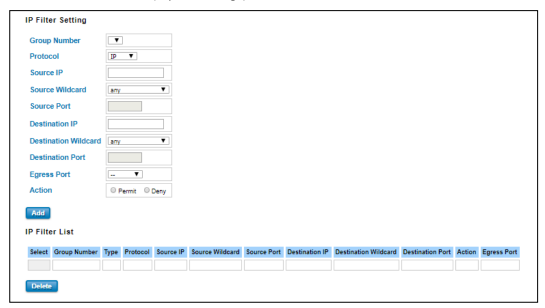
User can create a group of IP Filters with following numbers.

1 - 99: IP Standard Access List

100 - 199: IP Extended Access List

1300 – 1999: IP Standard Access List (expanded range)

2000 – 2699: IP Extended Access List (expanded range)



After entering the IP Filter Group number, click the **Add** to create the new Filter Group.

#### **IP Filter Setting**

TERMS	DESCRIPTION	
Group Number	Number of the Filter Group.	
Protocol	This is the L4 protocol (IP/TCP/UDP/ICMP).	
Source IP	This is the source IP address of the packet.	
Source Wildcard	This is the mask of the IP address.	
Source Port	This is the source port of L4 protocol (TCP/UDP)	



Destination IP	This is the destination IP address of the packet.	
Destination Wildcard	This is the mask of the IP address.	
<b>Destination Port</b>	This is the destination port of L4 protocol (TCP/UDP).	
Egress Port	This is the outgoing (exiting) port number.	
Action	This is the filter action, which is to deny or permit the packet.	
	Permit: to permit traffic from specified sources.	
	<b>Deny:</b> to deny traffic from those sources.	

#### **IP Filter List**

TERMS	DESCRIPTION	
Select	Selected the entry for delete.	
Group Number	Number of the Filter Group.	
Туре	This is the filter group type (standard or extended).	
Protocol	This is the L4 protocol (IP/TCP/UDP/ICMP).	
Source IP	This is the source IP address of the packet.	
Source Wildcard	This is the mask of the IP address.	
Source Port	This is the source port of L4 protocol (TCP/UDP)	
Destination IP	This is the destination IP address of the packet.	
<b>Destination Wildcard</b>	This is the mask of the IP address.	
<b>Destination Port</b>	This is the destination port of L4 protocol (TCP/UDP).	
Action	This is the filter action, which is to deny or permit the packet. Click the	
	<b>Delete</b> button to remove the Filter that has been selected.	
Egress Port	This is the outgoing (exiting) port number.	

# Filter Attach

This page allows you to attach filters created on the IP Filter and MAC Filter pages to ports on the switch.



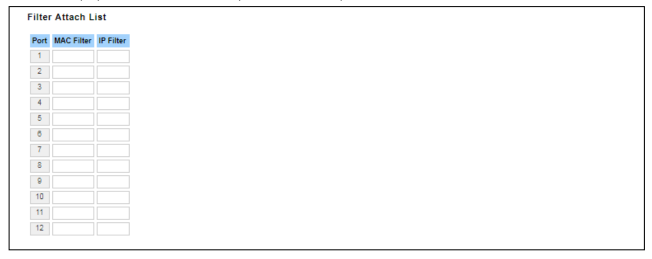


Port	Select the port that needs to be attached the filter.	
MAC Filter	Select a MAC address based filter to attach to the interface.	
IP Filter Select an IP address based filter to attach to the interface.		

Click the **Submit** button to apply the configurations.

#### **Filter Attach List**

This table displays what filters are currently attached to each port.



TERMS	DESCRIPTION	
Port	The port number.	
MAC Filter	The filter attached MAC address	
IP Filter	The filter attached IP address	

# 3.9.2 IEEE 802.1X

802.1X is an IEEE Standard for Port-based Network Access Control that provides an authentication mechanism to devices that wish to attach to a LAN or WLAN. Port-based network access control protocol contains 3 parts, supplicant, authenticator, and authentication server. With 802.1X authentication, a username can be linked with an IP address, MAC address, and port. This provides greater visibility into the network. 802.1X also provides more security because it only allows traffic transmitting on authenticated ports or MAC addresses.

#### **RADIUS**

RADIUS is used in the authentication process. Database of authorized users is maintained on a RADIUS server. There is an authenticator, our switch enabling 802.1X, to forward the authentication requests between authentication (RADIUS) server and client. Allowing or denying the requests decides if the client can connect to a LAN/WAN or not.

#### 802.1X Setting

IEEE 802.1X is the protocol that performing authentication to obtain access to IEEE 802 LANs. It is port-base network access control. With the function, AVCOMM switch could control which connection is available or not.



#### 802.1X Setting

System Auth Control Disable ▼						
Authentication Method RADIUS ▼						
Submit						
RADIUS Server		1	Local RA	DIUS Use	er	
RADIUS Server IP	192.168.10.100		User	Name	Password	VID
Shared Key	radius-key					
Server Port	1812		Submit			
Accounting Port	1813					
			Local RA	DIUS Use	er List	
Secondary RADIU	S Server		User	Name	Password	VID
RADIUS Server IP						
Shared Key			Delete			
Server Port						
Accounting Port						
Submit						

The description of the columns is as below:

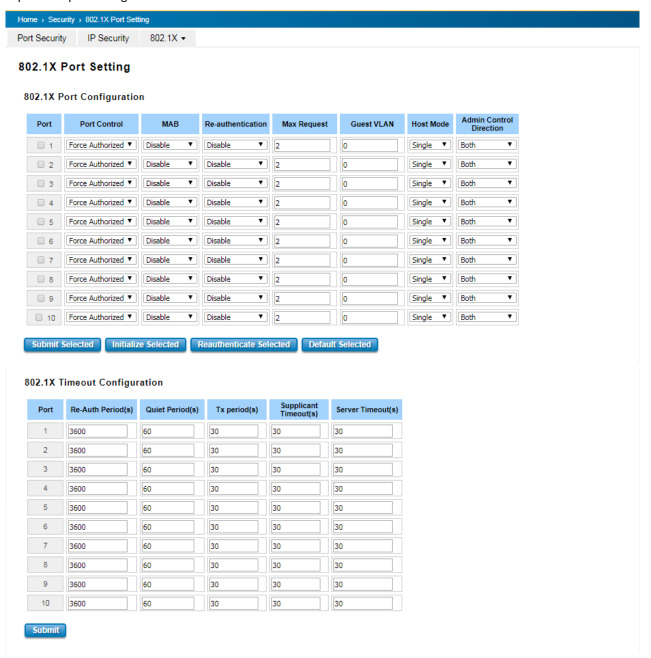
TERMS	DESCRIPTION		
System Auth Control	To enable or disable the 802.1X authentication.		
Authentication Method	Radius is an authentication server that provide key for authentication, with this		
	method, user must connect switch to server. If user selects Local for the		
	authentication method, switch use the local user data base which can be created		
	in this page for authentication.		
Radius Server IP	The IP address of Radius server		
Shared Key	It is the password for communicate between switch and Radius Server.		
Server Port	UDP port of Radius server.		
Accounting Port	Port for packets that contain the information of account login or logout.		
Secondary Radius Server IP	Secondary Radius Server could be set in case of the primary radius server down.		
802.1X Local User	Here User can add Account/Password for local authentication.		
802.1X Local User List	This is a list shows the account information; User also can remove selected		
	account.		

