



Hardened Managed Ethernet Switch Firmware 2.02

User's Guide

FastFind Links

Computer Setup

Setting the initial IP address



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Products Supported by this Manual:

EtherWAN switches running firmware version 2.02: EX78900 / EX73900 / EX77900

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PREFACE

Audience

This guide is designed for the person who installs, configures, deploys, and maintains the Ethernet network. This document assumes the reader has moderate hardware, computer, and Internet skills.

Document Revision Level

This section provides a history of the revision changes to this document.

Revision	Document Version	Date	Description
А	Version 1	12/15/2018	Initial release for Firmware version 2.02

Applicable Models

EX78900, EX73900, EX77900

Document Conventions

This guide uses the following conventions to draw your attention to certain information.

Safety and Warnings

This guide uses the following symbols to draw your attention to certain information.

Symbol	Meaning	Description
1	Note	Notes emphasize or supplement important points of the main text.
₩	Tip	Tips provide helpful information, guidelines, or suggestions for performing tasks more effectively.
<u>•</u>	Warning	Warnings indicate that failure to take a specified action could result in damage to the device, or could result in serious bodily injury.
A	Electric Shock Hazard	This symbol warns users of electric shock hazard. Failure to take appropriate precautions such as not opening or touching hazardous areas of the equipment could result in injury or death.

Typographic Conventions

This guide also uses the following typographic conventions.

Convention	Description	
Bold	Indicates text on a window, other than the window title, including menus, menu options, buttons, fields, and labels.	
Italic	Indicates a variable, which is a placeholder for actual text provided by the user or system. Angled brackets (< >) are also used to indicate variables.	
screen/code	Indicates text that is displayed on screen or entered by the user.	
< > angled brackets	Indicates a variable, which is a placeholder for actual text provided by the user or system. Italic font is also used to indicate variables.	
[] square brackets	Indicates optional values.	
{} braces	Indicates required or expected values.	
vertical bar	Indicates that you have a choice between two or more options or arguments.	

COMPUTER SETUP

The end user's management computer may need to be reconfigured prior to connecting to the switch in order to access the switch's web interface through its default IP address (See <u>Default IP</u>).

Management Methods and Protocols

There are several methods that can be used to manage the switch. This manual will show the details of configuring the switch using a web browser. Each section will be followed by the CLI (Command Line Interface) commands needed to achieve the same results as described in that section.

The methods available to manage the EtherWAN Managed Switch include:

- SSH Secure Shell CLI that is accessible over TCP/IP networks which and is generally regarded as the most secure method of remotely accessing a device.
- Telnet is like SSH in that it allows a CLI to be established across a TCP/IP network, but it does not encrypt the data stream. This type of connection requires a terminal, or a computer running a terminal emulation application (such as HyperTerminal or Putty).
- HTTP (Hypertext Transfer Protocol) is the most popular switch management protocol involving the use of a web browser.
- RS-232 The EtherWAN Managed Switch is equipped with a RS-232 serial port that
 can be used to access the switch's CLI. The Serial port is DCE DB9F. A straight
 through serial cable is used to connect to a typical computer serial port (Also requires
 terminal emulation application).

Default IP

The switch's default IP address is 192.168.1.10. The management computer must be set up so that it is on the same network as the switch. For example, the IP address of the management computer can be set to 192.168.1.100 with a subnet mask of 255.255.255.0.

Login Process and Default Credentials

Once a compatible IP address has been assigned to the management computer, the user is ready to log in to the switch. To log in, type the URL http://192.168.1.10/ into the address field of the browser and hit return. The following will appear in the browser window (See Figure 1)

- The Default Login is **root** (case sensitive)
- There is no password by default
- Enter the login name and click the Login button

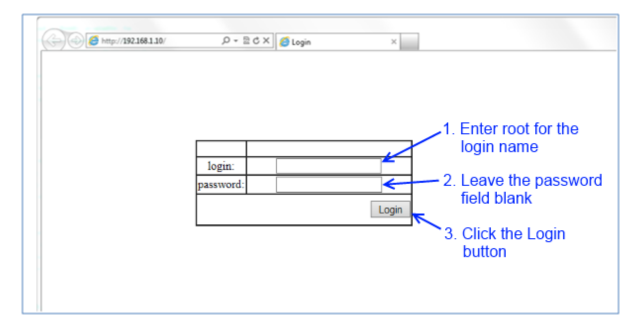


Figure 1: Login screen

SETTING THE INITIAL IP ADDRESS

Once logged in the user can now configure the switch per the network requirements. The two major addressing options are:

- Simple IP addressing
- Multiple VLAN addressing (See Add an IP to the Management VLAN on page 171).

Simple IP Addressing

A new IP address can now be assigned to the switch. From the System Information screen, go to the left hand navigation menu.

- 1. Click on the + next to System
- 2. Click on IP address
- 3. Enter the desired IP address and subnet mask in the IP Address/Subnet Mask fields associated with VLAN 1
- 4. Click the **Apply & Save** button (See Figure 2)

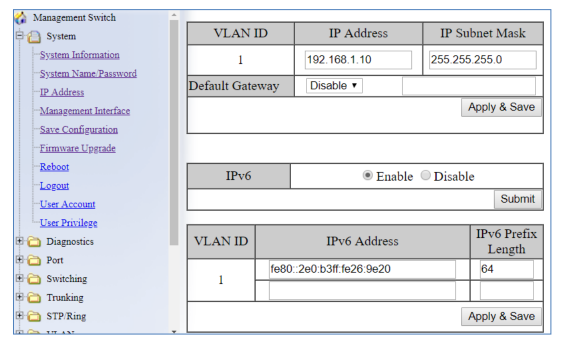


Figure 2: Assigning an IP address

CLI COMMAND USAGE

This chapter describes accessing the EtherWAN Managed Switch by using Telnet, SSH, or serial ports to configure the switch, navigating the Command Line Interface (CLI), typing keyboard shortcuts, and moving between the levels. This chapter assumes the user has a working understanding of Telnet, SSH and Terminal emulation applications.

Note: For a serial port connection use a standard DB9F to DB9M Modem Cable. The default Serial port parameters are Baud rate: 115,200bps, Data bits: 8, Parity: none, Stop bit: 1, Flow control: none.

Navigating the CLI Hierarchy

The CLI is organized into a hierarchy of command modes. The basic modes are User exec mode, Privileged exec mode, and Global configuration mode. There are also other modes, specific to certain configurations. Each mode has its own group of commands for a specific purpose. Below are the CLI commands needed to enter a specific mode:

CLI Keyboard Shortcuts

Ctrl + a: place cursor at the beginning of a line

Ctrl + b: backspace one character

Ctrl + d: delete one character

Ctrl + e: place cursor at the end of the line

Ctrl + f: move cursor forward one character

Ctrl + k: delete from the current position to the end of the line

Ctrl + I: redraw the command line

Ctrl + n: display the next line in the history

Ctrl + p: display the previous line in the history

Ctrl + u: delete entire line and place cursor at start of prompt

Ctrl + w: delete one word back

CLI Command modes

Throughout this manual, each section that has CLI commands relevant to that section requires that the CLI be in a specific configuration mode. This section shows the main CLI commands to needed to enter a specific mode.

Global Configuration Mode

To set the EtherWAN Managed Switch to Global Configuration Mode, run the following commands from the CLI:

- 1. enable
- 2. configure terminal

Example:

```
switch_a>enable
switch_a#configure terminal
switch a(config)#
```

MSTP Configuration Mode

To set the EtherWAN Managed Switch to General MSTP configuration mode, run the following commands from the CLI:

- 1. enable
- 2. configure terminal

3. spanning-tree mst configuration

Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #spanning-tree mst configuration
switch a(config-mst) #
```

Interface Configuration Mode

Interface mode on the EtherWAN Managed Switch is used to configure the Ethernet ports and VLAN information. Valid interfaces are:

- fe<port #> 100mb ports use fe followed by the port number. Example: fe1
- ge<port #> Gigabit ports use ge followed by the port number. Example: ge1
- vlan1.<vlan#> VLAN's use vlan. Followed by the VLAN ID. Example: vlan1.10

```
Example 1 configures 100mb port 1

switch_a>enable

switch_a#configure terminal

switch_a(config)#interface fe1

switch_a(config-if)

Example 2 configures VLAN ID 9

switch_a>enable

switch_a#configure terminal

switch_a (config)#interface vlan1.9

switch a (config-if)
```

VLAN Database Configuration Mode

VLAN Database Configuration Mode on the EtherWAN Managed Switch is used to configure the VLAN settings.

Example:

```
switch_a>enable
switch_a#configure terminal
switch_a (config) #vlan database
switch_a (config-vlan) #
```

Saving a Configuration from the CLI

Example:

```
switch_a>enable
switch_a#write memory
Building configuration....
[OK]
switch a#>
```

SYSTEM MENU (WEB INTERFACE)

System Information

The System information link on the Left menu of the Web Configuration page takes you to a page that shows the following (see Figure 3):

System Name

 The System name is typically used by network administrators. If SNMP is enabled on the switch, the system name can be found using MIB II (RFC1213) in the sysName property.

• Firmware Version

 If SNMP is enabled on the switch, the Firmware version can be found using MIB II in the sysDesc property

System Time

System time can be changed using NTP

MAC Address

The hardware (MAC) address of the Management interface

Default Gateway

 The IP address of your networks Gateway (Typically a Router on your network)

DNS Server

The Dynamic Name Server (DNS) for your network

System Location

SNMP location information

VLAN ID

- One or more listings depending on the number of VLANs defined on the switch
- Lists VLAN ID, IP address, and subnet mask of the VLAN Interface(s)

Current User Information

Lists the current the currently logged in user and their user privileges

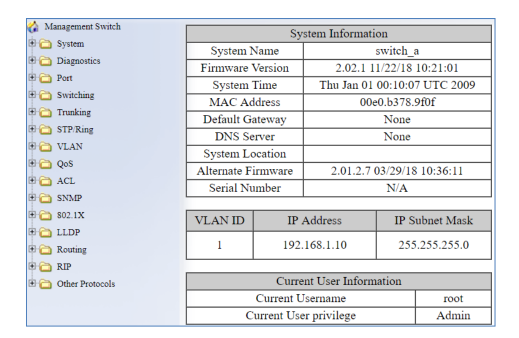


Figure 3: System Information

System Name/Password

The System name is typically used by network administrators to make it easier to document a networks infrastructure and locate equipment on large networks. If SNMP is enabled on the switch, the system name can be found using MIB II (RFC1213) in the sysName property. To change the system name:

- 1. Click on the + next to System.
- 2. Click on **System Name/Password** (see Figure 4).
- 3. Use your mouse to place the cursor in the **System Name** text box.
- 4. Replace the existing name with the name you want to assign to the switch.

5. Click on the **Update Setting** button.

By default there is no password assigned to the switch. To add or change a password:

- 1. Click on the + next to **System**.
- 2. Click on System Name/Password (see Figure 4).
- 3. Use your mouse to place the cursor in the **Password** text box.
- 4. Enter the new password.
- 5. Retype the password in the **Retype Password** text box.
- 6. Click on the **Update Setting** button below the **Retype Password** text box.

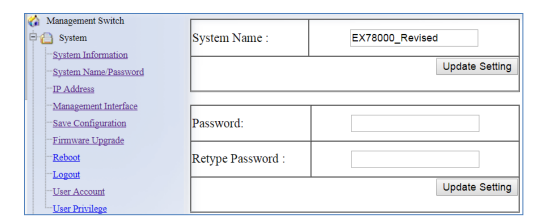


Figure 4: System Name/Password

NOTE: To reboot the switch, press and hold the reset button for less than 10 seconds.

To reset the switch to the default password, press and hold the reset button for more than 10 seconds.

System Name/Password using the CLI

For more information on CLI command usage see CLI Command Usage.

System Name

To set the system name on a switch, use the following CLI commands (Hostname must not contain spaces. Use the dash and underscore characters):

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

hostname < name >

no hostname

Usage Example 1: Setting a Hostname

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#hostname switch_a
switch_a(config)#write memory
```

Usage Example 2: Removing a Hostname

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #no hostname
switch a(config) #write memory
```

Password

To enable a password on a switch, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

enable password <password>

Usage Example

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#enable password mypassword
switch_a(config)#write memory
```

Show Switch Model/Serial Number using the CLI

For more information on CLI command usage see CLI Command Usage.

System Name

To see the model number of a switch, use the following CLI command:

CLI Command Mode: User Exec Mode or Privileged Exec Mode

CLI Command Syntax:

show integrate product series

Usage Example 1:

```
switch_a>enable
switch_a# show integrate product series
EX78000 series
```

Serial Number

To see the serial number of a switch, use the following CLI command:

CLI Command Mode: User Exec Mode or Privileged Exec Mode

CLI Command Syntax: show serial number

IP Address

To navigate to the **IP Address** page:

- 1. Click on the + next to System
- 2. Click on IP Address (see Figure 5)

There are 4 settings on this page:

Static IP (see Simple IP Addressing)

DHCP Client

Use this to enable or disable DHCP on a VLAN.

To enable the DHCP Client:

- 1. Use the drop down box to enable the DHCP client on a particular VLAN
- 2. Click the Submit Button

Default Gateway

If DHCP is enabled, the gateway setting is controlled by the DHCP server. The setting will be grayed out and the gateway supplied by the DHCP server will be displayed. The default gateway setting can be used when using a Static IP address. To enable the default gateway:

- 1. Use the dropdown box to enable the default gateway.
- 2. Type in the default gateway in the **Default Gateway** text box.
- 3. Click on the Apply & Save button.

DNS Server

If DHCP is enabled, the DNS Server setting is controlled by the DHCP server. The setting will be grayed out and the DNS Server supplied by the DHCP server will be

displayed. The DNS Server setting can be used when using a Static IP address. To enable the DNS Server:

- 1. Use the dropdown box to enable the DNS Server.
- 2. Type in the default gateway in the **Default Gateway** text box.
- 3. Click on the **Submit** button.
- Note: After making changes to settings in the IP address section, the configuration needs to be saved using the **System/Save configuration** page (See Save Configuration)

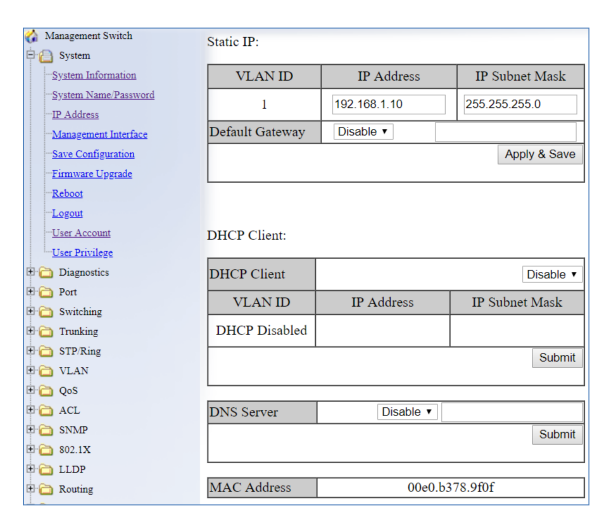


Figure 5: IP Address

IP Address - Configuration using the CLI

For more information on CLI command usage see CLI Command Usage.

IP Address

To set the IP address, use the following CLI commands:

CLI Command Mode: Global Configuration and Interface Configuration
CLI Command Syntax:
ip address < A.B.C.D/M > (IP Address/Mask e.g. 10.0.0.1/8)
no ip address

Note: The Subnet Mask is defined as a **Network Prefix** instead of the common **dotted decimal** (ex. 255.255.255.0).

The most commonly used Network Prefixes are:

- /8 Known as Class A. Also known in dotted decimal as 255.0.0.0
- /16- Known as Class B. Also known in dotted decimal as 255.255.0.0

Usage Example 1: Assigning an IP address

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#ip address 192.168.1.1/24
switch_a(config)#q
switch_a#write memory
Building configuration....
[OK]
switch_a#q
switch_a#
```

Usage Example 2: Removing an IP address

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#no ip address
switch_a(config)#q
switch_a#write memory
Building configuration....
[OK]
switch_a#q
switch_a#
```

Default Gateway

```
To set the Default Gateway, use the following CLI commands:
```

```
CLI Command Mode: Global Configuration Mode
```

CLI Command Syntax:

```
ip default-gateway < A.B.C.D> no ip default gateway
```

```
Usage Example 1: Setting the Gateway
```

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#ip default-gateway 192.168.1.254
switch_a(config)#q
switch_a#write memory
Building configuration....
[OK]
switch_a#q
switch_a#q
switch_a#
```

Usage Example 2: Removing the Gateway

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#no ip default-gateway
switch_a(config)#q
switch_a#write memory
Building configuration....
[OK]
switch_a#q
switch_a#
```

Domain Name Server (DNS)

To set the DNS, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

ip dns < A.B.C.D> no ip dns

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #ip dns 192.168.1.253
switch_a(config) #q
switch_a#write memory
```

```
Building configuration....

[OK]

switch_a#q

switch_a#

Usage Example 2: Remove a DNS IP Address

switch_a>enable

switch_a#configure terminal

switch_a(config)#no ip dns

switch_a(config)#q

switch_a#write memory

Building configuration....

[OK]

switch_a#q

switch_a#q

switch_a#
```

Enable/Disable DHCP Client on a VLAN

To enable the DHCP client on a VLAN, use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

get ip dhcp enable

no get ip dhcp enable

```
Usage Example – Enable DHCP Client on VLAN2:
```

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #interface vlan1.2
switch_a(config-if) #get ip dhcp enable
switch_a(config-if) #q
switch_a(config) #q
switch_a#write memory
Building configuration....
[OK]
switch_a#q
switch_a#q
switch_a#
```

Enable/Disable Static IP on a VLAN

To set the IP address, use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

```
CLI Command Syntax:
      ip address < A.B.C.D>
      no ip address < A.B.C.D>
Usage Example 1 – Enable Static IP on VLAN2:
      switch a>enable
      switch a#configure terminal
      switch a(config)#interface vlan1.2
      switch a (config-if) #ip address 192.168.1.11
      switch a(config-if)#q
      switch a(config) #q
      switch a#write memory
      Building configuration....
      switch a#q
      switch a#
Usage Example 2 – Disable Static IP on VLAN2:
      switch a>enable
      switch a#configure terminal
      switch a(config)#interface vlan1.2
      switch a (config-if) #no ip address 192.168.1.11
      switch a(config-if)#q
      switch a (config) #q
      switch a#write memory
      Building configuration....
      [OK]
      switch a#q
      switch a#
Set the IPv6 Address of an Interface
To set the IP address, use the following CLI commands:
      CLI Command Mode: Interface Configuration Mode
      CLI Command Syntax:
      ipv6 address X:X::X:X/M
      no ipv6 address (X:X::X:X/M |)
Usage Example 1 – Set IPv6 address on VLAN1:
      switch a>enable
```

switch a#configure terminal

```
switch_a(config) #interface vlan1.1
switch_a(config-if) #ipv6 address 3ffe:506::1/48
switch_a(config-if) #q
switch_a(config) #q
switch_a #write memory
```

Set the IPv6 Address through DHCP

To set up DHCP for IPv6 address, use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: get ipv6 dhcpv6 enable

no get ipv6 dhcpv6 enable

```
Usage Example -
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface vlan1.2
switch_a(config-if)# get ipv6 dhcpv6 enable
switch_a(config-if)#q
switch_a(config)#q
switch_a#write memory
```

Enable/Disable DHCP Server for IPv6

To set up DHCP for IPv6 address, use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: dhcpv6-server enable

no dhcpv6-server enable

```
Usage Example -
switch_a>enable
switch_a#configure terminal
switch_a(config) #interface vlan1.2
switch_a(config-if) # dhcpv6-server enable
switch_a(config-if) #q
switch_a(config) #q
switch_a#write memory
```

Configure DHCPv6 server settings

To configure DHCPv6 settings, use the following CLI commands:

CLI Command Mode: Configuration Mode

CLI Command Syntax: dhcpv6-server lease-time <0-864000> dhcpv6-server range <A:B:C:D>

```
Usage Example -
switch_a>enable
switch_a#configure terminal
switch_a(config) # dhcpv6-server lease-time 5000
switch_a(config) #q
switch_a#write memory
```

IPv6 Address

To navigate to the **IPv6 Address** page:

- 1. Click on the + next to System
- 2. Click on IPv6 Address

Use the drop-down menu to select the VLAN ID. The select a radio button **Static IP** or **DHCP**. If Static IP is selected, enter the IPv6 address and prefix length in the corresponding field below. Then click **Apply & Save**.

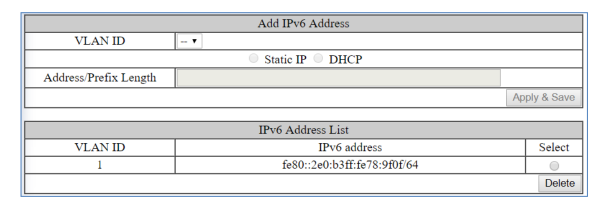


Figure 6: Set IPv6 address

IP Address - Configuration using the CLI

For more information on CLI command usage see CLI Command Usage.

IP Address

To set the IP address, use the following CLI commands:

CLI Command Mode: Interface Configuration

CLI Command Syntax: ipv6 address < X:X::X:X/M> no ipv6 address

Management Interface

To navigate to the **Management Interface** page:

- 1. Click on the + next to System
- 2. Click on Management Interface

The Management Interface configuration page has three settings that allow the user to configure the methods available to manage the EtherWAN Managed Switch.

HTTPS

HTTPS (Hypertext Transfer Protocol Secure) allows the user to determine what method, if any, is used to configure the EtherWAN Managed Switch. The default is unencrypted HTTP (see Figure 7).

To disable the Web interface:

- 1. Uncheck Http and Https.
- 2. Click on the **Update setting** button.

Warning! Once the Submit button is pressed, the Web console will no longer function. As a safety precaution, the configuration is not saved by default. Rebooting the EtherWAN Managed Switch will restore the Web Console. To save the configuration, connect using the new IP address.

To enable the Web Interface:

- 1. Check **HTTP**, **HTTPS** or both
- 2. Click on the **Update Setting** button.
- 3. Save the Configuration (see Save Configuration)

Telnet

Telnet is a network protocol that allows a remote computer to log into the EtherWAN Managed Switch to access its CLI (Command Line Interface). The CLI can be access using Telnet, SSH and the serial port on the EtherWAN Managed Switch. The secure method of accessing the CLI over a network is SSH.

To enable or disable Telnet:

- Click the Enable or Disable radio button in the Telnet section on the Management Interface page (see <u>Figure 7</u> below)
- 2. Click on the **Update Setting** button
- 3. Save the Configuration (see Save Configuration)

SSH (Secure Shell)

Secure Shell or SSH is a network protocol that allows data to be exchanged using a secure channel between two networked devices such as a computer and the EtherWAN Managed Switch. SSH is disabled by default on the switch.