# 802.1X Port Setting

After the configuration of Radius Server or Local user list, user also need configure the authentication mode,



authentication behavior, applied VLAN for each port and permitted communication. The following information will explain the port configuration.



The description of the columns is as below:

TERMS	DESCRIPTION	
Port control	Force Authorized means this port is authorized; the data is free	
	to in/out. Force unauthorized just opposite, the port is blocked. If	
	users want to control this port with Radius Server, please select	
	Auto for port control.	
Re-authentication	Default: 3600 seconds	
	If enable this field, switch will ask client to re-authenticate.	
Max Request	The maximum times that the switch allow client request.	



0 to 4094 is available for this field. If this field is set to 0, that			
means the port is blocked after authentication fail. Otherwise,			
the port will be set to Guest VLAN.			
If there are more than one device connected to this port, set the			
Host Mode to single means only the first PC authenticate success			
can access this port. If this port is set to multi, all the devices can			
access this port once any one of them pass the authentication.			
Determined devices can end data out only or both send and			
receive.			
Control the Re-authentication time interval, 1~65535 are			
available.			
When authentication failed, Switch will wait for a period and try			
to communicate with radius server again.			
The time interval of authentication request.			
The timeout for the client authenticating			
The timeout for server response for authenticating.			

Once User finishes configuring the settings, click on **Submit** to apply User configuration.

Click **Initialize Selected** to set the authorize state of selected port to initialize status.

Click Re-authenticate Selected to send EAP Request to supplicant to request re-authentication.

Click **Default Selected** to reset the configurable 802.1X parameters of selected port to the default values.

#### 802.1X Port Status

User can observe the port status for Port control, Authorized Status, Authorized Supplicant and Open Control Direction from each port.



#### 802.1X Port Status

Port	Port Control	MAB	Authorized Status	Authorized Supplicant	Oper Control Direction
1	Force Authorized	Disable	Authorized	NONE	Both
2	Force Authorized	Disable	Authorized	NONE	Both
3	Force Authorized	Disable	Authorized	NONE	Both
4	Force Authorized	Disable	Authorized	NONE	Both
5	Force Authorized	Disable	Authorized	NONE	Both
6	Force Authorized	Disable	Authorized	NONE	Both
7	Force Authorized	Disable	Authorized	NONE	Both
8	Force Authorized	Disable	Authorized	NONE	Both
9	Force Authorized	Disable	Authorized	NONE	Both
10	Force Authorized	Disable	Authorized	NONE	Both

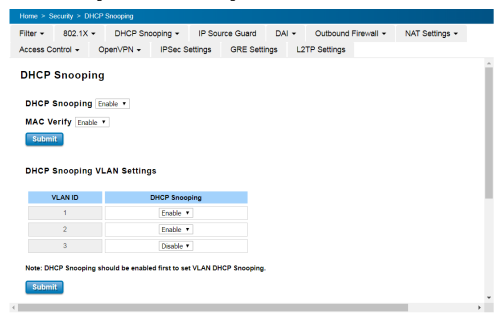




#### 3.9.3 DHCP Snooping

DHCP snooping is a security feature of DHCP and is mainly applied to switches.

The purpose of DHCP Snooping is to block illegal DHCP servers in the access network. That is, after the DHCP Snooping function is enabled, clients on the network can only obtain IP addresses from the DHCP server specified by the administrator. Due to the lack of authentication mechanism in DHCP protocol, if there is an illegal DHCP server in the network, the administrator will not be able to guarantee that the client obtains a legal address and the client may obtain the wrong IP address from the illegal DHCP server.



#### **DHCP Snooping Statistics**



The description of the column is as below:

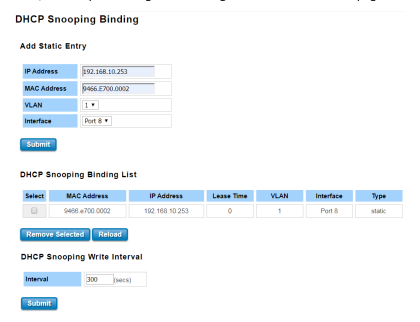
TERMS	DESCRIPTION		
DHCP Snooping	Enable the DHCP Snooping function.		
MAC Verify	Enable MAC Verify to start checking.		
DHCP Snooping VLAN Setting	Enable DHCP Snooping for specific VLAN interface.		
	DHCP Snooping should be enabled first then it's available to Enable		
	the DHCP Snooping for specific VLAN.		
DHCP Snooping Statistics	The column shows the Drop Type and Drop Packets. It can help you		
	check the status of your environment.		

#### **DHCP Snooping Binding**

The Static Entry in DHCP Snooping Binding table allows to add tracking the specific IP Address and MAC Address for specific VLAN ID and LAN port. The DHCP Snooping Binding List table includes the client MAC address, IP



address, DHCP lease time, binding type, VLAN number, and interface information on untrusted switch ports. The Trust/Untrust port setting can be configured in IP Source Guard page.



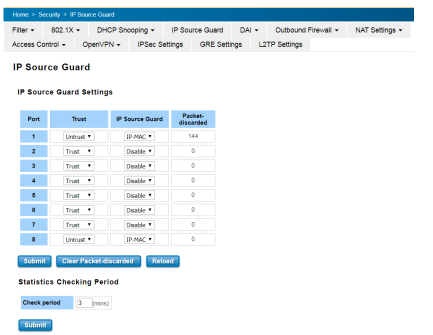
The description of the column is as below:

TERMS	DESCRIPTION
IP Address	Type the IP address to bind the MAC Address of selected server.
MAC Address	Type the MAC address of the selected IP Address.
	The format should be like '0060.b312.3456'.
VLAN	Select the VLAN you'd like to apply.
Interface	Select the Port (LAN port) you'd like to apply.
DHCP Snooping Write Interval	Default: 300 secs

#### 3.9.4 IP Source Guard

IP source guard can prevent the illegal use of IP by others, which is also a headache for many network managers. IP Source Guard is a security feature that restricts IP/IP-MAC traffic on untrusted L2 LAN ports by filtering traffic based on the DHCP snooping binding database.



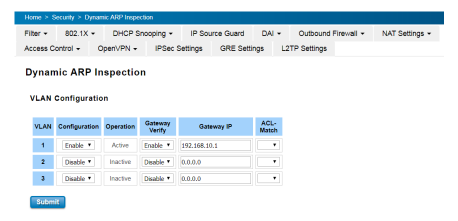


The description of the column is as below:

TERMS	DESCRIPTION
Trust	Select Trust/Untrust for each LAN port.
IP Source Guard	Select the Filter Type of IP or IP-MAC traffic.
Packet-discarded	The entry shows the discarded packet count of the port.
	You can manually click "Reload" to update the count. Or the system
	will update it based on the time of Statistic Checking Period.
Statistics Checking Period	It's the time to update the count of discarded traffic.

# 3.9.5 AI (Dynamic ARP Inspection)

DAI (Dynamic ARP Inspection) provides IP address and MAC address binding on the switch and dynamically establishes a binding relationship. DAI is based on the DHCP Snooping binding table. For individual machines that do not use DHCP, you can use statically added ARP access-list. The DAI configuration is for VLANs. For interfaces in the same VLAN, DAI can be enabled or disabled. DAI can control the number of ARP request packets on a certain port. With this configuration, the problem of ARP attacks can be solved, and network security and stability can be better improved.





# Interface Configuration Port Trust Rate 1 Trust 15 2 Untrust 15 3 Untrust 15 4 Untrust 15 5 Untrust 15

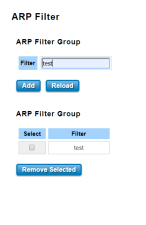
The description of the column is as below:

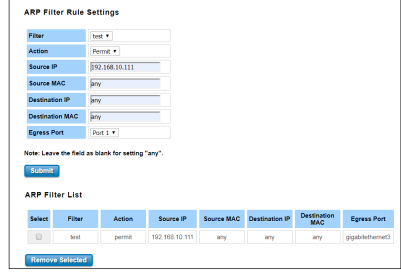
6 Untrust ▼ 15
7 Untrust ▼ 15
8 Untrust ▼ 15

TERMS	DESCRIPTION					
VLAN	Display the VLAN ID.					
Configuration	Enable or Disable the DAI of the VLAN					
Operation	Display the DAI operation state of the VLAN					
Gateway Verify	Enable/Disable verify the Gateway					
Gateway IP	Assign the target IP of Gateway Verify					
ACL-Match	Select the target ARP filter rule. Need to set the rule in ARP Filter.					
	VLAN Configuration Operation Gateway Gateway IP ACL-Werify Match					
	1					
	2 Disable ▼ Disable ▼ 0.0.0.0 test					
Interface Configuration Port	The LAN Port ID					
Trust	Select Trust/Untrust for each LAN port.					
Rate	Configure the DAI rate limit of incoming ARP packets					
Statistic Checking Period	It's the time to update the count of DAI Statistics.					

# **ARP Filter**

Add the ARP Filter Name and then apply the ARP Filter Rule for it. Then you can see the Name/Rules in ARP Filter List table.





AVCOMM technologies Inc.

TX 77024



#### The description of the column is as below:

TERMS	DESCRIPTION			
ARP Filter Group/Filter	Type "Name" of ARP Filter and click "Add".			
	The entry can be added in ARP Filter Group.			
ARP Filter Rule Setting/Filter	Select the ARP Filter Entry then assign the parameters in below			
	columns.			
Action	Permit or Deny			
Source IP	Configure specific IP Address for the rule.			
	Blank/Any: All the coming source IP address.			
Source MAC	Configure specific MAC Address for the rule.			
	Blank/Any: All the coming source IP address.			
Destination IP	Configure specific IP Address for the rule.			
	Blank/Any: All the coming source IP address.			
Destination MAC	Configure specific MAC Address for the rule.			
	Blank/Any: All the coming source IP address.			
Egress Port	Select the target Egress Port for the ARP Filter Entry.			

# **Dynamic ARP Inspection Statistics**

Below figures display the statistics of the Interface and VLAN for your reference. With the info, it can help you identify the overall status of the connected port and VLAN, this is used for network security diagnostic.

#### **Dynamic ARP Inspection Statistics**

#### Interface Statistics

Port	Received	Forwarded	Dropped	Invalid IP	Mismatch MAC	DHCP Dropped	Invalid GW IP	Invalid Opcode	Mismatch Src Port	No Dst Port	ACL Dropped
1	386	0	386	0	0	0	0	0	0	0	386
2	0	0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0	0

Clear Statistics Reload



#### **VLAN Statistics**

VLAN	Forwarded	Dropped	DHCP Dropped	ACL Dropped	DHCP Permits	ACL Permits	Source MAC Dropped	Source MAC Dropped	Destination MAC Dropped	Invalid IP
1	0	386	0	386	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0

Clear Statistics Reload

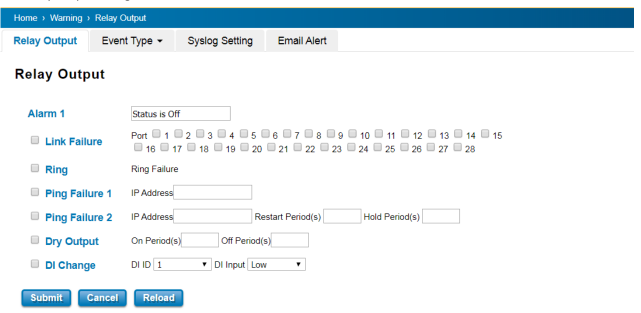
# 3.10 WARNING

The switch provides several types of Warning feature for remote monitoring of end devices status or network changes.

#### 3.10.1RELAY OUTPUT

AVCOMM switch provides 1 alarm relay output, also known as Digital Output. These settings in Relay Output section control the events that will trigger the alarm output. The OK discrete output is on during normal conditions and turned off in the event of an alarm condition. The relay output supports multiple event relay binding function.

The Relay Output configuration interface has shown as below:



The condition or term described as following table.

TERMS	CONDITION	DESCRIPTION		
Link Failure	Port number	Monitoring port link down event		
Ring	Ring failure	If ring topology changed		
Ding Failure 1	IP Address: remote device's IP address.	If target IP does not reply ping request, then relay		
Ping Failure 1	ir Address: remote device's ir address.	active.		



		Ping target device and trigger relay to emulate		
	IP address: remote device's address	power reset for remote device, if remote system		
Ping Failure 2	Restart Period: duration of output open.	crash.		
	Hold Period: duration of Ping hold time.	Note: once perform Ping Restart; the relay output		
		will form a short circuit.		
	On period: duration of relay output short	Relay continuous perform On/Off behavior with		
Dry Output	(close).	different duration.		
	Off period: duration of relay output open.	different duration.		
DI Change	DI number			
DI Change	(the switch supports 1 DI)	Relay trigger when DI states change to Hi or Low		

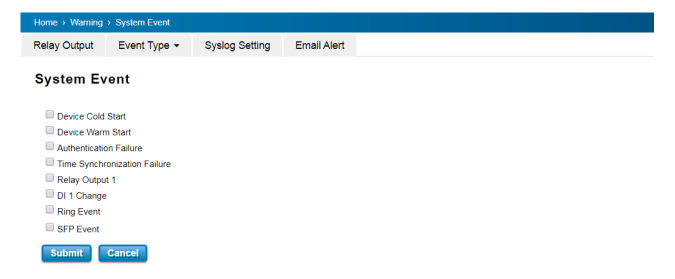
The relay supports multiple event trigger function; click and select type of event and setting the detail information, and then clicks **Submit** to activate the relay alarm function.