To enable or disable SSH:

- Click the Enable or Disable radio button in the SSH section on the Management Interface page (see <u>Figure 7</u>)
- 2. Click on the **Update Setting** button
- 3. Save the Configuration (see Save Configuration)

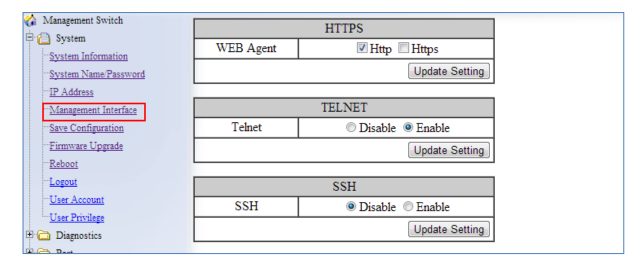


Figure 7: Management Interface

Management Interface Configuration using the CLI

For more information on CLI command usage see CLI Command Usage.

Enabling/Disabling Telnet

To enable or disable telnet, use the following CLI commands:

```
CLI Command Mode: Global Configuration Mode
CLI Command Syntax:
```

ip telnet no ip telnet

Usage Example 1: Enabling Telnet:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#ip telnet
switch_a(config)#q
switch_a#write memory
Building configuration....
[OK]
switch_a#q
switch_a#
```

Usage Example 2: Disabling Telnet:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#no ip telnet
switch_a(config)#q
switch_a#write memory
Building configuration....
[OK]
switch a#q
```

Note: If using Telnet to run the CLI Commands that disable Telnet you will lose your connection. To Disable Telnet using the CLI, use SSH or the RS-232 Console port on the switch.

Enabling/Disabling SSH

To enable or disable SSH, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

```
CLI Command Syntax:
```

ip ssh no ip ssh

Usage Example 1: Enabling SSH:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#ip ssh
switch_a(config)#q
switch_a#write memory
Building configuration....
[OK]
switch_a#q
switch_a#
```

Usage Example 2: Disabling SSH:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#no ip ssh
switch_a(config)#q
switch_a#write memory
Building configuration....
[OK]
switch_a#q
```

Note: If using SSH to run the CLI Commands that disable SSH you will lose your connection. To Disable SSH using the CLI, use Telnet or the RS232 Console port on the switch.

Enabling/Disabling HTTP and/or HTTPS

To enable or disable telnet, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

ip http server
ip http secure-server
no ip http secure-server

```
Usage Example 1: Enabling HTTP:
     switch a>enable
     switch a#configure terminal
     switch a(config) #ip http server
     switch a(config)#q
     switch a#write memory
     Building configuration....
      [OK]
     switch a#q
     switch a#
Usage Example 2: Disabling HTTP:
     switch a>enable
     switch a#configure terminal
     switch a(config) #no ip http server
     switch a(config)#q
     switch a#write memory
     Building configuration....
     [OK]
     switch a#q
Usage Example 3: Enabling HTTPS:
     switch a>enable
     switch a#configure terminal
     switch a(config) #ip http secure-server
     switch a(config)#q
     switch a#write memory
     Building configuration....
      [OK]
     switch a#q
     switch a#
Usage Example 4: Disabling HTTPS:
     switch a>enable
     switch a#configure terminal
     switch a(config) #no ip http secure-server
     switch a (config) #q
     switch a#write memory
     Building configuration....
```

```
[OK] switch a#q
```

Save Configuration Page

To navigate to the **Save Configuration** page:

- 1. Click on the + next to System
- 2. Click on Save Configuration

The Save Configuration page contains the following configuration functions (see Figure 8):

Save Configuration

To save the currently running configuration to the flash memory on the EtherWAN Managed Switch:

- Click the Save Configuration button
- 2. If the save is successful you will see the message:

```
Building configuration.... [OK]
```

Load Configuration

This function is used to load a previously saved configuration. Backing up and loading a configuration is achieved using a TFTP server.

To load a configuration:

- 1. Enter the IP address of your TFTP server in the **TFTP Server** text box
- 2. Enter the name of the configuration file in the **FILE** text box
- 3. Click on the **Backup** button
- 4. If the file is successfully loaded the following message will be shown: Success! System reboot is required!

Backup Configuration

This function is used to back up the current configuration of the EtherWAN Managed Switch. Backing up the configuration is achieved using a TFTP server such as TFTPD32.

To back up a configuration:

- 1. Enter the IP address of your TFTP server in the **TFTP Server** text box
- 2. Enter the name of the configuration file in the **FILE** text box

- 3. Click on the Backup button
- 4. If the backup is successful the following message will be shown: tftp <filename> to ip <ip address> success!!

Restore Default

To restore the switch to factory defaults:

Click on the Restore Default button.

Auto Save

The Auto Save function is used to set the switch to automatically save the configuration to flash. If the saved configuration is the same as the running configuration then a save is not made. The Auto Save interval is used to determine how often the running configuration is checked for changes.

To set the Auto Save function:

- 1. Click the dropdown box next to Auto Save.
- 2. Set the Auto Save interval (5~65535 sec)

Note: If a Firewall is running on the PC that is running the TFTP server, it may need to be temporarily disabled.

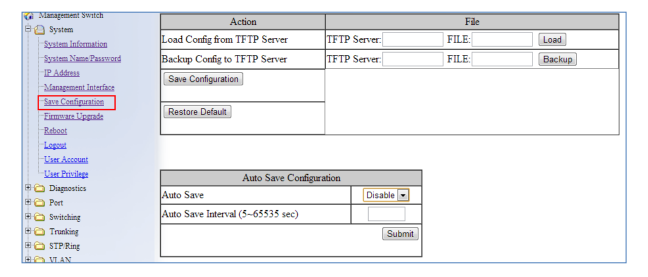


Figure 8: Save Configuration Page

Saving and Loading Configurations Using EB-232

The EB-232 dongle (sold separately) can save and load configuration files for EtherWAN managed switches. This improves maintenance efficiency, and allows for a failed switch to

be quickly replaced with a new one running the same configuration. To use, simply plug the EB-232 into the switch's RS-232 serial interface. The various functions are described below.

Enable / Disable Automatic Restore

When the Restore function is enabled, the configuration currently saved on the EB-232 will automatically be loaded onto the switch when the EB-232 is connected to the switch's serial (RS-232) port and the switch is rebooted or power cycled. This function is enabled by default.

Save switch configuration to EB-232

By selecting this options and clicking Submit, the switch's configuration settings will be saved to the EB-232. Note that the data to be backed up will be the saved configuration on the switch regardless of what is currently running. When the save operation is complete, the Power LED will flash momentarily, and then both LEDs will light up for a few seconds. When only the green Power LED is lit, the EB-232 can be operated further on the same switch or removed.

Load switch configuration from EB-232

This operation will load configuration settings from the EB-232 to the switch. When the transfer is complete, the switch will reboot with the new settings in effect. Wait at least 3 minutes for the switch to fully reboot, then refresh the browser window (you will have to log into the web interface again). Note that the configuration loaded onto the switch includes the switch name. If you are using a specific naming convention, you will need to rename the switch and save changes.

Save configuration from TFTP server to EB-232

Use this feature to transfer switch configuration data from a TFTP server to the EB-232. Enter the TFTP server IP address and file name in the fields provided, and click Submit. When the transfer is complete, the Power LED will flash momentarily, and then both LEDs will light up for a few seconds.

Delete configuration data on EB-232

This option will erase all data from the EB-232. Data erased from the dongle in this way cannot be recovered.

Compare configuration data on EB-232 to switch

This feature will compare the configuration data on the switch with the data stored on the EB-232, notifying the user if the data differ or are identical. This allows the administrator to quickly assess if a switch is running a specific configuration.

EB-232 Firmware upgrade

Enter TFTP server IP address and file name, then click "Submit." When the EB-232 firmware has been upgraded, the Power LED will flash momentarily, and then both LEDs will light up for a few seconds.

Show firmware version on EB-232

Displays the current firmware version running on the EB-232 (not on the switch).

EB-232 Functionality						
O Restore function: Enable V						
○ Save switch configuration to EB-232						
O Load switch configuration from EB-232						
○ Save configuration from TFTP server to EB-232						
TFTP Server: File name:						
O Delete configuration data on EB-232						
O Compare configuration data on EB-232 to switch						
○EB-232 Firmware upgrade						
TFTP Server: File name:						
O Show firmware version on EB-232						
	Submit					

Figure 9: EB-232 Dongle Functions

Save Configuration Page using the CLI

For more information on CLI command usage see CLI Command Usage.

Saving a Configuration

To save a running configuration, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

write memory

```
Usage Example 1: Saving a Configuration
```

```
switch_a>enable
switch_a#write memory
Building configuration....
[OK]
switch_a#q
switch_a#
```

Restore Default Settings

To restore the switch to its default settings, use the following CLI commands:

CLI Command Mode: Privileged Exec Mode

CLI Command Syntax:

restore default

Usage Example 1: Restoring Defaults

```
switch_a>enable
switch_a#restore default
switch_a#q
switch a#
```

Load Configuration from a TFTP Server

To Load a Configuration from a TFTP server, use the following CLI commands:

CLI Command Mode: Privileged Exec Mode

CLI Command Syntax:

install config-file <tftpserver_ipaddress> <filename>

```
Usage Example: Loading a Configuration
```

```
switch_a>enable
switch_a#install config-file 192.168.1.100 file_name.txt
switch_a#q
switch_a#
```

Save Configuration to a TFTP Server

To Save a Configuration to a TFTP server, use the following CLI commands:

CLI Command Mode: Privileged Exec Mode

CLI Command Syntax:

write config-file <tftpserver_ipaddress> <filename>

```
Usage Example: Saving a Configuration
    switch_a>enable
    switch_a#write config-file 192.168.1.100 flash.tgz
    switch_a#q
    switch a>
```

Auto Save Configuration

To set the Auto Save Configuration, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

service auto-config enable

no service auto-config enable

service auto-config interval < number>

```
Usage Example 1: Enabling Auto Save and setting the interval switch_a>enable
```

```
switch_a#service auto-config enable
switch_a#service auto-config interval 10
```

switch_a#q
switch a>

Usage Example 2: Disabling Auto Save

```
switch_a>enable
switch_a#no service auto-config enable
switch_a#q
switch a>
```

Firmware Upgrade

To navigate to the **Firmware Upgrade** page:

1. Click on the + next to **System**

2. Click on Firmware Upgrade

To upgrade the firmware on the EtherWAN Managed Switch, a TFTP server is required. The firmware file is in a .TGZ or .IMG format. This is a compressed file; however, it should not be decompressed before updating the switch.

To update the firmware on the EtherWAN Managed Switch (see Figure 10):

- Copy the firmware file to the correct directory for your TFTP server. The correct directory depends on your TFTP server settings
- 2. Enter the filename of the firmware in the **Filename** text box.
- 3. Enter the IP Address of your TFTP server in the **TFTP Server IP** text box.
- 4. Click on the **Upgrade** button.
- 5. During the firmware upgrade you will see the following messages. Do not reboot or unplug the switch until the final message is received.
 - a. Downloading now, please wait...
 - b. tftp <filename>.img from ip <ip address> success!! Install now. This may take several minutes, please wait...
 - C. Firmware upgrade success!
- Note: If a Firewall is running on the PC that is running the TFTP server it may need to be temporarily disabled.

Firmware Version	2.01.2.7 03/29/18 10:36:11
Filename	
TFTP Server IP	
	Upgrade

Figure 10: Firmware Upgrade Page

Firmware Update using the CLI

For more information on CLI command usage see CLI Command Usage.

CLI Command Mode: Privileged Exec Mode

CLI Command Syntax:

install image <tftpserver ipaddress> <filename>

Usage Example:

```
switch_a>enable
switch_a#install image 192.168.1.100 flash.tgz
switch_a#q
switch a#
```

Note: Depending on the firmware being loaded, the extension may not be .tgz. The Switch does not use the extension to validate firmware.

Reboot

To navigate to the **Reboot** page:

- 1. Click on the + next to System
- 2. Click on Reboot

To reboot the EtherWAN Managed Switch:

- 1. Click on the Reboot button.
- 2. Click OK on the popup message.

Reboot using the CLI

For more information on CLI command usage see CLI Command Usage.

```
CLI Command Mode: Privileged Exec Mode
CLI Command Syntax:
reload
```

Usage Example:

```
switch_a>enable
switch_a#reload
Reboot now, please wait...
```

Logout

To logout of the Web Configuration Console:

- 1. Click on the + next to System
- 2. Click on **Logout**

Logout from the CLI

CLI Command Mode: User Exec mode or Privileged Exec Mode

CLI Command Syntax:

logout

User Account Page

To navigate to the **User Account** page:

- 1. Click on the + next to System
- 2. Click on User Account

From the **User Account** page, multiple users can be setup with different access privileges to the switch. There are two modes that can be used, **Single-User** or **Multi-User**.

Changing the User Mode

To set the user mode (see Figure 11):

- 1. Select **Single-User** or **Multi-User** in the dropdown box in the Multi-User Mode section.
- 2. Click on the **Update Setting** button.
- 3. Click OK on the Popup message that appears.
- Note: Changing the user mode saves the configuration and reboots the switch.

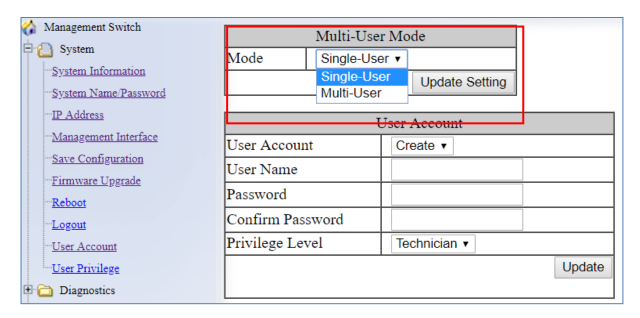


Figure 11: User Mode

Creating a New User

To create a new user (see Figure 12):

- Choose the Create option from the dropdown list next to the User Account row heading.
- 2. Enter a User Name (case sensitive) for the new user in the **User Name** text box.
- 3. Enter a Password for the new user in the **Password** text box.
- 4. Re-enter the Password in the Confirm Password text box.
- Select a Privilege Level from the dropdown list next to the **Privilege Level** row heading. For more information on Privilege levels see the <u>User Privilege</u> Configuration.
- 6. Click on the **Update** button.
- 7. Save the configuration (See the <u>Save Configuration Page</u>)

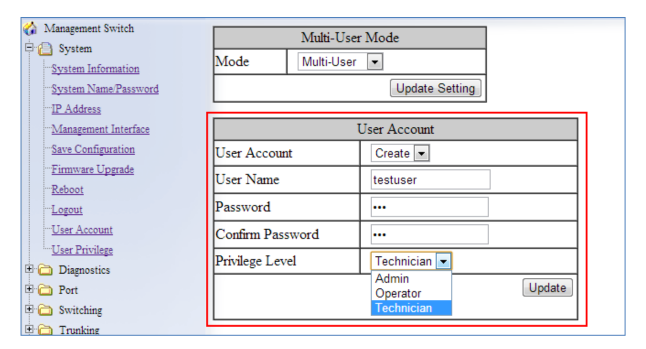


Figure 12: Creating Users

Changing an Existing User Account

To make modifications to an existing user account:

- 1. Choose an existing user from the dropdown list next to the **User Account** row heading (see Figure 13).
- 2. Change the password and/or access level following the steps in <u>Creating a New</u> User.
- 3. To delete an existing user, select the user as in step 1 and then click on the **Delete** button (see Figure 14).

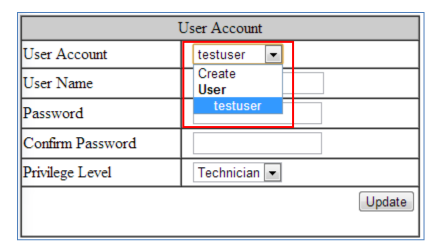


Figure 13: Selecting an Existing User Account

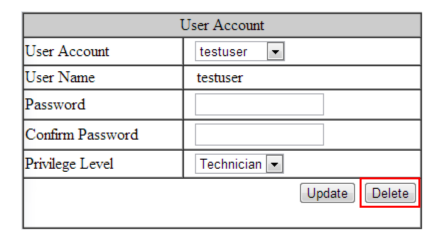


Figure 14: Deleting a User Account

User Privilege Configuration

To navigate to the **User Privilege** page:

- 1. Click on the + next to System.
- 2. Click on User Privilege.

There are 3 different Privilege levels on the EtherWAN Managed Switch.

- Admin Has access to all configuration and administration of the switch.
- **Technician** Configurable by Admin By default no configuration ability is given.
- Operator Configurable by Admin By default no configuration ability is given.

The User Privilege Configuration page allows specific configuration and/or administration levels to be assigned or removed from the Technician and Operator user roles.

Note: For each function, an operator's privilege cannot be higher than a technician's To configure the privileges for each user access level, follow the below steps:

- For each of the configuration options listed under Web function \ User Privilege
 (see <u>Figure 15</u>), select the proper privilege from the drop-down list under the
 appropriate user access level (**Technician** or **Operator**). The valid options are:
 - a. Show, Hidden, Read-Only, Read-Write
- 2. Click on the **Update** button at the bottom of the page.
- 3. Save the configuration (see Save Configuration)

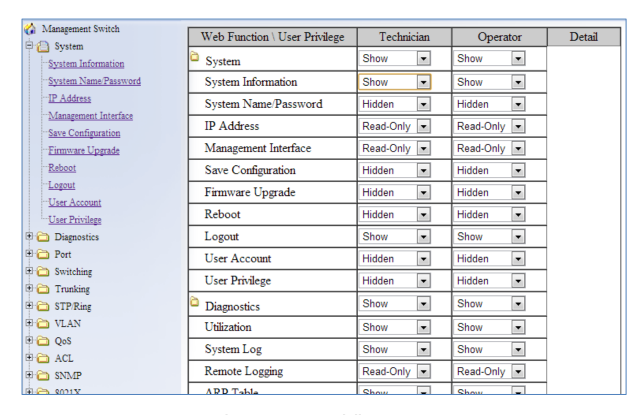


Figure 15: User Privilege Page

User Account Settings using the CLI

For more information on CLI command usage see CLI Command Usage.

Multi-User Mode

To enable the multi-user feature, use the following CLI commands:

CLI Command Mode: Line Configuration Mode

CLI Command Syntax: login local

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #line console 0
switch_a(config-line) #login local
% Switching Single/Multi/Radius-User mode need to reboot the
switch to take effect!
switch_a(config-line) #q
switch_a(config) #q
switch_a#
```

Single User Mode

To enable the single-user feature, use the following CLI commands:

CLI Command Mode: Line Configuration Mode

CLI Command Syntax: login

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#line console 0
switch_a(config-line)#login
% Switching Single/Multi/Radius-User mode need to reboot the
switch to take effect!
switch_a(config-line)#q
switch_a(config)#q
switch_a#
```

Creating a New User

To create a new user, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

username <user name-4 to 16 characters> privilege <admin/operator/technician> password < 8/blank> <password-1 to 35 characters>

Note: The optional <8> CLI command after the CLI command password is used to specify that the password should be displayed in encrypted form in the configuration file.

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #username user1 privilege operator password 1234
switch_a(config) #username user1 privilege operator password 8 1234
switch_a(config) #username user2 privilege technician password 4321
switch_a(config) #username user2 privilege technician password 8 4321
switch_a(config) #username user3 privilege admin password 5678
switch_a(config) #username user3 privilege admin password 8 5678
switch_a(config) #username user3 privilege admin password 8 5678
switch_a(config) #q
switch_a#
```

Permissions

Permissions must be set using the Web GUI. See <u>User Privilege Configuration</u>.

DIAGNOSTICS

Utilization

To navigate to the **Utilization** page:

- 1. Click on the + next to **Diagnostics**.
- 2. Click on Utilization.

The **Utilization** page shows (see <u>Figure 16</u>):

- CPU Utilization Current and Max Utilization
- Memory Utilization Total, Used and Free Memory

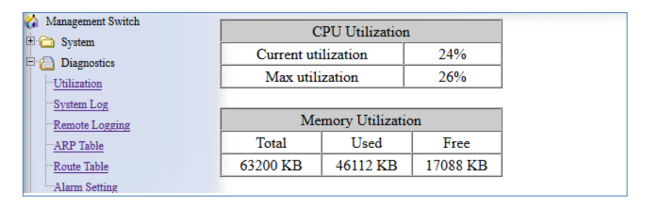


Figure 16: Utilization Page

System Log

To navigate to the **System Log** page:

- 1. Click on the + next to **Diagnostics**.
- 2. Click on System Log.

The System Log shows the date and time of port links going up or down (see Figure 17)

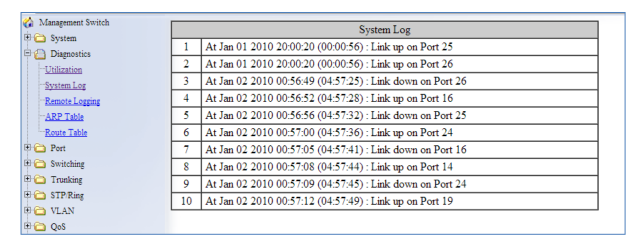


Figure 17: System Log

System log using CLI command

For more information on CLI command usage see CLI Command Usage.

```
CLI Command Mode: Exec Mode or Privileged Exec Mode
CLI Command Syntax:
show system-log
```

Usage Example:

```
switch_a#show system-log
switch_a#q
switch a#
```

Remote Logging

To navigate to the **Remote Logging** page:

- 1. Click on the + next to **Diagnostics**.
- 2. Click on Remote Logging.

Remote Logging to a Syslog server allows administrators to log important system and debugging information. The Remote Logging configuration page allows reporting to a Syslog server to be enabled or disabled as well as management of a list of Syslog servers to report to (see <u>Figure 18</u>).

To configure the Remote Logging on the EtherWAN Managed Switch:

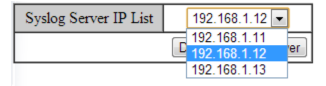
- 1. Click on the **Enable** or **Disable** radio button under Remote Logging.
- 2. Click on the **Update Setting** button.

To add a Syslog server:

- 1. Enter the IP Address of the Syslog Server in the Syslog Server IP text box.
- 2. Click on the Add Syslog Server button.

To delete a Syslog server from the list of servers currently on the switch:

1. Select the Syslog server from the Drop down box



2. Click on the **Delete Syslog Server** button



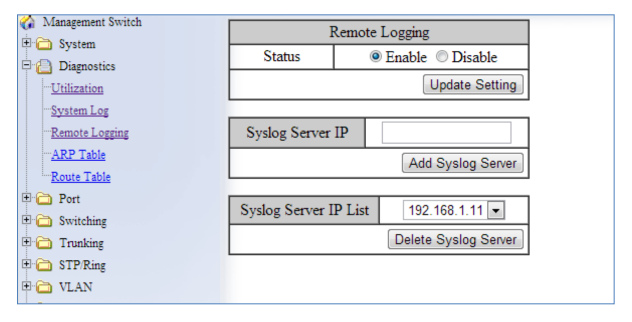


Figure 18: Remote Logging Page

Remote Logging using CLI commands

For more information on CLI command usage see CLI Command Usage.

Enable/Disable Remote Logging

```
CLI Command Mode: Global Configuration Mode
CLI Command Syntax:
remote-log enable
no remote-log enable
```

```
Usage Example 1: Enable Remote Logging
    switch_a>enable
    switch_a#remote-log enable
    switch_a#q
    switch_a#
```

```
Usage Example 2: Disable Remote Logging
    switch_a>enable
    switch_a#no remote-log enable
    switch_a#q
    switch_a#
```

Add/Delete a Remote Logging Host

```
CLI Command Mode: Global Configuration Mode
CLI Command Syntax:
remote-log add <ip_address>
remote-log del <ip_address>
remote-log del all
```

```
Usage Example 1: Add a Remote Logging Host
    switch_a>enable
    switch_a#remote-log add 192.168.1.100
    switch_a#q
    switch a#
```

```
Usage Example 2: Delete a Remote Logging Host
switch_a>enable
switch_a#remote-log del 192.168.1.100
switch_a#q
switch_a#
```

ARP Table

To navigate to the ARP Table page:

- 1. Click on the + next to **Diagnostics**.
- 2. Click on ARP Table.

The ARP Table page shows ARP (Address Resolution Protocol) entries that are stored in the Switches ARP Table. This is useful for System Administrators for troubleshooting purposes. The information shown is:

- IP Address of the listed device
- Hardware Type For Ethernet devices this will always be 1.
- Flags
 - o **2** = Device responded to ARP Request
 - o **0** = No response to ARP Request
- Hardware Address MAC Address of the listed device
- VLAN The VLAN that the listed device is on

Management Switch		ARP Table				
⊕ Gystem □ ⊕ Diagnostics □ Utilization	IP Address	Hardware Type	Flags	Hardware Address	Mask	VLAN
System Log	10.58.7.114	1	2	00:18:8B:5B:B7:11	*	1
Remote Logging	10.58.7.112	1	2	90:18:7C:1F:D0:2B	*	1
ARP Table	10.58.7.113	1	2	BC:30:5B:C7:43:49	*	1
Route Table	10.58.7.119	1	2	5C:51:4F:10:E9:01	*	1
Port	10.58.7.117	1	2	2C:B4:3A:EB:7C:AE	*	1
Switching	10.58.7.81	1	2	00:25:64:50:82:37	*	1
· 🗀 Trunking	10.58.7.105	1	0	00:00:00:00:00:00	*	1
∃- ☐ STP/Ring	10.58.7.32	1	2	9C:93:4E:19:38:57	*	1
- VLAN	10.58.7.107	1	2	00:50:B6:65:2A:22	*	1
∃- CoS	10.58.7.106	1	2	00:26:B9:88:49:4B	*	1
ACL	10.58.7.7	1	2	B8:A3:86:56:E2:9E	*	1
SNMP	10.58.7.109	1	2	00:18:8B:5B:B2:AA	*	1
⊕ 6021X □	10.58.7.1	1	2	00:16:B6:86:67:14	*	1
- LLDI	10.50.5.110		_	00 4E 5D 50 00 00		

Figure 19: ARP Table

ARP Table using CLI Commands

For more information on CLI command usage see CLI Command Usage.

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

show arp-table

Usage Example:

Route Table

To navigate to the Route Table page:

- 1. Click on the + next to **Diagnostics**.
- 2. Click on Route Table.

The Route Table lists the routes to network destinations and metrics (distances) that are associated with those routes. The Route Table contains information about the topology of the network around it.

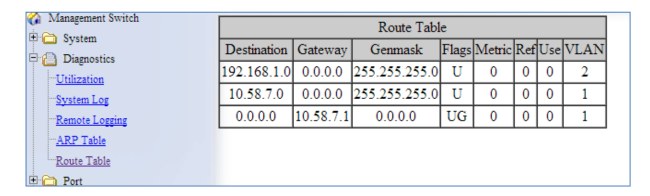


Figure 20: Route Table

Route Table Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: show route-table

Usage Example:

Alarm Setting

This setting applies only to Switch models that have a hardware relay.

To navigate to the **Alarm Setting** page:

- 1. Click on the + next to **Diagnostics**.
- 2. Click on Alarm Setting.

The Alarm Setting page allows users to define Ethernet port **Link-down** and Power failure alarms for triggering an alarm using the relay on the switch.

To configure an Ethernet port or Power input:

1. Select an Ethernet port or Power input from the dropdown box (see Figure 21).

Alarm Trigger Setting					
Name		Power1 ▼			
Trigger Enabled	fe1 fe2				
	fe3				
		fe4 fe5			
Name	Trig	fe6	1		
fe1		fe7 fe8			
fe2		fe9			
fe3		fe10 ge1			
fe4		ge2			
fe5		Power1 Power2			
fe6		Power3			

Figure 21: Alarm Trigger

- 3. Select YES or NO from the dropdown box next to Trigger Enabled (see Figure 22).
- 4. Click **Update Setting** to save any changes made.

Alarm Trigger Setting				
Name	Power1 V			
Trigger Enabled	YES			
	Update Setting			

Figure 22: Trigger Enable

To configure the normal state for the alarm relay, check the corresponding radio button for either closed or open, and click **Update Setting**.

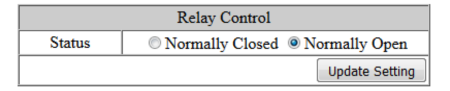


Figure 23: Relay Control

Alarm Setting Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

```
CLI Command Mode: Global Configuration Mode
CLI Command Syntax:
alarm-trigger if <interface> | power <1 - 3>
no alarm-trigger if <interface> | power <1 - 3>
```

```
Usage Example:
Enable alarm on interface fe1
```

```
switch_a>enable

switch_a#conf t

switch_a(config)alarm-trigger if fel

switch_a(config)#q

switch_a#
```

```
Enable alarm on input power 2
    switch_a>enable
    switch_a#conf t
    switch_a (config) alarm-trigger power 2
    switch_a (config) #q
    switch_a#
```

Setting EEE (Energy-Efficient Ethernet)

Energy-Efficient Ethernet (EEE) reduces the switch's power consumption during periods of low activity. Use the **show eee** command in Privileged Exec mode to view the EEE status of all ports. EEE is disabled by default.

For more information on CLI command usage see CLI Command Usage.

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

eee enable no eee enable

Usage Example:

Enable alarm on interface fe1

```
switch_a>enable
switch_a#conf t
switch_a#int ge5
switch a (config-if) eee enable
```

PORT

Configuration

To navigate to the **Configuration** page:

- 1. Click on the + next to Port.
- 2. Click on Configuration.

Port configuration contains such useful features as flow control, port speed, and duplex settings. Some users will find these settings very valuable such as when the switch is connect to a latency-critical device such as a VOIP phone or IP camera or video multiplexor. In these cases and others the ability to alter the port settings can make the difference between a poorly responding device and one that functions without loss of data or clarity.

.The Configuration page shows (see Figure 24):

- **Port Number** fe(n) for 100mb ports and ge(n) for Gigabit ports
- **Link Status** Operational State of the Port's Link (Read-Only)
- Port Description User-supplied Port Description
- Admin Setting Administratively Enable or Disable the Port.
- Speed Speed and Duplex Settings for Port.
- Flow Control State of Flow Control for the Port.

To provide a description to a port on the EtherWAN Managed Switch:

- 1. Click in the **Description** text box for the appropriate port.
- 2. Type in the description of the port.
- 3. Click on the **Submit** button.

To enable or disable a port on the EtherWAN Managed Switch:

- Click on the drop-down box under Admin Setting and select either Link Up or Link Down.
- 2. Click on the Submit button.

To set the Port Speed and/or Port Duplex Settings on the EtherWAN Managed Switch:

 Click on the drop-down box under Speed and select the desired port speed / duplex settings for that port. Please note, not all port types will have the same options. For example, 100Mb fiber ports will typically be limited to a single option of 100M/FD (100Mbps and Full Duplex) while running 1Gb UTP ports will have six options for speed/duplex.

2. Click on the **Submit** button.

To enable or disable a port's Flow Control settings on the EtherWAN Managed Switch:

- 1. Click on the drop-down box under Flow Control and select either Enable or Disable. Flow Control is disabled by default.
- 2. Click on the Submit button.

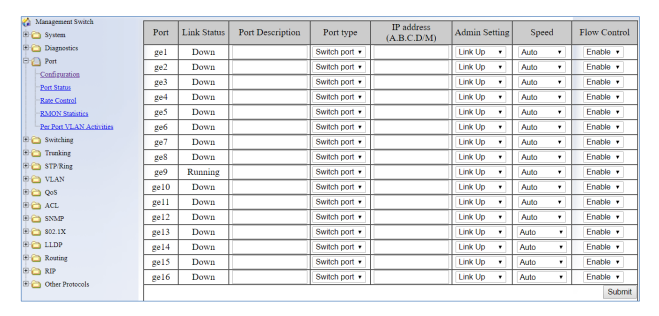


Figure 24: Port Configuration

Port Status

To navigate to the **Port Status** page:

- 1. Click on the + next to Port.
- 2. Click on Port Status.

This page is a read-only page that lists the settings described in the previous section. It is useful if all the user intends to do is read the values of the port settings, not modify the port settings. .The Port Status page shows (see <u>Figure 25</u>):

• Port Number – fe(n) for 100mb ports and ge(n) for Gigabit ports

- Link Status Operational State of the Port's Link
- Medium type Indicates whether the cable is copper or fiber
- Port Description User-supplied Port Description
- Speed Speed Settings for Port
- **Duplex** Duplex status
- Flow Control State of Flow Control for the Port

Port	Medium Type	Link Status Port Description	Speed	Duplex	Flow Control
fe1	copper	Running	100M	Auto	Disable
fe2	copper	Running	100M	Auto	Disable
fe3	copper	Down	100M	Auto	Disable
fe4	copper	Running	100M	Auto	Disable
fe5	copper	Down	100M	Auto	Disable
fe6	copper	Down	100M	Auto	Disable
fe7	copper	Down	100M	Auto	Disable
fe8	copper	Down	100M	Auto	Disable
ge1	SFP	Down	1000M	Auto	Disable
ge2	SFP	Down	1000M	Auto	Disable

Figure 25: Port Status

Rate Control

To navigate to the Rate Control page:

- 1. Click on the + next to Port.
- 2. Click on Rate Control.

The Rate Control page allows the user to set the maximum throughput on a port or ports on both packets entering the port (from the connected device) or packets leaving the port.

The **Ingress** text box controls the rate of data traveling into the port while the **Egress** text box controls the rate of data leaving the port.



Note: Entries will be rounded down to the nearest acceptable rate value. If the value entered is below the lowest acceptable value then the lowest acceptable value will be used.

The Rate Control page is shown below (see Figure 26):

To provide either an ingress or egress rate control for a port on the EtherWAN Managed Switch:

- 1. Click in the Ingress or Egress Text Box for the appropriate port.
- 2. Type in the ingress/egress rate for the port according to the values listed above.
- 3. Click on the **Update Setting** button.

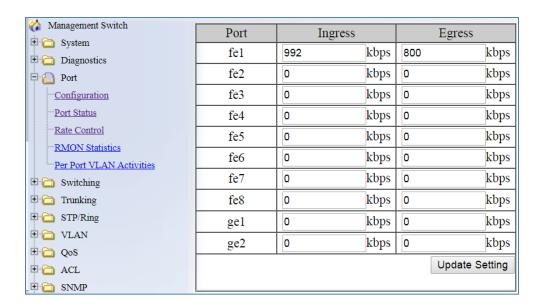


Figure 26: Rate Control

RMON Statistics

To navigate to the **RMON Statistics** page:

- 1. Click on the + next to Port.
- 2. Click on RMON Statistics.

RMON Statistics gives a detailed listing of the types and quantity of packets that a particular port has seen since the last reboot of the switch (see <u>Figure 27</u>).

To view the RMON statistics for a particular port on the EtherWAN Managed Switch:

1. Click on the link to the port at the top of the RMON Statistics page.

To clear the RMON statistics for a particular port on the EtherWAN Managed Switch:

- 1. Click on the link to the port at the top of the RMON Statistics page.
- 2. Click on the **Clear** button at the bottom of the page.

3. The statistics for the port will update every ten seconds.

Pay particular attention to the values for CRC/Alignment errors and collisions. Nonzero values for these fields can indicate that a port speed or duplex mismatch exists on the port.

<u>fe1</u>	<u>fe2</u>	<u>fe3</u>	<u>fe4</u>	<u>fe5</u>	<u>fe6</u>		
<u>fe7</u>	<u>fe8</u>	<u>fe9</u>	<u>fe10</u>	ge1	<u>ge2</u>		
Port 1/fe1 Statistics							
Drop Events 0							
Broadcast P	ackets Rece	ived		836467			
Multicast Pa	ackets Recei	ved		1584880			
Undersize P	ackets Rece	ived		0			
Oversize Pa	ickets Receiv	ved		0			
Fragments I	Packets Rece	eived		0			
64-byte Pac	kets Receive	ed		606350			
65 to 127-b	yte Packets l	Received		381794			
128 to 255-	byte Packets	Received		321375			
256 to 511-byte Packets Received				961517			
512 to 1023	-byte Packe	ts Received		163465			
1024 to 151	8-byte Pack	ets Received	1	4339			
Jabber Pack	cets			0			
Bytes Recei	ived			574580429			
Packets Rec	ceived			2438841			
Collisions				0			
CRC/Aligns	ment Errors	Received		0			
TX No Erro	ors		312082				
RX No Erro	ors		2438841				
Status of statistics will be refresh per 30 seconds after click Clear.							
					Clear		

Figure 27: RMON Page

Per Port VLAN Activities

To navigate to the Per Port VLAN Activities page:

- 1. Click on the + next to Port.
- 2. Click on Per Port VLAN Activities.

This is a read-only page that will allow the user to see what devices are connected to a particular port and the vlan associated with that device and port.

To clear the MAC addresses for a particular port on the EtherWAN Managed Switch (see Figure 28):

- Click on the link to the port at the top of the Per Port VLAN Activities page.
- 2. Click on the Clear MAC button at the bottom of the page.
- 3. The statistics for the port will update every ten seconds.

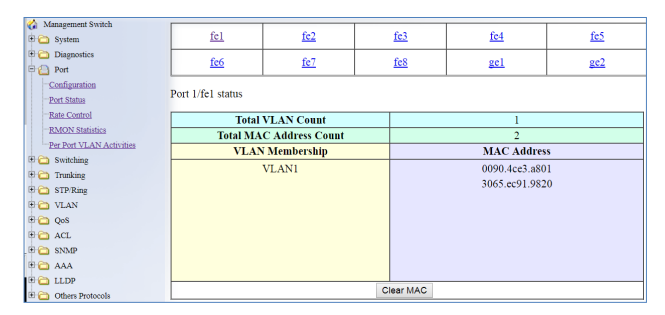


Figure 28: Port VLAN Activities

Port Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

Setting the Port Description

To provide a description of a port use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: description <description text>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#int fel
switch_a(config-if)#description A_Port_Description
switch_a(config-if)#q
switch_a(config)#
```

Enable or Disable a Port

To administratively enable or disable a port use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

shutdown no shutdown

Usage Example 1: Disabling a port:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#int fel
switch_a(config-if)#shutdown
switch_a(config-if)#q
switch_a(config)#
```

Usage Example 2: Enabling a port:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #int fel
switch_a(config-if) #no shutdown
switch_a(config-if) #q
switch_a(config) #
```

Setting the Port Speed

To set the port speed for a port use the CLI commands below:

```
CLI Command Mode: Interface Configuration Mode
```

CLI Command Syntax: bandwidth <1-10000000000 bits> (usable units: k, m, g)

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #int fel
switch_a(config-if) #bandwidth 100m
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

Setting Port Duplex

To set the duplex for a port use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: duplex <full | half | auto>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #int fel
switch_a(config-if) #duplex full
switch_a(config-if) #q
switch_a(config) #
```

Enable or Disable Port Flow Control

To enable or disable flow control for a port use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: flowcontrol on

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #int fel
switch_a(config-if) #flowcontrol on
switch_a(config-if) #q
switch_a(config) #
```

Display Port Status

To display the port status for a port use the CLI commands below:

CLI Command Mode: Privileged Exec Mode

CLI Command Syntax: show interface <ifname>

Usage Example:

```
switch_a>enable
switch a#show interface fe1
```

Setting a Port's Rate Control

To set a ports rate control use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: rate-control <ingress | egress> value <value in kbps>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #int fel
switch_a(config-if) #rate-control ingress value 100000
switch_a(config-if) #q
switch_a(config) #
```

Display a Port's RMON Statistics

To display a ports RMON statistics use the CLI commands below:

CLI Command Mode: Privileged Exec Mode

CLI Command Syntax: show interface statistics <interface name>

Usage Example:

```
switch_a>enable
switch_a#show interface statistics fe1
```

Display a Port's VLAN Activities

To display a port's VLAN activities use the CLI commands below:

CLI Command Mode: Privileged Exec Mode

CLI Command Syntax: show bridge interface <interface name>

Usage Example:

SWITCHING

Bridging

To learn MAC addresses, a switch reads all packets that it detects on the LAN or on the local VLAN, looking for MAC addresses of sending nodes. It places these addresses into its Ethernet Switching table, along with the interface on which the traffic was received and the time when the address was learned. When the switch receives traffic on an interface, it searches the Ethernet switching table for the MAC address of the destination. If the MAC address is not found, the traffic is flooded out all of the other interfaces associated with the VLAN. If traffic is received on an interface that is associated with VLAN 1 and there is no entry in the Ethernet switching table for VLAN 1, then the traffic is flooded to all access and trunk interfaces that are members of VLAN 1.

Flooding allows the switch to learn about destinations that are not yet in its Ethernet switching table. If a certain destination MAC address is not in the Ethernet switching table, the switch floods the traffic to all interfaces except the interface on which it was received. When the destination node receives the flooded traffic, it sends an acknowledgment packet back to the switch, allowing the switch to learn the MAC address of the node and to add the address to its Ethernet switching table.

The switch uses a process called aging to keep the Ethernet switching table current. For each MAC address in the Ethernet switching table, the switch records a timestamp of when the information about the network node was learned. Each time the switch detects traffic from a MAC address that is in its Ethernet switching table, it updates the timestamp of that MAC address. A timer on the switch periodically checks the timestamp, and if it is older than the value set for **mac-table-aging-time**, the switch removes the node's MAC address from the Ethernet switching table. This aging process ensures that the switch tracks only active MAC addresses on the network and that it is able to flush out from the Ethernet switching table MAC addresses that are no longer available.

The user can configure:

- How long MAC addresses remain in the Ethernet switching table
- Add a MAC address permanently to the switching table
- Prevent a MAC address from ever being registered in the switching table.

To navigate to the **Bridging** page:

- 1. Click on the + next to Switching.
- 2. Click on Bridging.

Aging Time

The Aging Time value is a global value and represents the time that a networked device's MAC address will live in the switch's memory before being removed. The default value is 300s (5 minutes) (see Figure 29).

To update the Aging Time value on the EtherWAN Managed Switch:

- 1. Click in the Error Disable Recovery text box at the top of the Port Security Dynamic-MAC page.
- Type in the desired value. Values can be from 0 to 65535 seconds. A value of 0 indicates that the port is not to return to normal operating condition until an administrator resets the port or the switch is restarted.
- 3. Click on the **Update Setting** button.

Threshold Level

The **Threshold Level** setting is a **per port value**. A traffic *storm* occurs when packets flood the LAN, creating excessive traffic and degrading network performance. The traffic *storm control* feature prevents LAN ports from being disrupted by a broadcast or multicast traffic *storm* on physical interfaces. A Threshold is set to determine when the switch will react to Broadcasts and/or Multicasts.

To set the Threshold level per port:

- Type in the desired value. Values can be from **0.1 to 100**. This value is a percentage
 of allowable broadcast traffic for this port. Once this percentage of traffic is
 exceeded, all broadcast traffic beyond this percentage is dropped.
- 2. Click on the **Update Setting** button.

Storm Control Type

The **Storm Control Enabled Type** setting is a per port value. The Storm Control Enabled Type allows users to determine the type of storm control to be used by the switch.

To set the Storm Control Enabled Type:

- Select the check box next to Broadcast and/or DFL-Multicast for the port that needs to be changed
- 2. Click on the **Update Setting** button.

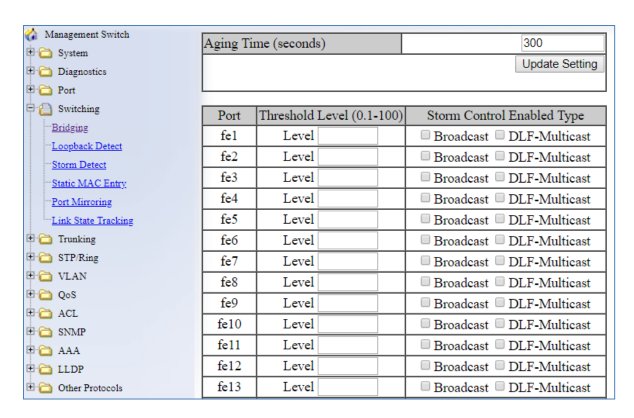


Figure 29: Bridging

Loopback Detect

Loopback detection is quite simply the ability of the switch to detect when a port on the switch has been connected directly (or "looped back") to another port on the switch. This configuration would likely lead to a broadcast storm on the switch which would cause network performance to suffer. Loopback detection offers the ability of the switch to detect this condition and shutdown the loop-backed port before any disruption of network traffic occurs.

To navigate to the **Loopback Detect** page:

- 1. Click on the + next to Switching.
- 2. Click on Loopback Detect.

Loopback Detection (Global)

To globally enable the **Loopback Detect** feature of the EtherWAN Managed Switch (see Figure 30):

- 1. Click on the **Loopback Detect** drop-down box.
- 2. Select **Enable** from the drop down list.
- 3. Click on the **Update Setting** button.

Loopback Detect Action

To change the action that the switch takes when a loopback condition is detected (see Figure 30):

- 1. Choose an action from the **Loopback Detect Action** dropdown list. The available options are **None** and **Error Disable**.
- 2. Click on the **Update Setting** button.

Loopback Detect Recovery Time

To change the length of time that the **Loopback Detect Action** will stay in effect (see <u>Figure</u> <u>30</u>):

- 1. Enter a value in the text box next to **Error Disable Recovery**. Valid values range from **0** to 65535 seconds.
- 2. Click on the **Update Setting** button.

Polling Interval

To change the polling interval of the Loopback Detect function (see Figure 30):

- 1. Enter a value in the text box next to **Interval**. Valid values range from **1 to 65535** seconds.
- 2. Click on the **Update Setting** button.

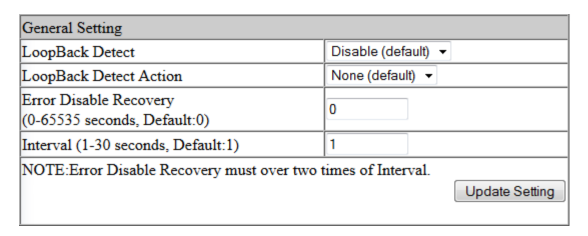


Figure 30: Loopback Detection

Loopback Detection (Per Port)

To enable **Loopback Detection** for a particular port or ports on the EtherWAN Managed Switch (see Figure 31):

- 1. Select the value **Enable** from the **Mode** drop down list for a port on the Loopback Detect page.
- 2. Click on the **Update Setting** button.

Port	Mode	State
fe1	Disable (default) ▼	
fe2	Disable (default) ▼	
fe3	Disable (default) ▼	
fe4	Disable (default) ▼	
fe5	Disable (default) ▼	
fe6	Disable (default) ▼	
fe7	Disable (default) ▼	
fe8	Disable (default) ▼	
fe9	Enable ▼	Normal
fe10	Enable ▼	Normal
ge1	Disable (default) ▼	
ge2	Disable (default) ▼	
		Update Setting

Figure 31: Loopback Detection (port)

Storm Detect

The **Storm Detect** feature allows the switch to be configured to disable a port that is receiving a large number of Broadcast and/or Multicast packets. The switch can monitor for packets and take action based on percentage of bandwidth utilization or number of packets per second.

To navigate to the **Storm Detect** page:

- 1. Click on the + next to Switching.
- 2. Click on Storm Detect.

Enable/Disable Storm Detection

- Enable or Disable Storm Detection by Clicking on the drop down box in the Storm-Detect Configuration box (see Figure 32).
- 2. Set the **Storm Detect interval** to a number between **2 and 65535** seconds. The Default value is 10 seconds.
- 3. Set the **Storm-Detect errdisable-recovery time** to value between **0** and **65535 seconds**. The Default is 0 (disabled). This value determines if the switch should reenable the port after the specified value or leave the port disabled.

Bridge Storm-Detect Configuration		
Storm-Detect configuration	Enable ▼	
Storm-Detect interval (265535 sec), Default: 10	10	
Storm-Detect errdisable-recovery time (065535 sec), 0:no recovery	10	
Storm-Detect state of action	Errdisable	

Figure 32: Storm Detect - Global

- 4. Set the **By Utilization(%)** for each port in the **Storm-Detect Per Port Configuration** box (see Figure 33). The default is 0 (not limited). Setting this to a value between 1 and 100 will cause the port to be disabled when the defined percentage of bandwidth is reached.
- Set the type of packet to be monitored in the Dropdown box under By Broadcast / Multicast+Broadcast Packets Per Second. Set the value to BC to monitor Broadcast packets and BC-MC to monitor both Broadcast and Multicast packets.
- 6. Set the number of **packets per second** to a value between 0 and 1000000 packets. The default is 0 (not limited).

Storm-Detect Per Port Configuration				
Port	State / Recovery time remains	By Utilization(%) (0-100) 0: not limited	By Broad Multicast+E Packets Per (0-100000) 0:	Broadcast Second
fe1	Normal / NA	80	MC-BC ▼	3000
fe2	Normal / NA	80	MC-BC ▼	3000
fe3	No Detecting	0	BC ▼	0
fe4	No Detecting	0	BC ▼	0
fe5	No Detecting	0	BC ▼	0
fe6	No Detecting	0	BC ▼	0
fe7	No Detecting	0	BC ▼	0
fe8	No Detecting	0	BC ▼	0
fe9	No Detecting	0	BC ▼	0
fe10	No Detecting	0	BC ▼	0
ge1	No Detecting	0	BC ▼	0
ge2	No Detecting	0	BC ▼	0
				Submit

Figure 33: Storm Detect – Per Port

Static MAC Entry

Occasionally, it may be useful to specify a MAC address on a particular port and VLAN rather than adjusting the ageing time for the entire switch. Alternatively, it is also possible and even desirable to prevent a MAC address from ever being registered with a switch. These features are offered under the **Static MAC Entry** menu.

To navigate to the **Static MAC Entry** menu:

- 1. Click on the + next to Switching.
- 2. Click on Static MAC Entry.

Adding a Static MAC Address to a Port

To add a static MAC entry for a particular port (see Figure 34):

- 1. Enter the MAC address for end the corresponding port's text box. The format of the MAC address should be in the form **aaaa:bbbb:cccc**).
- 2. Select the VLAN that this MAC address is associated with from the **VLAN ID** drop down list for the port.
- 3. Click on the **Submit** button.

Port	Add MAC Address (Ex: 0000.1111.2222)	VLAN ID	Delete MAC Address
fe1	e0b3.1234.abcf	1 🔻	•
fe2		_	•
fe3		_	•
fe4		-	•
£.5			_

Figure 34: MAC Static Entry

Removing a Static MAC Address from a Port

To remove a static MAC entry for a particular port (see <u>Figure 35</u>):

- For a particular port, select the MAC address to be deleted from the **Delete MAC** Address drop down box.
- 2. Click on the Submit button.

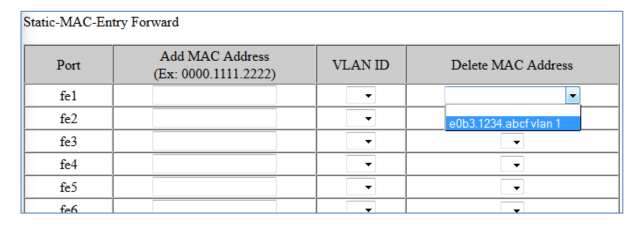


Figure 35: Removing a Static MAC Address

Adding a MAC to the Static-MAC-Entry Discard Table

To add a MAC address to the **Static-MAC-Entry Discard** table (see <u>Figure 36</u>):

- 1. Enter a MAC address in the form "0000.1234.abdc" in the **Add MAC Address** text box of the **Static-MAC-Entry-Discard** section.
- 2. Select the VLAN associated with the MAC address.
- 3. It should be noted that while static MAC address for forwarding are associated with the switch on a per-port basis. Static MAC discards are associated with the switch for all ports.
- 4. Click on the **Submit** button.

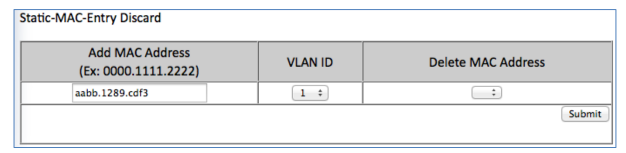


Figure 36: Adding a MAC - Static-MAC-Entry Table

Removing a MAC address from the Static-MAC-Entry Discard Table

To remove a MAC address from the **Static-MAC-Entry Discard** table (see <u>Figure 37</u>):

- 1. From the drop down box underneath **Delete MAC Address**, select the MAC address to be deleted.
- 2. Click on the Submit button.

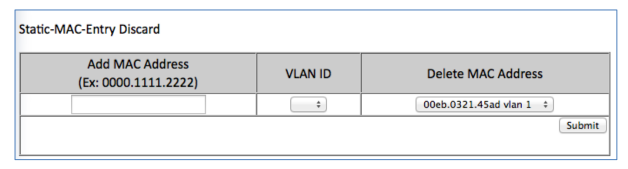


Figure 37: Deleting a MAC – Static-MAC-Entry Table

Port Mirroring

Port mirroring allows network traffic from one port to be copied or mirrored to another port. This is a very useful troubleshooting feature in that all data from one port is sent to another port which is attached to a computer or other network device that is configured to capture packets. This enables a network administrator or technician to see the traffic that is entering or leaving a particular port without disrupting normal network operations on the port that is being mirrored.

To navigate to the **Port Mirroring** menu:

- 1. Click on the + next to Switching.
- 2. Click on Port Mirroring.

To configure port mirroring for a port or ports on the EtherWAN Managed Switch (see <u>Figure</u> 38):

- 1. Select the port or ports that traffic is to be mirrored from under the **Mirror From** column.
- 2. Select the destination port under the **Mirror To** drop down box.
- 3. Select the type of traffic that should be mirrored from the **Mirror Mode** drop down box. The available options are:
 - a. TX transmit only
 - b. RX Receive Only
 - c. TX/RX Transmit and Receive.
- 4. Click on the **Submit** button.

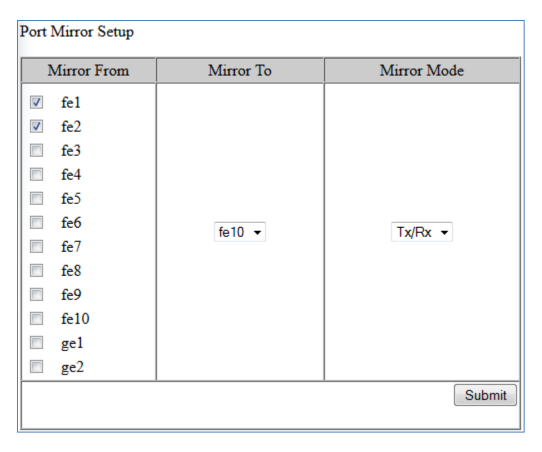


Figure 38: Port Mirroring

To disable port mirroring for a port or ports on the EtherWAN Managed Switch (see <u>Figure 39</u>):

- 1. Under the **Current Settings** section, the current port mirroring configuration should be displayed.
- 2. Click on the **Delete** button.

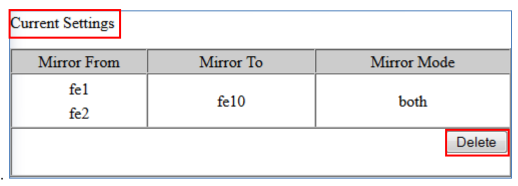


Figure 39: Disabling Port Mirroring

Link State Tracking

Link-state tracking binds the link state of multiple interfaces. Link-state tracking provides redundancy in the network when used with server network interface card (NIC) adapter teaming or bonding. When the server network adapters are configured in a primary or secondary relationship known as teaming and the link is lost on the primary interface, connectivity transparently changes to the secondary interface.

To navigate to the **Link State Tracking** menu:

- Click on the + next to Switching.
- 2. Click on Link State Tracking.

Enable/Disable Link State Tracking

To enable Link State Tracking for a particular group on the EtherWAN Managed Switch (see Figure 40):

- 1. Under **Group Setting**, click the check box of the Link State groups that are to be enabled (or disabled).
- 2. Click on Update Setting.

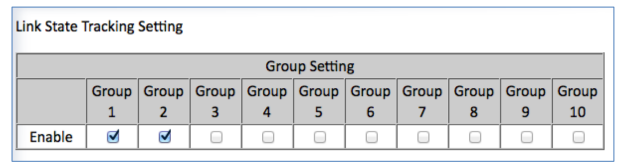


Figure 40: Link State Tracking

Port Settings

To configure individual ports for a Link State group on the EtherWAN Managed Switch (see Figure 41):

1. Under **Port Setting**, select the Link State Group that the port will belong to from the Group drop down box

- 2. Select if the port is upstream or downstream from the Up/Down Stream)drop down box.
- 3. Click on Update Setting.

Port Setting			
For Setting			
Port	Group	(Up/Down)Stream	Status
fe1	1 🔻	Up ▼	
fe2	1 🔻	Up ▼	
fe3	•	Up ▼	
fe4	_	Up ▼	
£-5		Up -	

Figure 41: Link State Tracking - Port Settings

PoE (Power over Ethernet) - System and Port Settings

This section only applies to Managed EtherWAN Switches with support for PoE.

To navigate to the **PoE page**:

- 1. Click on the + next to Switching.
- 2. Click on PoE.

PoE System Setting

The PoE Page provides access to **PoE System Setting** information and configuration. The information provided is (See <u>Figure 42</u>):

- 1. Main Supply Voltage
- 2. System Temperature
- 3. Power Allocation Actual wattage supplied to attached PoE device(s)
- **4. System Power Budget** Configurable. The default value depends on the model of switch.

PoE System Setting			
Main Supply Voltage 47.00 (V)		V)	
System Temperature 41.74		(C)	
Power Allocation	7.81 (W)		
System Power Budget	144.11	(W)	
The value of 'System Power Budget' should			
greater than the sum of all port's			
'Consumption'			
	S	ubmit	

Figure 42: PoE System Setting

PoE Port Setting

The PoE Port Setting section provides the following configurable settings and information:

- **1. Enable Mode** Set the PoE Enable Mode by selecting one of the following settings in the drop-down box under PoE Mode (see <u>Figure 43</u>)
 - o **Enable** Enable PoE on a specific port
 - Disable Disable PoE on a specific port
 - Scheduling Schedule time of day that PoE will be enabled per port
- **2. Extend Mode** (EX78900 only) This allows the port to deliver PoE power up to 250 meters at a speed of 10Mbps.
- **3.** Power Delivery (EX78900 only) Select two or four wire pairs to be used for the delivery of PoE.
- **4. Fixed Power Limit** Provides a fixed Wattage to the attached PoE (PD) device.
- **5. Power Priority** Use the Drop-Down box in the *Power Priority* column to set the priority to High, Medium or Low.
- **6. Power Down Alarm** This setting only applies to EtherWAN Switches that have a relay. If this box is checked, losing PoE power on a port triggers the relay on the switch.
- 7. Status Informational only. Provides the status of the PoE port
- **8. PD Class** Informational only. Provides the PoE Classification of the PoE (PD) device attached to the PoE port

- Current (mA) Informational only. Shows the current draw from the attached PoE (PD) device.
- **10. Consumption (W)** Informational only. Shows the power consumption of the attached PoE (PD) device.

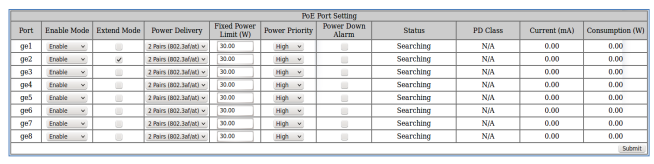


Figure 43: PoE Port Setting

PoE Scheduling

PoE Scheduling allows PoE ports to have their power up time scheduled by hour of the day and day of the week. In order for a port to follow a schedule defined here, the port must be set to **Scheduling** on the **PoE settings** page (see <u>PoE Port Setting</u>)

To navigate to the **PoE Scheduling** page:

- 1. Click on the + next to **Switching**.
- 2. Click on PoE Scheduling.

Each PoE port on the switch can be schedule to power up and down automatically. To configure a port:

1. Select the port from the drop-down list (See Figure 44)

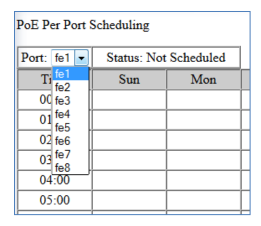


Figure 44: Selecting a Port

- 2. Select the hour(s) of day for each day of the week (see Figure 45).
- 3. Click on the **Submit** button.

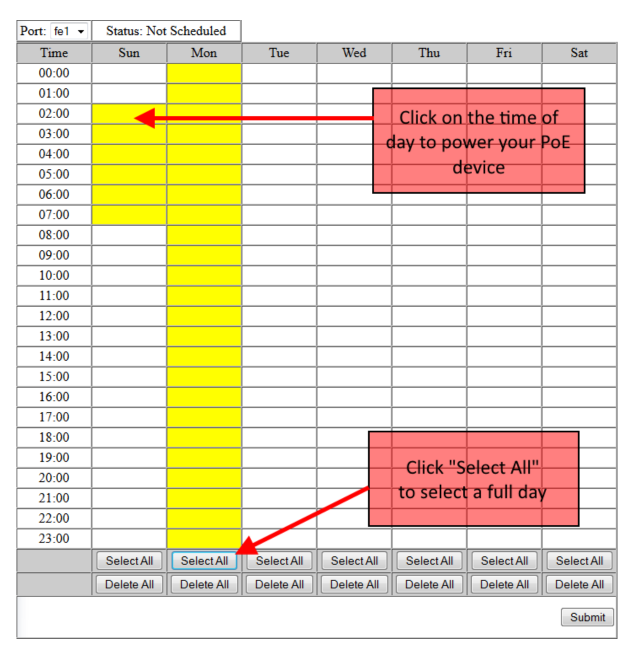


Figure 45: PoE Power Scheduling

PoE Watchdog

PoE Watchdog is a management feature to help system administrators monitor and manage critical PoE powered devices. PD Watchdog is only supported on PoE enabled ports. Once enabled, the system will continuously ping a user specified IP address across the port. If the system does not receive a reply within a specified interval, it can automatically power down or power cycle the powered device.

To navigate to the **PoE Watchdog** page:

- 1. Click on the + next to **Switching**.
- 2. Click on PoE Watchdog.

To enable PoE Watchdog on a port, select **enable** from the drop-down menu, and then enter the IP address to which the device is connected. Set the ping interval and failure count, and choose the response action (**No action**, **Power off PD**, or **Reboot PD**). The **StartUp Delay** is the initial time delay before the system sends out the first ICMP echo request on the port (Range: 30 - 600 sec). Click **Submit** when finished.

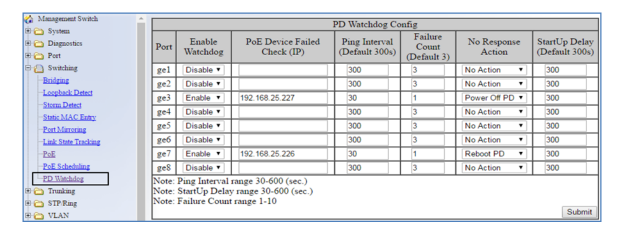


Figure 46: PoE Watchdog

Switch Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

Setting the Aging Time Value

To update the **Aging Time** value on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: bridge 1 ageing-time (time in ms)

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#bridge 1 ageing time 300
switch_a(config)#q
switch_a#
```

Enabling Port Isolation

To enable **Port Isolation** for a port on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: port-isolation enable

port-isolation disable

```
switch_a*enable
switch_a*configure terminal
switch_a(config) #interface fel
switch_a(config-if) #port-isolation enable
switch_a(config-if) #q
switch_a(config) #
```

Setting Storm Control

To set the value for the **Broadcast and or DLF-Multicast Storm Control** value of a port on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: stormcontrol

broadcast | dlf-multicast> <level>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a#configure interface fe1
switch_a(config-if)#storm-control broadcast 20
switch_a(config-if)#q
switch_a(config)#
```

Enabling Loopback Detect (Global)

To enable **Loopback Detect** on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: bridge 1 loopback-detect <enable | disable>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #bridge 1 loopback-detect enable
switch_a(config) #q
switch_a#
```

Setting the Loopback Detect Action

To set the action for **Loopback Detect** on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: bridge 1 loopback-detect action <err-disable | none>

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #bridge 1 loopback-detect action err-disable
switch_a(config) #q
switch_a#
```

Setting the Loopback Detect Recovery Time

To set the recovery time for **Loopback Detect** on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: bridge 1 loopback-detect errdisable-recovery <0-65535>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#bridge 1 loopback-detect errdisable-recovery 30
switch_a(config)#q
switch_a#
```

Setting the Loopback Detect Polling Interval

To set the polling interval for **Loopback Detect** on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: bridge 1 loopback-detect interval <1-65535>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#bridge 1 loopback-detect interval 5
switch_a(config)#q
switch_a#
```

Enabling Loopback Detect (Port)

To enable **Loopback Detection** on a port on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: loopback-detect enable

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a#interface fel
switch_a(config) # loopback-detect enable
switch_a(config) #q
switch_a#
```

Configuring Storm-Detect

To Enable or Disable Storm-Detect use the CLI command Below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

bridge 1 storm-detect errdisable

no bridge 1 storm-detect errdisable

Default: **Disabled**

Usage Example – Enabling storm detect:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # bridge 1 storm-detect errdisable
switch_a(config) #q
switch_a#
```

Usage Example - Disabling storm detect:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # no bridge 1 storm-detect errdisable
switch_a(config) #q
switch_a#
```

To set the storm-detect interval use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: bridge 1 storm-detect interval <2-65535>

Default: 10

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # bridge 1 storm-detect interval 10
switch_a(config) #q
switch_a#
```

To set the storm-detect recovery time use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: bridge 1 storm-detect errdisable-recovery <0-65535>

Default: **0** No errdisable recovery.

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# bridge 1 storm-detect errdisable-recovery 60
switch_a(config)#q
switch_a#
```

Storm Detect Packet Type

Enable this port's storm detect by detect number of broadcast or broadcast plus multicast packets per second. Unit is packets per second. Set to 0 to disable this feature.

To set the storm-detect packet type use the following CLI commands:

```
CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: storm-detect (bc | mc-bc) pps <0-100000>
bc = broadcast only

mc-bc = count broadcast & multicast packets together.
```

.

Default: **0** (Disabled)

Usage Example 1 – Enabling Multicast + Broadcast:

```
switch_a>enable
switch a#configure terminal
```

```
switch_a(config) # interface fe1
switch_a(config-if) #storm-detect mc-bc pps 50000
switch_a(config-if) #q
switch_a(config) #q
switch_a #
```

Usage Example 2 - Enabling Multicast + Broadcast:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# interface fe1
switch_a(config-if)#storm-detect bc pps 50000
switch_a(config-if)#q
switch_a(config)#q
switch_a#
```

To set the storm-detect utilization use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: storm-detect utilization <0-100>

Default: **0** (Disabled)

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # interface fel
switch_a(config-if) #storm-detect utilization 80
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

To disable storm-detect on a port use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: no storm-detect port enable

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # interface fel
switch_a(config-if) #no storm-detect port enable
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

To disable storm-detect on a port use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: no storm-detect port enable

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # interface fel
switch_a(config-if) #no storm-detect port enable
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

Adding a MAC Address for Static-MAC-Entry Forwarding

To add a MAC address for **Static-MAC-Entry Forwarding** for a port on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

bridge 1 address < mac address > forward < interface > vlan < vlan id>

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# bridge 1 address 00e0.abcd.1245 forward fe1 vlan 1
switch_a(config)#q
switch_a#
```

Discard a Static MAC Entry

To discard a static MAC address, use the CLI commands below::

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: bridge 1 address < mac address > discard vlan < vlan id>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # bridge 1 address 00e0.abcd.1245 discard vlan 1
switch_a(config) #q
switch a#
```

Configuring Port Mirroring

To configure a port for Port Mirroring on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: mirror interface <interface> direction <both | tx | rx>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a#interface gel
switch_a(config-if)# mirror interface fel direction both
switch_a(config-if)#q
switch_a(config)#q
switch_a#
```

Enabling a Link State Tracking Group

To enable a **Link State Tracking** Group on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: link state track <group #>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# link state track 4
switch_a(config)#q
switch_a#
```

Assigning a Port to a Link State Tracking Group

To assign a port to a Link State Tracking group on the EtherWAN Managed Switch, use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: link state group <group #> <upstream | downstream>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config-if)# link state group 4 downstream
switch_a(config-if)#q
switch_a(config)#q
switch_a(config)#q
```

Setting PoE Power Budget

To set the PoE Power Budget use the following CLI commands

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: poe system-power-budget <value>

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # poe system-power-budget 144.14
switch_a(config) #q
switch_a#
```

PoE Port Settings

The following commands are used to set PoE functions related directly to individual PoE ports:

CLI Command (click link for syntax)	Function
<u>Enable</u>	Enables PoE on a port
<u>fixed-power-limit</u>	Sets a fixed wattage for a PoE port
Power-classification	Sets a port to negotiate power-classification
Power-down-alarm	Turns on alarm by relay on PoE power down
Power-priority	Sets priority of power distribution to ports
Scheduling	Enable Scheduling
<u>Schedule-time</u>	Sets schedule time to power PoE ports
Schedule-time-hour	Schedule time (hour)

Enable

To enable or disable PoE on a port use the following CLI commands

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

poe enable

no poe enable

Usage Example 1 – Enabling PoE on a port:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# interface fel
switch_a(config-if)# poe enable
switch_a(config-if)#q
switch_a(config)#q
```

Usage Example 2 – Disabling PoE on a port:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # interface fel
switch_a(config-if) # no poe enable
switch_a(config-if) #q
switch_a(config) #q
```

fixed-power-limit

The fixed-power-limit CLI command sets the maximum wattage that a switch port will provide to the attached PoE device. To set a fixed power limit on a port **Power Limit by Classification** must be disabled on the port first (see <u>Power-classification</u>). To set the fixed-power-limit, use the following CLI command:

CLI Command Mode: Interface Configuration Mode
CLI Command Syntax: poe fixed-power-limit </e>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # interface fel
switch_a(config-if) # poe fixed-power-limit 7.5
switch_a(config-if) #q
switch_a(config) #q
```

Power-classification

This setting tells the switch to negotiate with the attached PoE device to determine the Watts that will be provided by the switch. To change this setting, check (enable) or uncheck (disable) the check box located in the *Power Limit by Classification* column. The default is checked (Enabled). This is a per port setting.