#### **3.10.2EVENT TYPE**

Event Types can be divided into two basic groups: System Event and Port Event. System Event are related to the overall function of the switch, whereas Port Event related to the activity of specific ports

Once User finishes configuring the settings, click on Submit to apply User configuration.

#### **System Event**



#### **Port Event**



Port	Link State
1	Disable ▼
2	Disable ▼
3	Disable ▼
4	Disable ▼
5	Disable ▼
6	Disable ▼
7	Disable ▼
8	Disable ▼
9	Disable ▼
10	Disable ▼
11	Disable ▼
12	Disable ▼

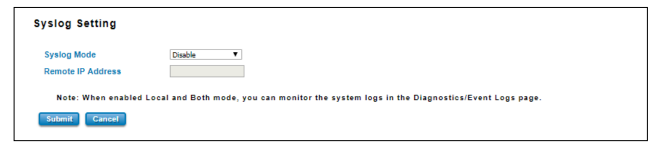
The description of the columns is as below:

System Event Selection	Warning Event is sent when
Device Cold Start	Power is cut off and then reconnected.
Device Warm Start	Reboot the device by CLI or Web UI.
Authentication failure	An incorrect password, SNMP Community String is entered.
Time Synchronize Failure	Accessing to NTP Server is failure.
Relay Output 1	The Digital Output is on.
DI 1 Change	The Digital Input change
Ring Event	Ring Status has changed or backup path is activated.
SFP Event	The SFP transceiver's state is abnormal.
Port Event	Warning Event is sent when
Up	The port is connected to another device
Down	The port is disconnected (e.g. the cable is pulled out, or the opposing devices
	turns down)
Both	The link status changed.

# **3.10.3SYSLOG SETTING**

System Log can provide the switch events history by locally or remotely monitor. There are 3 System Log modes provided by the switch, local mode, remote mode and both.





**Local Mode**: In this mode, the device will print the selected events in the Event Selection page to System Log table of the switch.

**Remote Mode**: In this mode, User should assign the IP address of the System Log server. Then the selected occurred events will be sent to System Log server User assigned.

Both: Above 2 modes can be enabled at the same time.

Once User finishes configuring the settings, click on **Submit** to apply User configuration.

#### 3.10.4 EMAIL ALERT

AVCOMM switch provides the option of automatically sending an e-mail if an alarm event occurs (for example to the network administrator). The e-mail contains the identification of the sending device, a description of the cause of the alarm in plain language, and a time stamp. This allows centralized network monitoring to be set up for networks with few nodes based on an e-mail system. On this page, you can configure SMTP servers and the four corresponding e-mail addresses.



The description of the columns is as below:

TERMS	DESCRIPTION
Email Alert Enable or Disable the Email Alert function.	



SMTP Server IP	Enter the IP address of the email Server		
Mail Account	Enter the email Server address		
Authentication	Click on check box to enable password		
User Name	Enter email Account name (Max.40 characters)		
Password	Enter the password of the email account		
Confirm Password	Re-type the password of the email account		
User can set up to 4 email addresses to receive email alarm from the switch			
Email 1 To	The first email address to receive email alert from the switch (Max. 40 characters)		
Email 2 To	The second email address to receive email alert from the switch (Max. 40 characters)		
Email 3 To	The third email address to receive email alert from the switch (Max. 40 characters)		
Email 4 To	The fourth email address to receive email alert from the switch (Max. 40 characters)		

Once User finishes configuring the settings, click on **Submit** to apply User configuration.

#### 3.11 DIAGNOSTICS

AVCOMM Switch provides several types of features for User to monitor the status of the switch or diagnostic for User to check the problem when encountering problems related to the switch.

Following commands are included in this group:

- 3.12.1 LLDP Setting
- 3.12.2 MAC Table
- 3.12.3 Port Statistics
- 3.12.4 Port Mirror
- 3.12.5 Event Log
- 3.12.6 Ping

#### 3.11.1LLDP SETTING

LLDP is an OSI Layer 2 protocol defined by IEEE 802.11AB. LLDP standardizes the self-identification advertisement method, and allows each networking device, such as a AVCOMM managed switch, to periodically send its system and configuration information to its neighbors. Because of this, all LLDP devices are kept informed of each other's status and configuration, and with SNMP. From the switch's web interface, User can enable or disable LLDP, and User can view each switch's neighbor-list, which is reported by its network neighbors. Most importantly, enabling the LLDP function allows to automatically display the neighbor ID and IP leant from the connected devices.

The configuration and settings explain as following.





TERMS	DESCRIPTION		
LLDP	Select to enable/disable LLDP function.		
LLDP Timer	Default: 30 seconds		
	The interval time of each LLDP and counts in second; the valid number is from 5 to		
	254.		
LLDP Hold time	Default: 120 seconds		
	The TTL (Time To Live) timer. The LLDP state will be expired once the LLDP is not		
	received by the hold time.		
Local port	The current port number that linked with neighbor network device.		
Neighbor ID	The MAC address of neighbor device on the same network segment.		
Neighbor IP	The IP address of neighbor device on the same network segment.		
Neighbor VID	The VLAN ID of neighbor device on the same network segment.		

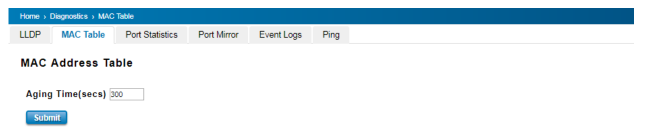
#### 3.11.2MAC TABLE

In this page, users can change the Aging time, add Static Unicast MAC Address, monitor the MAC address or sort them by different packet types and ports. Click on **Submit** to change the value.

#### **Aging Time (Sec)**

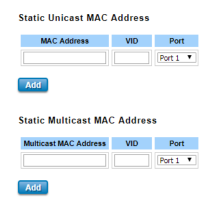
Each switch Fabric has limit size to write the learnt MAC address. To save more entries for new MAC address, the switch Fabric will age out non-used MAC address entry per Aging Time timeout. The default Aging Time is 300 seconds. The Aging Time can be modified in this page.





#### Static Unicast MAC Address & Static Multicast MAC Address

In some applications, users may need to type in the static Unicast MAC address to its MAC address table. In this page, User can type MAC Address (format: xxxx.xxxx.xxxx), select its VID and Port ID, and then click on **Add** to add it to MAC Address table.



#### **MAC Address Table**

At this table, all the MAC Addresses learnt by the switch will be shown here. Use the MAC address table to ensure the port security. The MAC Address Table can be displayed based on the MAC Address Type and based on the Port.