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

poe power-classification enable no poe power-classification enable

Usage Example 1 – Enabling PoE Power Classification on a port:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# interface fel
switch_a(config-if)# poe power-classification enable
switch_a(config-if)#q
switch_a(config)#q
switch_a(config)#q
```

Usage Example 2 – Disabling PoE Power Classification on a port:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# interface fel
switch_a(config-if)# no poe power-classification enable
switch_a(config-if)#q
switch_a(config)#q
switch_a(config)#q
```

Power-down-alarm

This setting only applies to EtherWAN Switches that have a relay. If this setting is enabled, losing PoE power on a port triggers the relay on the switch.

To enable or disable the power down alarm, use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

poe power-down-alarm enable no poe power-down-alarm enable

Usage Example 1 – Enabling PoE power down alarm on a port:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # interface fe1
switch_a(config-if) # poe power-down-alarm enable
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

Usage Example 2 – Disabling PoE power down alarm on a port:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # interface fel
switch_a(config-if) # no poe power-down-alarm enable
switch_a(config-if) #q
switch_a(config) #q
switch_a(config) #q
```

Power-priority

Use this setting to set the priority to High, Medium or Low.

To set the PoE power priority, use the following CLI command:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: poe power-priority <high | medium | low>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # interface fel
switch_a(config-if) # poe power-priority medium
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

PoE Scheduling

PoE Scheduling allows PoE ports to have their power up time scheduled by hour of the day and day of the week.

Scheduling

To enable PoE Power Scheduling on a port, use the following CLI command:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: poe scheduling enable

To disable PoE scheduling on a port use the no poe Enable command

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# interface fel
switch_a(config-if)# poe scheduling enable
switch_a(config-if)#q
switch_a(config)#q
switch_a#
```

Schedule-time

To enable PoE Power Scheduling on a port, use the following CLI command:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: **poe schedule-time** < day> < hour(s)> Day = 0 (Sunday) to 6 (Saturday)

Hour = 1 to 23. Multiple hours can be defined using a dash (ex. 1-23)

To disable PoE scheduling on a port use the no poe Enable command

Usage Example 1:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# interface fel
switch_a(config-if)# poe schedule-time 0 10
switch_a(config-if)#q
switch_a(config)#q
switch_a#
```

Usage Example 2 – Multiple hours:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # interface fe1
switch_a(config-if) # poe schedule-time 0 10-14
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

Schedule-time-hour

To enable PoE Power Scheduling on a pse the following CLI command:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: **poe schedule-time** <*day*> <*hour*>
Day = 0 (Sunday) to 6 (Saturday)
Hour = 1 to 23

To disable PoE scheduling on a port use the *no poe Enable* command.

```
switch_a>enable
switch a#configure terminal
```

```
switch_a(config) # interface fe1
switch_a(config-if) # poe schedule-time 0 10
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

PoE Watchdog

To configure PoE Watchdog use the following CLI commands

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: poe watchdog check-address AAA.BBB.CCC.DDD

poe watchdog enable

poe watchdog failure-action < noaction | powercycle |

poweroff >

poe watchdog failure-count <1-10> poe watchdog ping-interval <30-600> poe watchdog startup delay <30-600>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #interface fel
switch_a(config-if) # poe watchdog enable
switch_a(config-if) # poe watchdog check-address 10.10.10.120
switch_a(config-if) # poe watchdog startup-delay 45
switch_a(config-if) # poe watchdog ping interval 60
switch_a(config-if) # poe watchdog failure-action <powercycle>
switch_a(config-if) # q
switch_a(config-if) # q
```

PoE 4-Pair Delivery

This feature is not available on all models.

CLI Command Mode: Interface Configuration Mode CLI Command Syntax: poe 4-pair-power enable

```
switch a(config-if) #poe 4-pair-power enable
```

PoE Extender

PoE can be extended to 250m with 10Mbps transfer speed. This feature is not available on all models. Note that if PoE extend mode is enabled, <u>EEE</u> and auto-negotiation will be disabled. Only 10Mbps speed is available if this feature is enabled.

CLI Command Mode: Interface Configuration Mode CLI Command Syntax: poe extend-mode enable

Usage Example:

switch_a(config-if) #poe extend-mode enable

TRUNKING

Overview

Port Trunking refers to the use of multiple network connections in parallel to increase the link speed beyond the limits of any one single cable or port. This is commonly called link aggregation. These aggregated links may be used to interconnect switches or to connect high-capacity servers to a network.

The EtherWAN Managed Switch supports up to six trunks for 100Mbps ports and up to two gigabit trunks. Each 100Mbps trunk can be composed of up to eight 100Mbps ports while each gigabit trunk can support up to four gigabit ports.

There are two popular types of port trunking, static and link aggregation control protocol (LACP). We will take a minute to discuss both types of trunking and why one would want to use them.

Static Channel Trunking

Originally specified in the IEEE802.3AD specification and now in the IEEE 802.1AX2008 specification, this type of trunking is the most basic and easiest to understand. It simply is the aggregation of two or more Ethernet links to form a virtual link equivalent in bandwidth to the sum of its individual links. For example, if one had four 100Mbps Ethernet links composing a single static channel, the overall bandwidth of the static channel would be 400Mbps.

Prioritization of data through the channel is simple as well. When one of the links of the channel becomes saturated the excess data spills over into the remaining channels. For example, if one were sending a constant stream of data at 250Mbps through a static channel composed of 4 individual 100Mbps links, the first two links of the channel would be

completely saturated while the half of the third channel would be utilized and none of the forth channel would be used.

Link Aggregation Control Protocol

Within the IEEE specification, the Link Aggregation Control Protocol (LACP) provides a method to control the bundling of several physical ports together to form a single logical channel. LACP allows a network device to negotiate an automatic bundling of links by sending LACP packets to the peer (directly connected device that also implements LACP). This means that both sides of the LACP channel must be configured for LACP which implies both devices must support it.

LACP also has a couple of very important advantages over static channel:

- Failover when a link fails and there is (for example) a media converter between
 the devices which means that the peer will not see the link down. With static link
 aggregation the peer would continue sending traffic down the link causing it to be
 lost.
- The device can confirm that the configuration at the other end can handle link aggregation. With Static link aggregation a cabling or configuration mistake could go undetected and cause undesirable network behavior.

NOTE: Before configuring a port trunk, disable or disconnect all of the ports that you want to use with this trunk. When the trunk has been (re)configured, enable or reconnect the ports.

Port Trunking

To navigate to the **Port Trunking** menu:

- 1. Click on the + next to **Trunking**.
- 2. Click on Port Trunking.

There are 2 interfaces for Port Trunking supported, depending on the model of EtherWAN Managed switch.

Interface 1 (see Figure 47)

To create a trunk consisting of 100Mbps ports:

- Click on the checkbox for each desired port in the Static Channel Group or the LACP Group. A port cannot be in the Static Channel Group and the LACP Group at the same time
- 2. Click on the Submit button.

To create a static trunk consisting of 1000Mbps ports:

- 1. In the **GE Trunking** section, select **Static** or **LACP**.
- 2. Click on the **Submit** button.

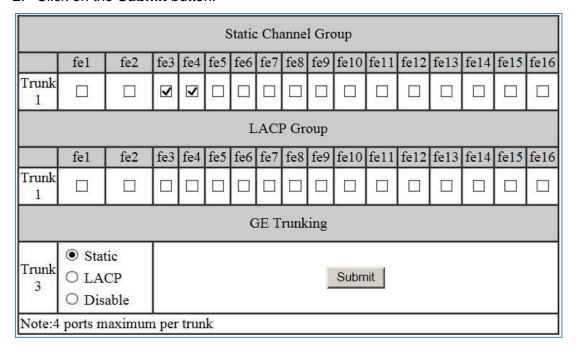


Figure 47: Port Trunking – Interface 1

Version 2 (see Figure 48)

To create a static trunk consisting of 100Mbps ports:

- 1. Click on the checkbox for each desired port in a particular trunk.
- 2. Click on the Submit button.

To create a static trunk consisting of 1000Mbps ports (see Figure 48):

- 1. In the **GE Trunking** section, click on the checkbox for each desired port in a particular trunk.
- 2. Click on the Submit button.

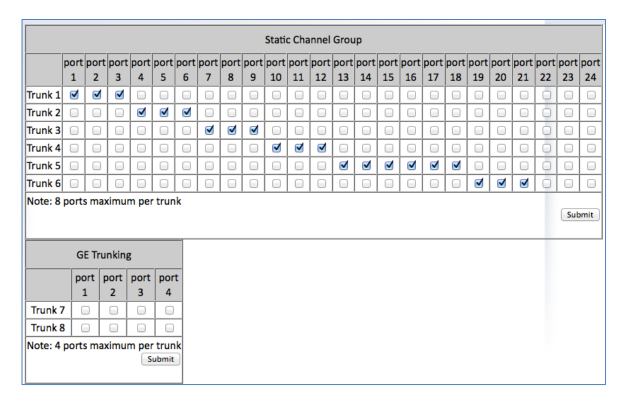


Figure 48: Port Trunking - Interface 2

LACP Trunking

To navigate to the **LACP Trunking** menu:

- 1. Click on the + next to Trunking.
- 2. Click on LACP Trunking.

There are 2 interfaces for Port Trunking supported, depending on the model of EtherWAN Managed switch.

Version 1 (see Figure 49)

To create a LACP trunk:

- 1. In the **Trunk Configuration** section, select a port in the LACP trunk.
- 2. Select **LACP** from the Trunk Type dropdown box for this port.
- 3. Enter an admin key for this port in the **Admin Key** textbox. 100Mbps ports admin keys must be **1** and 1Gbps ports must be **3**.
- 4. Select the LACP Mode to either Active or Passive.

- 5. Enter a value in the Port Priority textbox.
- 6. Select a Timeout value of **Short** or **Long**.
- 7. Click on the **Submit** button.
- 8. Repeat steps 1-7 for each additional port that is to be used in the trunk.

To set the LACP System Priority

- 1. Enter a value between 1 and 65535. The default value is 32768.
- 2. Click on the **Submit** button.

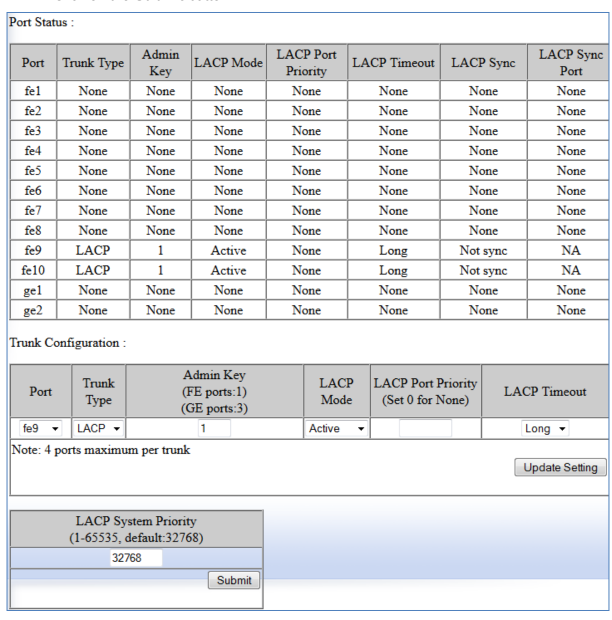


Figure 49: LACP Trunking Interface 1

Version 2 (see Figure 50)

To create a LACP trunk:

- 1. In the **Trunk Configuration** section, select a port in the LACP trunk.
- 2. Select **LACP** from the Trunk Type dropdown box for this port.
- 3. Enter an admin key for this port in the **Admin Key** textbox. 100Mbps ports admin keys must be between 1-6 and 1Gbps ports must be between 7-8.
- 4. Select the LACP Mode to either Active or Passive.
- 5. Enter a value in the **Port Priority** textbox.
- 6. Select a Timeout value of **Short** or **Long**.
- 7. Click on the **Submit** button.
- 8. Repeat steps 1-7 for each additional port that is to be used in the trunk.

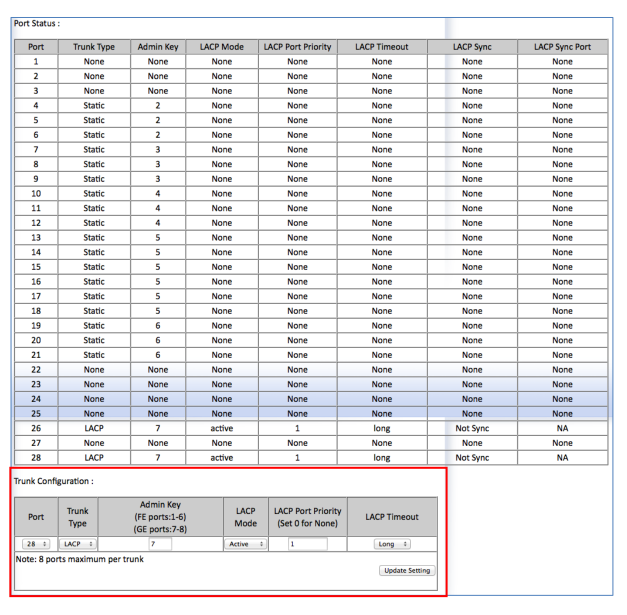


Figure 50: LACP Trunking - Interface 2

Trunking Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

Adding an Interface to a Static Trunk

To add an interface to a static trunk on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

static-channel-group <static channel> (1-6 for 100Mbps, 7-8 for 1Gbps ports)

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config-if)#static-channel-group 1
switch_a(config-if)#q
switch_a(config)#q
switch_a#
```

Adding an Interface to a LACP Trunk

To add an interface to a LACP trunk on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

channel-group <LACP Channel> mode <active | passive>

(LACP Channel is 1-6 for 100Mbps, 7-8 for 1Gbps ports)

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fe1
switch_a(config-if)# channel-group 2 mode passive
switch_a(config-if)#q
switch_a(config)#q
switch_a(config)#q
```

Setting the LACP Port Priority

To set the port priority for an interface attached to a LACP trunk on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Interface Configuration Mode
CLI Command Syntax: lacp port-priority <1 - 65535>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config)# lacp port-priority 1
switch_a(config)#q
switch_a(config)#q
switch_a#
```

Setting the LACP Timeout

To set the timeout for an interface attached to a LACP trunk on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: lacp timeout <long | short>

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config-if)# lacp timeout long
switch_a(config-if)#q
switch_a(config)#q
switch_a(config)#q
switch_a#
```

STP/RING PAGE - OVERVIEW

Choosing the Spanning Tree Protocols

The Spanning Tree algorithm works by designating a single switch (The Root Bridge) in the network, as the root or the parent to all the switches. All the switches in the network will use the same algorithm to form unique paths all the way back to the Root Bridge. Some switches establish a blocking point (a port on a switch) somewhere along the path to prevent a loop. There are 3 versions of the Spanning Tree protocol, STP, RSTP, MSTP, and they are all backwards compatible with each other.

Spanning Tree Protocol (STP)

This is the original Spanning Tree protocol, and it has been superseded by both the RSTP and MSTP protocol. It is based on a network with a maximum diameter of no more than 17 switches. It uses timers to synchronize any changes in the network topology, and this could take minutes. It is not recommended that you use this version of the Spanning Tree protocol.

Rapid Spanning Tree protocol (RSTP)

The RSTP protocol is the new enhanced version of the original STP protocol. It uses an enhanced negotiation mechanism to directly synchronize any topology changes between switches; it no longer uses timers as in the original STP protocol, which results in a faster re-convergence time. The maximum allowed network diameter for the RSTP protocol is 40 switches.

Multiple Spanning Tree Protocol (MSTP)

The MSTP protocol extends the RSTP protocol by simultaneously running multiple instances of the Spanning Tree Protocol and mapping different VLANs to each instance, thus providing load balance across multiple switches. The MSTP protocol accomplishes this by creating new extended sections within the RSTP protocol, called Regions. Each region runs its own instance of the Spanning Tree Protocol. Within each Region, the MSTP protocol can accommodate a network diameter of up to 40 switches. There can be a maximum of 40 Regions in a single MSTP network.

Note: If a faster recovery time is required, EtherWAN's proprietary Alpha-Ring provides a recovery time of <15MS with up to 250 switches. See STP/Ring Page - Alpha Ring on page 142 for more information.

STP/RING PAGE - CONFIGURING RSTP

Global Configuration Page

To navigate to the **STP/Ring Global Configuration** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on Global Configuration.

Enabling the RSTP Protocol

RSTP is enabled by Default. If RSTP has been disabled and you wish to enable it (see Figure 51):

- 1. Click the dropdown box next to **Spanning Tree** Protocol and choose **Enable**.
- 2. Click on the dropdown box next to STP Version and select RSTP.
- 3. Click on the **Update Setting** button.

Additional Global Configuration page settings

- Bridge Priority Bridge Priority is used to set the Root and backup Root Bridge.
 For more details see The Root Bridge & Backup Root Bridge.
 - Default is 32768. Range is 0 to 61440.
- Hello Time This tells how often a BPDU (Bridge Protocol Data Unit) is sent (see Bridge Protocol Data Units). Default is 2 seconds. Range is 1 to 10 seconds.
- Max Age Default is 20. Hop count limit for BPDU packets (see <u>Setting the MAX</u>
 Age, Forward Delay and Hello Timer),
- Forward Delay Default is 15 sec.
- Note: Bridge Protocol Data Units (BPDUs) are frames that contain information about the Spanning tree protocol (STP). Switches send BPDUs using a unique MAC address from its origin port and a multicast address as destination MAC (01:80:C2:00:00:00). There are three kinds of BPDUs:
 - Configuration BPDU, used by Spanning Tree Protocol to provide information to all switches.
 - TCN (Topology change), tells about changes in the topology.
 - TCA (Topology change Acknowledgment), confirm the reception of the TCN.

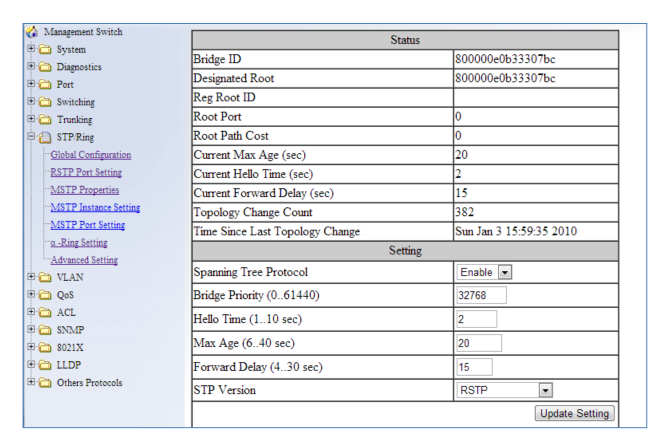


Figure 51: STP/Ring Global Configuration

The Root Bridge & Backup Root Bridge

To configure the Spanning Tree protocol on your network, you will need to setup a Root Bridge and Backup Root Bridge. In order to configure a switch to be the Root Bridge of a Spanning Tree network, you have to make sure that the Bridge Priority (which is the most significant 4 bits of the Bridge ID) of the switch is the lowest among any of the switches on the network. Similarly for the Backup Root Bridge, it must have the next lowest Bridge Priority of all the switches.

Note: Since the Bridge Priority is the most significant 4 bit of the Bridge ID, the lowest Bridge Priority will always be the Root Bridge and the second lowest Bridge Priority will be the Backup Root Bridge. If all switches have the same Bridge Priority, then The 12 bit System ID or MAC Address (if the system ID's are the same) will be used to determine the Root and Backup Root Bridge (See below).

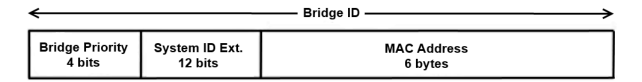


Figure 52: Bridge ID

Bridge ID is a concatenation of 3 values: a 4 bit Bridge Priority (most significant), a 12 bit System ID (less significant), and the 48 bit MAC address of the local switch (least significant).

Setting the Root Bridge and Backup Root Bridge

To navigate to the **STP/Ring Global Configuration** page:

- 1. Click on the + next to STP/Ring.
- Click on Global Configuration.

To set the Bridge Priority:

- Enter the Bridge Priority ID in the text box to the right of Bridge Priority (0..61440)
- Click on the **Update Setting** button.

Note: The valid values for this parameter are from 0 to 61440, in increments of 4096; you will see this value reflected in the first hexadecimal digit of the **Bridge ID** field after you click the **Update Setting** button (See <u>Figure 53</u>). Set this value to be less than any other switch on the network, in order to make this switch the Root Switch. To set a **Backup Root Bridge** set the **Bridge ID** to be between the **Root Bridge** and the rest of the network switches.

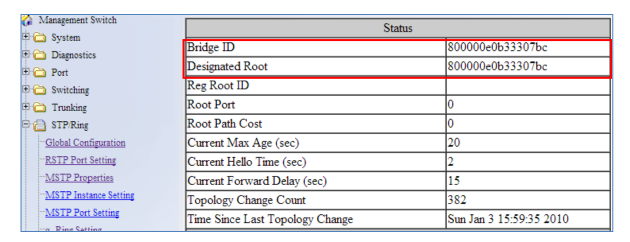


Figure 53: Bridge ID Display

Setting the MAX Age, Forward Delay and Hello Timer

To navigate to the **STP/Ring Global Configuration** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on Global Configuration.

The Network Diameter

The Diameter of a network depends on the type of topology your network uses. In a ring topology, the Network Diameter is the total number of switches in a network minus the Root Bridge. In a star topology, the Network Diameter is the maximum number of hops to get from Root Bridge to the switch that is the most hops away. In the RSTP protocol, the **Max Age** parameter is used as a hop count limit on how far the Spanning Tree protocol packet can propagate throughout the network topology, therefore, it must be configured with a value that is greater than the network diameter.

Relationship between Max Age, Forward Delay and Hello Time

The following rules must be followed when setting the **Max Age**, **Forward Delay** and **Hello Timer**:

- Max Age >= 2 x (Hello Time + 1.0 second)
- 2 x (Forward Delay 1.0 second) >= Max Age

To change the Max Age, Forward Delay and Hello Timer (see Figure 54):

1. Enter the **Max Age** in the text box to the right of Max Age (6..40 sec) label.

- 2. Enter the **Hello Time** in the text box to the right of the Hello Time (1..10 sec) label.
- 3. Enter the **Forward Delay** in the text box to the right of the Forward Delay (4..30 sec) label.
- 4. Click on the **Update Setting** button.
- 5. Save the configuration (see the Save Configuration Page)

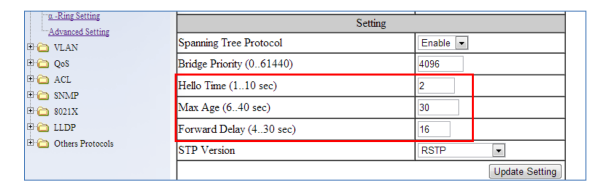


Figure 54: Max Age, Hello Timer & Forward Delay

RSTP Port Setting Page

To navigate to the **STP/Ring RSTP Port Setting** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on RSTP Port Setting.

Spanning Tree Port Roles

In a stable RSTP topology, each port on a switch can function in any one of 4 different Spanning Tree port roles. These Spanning Tree port roles are (see <u>Figure 55</u>):

- Root Port
- Designated Port
- Alternate Port
- Backup Port

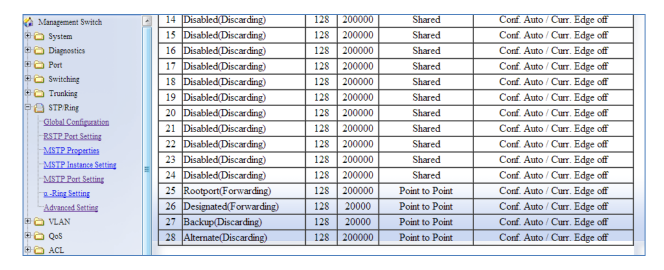


Figure 55: Spanning Tree Port Roles

Path Cost & Port Priority

By default, each port on a Spanning Tree switch will be assigned a **Path Cost** based on the port's transmission speed according to the IEEE standard below:

Link speed	Recommended value
Less than or equal 100Kb/s	200,000,000
1 Mb/s	20,000,000
10 Mb/s	2,000,000
100 Mb/s	200,000
1 Gb/s	20,000
10 Gb/s	2,000
100 Gb/s	200
1 Tb/s	20
10 Tb/s	2

By default each port on a Spanning Tree switch will be assigned a Port Priority of 128, according to the IEEE standard. This Port Priority is part of the Port ID, which is a concatenation of 2 values: Port Priority (4 bits) + Interface ID (12 bits) (see below)



Figure 56: Port ID

Port Priority is part of the Port ID, which is a concatenation of 2 values: Port Priority (4 bits) + Interface ID (12 bits).

The default values will work fine in most scenarios; however, there are times when you may need to adjust these values manually in order to influence the location of the Alternate Port, the Root Port or the Backup Port.

To adjust the Port Priority value or the Path Cost value on a port:

- 1. Choose the correct port from the drop down list under **Port** (see below)
- 2. Enter the proper value under the Priority (Granularity 16)
 - a. The Port Priority range is between 0 and 240 in multiples of 16.
- Enter the proper value under the Admin. Path Cost entry field.
 - a. The Path Cost range is between 1 and 200,000,000.
- 4. Click on the **Update Setting** button
- 5. Save your configuration (see the Save Configuration Page).

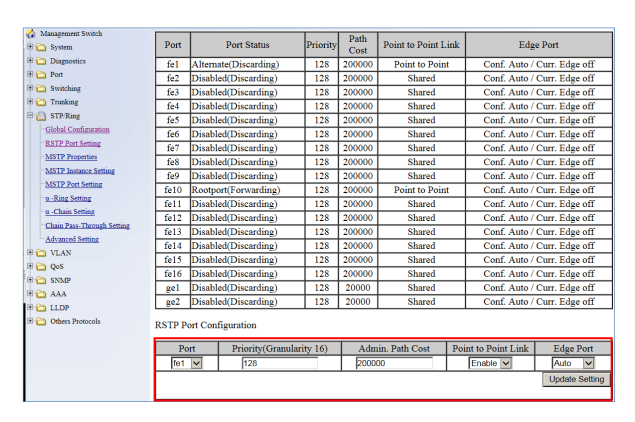


Figure 57: Port Priority and Path Cost

Point to Point Link

By default, RSTP will assume any full-duplex link as a **Point to Point Link**, but if the switch detects that the neighbor switch is not running the RSTP protocol, it will assume the port to be a **Shared Port**. You can force a port to be a **Shared Port**, if you know in advance that there will be more than one switch connecting to this link (through an unmanaged switch, for example), or if you know in advance that the other switch on this link will be running the older STP protocol.

To manually force a port to be a **Shared Port** or a **Point to Point Link**:

- 1. Choose the correct port from the drop down list under **Port**, and choose **Enable** or **Disable** under **Point to Point Link** (see Figure 57).
- 2. Click on the **Update Setting** button.
- 3. Save the configuration (see the Save Configuration Page)

Edge Port

By enabling the **Edge Port** feature on a port, the switch will stop reacting to any linkup event on this port, and will not send out any Topology Change notification to the neighbor bridges.

- 1. Choose the correct port from the drop down list under **Port**, and choose **Enable** or **Disable** under **Edge Port** (see Figure 57).
- 2. Click on the **Update Setting** button.
- 3. Save the configuration (see the Save Configuration Page)

RSTP Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

Enabling the Spanning Tree Protocol

To enable the Spanning Tree function on a switch, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

no bridge shutdown 1

bridge 1 protocol rstp vlan-bridge

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #no bridge shutdown 1
switch_a(config) #bridge 1 protocol rstp vlan-bridge
switch_a(config) #q
switch_a#
```

Bridge Priority, Max Age, Forward Delay, and Hello Time

To configure the Bridge Priority, Max Age, Forward Delay, and Hello Time of a Spanning Tree Bridge, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

```
bridge 1 priority <0-61440>
bridge 1 max-age <6-40>
bridge 1 forward-time <4-30>
bridge 1 hello-time <1-10>
```

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#bridge 1 priority 4096
switch_a(config)#bridge 1 max-age 20
switch_a(config)#bridge 1 forward-time 15
switch_a(config)#bridge 1 hello-time 2
switch_a(config)#q
switch_a#
```

Modifying the Port Priority and Path Cost

To modify the Port Priority and Path Cost on a switch, use the below CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

bridge-group 1 path-cost <1-200000000> bridge-group 1 priority <0-240>

```
switch_a>enable
switch_a#configure terminal
switch a(config)#interface fe1
```

```
switch_a(config-if) #bridge-group 1 path-cost 200000
switch_a(config-if) #bridge-group 1 priority 128
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

Manually Setting a Port to be a Shared or Point to Point Link

To manually force a port to be a **shared** link or **Point-to-point** link, use the below CLI commands:

```
CLI Command Mode: Interface Configuration Mode
```

CLI Command Syntax:

spanning-tree link-type point-to-point spanning-tree link-type shared

```
Usage Example 1: Setting port 1 to be point-to-point:
```

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config-if)#spanning-tree link-type point-to-point
switch_a(config-if)#q
switch_a(config)#q
switch_a#
```

Usage Example 2: Setting port 1 to be shared:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config-if)#spanning-tree link-type shared
switch_a(config-if)#q
switch_a(config)#q
switch_a(config)#q
```

Enabling/Disabling a port to be an Edge Port

To manually enable or disable a port to be an **Edge Port**, use the following CLI commands:

```
CLI Command Mode: Interface Configuration Mode
```

CLI Command Syntax:

spanning-tree edgeport no spanning-tree edgeport

```
Usage Example 1: Enabling edge port on port 1:
```

```
switch_a>enable
switch a#configure terminal
```

```
switch_a(config) #interface fe1
switch_a(config-if) #spanning-tree edgeport
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

Usage Example 2: Disabling edge port on port 1:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #interface fel
switch_a(config-if) #no spanning-tree edgeport
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

Enabling/Disabling automatic edge detection

To manually enable or disable automatic edge detection, use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

Automatic edge detection is disabled by default.

CLI Command Syntax: spanning-tree autoedge no spanning-tree autoedge

STP/RING PAGE - CONFIGURING MSTP

The MSTP protocol adds a new concept called a **Region** to the Spanning Tree algorithm. Unlike RSTP and STP, inside each MSTP Region, there can be more than one instance of Spanning Tree Protocol running simultaneously. The MSTP protocol can then map multiple VLANs to each instance of Spanning Tree protocol to provide load balancing among the switches. Between Regions, the MSTP runs a single instance of Spanning Tree similar to, and is backward compatible with, the RSTP protocol.

Global Configuration Page

Enabling the MSTP Protocol

Navigate to the **STP/Ring Global Configuration** page:

- Click on the + next to STP/Ring.
- Click on Global Configuration.
- Verify that the Spanning Tree Protocol is enabled (see <u>Figure 58</u>), if not, choose Enabled from the Spanning Tree Protocol drop down list.
- 4. Choose **MSTP** in the **STP Version** drop down list.
- 5. Click on the **Update Setting** button.
- 6. Save the configuration (see the Save Configuration Page).

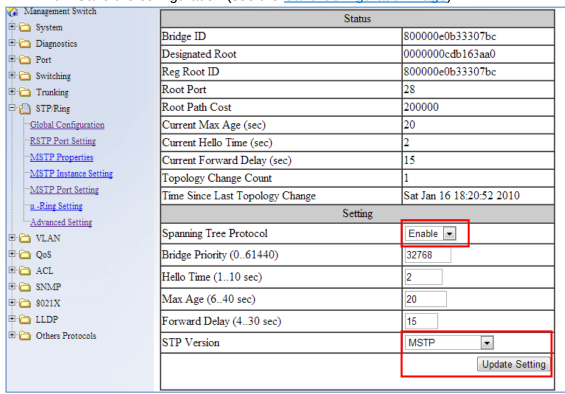


Figure 58: Enabling MSTP

The CIST Root Bridge & Backup CIST Root Bridge

In order to configure a switch to be the CIST Root Bridge of a Spanning Tree network, you just have to make sure that the Bridge Priority (which is the most significant 4 bits of the Bridge ID) of the switch is the lowest among any of the switches on the network. Similarly for the Backup CIST Root Bridge, it must have the next lowest Bridge Priority of all the switches. This Bridge ID is a concatenation of 3 values: a 4 bit Bridge Priority (most significant), a 12 bit System ID (less significant), and the 48 bit MAC address of the local switch (least significant) (see below).

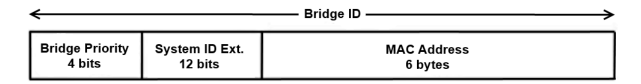


Figure 59: Bridge ID

Setting Bridge Priority

To set the Bridge Priority:

- 1. Enter the **Bridge Priority ID** in the text box to the right of **Bridge Priority** (0..61440)
- 2. Click on the **Update Setting** button.

Note: The valid values for this parameter are from 0 to 61440, in increments of 4096; you will see this value reflected in the first hexadecimal digit of the **Bridge ID** field after you click the **Update Setting** button (See <u>Figure 60</u>). Set this value to be less than any other switch on the network, in order to make this switch the Root Switch. To set a **Backup Root Bridge** set the **Bridge ID** to be between the **Root Bridge** and the rest of the network switches.

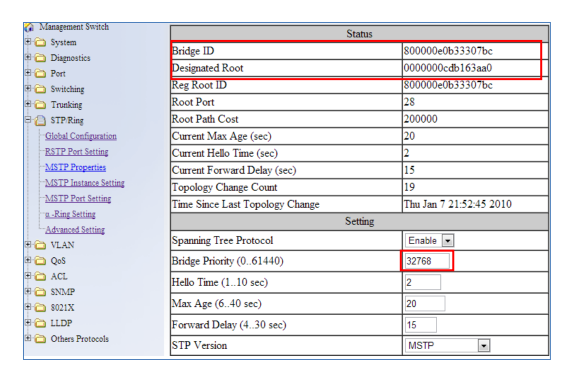


Figure 60: Bridge ID Display

Configuring the CST Network Diameter

When using MSTP, the **Max Age** parameter is used for the CST (Common Spanning Tree) topology simply as a hop count limit on how far the Spanning Tree protocol packet can propagate throughout the CST topology, therefore, the Max Age must be configured with a value that is greater than the network diameter of the CST topology. The Max Age parameter will need to be configured correctly on both the CIST Root Bridge as well as on the Backup CIST Root Bridge (in the event when the CIST Root Bridge fails).

Setting the MAX Age, Forward Delay and Hello Timer

Navigate to the **STP/Ring Global Configuration** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on Global Configuration.

Relationship between Max Age, Forward Delay and Hello Time

The following rules must be followed when setting the **Max Age**, **Forward Delay** and **Hello Timer**:

- Max Age >= 2 x (Hello Time + 1.0 second)
- 2 x (Forward Delay 1.0 second) >= Max Age

To change the Max Age, Forward Delay and Hello Timer (see Figure 61):

- 1. Enter the Max Age in the text box to the right of Max Age (6..40 sec) label.
- 2. Enter the **Hello Time** in the text box to the right of the Hello Time (1..10 sec) label.
- 3. Enter the **Forward Delay** in the text box to the right of the Forward Delay (4..30 sec) label.
- 4. Click on the **Update Setting** button.
- 5. Save the configuration (see the <u>Save Configuration Page</u>)

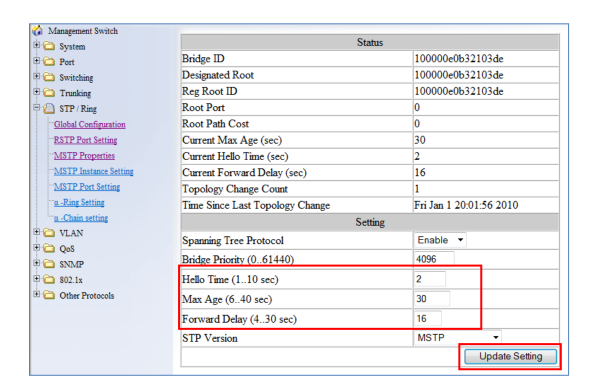


Figure 61: Max Age, Hello Timer & Forward Delay

MSTP Properties Page

Configuring an MSTP Region

In order to form a MSTP Region, the switches that will be connected together to form the MSTP Region must have the same values for the configuration parameters listed below. Two of the parameters can be configured directly, the third parameter (Configuration Digest) will be automatically calculated by the switch based on the VLAN to MSTI (Multiple Spanning Tree Instance) mapping. The VLAN to MSTI instance mapping must be the same for all the switches within the same MSTP Region (see MSTP Instance Setting Page).

- Region name
- Revision level
- Configuration Digest

To navigate to the STP/Ring MSTP Properties page:

- 1. Click on the + next to STP/Ring.
- 2. Click on MSTP Properties.

To configure both the MSTP Regional Configuration Name and the Revision Level for each of the switches located in the same MSTP Region (see <u>below</u>):

- 1. Enter the **Region Name** of the Region that the switch will belong to in the **Region Name** entry field,
- 2. Enter the **Revision Level** value for the corresponding Region in the **Revision Level** entry field,
- 3. Click on the **Update Setting** button.
- 4. Save the configuration (see the Save Configuration Page)

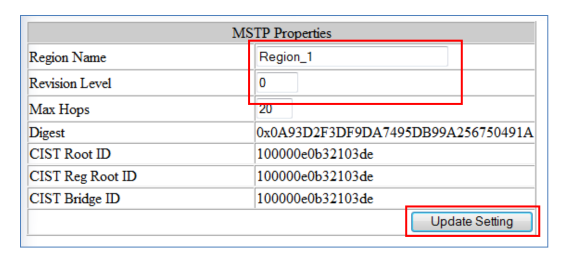


Figure 62: MSTP Region and Revision Level

Configuring the IST Network Diameter

To navigate to the **STP/Ring MSTP Properties** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on MSTP Properties.

In the MSTP protocol, the **Max Hops** parameter is used for the **IST** (Internal Spanning Tree) and the **MSTI** (Multiple Spanning Tree Instance) topology as a hop count limit on how far the Spanning Tree protocol packet can propagate inside of a MSTP Region, therefore, it must be configured with a value that is greater than the network diameter of the **IST/MSTI** topology. The **Max Hops** parameters should be configured correctly on the CIST Root and the Backup CIST Root switch and on all of the Boundary switches of a MSTP Region (if there are multiple Regions within your MSTP network).

Follow the steps below to configure the **Max Hops** parameter:

- 1. Enter the desired hop count in the entry field next to Max Hops
- 2. Click on the **Update Setting** button (see below).
- 3. Save the configuration (see the <u>Save Configuration Page</u>)

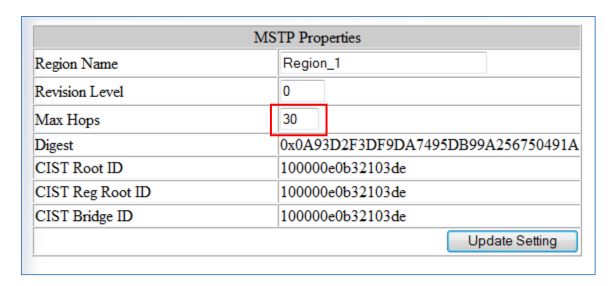


Figure 63: MSTP Properties - Max Hops

MSTP Instance Setting Page

Setting an MSTP Instance

Navigate to the STP/Ring MSTP Instance Setting page:

- 1. Click on the + next to STP/Ring.
- 2. Click on MSTP Instance Setting.

To create the Spanning Tree instances to be run inside a MSTP Region and its VLAN mappings, follow the below steps.

- 1. Click on the **VLAN Instance Configuration** button (see <u>Figure 64</u>),
- 2. Choose the **VLAN** that you want to map to a MSTI instance from the **VLAN ID** drop down box (see <u>Figure 65</u>).
- 3. Enter the **Instance ID** that you want the VLAN to map to In the entry field next to **Instance ID** (1..15).
- 4. Click on the **Update Settings** button.
- 5. Save the configuration (see the Save Configuration Page)
- Note: You can enter a new instance number here, which is how a new MSTI instance is created. You can use an existing MSTI instance if it has already been created on another switch.

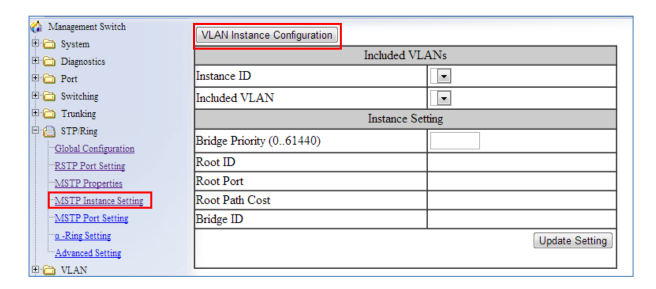


Figure 64: VLAN Instance Configuration

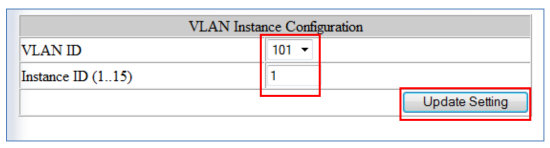


Figure 65: VLAN Instance ID

Modifying MSTP parameters for load balancing

To navigate to the **STP/Ring MSTP Instance Setting** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on MSTP Instance Setting.

To load balance switches within a MSTP Region, set different switches within the MSTP Region to be the Root Bridge for different MSTI instances. A Root Bridge in a particular MSTI instance is called a MSTI Regional Root Bridge.

To designate a specific switch in a MSTP Region to be the Root Bridge in a specific MSTI instance, the bridge priority must be set to be the lowest number of all the switches in a particular MSTI instance.

To set the bridge priority on the switch for a specific MSTI Instance (see Figure 66):

- 1. Choose the particular instance in the **Instance ID** drop down list for which the switch will be a MSTI Regional Root Bridge;
- 2. Enter the desired value in the **Bridge Priority** text box
- 3. Click on the **Update Setting** button. The valid values for this parameter are from 0 to 61440, in increments of 4096.
- 4. Save the configuration (see the Save Configuration Page)

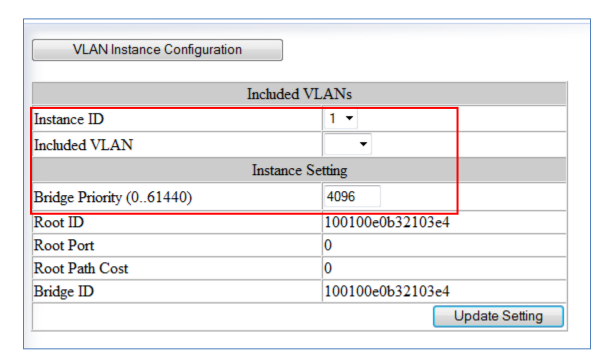


Figure 66: Setting the MSTI Regional Root Bridge

MSTP Port Setting page

Adjusting the blocking port in a MSTP network

To navigate to the **STP/Ring MSTP Port Setting** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on MSTP Port Setting.

You can adjust the location of the blocking port in a MSTP network by modifying the **Port Priority** and the **Path Cost** of the ports on the switch. Modifying the **Port Priority** adjusts the blocking port between two switches. Modify the **Port Cost** adjusts the location of the blocking port in a MSTP loop.

To modify the Port Priority and the Path Cost of the ports on a MSTP switch for the MSTI instance only, follow these steps:

- Choose the correct MSTI Spanning Tree instance from the drop down list under Instance ID (see <u>Figure 67</u>).
- 2. Choose the correct port number from the drop down list under **Port**, and enter the proper value under the **Priority** and the **Admin. Path Cost** text box,
- 3. Click on the **Update Setting** button (see Figure 67).
- 4. Save the configuration (see the <u>Save Configuration Page</u>)

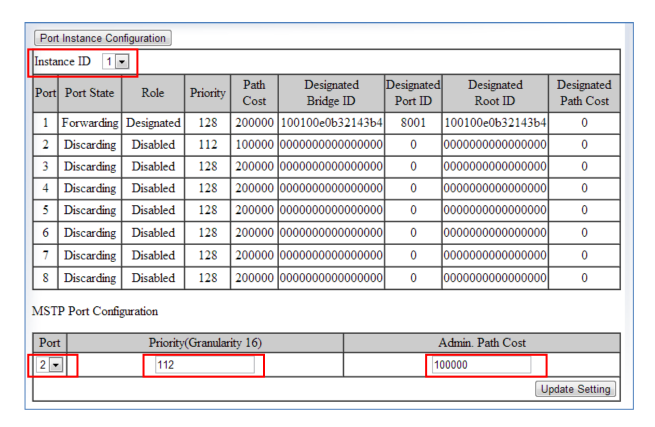


Figure 67: Port Cost & Priority

MSTI Instance Port Membership

To navigate to the **STP/Ring MSTP Port Settings** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on MSTP Port Setting.

If changes have been made to the port membership of a VLAN, you must also reconfigure the MSTI port membership for the MSTI instance that the VLAN maps to.

To reconfigure the MSTI instance port membership:

- 1. Click on the **Port Instance Configuration** button (see Figure 68)
- 2. Choose the correct MSTI instance from the drop down list next to **Instance ID** (see Figure 69).
- 3. Check the box next to all the ports that should be part of this instance
- 4. Click on the **Update Setting** button.
- 5. Save the configuration (see the Save Configuration Page)

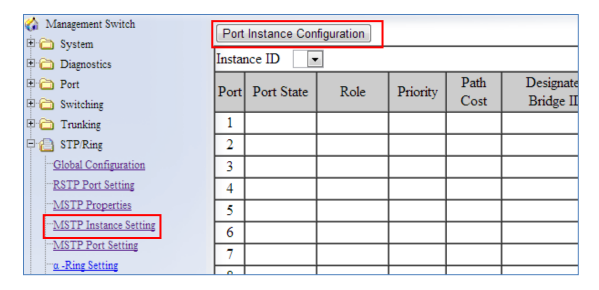


Figure 68: Port Instance Configuration

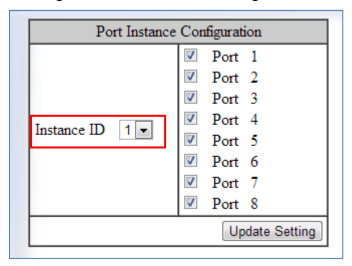


Figure 69: Port Instance - Adding Ports

MSTP Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

Enabling Spanning Tree for MSTP

To enable the Spanning Tree function on a switch use the below CLI commands.:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: no bridge shutdown 1 bridge 1 protocol mstp

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#no bridge shutdown 1
switch_a(config)#bridge 1 protocol mstp
switch_a(config)#q
switch_a#
```