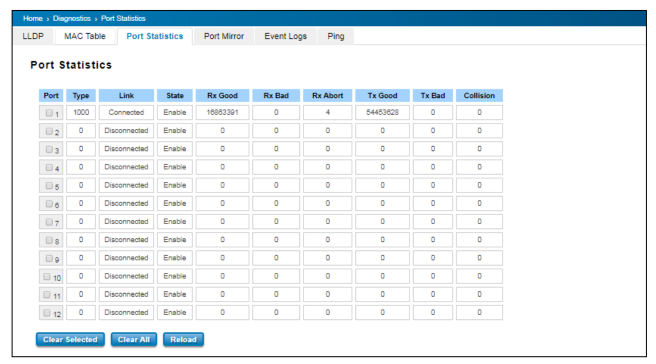


Click on **Remove** to remove the selected static Unicast/Multicast MAC address. Click on **Reload** to refresh the table. New learnt Unicast/Multicast MAC address will be updated to MAC address table.

#### 3.11.3 PORT STATISTICS

This page displays the number of error packets that is received and sent from the port. This level of detail is not available from the Dashboard graphs. The number of error packets can mean a duplex mismatch, incompatibilities with the port and its attached device, or faulty cables or attached devices. Any of these problems can cause slow network performance, data loss, or lack of connectivity. The statistics that can be viewed include Link Type, Link State, Rx Good, Rx Bad, Rx Abort, Tx Good, Tx Bad and Collision.



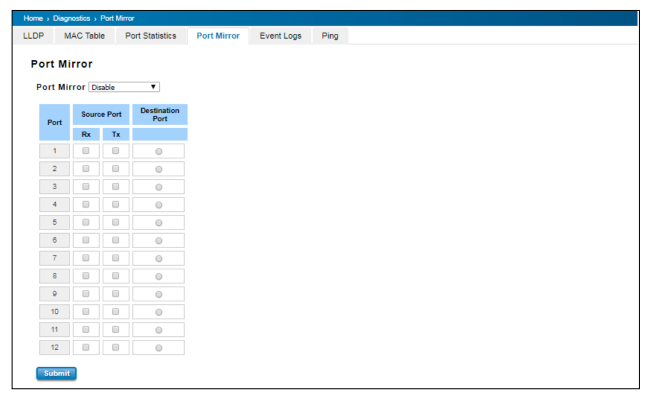


Click on **Clear Selected** to reinitialize the counts of the selected ports, and **Clear All** to reinitialize the counts of all ports. Click on **Reload** to refresh the counts.

#### 3.11.4 PORT MIRROR

Port mirroring is a tool that allows User to monitor data that being transmitted through a specific port. User can use this feature for diagnostics, debugging, and any kind of analysis. This is done by setting up another port (the mirror port) to receive the same data being transmitted from, or both to and from, the port under observation. Using a mirror port allows the network administrator to sniff the observed port to keep tabs on network activity. Any traffic will be duplicated at the Destination Port. All of the traffics at the Destination port can be analyzed using a monitoring tool.





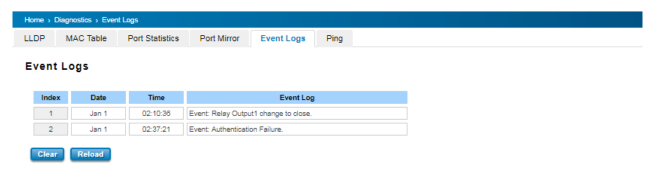
The configuration and settings explain as following.

TERMS	DESCRIPTION		
Port Mirror	Select Enable/Disable to enable/disable Port Mirror.		
Source Port	These are the ports that User wants to monitor. The traffic of all source ports will be		
	duplicated to destination ports. User can choose a single port, or multiple ports. Click on		
	checkbox of the Port ID, RX, Tx or Both to select the source ports.		
<b>Destination Port</b>	User can analyze the traffic of all the monitored ports at this port without affecting the		
	flow of traffic on the port being monitored.		
	Only one RX/TX of the destination port can be selected.		

Once User finishes configuring the settings, click on **Submit** to apply the settings.

#### **3.11.5 EVENT LOGS**

This event logs page will show and record the system events log.



Click on Clear to clear the entries. Click on Reload to refresh the table.



The description of the columns is as below:

TERMS	DESCRIPTION	
Index	Event index assigned to identify the event sequence.	
Date	The date is updated based on how the current date is set in the Basic Setting page.	
Time	The time is updated based on how the current time is set in the Basic Setting page.	
Event Log	The occurred events.	

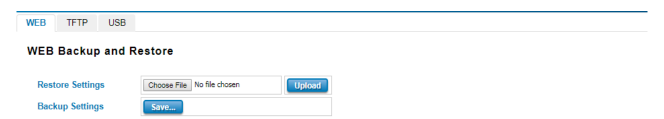
#### 3.11.6PING

AVCOMM' provides **Ping** utility in the management interface, the function is to give users a simple but powerful tool for troubleshooting network problems and check that the remote device is still alive or not. Type **Destination** IP address of the target device and click on **Ping** to start the ping.



#### 3.12 BACKUP AND RESTORE

User can use AVCOMM' Backup and Restore configuration to save and load configuration through the switch. There are 3 modes for users to backup/restore the configuration file.



**Web** mode: In this mode, the switch acts as the file server. Users can browse the target folder and then type the file name to back-up the configuration. Browse the target folder and select existed configuration file to restore the configuration back to the switch. This mode is only provided by Web UI while CLI is not supported.





**TFTP Server** mode: In this mode, the switch acts as TFTP client. Before do so, make sure that TFTP server is ready. Then please type the IP address of TFTP Server and Backup configuration file name. This mode can be used in both CLI and Web UI.

The description of the columns is as below:

TERMS	DESCRIPTION	
TFTP Server IP	User needs to key in the IP address of TFTP Server here.	
File Name	Type the correct file name of the configuration file.	
Configuration File (.conf)	The configuration file of the switch is a pure text file. User can open it by	
	word/txt read file. User can also modify the file, add/remove the	
	configuration settings, and then restore back to the switch.	
Action	User can choose to Load or Save configuration	



**USB** mode: this mode has two functions, Load Setting from File and Save Setting to USB. Load Setting from File, make sure that the USB has been plugged on and it has the *.conf* file which is the backup files. After plugged on the USB, the USB port will directly read the USB and then the backup file would be shown up by clicking the arrow down. Then click **restore**. At the Save Setting to USB part, all of the configuration settings would be saved to the USB, with *.conf* as the file type by clicking the **Save to USB**.

# 3.13 FIRMWARE UPGRADE

AVCOMM provides the latest firmware online at <a href="www.avcomm.us">www.avcomm.us</a>. The new firmware may include new features, bug fixes or other software changes. AVCOMM also provide the release notes for the update as well. For technical viewpoint, AVCOMM suggests user uses the latest firmware before installing the switch to the customer site.