Bridge Priority, Max Age, Forward Delay, and Hello Time

To configure the CIST Bridge Priority, Max Age, Forward Delay, and Hello Time of a Spanning Tree Bridge, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

bridge 1 priority <0-61440> bridge 1 max-age <6-40> bridge 1 forward-time <4-30> bridge 1 hello-time <1-10>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#bridge 1 priority 4096
switch_a(config)#bridge 1 max-age 20
switch_a(config)#bridge 1 forward-time 15
switch_a(config)#bridge 1 hello-time 2
switch_a(config)#q
switch_a#
```

IST MAX Hops

To configure the IST Max Hops parameter on a switch, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: bridge 1 max-hops <1-40>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #bridge 1 max-hops 20
switch_a(config) #q
switch a#
```

MSTP Regional Configuration Name and the Revision Level

To configure both the MSTP Regional Configuration Name and the Revision Level on a switch, use the following CLI commands:

CLI Command Mode: MSTP Configuration Mode

CLI Command Syntax:

bridge 1 region < region_name> bridge 1 revision < revision_number>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #spanning-tree mst configuration
switch_a(config-mst) #bridge 1 region R1
switch_a(config-mst) #bridge 1 revision 0
switch_a(config-mst) #q
switch_a(config) #q
switch_a(config) #q
switch_a#
```

Creating an MSTI Instance

To create a MSTI instance and map it to a VLAN, use the following CLI commands:

CLI Command Mode: MSTP Configuration Mode

CLI Command Syntax: bridge 1 instance <1-15> vlan <vlan_ID>

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#spanning-tree mst configuration
switch a(config-mst)#bridge 1 instance 1 vlan 10
```

```
switch_a (config-mst) #q
switch_a (config) #q
switch a#
```

Setting MSTI Priority

To set the MSTI priority of a switch in a MSTP Region, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: bridge 1 instance <1-15> priority <0-61440>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#bridge 1 instance 1 priority 0
switch_a(config)#q
switch_a#
```

Modifying CIST Port Priority and Port Path Cost

To modify the CIST Port Priority and CIST Port Path Cost on a switch, use the below CLI commands:

```
CLI Command Mode: Interface Configuration Mode (port)
```

CLI Command Syntax:

```
bridge-group 1 path-cost <1-200000000>;
bridge-group 1 priority <0-240>
```

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #interface fel
switch_a(config-if) #bridge-group 1 path-cost 200000
switch_a(config-if) #bridge-group 1 priority 128
switch_a(config-if) #q
switch_a(config) #q
switch_a(config) #q
```

To modify the MSTI Port Priority and MSTI Port Path Cost for an Instance on a switch, use the below CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

bridge-group 1 instance <1-15> path-cost <1-200000000> bridge-group 1 instance <1-15> priority <0-240>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #interface fel
switch_a(config-if) # bridge-group 1 instance 1 path-cost 20000
switch_a(config-if) # bridge-group 1 instance 1 priority 128
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

Adding a Port to an MSTI Instance

To add a port to a MSTI instance (this port must be a member port of the VLAN that is mapped to the MSTI instance), use these CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: bridge-group 1 instance <1-15>

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config-if)#bridge-group 1 instance 1
switch_a(config-if)#q
switch_a(config)#q
switch_a(config)#q
```

STP/RING PAGE - ALPHA RING

Alpha Ring Setting Page

To navigate to the **STP/Ring Alpha-Ring Settings** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on Alpha-Ring Setting.

EtherWAN Alpha-Ring Technology

The Alpha-Ring protocol was designed and developed by EtherWAN to overcome traditional STP and RSTP's inability to provide fast network recovery and minimize packet loss caused by link failure. Among the advantages of Alpha-Ring are:

- **High-speed Recovery** Less than 15 milliseconds
- Flexibility for Network Deployment Coexistence with STP, RSTP and MSTP
- Ring Coupling Smaller rings coupled together through a single switch to increase network efficiency

Implementing a Simple Alpha-Ring

- 1. Change the Ring State to Enabled
- 2. Click on the **Update Setting** button.

Next, the ports that will be used to connect this switch to the Alpha-Ring need to be assigned to provide the connection redundancy (see Figure 70).

- 1. Change **Ring Port 1** to the port you will be using for the first ring connection
- 2. Change **Ring Port 2** to the port you will be using for the second ring connection.
- 3. Click on the **Update Setting** button.
- 4. Save the configuration (see the Save Configuration Page)

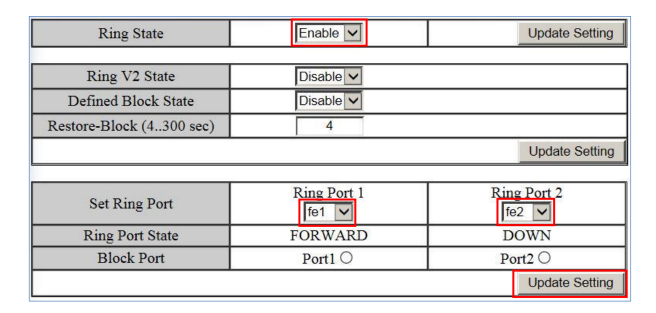


Figure 70: Alpha-Ring Settings

Alpha-Ring V2

The Alpha-ring protocol will automatically set the last connected link to BLOCK status. However, sometimes you may need to keep a specific link in a FOWARD state. An example would be where a port was connected to a high capacity fiber link – overall network performance would benefit by keeping that link running. Alpha-ring V2 allows you to manually define the port in the ring topology that will be set to BLOCK state. If a link in the ring fails, the pre-defined blocked port will be set to a forward state in less than 15 milliseconds. When the failed link is restored, the pre-defined block port will return to a BLOCK state in the time defined by the **Restore-Block** variable.

To pre-define the block port (See Figure 69):

- 1. Set the Ring V2 State to **Enable**.
- 2. Set the **Defined Block State** to **Enable**.
- 3. Enter Restore-Block time in seconds.
- 4. Click Update Setting
- 5. Select the Ring port that you want to block by clicking the radio button underneath that port. Then click the corresponding **Update Setting** button.

The Alpha-Ring V2 protocol must be enabled on all switches in ring. However, the **Defined Block State** should only be enabled on the switch that has the port you want to set as blocked.

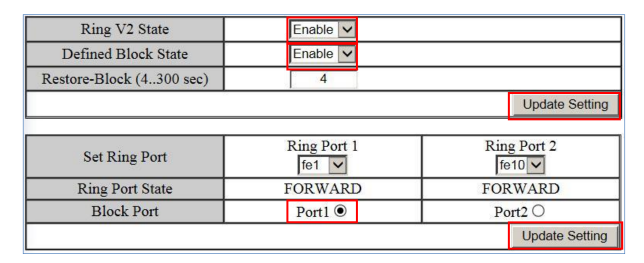


Figure 71: Pre-defining a Block Port with Alpha-Ring V2 Settings

Connecting two Alpha-Ring Networks together (Ring Coupling)

To navigate to the **STP/Ring Alpha-Ring Settings** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on Alpha-Ring Setting.

As additional switches are added to a network, it may become necessary to connect multiple Alpha-Ring networks together. This is called **Ring-coupling** and uses two additional Ethernet ports on the switch. To setup Ring-coupling (see <u>Figure 73</u>):

- 1. Change the **Ring-coupling** state to **Enable.**
- 2. Click on the **Update Setting** button next to the Ring-coupling state.
- 3. Choose the desired port from the dropdown list under Ring Coupling Port 1
- 4. Choose the desired port from the dropdown list under Ring Coupling Port 2
- 5. Click on the **Update Setting** button.
- 6. Save the configuration (see the <u>Save Configuration Page</u>)

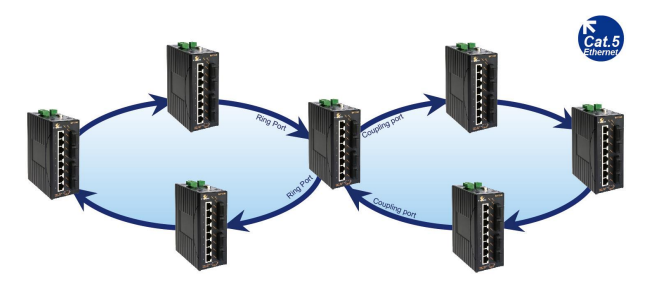


Figure 72: Ring Coupling Example

Ring Coupling State	Disable Enable	Update Setting
Set Coupling Port	Coupling Port 1	Coupling Port 2
Port State	DOWN	DOWN
		Update Setting

Figure 73: Ring Coupling

Connecting Additional Rings (Redundancy Pairs)

Only two rings can be connected through Ring Coupling. To connect additional rings, you will need to use **Redundant Port Pairs**. Below are some topology examples for using redundancy pairs to connect two or more rings.

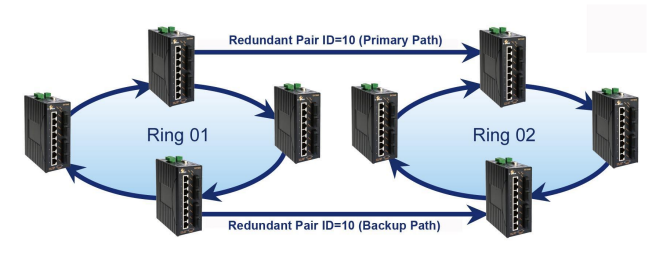


Figure 74: Redundant Pair Example 1

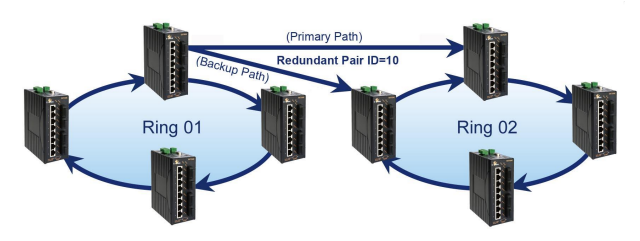


Figure 75: Redundant Pair Example 2



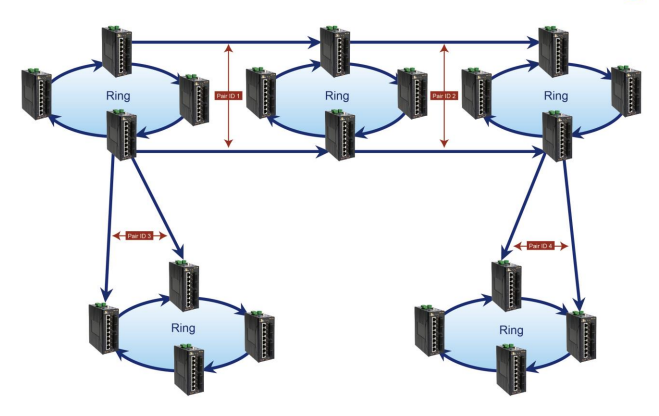


Figure 76 Redundant Pair Example 3

To setup Redundant Pairs:

- 1. Change the Redundancy State to Enable.
- 2. Click on the **Update Setting** button next to the Redundancy State
- 3. Select the port that will act as a Redundant Port, and choose "Normal" or "Slave" with the radio buttons. ("Normal" means "Master" in this context.)
- 4. Choose a Pair ID for the port.
- 5. Click on the **Update Setting** button.

To delete an existing Redundant Port, select it by clicking the check box at the right and then clicking **Update Setting**.

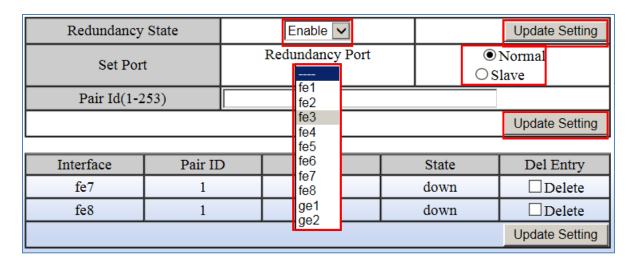


Figure 77: Redundancy Pairs Configuration

Configuring Alpha Ring using CLI commands

For more information on CLI command usage see CLI Command Usage.

Enable Alpha Ring and Alpha Ring V2 Protocols

To enable the Alpha Ring and Alpha Ring V2 protocols, use the following CLI commands:

```
CLI Command Mode: Global Configuration Mode
CLI Command Syntax: bridge 1 ring enable/disable
(no) ring v2 enable
```

Usage Example 1: Enabling alpha ring

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # bridge 1 ring enable
switch_a(config) #q
switch a#
```

Usage Example 2: Enabling alpha V2 ring

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # ring v2 enable
switch_a(config) #q
switch_a#
```

Set the Ring Ports

To configure the ports used in the ring, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: ring set-port <interface1> <interface2>

(interface1 and interface2 will be set as ring-port 1 and ring-port 2)

Usage Example 1:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# ring set-port fe2 fe3
switch_a(config)#q
switch_a#
```

Show Ring, Port and All States

There are three CLI commands for viewing Alpha Ring statuses:

CLI Command Mode: Privileged Exec Mode

CLI Commands: **show ring state** -- Shows ring service state as enable or disabled.

show ring port-state -- Shows whether ring ports are in BLOCK or FORWARD mode.

show ring all -- Shows all Alpha and Alpha Ring V2 information.

Usage Example 1:

```
switch a>enable
switch a#show ring state
switch a(config)#
ring enable
switch a(config) #show ring port-state
ring-port 1 fe2 BLOCK
ring-port 2 fe3 FORWARD
switch a#show ring all
Ring protocol: Enable
Ring frame type V2: Enable
Ring Defined-Block state: Enable
Ring Restore-Block seconds: 4
Ring coupling protocol: Disable
                         Interface Role
Ring port 1 fe2
Ring port 2 fe3
Coupling port 1 fe3
Coupling port 2 fe4
                                      defined-block
                                                                Forward
                                                                Forward
                                                                    Down
```

Define a Ring's Blocked Port

To define a specific port to be set to BLOCK state, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: ring set-defined-block <1-2>

Usage Example 1:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# ring set-defined-block 1
switch_a(config)#q
switch_a#
```

Set Delay Time for Restoration of a Failed Port

To set the delay in seconds for the restoration of a failed port, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: ring restore-block <4-300>

Enable Ring Coupling

To enable the ring to be coupled to another ring, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: (no) ring-coupling enable

Usage Example 1:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # ring-coupling enable
switch_a(config) #q
switch_a#
```

Set Ring Coupling Ports

To define the ports that will be used for ring coupling, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: ring set-coupling-port <interface1> <interface2>

Usage Example 1: Set ports fe7 and fe8 as coupling ports for connection to another ring

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # ring set-coupling-port fe7 fe8
switch_a(config) #q
switch_a#
```

Enable Redundancy Pairs

To enable the ring to be coupled to another ring using redundant port pairs, use the following CLI commands:

```
CLI Command Mode: Privileged Exec Mode
```

CLI Command Syntax: (no) redundancy pair enable

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # redundancy pair enable
switch_a(config) #q
switch_a#
```

Configure Redundancy Pairs

To set the redundancy pair normal (master) ID, the slave ID, or to make a port no longer part of a redundant pair, use the following CLI commands:

```
CLI Command Mode: Interface Configuration mode
CLI Command Syntax: redundancy pair id <1-253>
redundancy pair slave id <1-253>
no redundancy pair
```

Usage Example: Set port fe7 as a normal (master) redundancy port, with an ID of 100.

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fe7
switch_a(config-if)#redundancy pair id 100
switch_a(config-if)#q
```

Show Ring Coupling, Port Coupling, and Redundancy Pair States

To view the statuses of ring couplings and rings connected by redundancy pair, use the following CLI commands:

CLI Command Mode: Privileged Exec Mode

CLI Command Syntax: show ring-coupling state

CLI Command Syntax: show ring-coupling port-state

CLI Command Syntax: show redundancy pair

CLI Command Syntax: show redundancy pair <interface>

Usage Example 1:

```
switch_a>enable
switch_a# show ring-coupling state
ring-coupling enable
switch_a(config)# show ring-coupling port-state
ring-coupling-port 1 fe7 DOWN
ring-coupling-port 2 fe8 DOWN
switch_a(config)#q
switch_a#
```

STP/RING PAGE - ALPHA CHAIN

The Alpha Chain Protocol

Although the Spanning Tree Protocols are very versatile in forming all possible redundant topologies, its re-convergence time is too slow for most mission critical applications. The EtherWAN Alpha Ring protocols can be used in mission critical applications to recover from a link failure in 15 milliseconds or less. However, with the Alpha Ring protocols (Alpha Ring, Alpha Ring-Coupling), the redundant topologies that these protocols can be applied to will be limited to at the most two Rings per switch. Alpha Chain protocol can be used independently, or in conjunction with the Alpha Ring protocols, to form almost limitless redundant topologies, all with the recovering time from a link failure in less than a second. With the Alpha Chain protocol, a redundant network segment can be created anywhere that a single path of daisy-chained switches exists.

General Overview

To insure that the Alpha Chain protocol will function properly on your network, please follow the minimum configuration guidelines listed below for the two types of Alpha Chain switches (Chain Port switch, Chain-pass-through switch).

There are two types of port configurations used in the Alpha Chain setup. The flexibility of Alpha Chain allows for many different types of topologies to be created.

- Alpha Chain Port Alpha Chain Ports make up the Beginning and End of an Alpha Chain. Each Alpha Chain segment contains a Master and a Slave port. The Master and Slave ports can be on one switch or they can be on two different switches.
- Chain Pass-Through Port Every port that is part of the chain that is not a Master or Slave Alpha Chain port must be configured as a Chain Pass-Through port.

Alpha Chain Settings

To navigate to the **STP/Ring Alpha-Chain Settings** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on Alpha-Chain Setting.

Global Settings

To configure Alpha Chain use the instructions below:

- 1. **VLAN (91-4096, default: 1) -** In the text entry, enter the VLAN number of a VLAN that is supported on all the switches in the Alpha Chain segment (see Figure 78: Alpha Chain Setting Figure 78).
- 2. **Priority (0-255, default:128) -** The Chain Port switch(es) at the ends of an Alpha Chain segment will automatically determine which Chain Port switch should be forwarding and which should be blocking. However, if you should have a preference as to which Chain Port switch should be forwarding on the Alpha Chain segment, then you can enter a priority number in the range of **0-255**, in the entry field, to control if the local switch will be forwarding or blocking.
 - a. Enter a number that is lower than the partner Chain Port switch's Priority setting, if you want the local switch to be the forwarding Chain Port switch.
 - b. Enter a number that is higher than the partner Chain Port switch's Priority setting, if you want the partner Chain Port switch to be the forwarding switch.
- 3. **Timeout Count (3-255, default:5) -** Enter the number PDUs (protocol data units) that a Chain Port is allowed to miss into the entry field.

- a. The Alpha Chain protocol works by sending PDUs between two Chain Ports to determine the forwarding and blocking status of each the two Chain Ports at the end points of an Alpha Chain Segment. One PDU is sent every 200 milliseconds. You can configure the number PDUs that a Chain Port is allowed to miss, before the port determines a link failure has occurred.
- 4. **Storm Control (broadcast and multicast) -** Choose **Disable** or **Enable** from the dropdown list.
 - a. **Warning!** When this option is enabled, all the ports on the switch will have the Storm Control feature automatically enabled.
- 5. Click on the **Submit** button to load the changes into the running configuration.

Global Setting			
VLAN (1-4094, default:1)	1		
Priority (0-255, default:128)	128		
Timeout Count (3-255, default:5)	5		
Storm Control (broadcast and multicast)	Enable ▼		
	Submit		

Figure 78: Alpha Chain Setting

Configuring the Alpha Chain Ports

- 1. Check the check box next to the port number of the ports that you want to be configured as a Chain Port (see <u>Figure 79</u>).
- 2. Click on the **Submit** button to load the changes into the running configuration.

Chain Protocol			
Port	Enable	Role State	
fe1	•	MASTER FORWARD	
fe2	•	SLAVE	BLOCK
fe3		None	None
fe4		None	None
fe5		None None	
fe6		None None	
fe7		None None	
fe8		None None	
fe9		None None	
fe10		None	None
ge1		None None	
ge2		None None	
			Submit

Figure 79: Chain Ports – Master and Slave on One Switch

Chain Protocol				
Port	Enable	Role	State	
1		None	None	
2		None None		
3		None	None	
4	•	MASTER	FORWARD	
5		None	None None	
6		None None		
7		None	None	
8		None None		
		,	Subn	

Figure 80: Chain Ports - Master Chain Port

Alpha Chain Pass-Through Ports

To navigate to the **Chain Pass-Through Setting** page:

1. Click on the + next to STP/Ring.

2. Click on Chain Pass-Through Setting.

To configure the Alpha Chain Pass-Through ports:

- From the drop-down list below the Chain Pass-Through Port 1 heading, choose one of the daisy chained ports on the switch to be the Chain Pass-Through Port #1 for the switch.
- 2. Next, from the drop-down list below the **Chain Pass-Through Port 2** heading choose the remaining daisy chained port on the switch to be the Chain Pass-Through Port #2 for the switch.
- To change the port number for either of the Chain pass-through ports on the switch, you must first click on the **Disable** button to clear the settings for both Chain Pass-Through ports. Repeat the previous steps to set the new port numbers to be Chain Pass-Through.
- 4. Click on the **Submit** button to load the changes into the running configuration.

Set Chain Pass- Through Port	Chain Pass-Through Port 1	Chain Pass-Through Port 2
Chain Pass- Through Port State		
		Disable Update Setting

Configuring Alpha Chain using CLI commands

For more information on CLI command usage see CLI Command Usage.

Storm Control

To disable the automatic enabling of Storm Control feature on all the ports, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: no bridge 1 chain-storm

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# no bridge 1 chain-storm
switch_a(config)#q
switch_a#
```

Configuring Chain Ports

To configure the Chain Ports on a Chain Port Switch, use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

chain port enable no chain port

Usage Example 1: Enabling a chain port

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #in fe6
switch_a(config-if) #chain port enable
switch_a(config-if) #q
switch_a(config) #q
```

Usage Example 2: Disabling a chain port

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #in fe6
switch_a(config-if) #no chain port
switch_a(config-if) #q
switch_a(config) #q
```

Configuring Chain Pass-Through Ports

To configure the Chain Pass-Through Ports on a Chain Pass-through Switch, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: chain pass-through <port #1 port #2> no chain pass-through

Usage Example 1: Enabling chain pass-through

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# chain pass-through fe3 fe4
switch_a(config)#q
switch_a#
```

Usage Example 2: Disabling chain port pass-through

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# no chain pass-through
switch_a(config)#q
switch a#
```

STP/RING PAGE - ADVANCED SETTING

To navigate to the **STP/Ring Advanced Setting** page:

- 1. Click on the + next to STP/Ring.
- 2. Click on Advanced Setting.