NOTE: Note that the system will be automatically rebooted after User finished upgrading the new firmware. Please remind the attached network users before User performs this function.



There are 3 modes for users to backup/restore the configuration file, Local File mode, USB and TFTP Server mode.

**Web** mode: The switch acts as the file server. Users can browse the target folder and then type the file name to back-up the configuration. Users also can browse the target folder and select the existed upgrade file. This mode is only provided by Web UI while CLI is not supported.

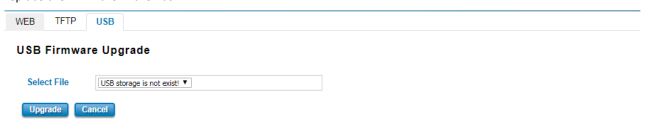


**TFTP Server** mode: In this mode, the switch acts as the TFTP client. Before do so, make sure that TFTP server is ready. Then please type the IP address of TFTP Server and Backup configuration file name. This mode can be used in both CLI and Web UI.

The description of the columns is as below:

TERMS	DESCRIPTION	
IP	User need to key in the IP address of TFTP Server here.	
File Name Type the correct file name of the configuration file.		

The UI also shows User the current firmware version and built date of current firmware upgrade. Please check the version number after the switch is rebooted. Input the TFTP Server IP Address and the specific File Name. Then click on **Upgrade** to start the process. After finishing transmitting the firmware, the system will copy the firmware file and replace the firmware in the flash.



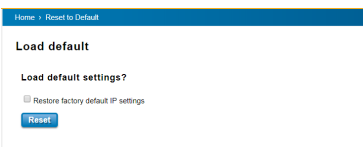
**USB** mode: plugged in the USB device with the firmware file, then it will directly show the new firmware file on the list by click the arrow down. Then click **Upgrade**.

#### 3.14 RESET TO DEFAULTS

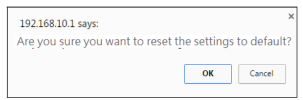
This function provides users with a quick way of restoring the AVCOMM switch's configuration to factory defaults. The function is available in the serial, Telnet, and web consoles.

#### **Factory Default main screen**





Pop-up message screen to show User that have done the command. Click on **OK** to close the screen.



Then please go to **Reboot** page to reboot the switch. Click **OK**. The system will auto reboot the device.



#### **3.15 SAVE**

**Save** option allows user to save any configuration. Powering off the switch without clicking on **Save** will cause loss of new settings. After selecting **Save**, click on **Yes** to save new configuration.



#### **3.16 LOGOUT**

There are 2 logout methods. If user doesn't input any command within 30 seconds, the web connection will be logged out. The Logout command allows user to manually logout the web connection. Click on **Yes** to logout.



#### **3.17 REBOOT**

System Reboot allows user to reboot the device. Some of the feature changes require user to reboot the system. Click



on Reboot to reboot device.

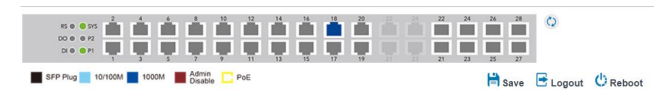
**NOTE:** Remember to click on Save button to save configuration settings. Otherwise, the settings user made will be gone when the switch is powered off.

Reboot main screen, to do confirmation request. Click Yes, then the switch will reboot immediately.



# 3.18 FRONT PANEL

Front Panel commands allow user to see LED status of the switch. User can see LED and link status of the Power, DO, R.M. and Ports. Front panel interface, can be seen on the web consoles. Shown as below.



Click

Refresh button while port state is changed.

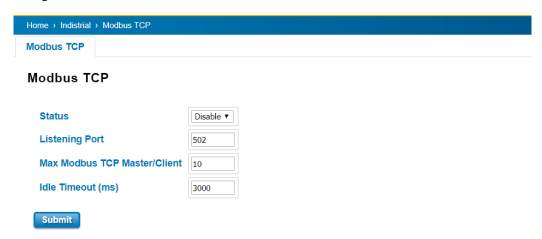
The description of the Front Panel is as below:

Feature	LED On	LED off	
P1/P2	Green on: Power is on	No power	
SYS	Green on: System ready	System not ready	
RS	Green on: Ring is active	Ring is inactive	
	Amber on: Ring status is abnormal		
DO	Red on: alarm relay active and contacts	Red off: relay output contact is open.	
	is short.		
DI	Green on: Digital Input is active.	Green off: Digital Input contact is not	
		available.	
10/100M	Light Blue on: Port is linked	Port link is down	
1000M	Dark Blue on: The port is linked at	Not available	
	1000Mbps speed.		
Admin Disable	Maroon on: Port disable	Not available	
PoE (Poe Models	Yellow on: powering	Power output over current or cable short	
Only)			



# 3.19 INDUSTRIAL

AVCOMM Switch's latest firmware provides Industrial Modbus features for User to monitor the status of the switch by Modbus TCP protocol. For example, user can add the switch to their HMI dashboard and monitor the status by Modbus Read register.



The description of the columns is as below:

TERMS	DESCRIPTION	
Status	Select Enable/Disable to enable/disable Modbus TCP.	
Listening Port	Set the TCP port for listening Modbus TCP message. The range of	
	the number is 1 to 65535. The default is <b>502</b> .	
Max Modbus TCP	ax Modbus TCP Set the maximum Modbus TCP Master/Client connection.	
Master/Client	The default is <b>10</b> .	
Idle Timeout(ms)	Set the Idle Timeout for the Modbus TCP connection.	
	The default= <b>3000ms</b>	

The following table shows the Modbus TCP table:

Word Address	Data Type	Description	
System Informati	System Information		
0x0000	32 words	Product Name = "8028GX8" (*Depends on product name)	
		Word 0 Hi byte = 'R'	
		Word 0 Lo byte = 'S'	
		Word 1 Hi byte = '4'	
		Word 1 Lo byte = '2'	
		Word 2 Hi byte = '8'	
		(other words $= 0$ )	
0x0020	256 words	Product Description = " Industrial Managed Ethernet Switch"	
		Word 0 Hi byte = 'I'	
		Word 0 Lo byte = 'n'	



		Word 1 Hi byte = 'd'
		Word 1 Lo byte = 'u'
		Word 2 Hi byte = 's'
		Word 2 Lo byte = 't'
		Word 3 Hi byte = 'r'
		Word 3 Lo byte = 'i'
		Word 4 Lo byte = 'a'
		Word 4 Hi byte = '1'
		Word 14 Lo byte = 'S'
		Word 14 Hi byte = 'w'
		Word 15 Lo byte = 'i'
		Word 15 Hi byte = 't'
		Word 16 Lo byte = 'c'
		Word 16 Hi byte = 'h'
		Word 17 Lo byte = '\0'
		(other words = 0)
0x0120	128 words	SNMP system name (string)
0x01A0	128 words	SNMP system location (string)
0x0220	128 words	SNMP system contact (string)
0x02A0	32 words	SNMP system OID (string)
0x02C0	2 words	System uptime (unsigned long)
0x02C2 to	62 words	Reserved address space
0x02FF		
0x0300	2 words	Boot loader version
		Word 0 Hi byte = first number of version
		Word 0 Lo byte = second number of version
		Word 1 Hi byte = third number of version
		Word 1 Lo byte = fourth number of version
		Version = v1.0.3.0
		Word 0 Hi byte = $0x1$
		Word 0 Lo byte = $0x0$
		Word 1 Hi byte = 0x3
		Word 1 Lo byte = 0x0
0x0302	2 words	Firmware Version
		Word 0 Hi byte = first number of version
		Word 0 Lo byte = second number of version
		Word 1 Hi byte = third number of version



		Word 1 Lo byte = fourth number of version
		Ex: Version = v1.2
		Word 0 Hi byte = $0x1$
		Word 0 Lo byte = $0x2$
		Word 1 Hi byte = $0x0$
		Word 1 Lo byte = $0x0$
		Version = $v1.2.3$
		Word 0 Hi byte = $0x1$
		Word 0 Lo byte = $0x2$
		Word 1 Hi byte = 0x3
		Word 1 Lo byte = $0x0$
		Version = v1.2.3.4
		Word 0 Hi byte = $0x1$
		Word 0 Lo byte = $0x2$
		Word 1 Hi byte = 0x3
		Word 1 Lo byte = $0x4$
0x0304	2 words	Firmware Release Date
		Firmware was released on 2018-08-11 at 09 o'clock
		Word $0 = 0x0B09$
		Word $1 = 0x1208$
0x0306	3 words	Ethernet MAC Address
		Ex: MAC = 01-02-03-04-05-06
		Word 0 Hi byte = $0x01$
		Word 0 Lo byte = $0x02$
		Word 1 Hi byte = $0x03$
		Word 1 Lo byte = $0x04$
		Word 2 Hi byte = $0x05$
		Word 2 Lo byte = $0x06$
0x0309 to 0x3FF	247 words	Reserved address space
0x0400	2 words	IP address
		Ex: IP = 192.168.10.1
		Word 0 Hi byte = $0xC0$
		Word 0 Lo byte = $0xA8$
		Word 1 Hi byte = 0x0A
		Word 1 Lo byte = $0x01$
0x0402	2 words	Subnet Mask
0x0404	2 words	Default Gateway
0x0406	2 words	DNS Server
1	1	ı



0x0408 to 0x04FF	248 words	Reserved address space (IPv6 or others)
0x0500	1 word	Power1
		0x0000:Off
		0x0001:On
		0xFFFF: unavailable
0x0501	1 word	Power2
		0x0000:Off
		0x0001:On
		0xFFFF: unavailable
0x0502	1 word	Power3
		0x0000:Off
		0x0001:On
		0xFFFF: unavailable
0x0503	1 word	Power4
		0x0000:Off
		0x0001:On
		0xFFFF: unavailable
0x0504 to 0x050F	12 words	Reserved address space
0x0510	1 word	DII
		0x0000:Off
		0x0001:On
		0xFFFF: unavailable
0x0511	1 word	DI2
		0x0000:Off
		0x0001:On
		0xFFFF: unavailable
0x0512	1 word	DO1
		0x0000:Off
		0x0001:On
		0xFFFF: unavailable
0x0513	1 word	DO2
		0x0000:Off
		0x0001:On
		0xFFFF: unavailable
0x0514 to 0x051F	12 words	Reserved address space
0x0520	1 word	SYS LED (Green light)
		0x0000:Off



		0.0000.11.1.
		0x0002: blinking
		0x0003: blinking fast
		0xFFFF: unavailable
0x0521	1 word	SYS LED(Yellow light)
		0x0000:Off
		0x0001:On
		0x0002: blinking
		0x0003: blinking fast
		0xFFFF: unavailable
0x0522	1 word	R.S. LED (Green light)
		0x0000:Off
		0x0001:On
		0x0002: blinking
		0x0003: blinking fast
		0xFFFF: unavailable
0x0523	1 word	R.S. LED (Yellow light)
		0x0000:Off
		0x0001:On
		0x0002: blinking
		0x0003: blinking fast
		0xFFFF: unavailable
0x0524 to	1756 words	Reserved address space
0x0BFF		
Port Information	on (32 Ports)	
0x1000 to	1 word	Operating Status
0x101F		0x0000: Link down
		0x0001: Link up
		0x0002: Disable
		0xFFFF: No port
0x1020 to	1 word	Speed/Duplex
0x103F		0x0000: 10M-Half
		0x0001: 10M-Full
		0x0002: 100M-Half
		0x0003: 100M-Full
		0x0004: 1000M-Half
		0x0005: 1000M-Full
		0xFFFF: No port
0x1040 to	1 word	Flow Control
OAIO TO LO	1 77 01 0	110.11 CONILION



0x105F		0x0000: off
		0x0001: on
		0xFFFF: No port
0x1060 to	1 word	MDI/MDIX
0x107F		0x0000: MDI
		0x0001: MDIX
		0xFFFF: No port
0x1080 to	1 word	Medium mode
0x109F		0x0000: copper
		0x0001: fiber
		0x0002: none
		0xFFFF: No port
0x10A0 to	1 word	STP Status
0x10BF		0x0000: disabled
		0x0001: blocking
		0x0002: listening
		0x0003: learning
		0x0004: forwarding
		0xFFFF: No port
0x10C0 to	32 words	Port Description
0x14BF		
0x14BF  Packet information	n (32 Ports)	
	n (32 Ports) 2 words	Tx Packets
Packet information		Tx Packets Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS
Packet information 0x2000 to		
Packet information 0x2000 to		Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS
Packet information 0x2000 to		Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211
Packet information 0x2000 to		Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433
Packet information 0x2000 to 0x203F	2 words	Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211
Packet information 0x2000 to 0x203F  0x2040 to	2 words	Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211 Rx Packets
Packet information 0x2000 to 0x203F  0x2040 to	2 words	Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211  Rx Packets Ex: port 1 Rx Packet Amount = 44332211 Received MODBUS
Packet information 0x2000 to 0x203F  0x2040 to	2 words	Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211 Rx Packets Ex: port 1 Rx Packet Amount = 44332211 Received MODBUS response: 0x44332211
Packet information 0x2000 to 0x203F  0x2040 to	2 words	Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211  Rx Packets Ex: port 1 Rx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433
Packet information 0x2000 to 0x203F  0x2040 to 0x207F	2 words	Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211  Rx Packets Ex: port 1 Rx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211
0x2000 to 0x203F  0x2040 to 0x207F  0x2080 to	2 words	Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211  Rx Packets Ex: port 1 Rx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211  Tx Error Packets
0x2000 to 0x203F  0x2040 to 0x207F  0x2080 to	2 words	Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211 Rx Packets Ex: port 1 Rx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211 Tx Error Packets Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS
0x2000 to 0x203F  0x2040 to 0x207F  0x2080 to	2 words	Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211 Rx Packets Ex: port 1 Rx Packet Amount = 44332211 Received MODBUS response: 0x44332211 Word 0 = 4433 Word 1 = 2211 Tx Error Packets Ex: port 1 Tx Packet Amount = 44332211 Received MODBUS response: 0x44332211



0x20FF		Ex: port 1 Rx Packet Amount = 44332211 Received MODBUS	
0.12 01 1		response: 0x44332211	
		Word $0 = 4433$	
		Word 1 = 2211	
0x2100 to	2816 words	Reserved address space	
0x2BFF	2010 Words	reserved address space	
0x2C00	1 words	Clear ROMN by bitmap of port 1 to 16	
0.200	1 words	Write to clear	
		Read to return 0x0000	
		To clear port 1	
		Word = 0x0001	
		To clear port 1 and 2	
		Word = 0x0003	
0x2C01	1 words	Clear ROMN by bitmap of port 17 to 32	
0.201	1 words	Write to clear	
		Read to return 0x0000	
		To clear port 17	
		Word = $0x0001$	
		To clear port 17 and 18	
		Word = $0x0003$	
	Ne	twork Redundancy Information	
0x3000			
	1 ,, 616	0x0000: none	
		0x0001: Disable	
		0x0002: Enable	
		0xFFFF: unavailable	
0x3001	1 word	Ring 0's Version	
	1 ,, 616	0x0000: none	
		0x0001: v1	
		0x0002: v2	
		0xFFFF: unavailable	
0x3002	1 word	Ring 0's Node State	
		0x0000: Disabled	
		0x0001: Initial	
		0x0002: Idle	
		0x0003: Protection	
		0x0004: Manual Switch	
		0x0005: Forced Switch	



		0x0006: Pending
		0xFFFF: unavailable
0x3003	1 word	Ring 0's Ring Type
		0x0000: none
		0x0001: Major Ring
		0x0002: Sub Ring
		0xFFFF: unavailable
0x3004	1 word	Ring 0's Node Role
		0x0000: none
		0x0001: Ring node
		0x0002: RPL Owner
		0x0003: RPL Neighbor
		0xFFFF: unavailable
0x3005	1 word	Ring 0's Control Channel
0x3006	1 words	Ring 0's Sub Ring without Virtual Channel
		0x0000: none
		0x0001: True
		0x0002: False
		0xFFFF: unavailable
0x3007	1 word	Ring 0's Virtual Channel of Sub Ring
0x3008	1 word	Ring 0's Ring Port 0
		0x0000: none
		0x0001: port 1
		0x0002: port 2
		0x001C: port 28
		0xFFFF: unavailable
0x3009	1 word	Ring 0's Ring Port 1
		0x0000: none
		0x0001: port 1
		0x0002: port 2
		0x001C: port 28
		0xFFFF: unavailable
0x300A	1 word	Ring 0's Ring Port 0 state
		0x0000: disabled



		1
		0x0001: blocking
		0x0002: listening
		0x0003: learning
		0x0004: forwarding
0x300B	1 word	Ring 0's Ring Port 1 state
		0x0000: disabled
		0x0001: blocking
		0x0002: listening
		0x0003: learning
		0x0004: forwarding
0x300C	1 word	Ring 0's Ring Port 0 RMEP ID
		0x0000: none
		0x0001: RMEP ID = 1
		0x0002: RMEP ID = 2
		0x1FFF: RMEP ID = 8191
		0xFFFF: unavailable
0x300D	1 word	Ring 0's Ring Port 1 RMEP ID
		0x0000: none
		0x0001: RMEP ID = 1
		0x0002: RMEP ID = 2
		0x1FFF: RMEP ID = 8191
		0xFFFF: unavailable
0x300E	1 word	Ring 0's RPL port
		0x0000: RPL port = Ring port 0
		0x0001: RPL port = Ring port 1
		0xFFFF: unavailable
0x300F	1 word	Ring 0's Revertive Mode
		0x0000: Revertive
		0x0001: non-Revertive
		0xFFFF: unavailable
0x3010	1 word	Ring 0's Instance
0x3011	1 word	Ring 0's Manual Switch
		0x0000: Manual Switch port = Ring port 0
		0x0001: Manual Switch port = Ring port 1
		0x0001: Manual Switch port = none
•	•	



		0xFFFF: unavailable
0x3012	1 word	Ring 0's Force Switch
		0x0000: Force Switch port = Ring port 0
		0x0001: Force Switch port = Ring port 1
		0x0001: Force Switch port = none
		0xFFFF: unavailable
0x3013 to	13 words	Reserved address space
0x301F		
0x3020 to		ERPS Ring 1's Information
0x303F		
0x3040 to		ERPS Ring 2's Information
0x305F		
0x3060 to		ERPS Ring 3's Information
0x307F		
0x3080 to		ERPS Ring 4's Information
0x309F		
0x30A0 to		ERPS Ring 5's Information
0x30BF		
0x30C0 to		ERPS Ring 6's Information
0x30DF		
0x30E0 to		ERPS Ring 7's Information
0x30FF		
0x3100 to		ERPS Ring 8's Information
0x311F		
0x3120 to		ERPS Ring 9's Information
0x313F		
0x3140 to		ERPS Ring 10's Information
0x315F		
0x3160 to		ERPS Ring 11's Information
0x317F		
0x3180 to		ERPS Ring 12's Information
0x319F		
0x31A0 to		ERPS Ring 13's Information
0x31BF		
0x31C0 to		ERPS Ring 14's Information
0x31DF		
0x31E0 to		ERPS Ring 15's Information
0x31FF		



0x3200 to	ERPS Ring 16's Information
0x321F	
0x3220 to	ERPS Ring 17's Information
0x323F	
0x3240 to	ERPS Ring 18's Information
0x325F	
0x3260 to	ERPS Ring 19's Information
0x327F	
0x3280 to	ERPS Ring 20's Information
0x329F	
0x32A0 to	ERPS Ring 21's Information
0x32BF	
0x32C0 to	ERPS Ring 22's Information
0x32DF	
0x32E0 to	ERPS Ring 23's Information
0x32FF	
0x3300 to	ERPS Ring 24's Information
0x331F	
0x3320 to	ERPS Ring 25's Information
0x333F	
0x3340 to	ERPS Ring 26's Information
0x335F	
0x3360 to	ERPS Ring 27's Information
0x337F	
0x3380 to	ERPS Ring 28's Information
0x339F	
0x33A0 to	ERPS Ring 29's Information
0x33BF	
0x33C0 to	ERPS Ring 30's Information
0x33DF	
0x33E0 to	ERPS Ring 31's Information
0x33FF	



# **Revision History**

Version	Description	Date	Editor
V1.3	Change typos and pictures with wrong PartNo.	June. 2022	Yukon
V1.4	Change pictures	June. 2022	Anya