Advanced Bridge Configuration

The Advanced Setting Page contain several settings to determine how the switch will handle BPDU packets.

- **Bridge bpdu-guard configuration** When the BPDU Guard feature is set for a bridge, all portfast-enabled ports of the bridge that have **bpdu-guard** set to default shut down the port on receiving a BPDU. In this case, the BPDU is not processed.
- Error disable timeout configuration Enabling this allows a Disabled port to reenable itself automatically after the specified Interval.
- Interval Default is 300 seconds. This is the length of time a port will remain disabled after shutting down due to the bpdu-guard.

Advnced Bridge Configuration			
Bridge	BPDU-guard configuration	Disable ▼	
Error di	isable timeout configuration	Disable ▼	
Interval	(101000000 sec), Default: 300	300	
Advanced Per Port Configuration			
Port	Portfast configuration / status	BPDU-guard configuration	
fe1	el ● Disable ● Enable / Curr. OFF Default ▼		
fe2 ● Disable ● Enable / Curr. OFF Default ▼		Default ▼	
fe3	Disable Enable / Curr. OFF	Default ▼	
fe4	Disable Enable / Curr OFF	Default ▼	

Figure 81: Advanced Bridge Configuration

Advanced Per Port Configuration

- Portfast Configuration / status Enabling this for Edge ports (ports connecting to an end device as opposed to another switch) protect the
- BPDU-Guard Configuration When set to Default the port will default to the Advanced Bridge Configuration settings. Enable or Disable to override the Bridge BPDU-Guard

Advnced Bridge Configuration		
Bridge I	Disable 🗸	
Error di	sable timeout configuration	Disable 🗸
Interval	(101000000 sec), Default: 300	300
	Advanced Per Port Configur	ation
Port	Portfast configuration / status	BPDU-guard configuration
fe1	● Disable ○ Enable / Curr. OFF	Default 🗸
fe2	● Disable ○ Enable / Curr. OFF	Default 🗸
fe3	● Disable ○ Enable / Curr. OFF	Default 🗸
fe4	● Disable ○ Enable / Curr. OFF	Default 🗸
fe5		Default 🗸
fe6	● Disable ○ Enable / Curr. OFF	Default 🗸
fe7	● Disable ○ Enable / Curr. OFF	Default 🗸
fe8	● Disable ○ Enable / Curr. OFF	Default 🗸
ge1	● Disable ○ Enable / Curr. OFF	Default 🗸
ge2 ● Disable ○ Enable / Curr. OFF Default ✓		
Note: Per port BPDU-guard configuration takes precedence over bridge configuration.		
		Submit

Figure 82: Advanced Per Port Configuration

Configuring Spanning Tree Advanced Settings using CLI commands

For more information on CLI command usage see CLI Command Usage.

Enabling BPDU Guard Globally

To enable the BPDU Guard feature **globally** on the switch use the below CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: bridge 1 spanning-tree portfast bpdu-guard

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # bridge 1 spanning-tree portfast bpdu-guard
switch_a(config) #q
switch_a#
```

Enabling BPDU Guard on a Port

To enable the BPDU Guard feature on an **individual** switch port, use the CLI commands below:

```
CLI Command Mode: Interface Configuration Mode
CLI Command Syntax:
spanning-tree portfast;
```

spanning-tree portfast bpdu-guard enable

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config-if)#spanning-tree portfast
switch_a(config-if)#spanning-tree portfast bpdu-guard enable
switch_a(config-if)#q
switch_a(config)#q
switch_a#
```

Enabling BPDU Guard Error Disable-timeout

To enable the BPDU Guard Error Disable-timeout feature on a switch port, and set the timeout interval, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

bridge 1 spanning-tree errdisable-timeout enable bridge 1 spanning-tree errdisable-timeout interval 300

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #bridge 1 spanning-tree errdisable-timeout enable
switch_a(config) #bridge 1 spanning-tree errdisable-timeout interval
300
switch_a(config) #q
switch_a#
```

Enabling the Loop Guard Feature

To enable the Loop Guard feature on a switch port, use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: spanning-tree guard loop

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config-if)# spanning-tree guard loop
switch_a(config-if)#q
switch_a(config)#q
switch_a#
```

VLAN

Port Based VLAN vs. Tagged Based VLAN

The EtherWAN Managed Switch can be configured to operate in one of two VLAN modes: Port based VLAN mode or Tagged based VLAN mode. In Port based VLAN mode, packets from different VLANs can only be segregated from one another while within a single switch, but not when the packets travel to other switches in the network. The VLAN association rule for all incoming packets in Port based VLAN mode is determined only by the VLAN ID that is associated with the port when a packet enters the switch.

In Tagged based VLAN mode, traffic from different VLANs can be segregated from one another even after it travels to another switch. This is done by "tagging" (inserting information inside a packet) a packet with the VLAN ID that the packet belongs to when the packet exits the switch. The VLAN association rule for incoming packets in Tag based VLAN mode can either be based on the VLAN ID that is assigned to the port (PVID) when a packet enters the switch (in the event when the packet does not contain a VLAN ID), or it can be determined from the packet itself (when the packet does contains a VLAN ID).

Configuring VLANs in Port Based VLAN Mode

Enabling Port Based VLAN

To navigate to the **VLAN Mode Setting** page:

- 1. Click on the + next to VLAN.
- 2. Click on VLAN Mode Setting.

To enable Port Based VLAN on the switch:

- 1. Select Port-based VLAN from the dropdown box (see below)
- 2. Click on the Submit button.
- 3. Save the configuration (see the <u>Save Configuration Page</u>)

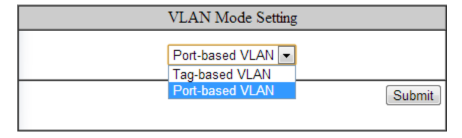


Figure 83: Port Based VLAN

Port Based VLAN Configuration Examples

To navigate to the Port Based VLAN page:

- 1. Click on the + next to VLAN.
- 2. Click on Port Based VLAN.

In Port Based VLAN mode, you can configure a port to be a member for a single VLAN or multiple VLANs. By default, all the ports on the switch are all members of a single VLAN (VLAN 1).

<u>below</u> is an example on how to configure two groups of ports, with each port being a member of a single VLAN. Since no ports are members of more than one VLAN, the ports in different groups cannot communicate with each other.

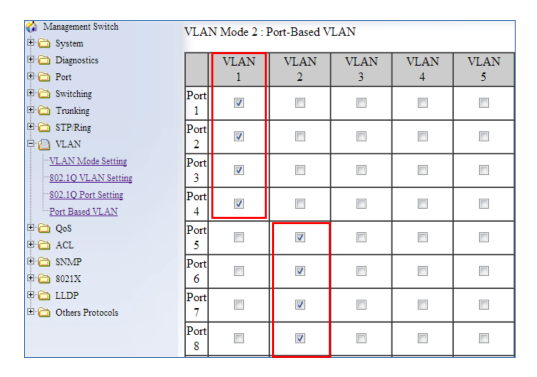


Figure 84: Port Based VLAN – Example 1

In the example <u>below</u>, ports 1 through 6 are all on their own VLAN and cannot communicate with each other. Port 7 and 8 are members of all 6 VLANS and therefore can communicate with all ports that are in any of the VLANs that they share membership with.

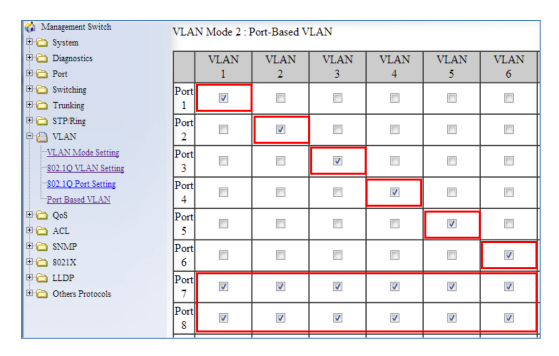


Figure 85: Port Based VLAN - Example 2

To add or remove ports from a specific VLAN:

- 1. Select or deselect the checkbox to the right of the Port and below the VLAN ID for the port you want to add or remove from a VLAN.
- 2. Click on the **Submit** button.
- 3. Save the configuration (see the Save Configuration Page)

Port Based VLAN Configuration Examples using CLI Commands

To configure port based VLANs use the following CLI commands (for more information on CLI command usage see <u>CLI Command Usage</u>)

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: switchport portbase add vlan <1 - 16>

Usage Example (to add a port to a single VLAN):

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config-if)#switchport portbase add vlan 1
switch_a(config-if)#q
switch_a(config)#q
switch_a#
```

Usage Example (to add a port to multiple VLANs):

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config-if)#switchport portbase add vlan 1
switch_a(config-if)#switchport portbase add vlan 2
switch_a(config-if)#switchport portbase add vlan 3
switch_a(config-if)#switchport portbase add vlan 3
switch_a(config-if)#switchport portbase add vlan 4
switch_a(config-if)#q
switch_a(config)#q
switch_a#
```

VLAN Configuration in 802.1Q Tag Based VLAN Mode

General Overview

802.1Q VLAN configuration consists of the following four elements:

- 1. Creating all VLANs in the VLAN database.
- 2. Configuring an incoming untagged packet's VLAN association rule: this is accomplished by configuring the PVID setting on each individual port.
- 3. Configuring the ports that are associated with a VLAN to allow the packets that belong to that VLAN to exit and enter the switch through that port.
- 4. Configuring the tag action on the outgoing packets for each VLAN, that is to say, deciding on whether or not an outgoing packet will be tagged with the VLAN number that the packet belongs to.

All ports on the EtherWAN Managed Switch can be configured with different Port Types that have different tagging restrictions as defined below.

- Access Port If a port is configured to be an Access Port, then this port can only be
 a member of a single VLAN based on the Access Port's PVID VLAN setting, and this
 port's outgoing packets cannot be modified to contain a VLAN Tag.
- **Trunk Port** If a port is configured to be a Trunk Port, then this port can be a member of multiple VLANs. This port's outgoing packets will be automatically modified to contain a VLAN tag of the VLAN that the packet belongs to, with the

- exception of the PVID VLAN on that port. The PVID VLAN on a Trunk Port will not be automatically modified to contain a VLAN tag of the PVID VLAN.
- Hybrid Port A Hybrid Port has no restriction on it. If a port is configured to be a
 Hybrid Port, then this port can be a member of multiple VLANs, and this port's
 outgoing packets can be configured to be either with or without a VLAN tag of the
 VLAN that the packet belongs to, including the PVID VLAN of the Hybrid Port.

For all three types of ports above, if an incoming packet contains a VLAN tag, then the packet's VLAN association rule will be based on the VLAN Tag.

Enabling 802.1Q Tagged Based VLAN

To navigate to the **VLAN Mode Setting** page:

- 1. Click on the + next to VLAN.
- 2. Click on VLAN Mode Setting.

To enable 802.1Q Tagged Based VLAN on the switch:

- 1. Select **Tag-based VLAN** from the dropdown box (see below)
- 2. Click on the **Submit** button.
- 3. Save the configuration (see the Save Configuration Page)

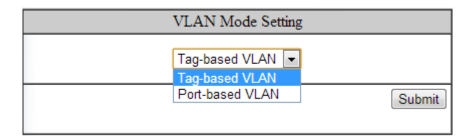


Figure 86: Tag-based VLAN

Configuring 802.1Q VLAN Database

To navigate to the **802.1Q VLAN Setting** page:

- 1. Click on the + next to VLAN.
- 2. Click on 802.1Q VLAN Setting.

To configure the 802.1Q VLAN Database, do the following:

1. Click on the **Add VLAN** button (see Figure 87).

VLAN Setting		Add VLAN	Delete VLAN
VLAN ID	VLAN NAME		
<u>VLAN1</u> default			

Figure 87: Add VLAN

- 2. Enter the VLAN ID.
- 3. Enter the **VLAN Name**.
- 4. Select Attach or Detach for the CPU Port.
 - a. Attaching the CPU to a VLAN is typically done on the Management VLAN.
- 5. Select the ports to be a member of the VLAN (see <u>Configuring the VLAN Egress</u> (outgoing) Member Ports)
- 6. Click on Submit button.
- 7. Repeat for all the VLANs that are needed.
- 8. Save the configuration (see the Save Configuration Page)

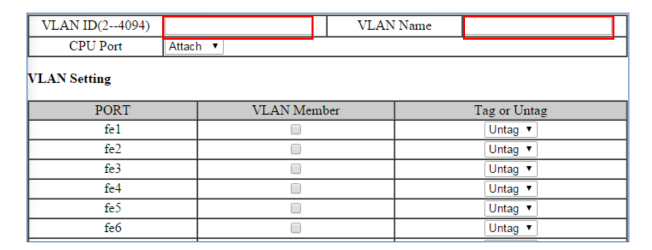


Figure 88: Add VLAN Page

802.1Q Tag Based VLAN Configuration Examples Using CLI Commands

Configuring a 802.1Q VLAN

To configure a 802.1Q VLAN on a switch use the following CLI commands (for more information on CLI command usage see CLI Command Usage)

CLI Command Mode: VLAN Database Configuration Mode

CLI Command Syntax: switchport portbase add vlan <1 – 16> vlan <1 – 4094> bridge 1 name VLAN NAME state enable

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #vlan database
switch_a(config-vlan) #vlan 100 bridge 1 name Management state enable
switch_a(config-vlan) #vlan 200 bridge 1 name Accounting state enable
switch_a(config-vlan) #vlan 300 bridge 1 name Sales state enable
switch_a(config-vlan) #vlan 300 bridge 1 name Sales state enable
switch_a(config-vlan) #q
switch_a(config) #q
switch_a#
```

Configuring an IP Address for a Management VLAN

To configure the IP address for the management VLAN use the following CLI commands

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: ip address IP_ADDRESS/PREFIX [e.g. 10.0.0.1/24]

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #interface vlan1.100
switch_a(config-if) #ip address 192.168.100.10/24
switch_a(config-if) #q
switch_a(config) #q
switch_a#
```

Removing an IP Address from a Management VLAN

To remove an IP address from a management VLAN use the following CLI commands

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: no ip address

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface vlan1.100
switch_a(config-if)#no ip address
switch_a(config-if)#q
switch_a(config)#q
switch_a#
```

Configuring an Access Port

To configure an Access Port use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: switchport mode access

CLI Command Syntax: switchport access vlan <1 - 4094>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #interface fel
switch_a(config-if) #switchport mode access
switch_a(config-if) #switchport access vlan 100
switch_a(config-if) #q
switch_a(config) #q
switch_a(config) #q
```

Configuring a Trunk Port

To configure a Trunk Port use the following CLI commands:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: switchport mode trunk

CLI Command Syntax: switchport trunk allowed vlan add 100,200,300

CLI Command Syntax: switchport trunk native vlan 1

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #interface fe7
switch_a(config-if) #switchport mode trunk
switch_a(config-if) #switchport trunk allowed vlan add 100,200,300
switch_a(config-if) #switchport trunk native vlan 1
switch_a(config-if) #q
switch_a(config) #q
switch_a(config) #q
```

Add an IP to the Management VLAN

To navigate to the System/IP Address page:

- 1. Click on the + next to **System**.
- 2. Click on IP Address.

To add an IP for a Management VLAN:

- 1. Enter the IP address and subnet mask for the management VLAN
- 2. Click on the **Submit** button (see below).
- 3. Save the configuration (see the <u>Save Configuration Page</u>)

VLAN ID	IP Address	IP Subnet Mask	
1	10.58.7.78	255.255.255.0	
100	192.168.100.12	255.255.255.0	
Default Gateway	Disable ▼		
		Apply & Save	

Figure 89: Management VLAN IP Address

To delete an IP from a VLAN (the default VLAN, for an example):

- 1. Delete the IP and the subnet mask of the default VLAN and leave it as blank
- 2. Click on the Submit button.



Warning: Before completing the steps above, make sure that you have already set up another management IP on another VLAN, and have set up a port properly for accessing that VLAN.

Configuring the Port Type and the PVID setting

To navigate to the **802.1Q Port Setting** page:

- 1. Click on the + next to VLAN.
- 2. Click on 802.1Q Port Setting.

To configure the proper port type and the PVID setting for each switch port:

- Choose the port type for each port in the drop-down list (see <u>General Overview</u> for port type details).
- 2. Enter the PVID VLAN for each port (see below).
- 3. Enter the **Priority Level** (optional).
- 4. Click on the **Update Setting** button.
- 5. Save the configuration (see the Save Configuration Page)

Warning: Modifying the Port Type using the Web GUI will cause that switch port to lose all its current VLAN membership and become a member port for the PVID VLAN only. You will lose your current connection to the switch, should you choose to modify the PVID of the port that connects your Computer to the switch.

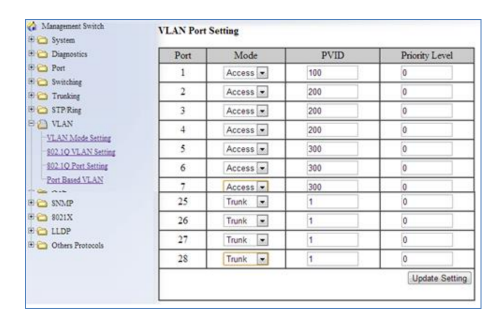


Figure 90: VLAN Port Setting

Configuring the VLAN Egress (outgoing) Member Ports

To navigate to the **802.1Q VLAN Setting** page:

- 1. Click on the + next to VLAN.
- 2. Click on 802.1Q VLAN Setting.

To configure the egress member ports for each VLAN:

1. Click on the VLAN link that you want to configure (see below).

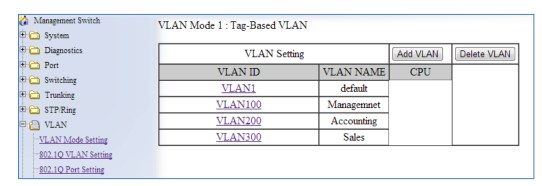


Figure 91: VLAN Links

- 2. Check the check box next to the port number that should be the egress member port for this VLAN
- 3. Click on the **Submit** button (see Figure 92).

Note: If an egress member port for a VLAN has the PVID set on that port to be the same as the VLAN, then that port will automatically be configured as an egress member port for the VLAN by the switch. If a check box is not checked and is grayed out, it is because that port is an Access Port with the PVID set to be a different VLAN than the current VLAN.

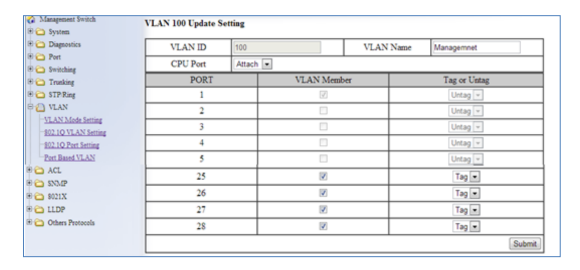


Figure 92: VLAN Ports

If any of the egress member ports are Hybrid ports, you must also configure the Tag action on this port (see <u>Figure 93</u>).

- 4. Select the correct **Tag** option in the drop down list under **Tag or Untag** for this port.
- 5. Click on the **Submit** button.

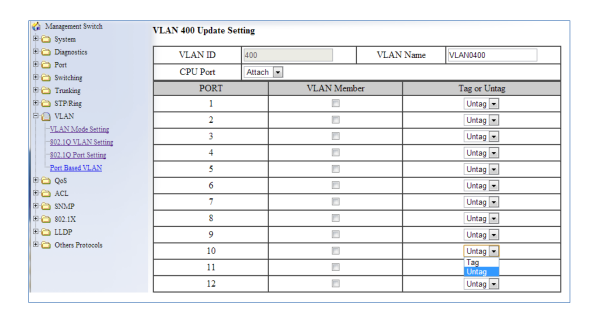


Figure 93: Tag or Untag ports

QOS

QoS (Quality of Service) refers to several related aspects of computer networks that allow the transport of traffic with special requirements. In particular, technology has been developed to allow computer networks to become as useful as telephone networks for audio conversations, as well as supporting new applications with even stricter service demands. Beyond the audio applications that QoS was originally intended, data traffic such as video or real-time information can benefit from QoS.

QoS as it pertains to the EtherWAN Managed Switch can be broken down into two types, CoS and DCSP. CoS or **Class of Service** operates at Layer 2 and was developed by an IEEE working group in the 1990s. CoS uses a 3-bit field called the **Priority Code Point** (PCP) within an Ethernet frame header when using VLAN tagged frames as defined by IEEE 802.1Q. It specifies a priority value between 0 and 7, inclusive that can be used by QoS disciplines to differentiate traffic. Although this technique is commonly referred to as IEEE 802.1p, there is no standard or amendment by that name published by the IEEE. Rather the technique is incorporated into the IEEE 802.1Q standard which specifies the tag inserted into an Ethernet frame.

Eight different classes of service are available as expressed through the 3-bit PCP field in an IEEE 802.1Q header added to the frame. The way traffic is treated when assigned to any particular class is undefined and left to the implementation. The IEEE however has made some broad recommendations:

PCP	Priority	Acronym	Traffic Types
1	0 (lowest)	ВК	Background
1	1	BE	Best Effort
2	2	EE	Excellent Effort
3	3	CA	Critical Applications
4	4	VI	Video, < 100 ms latency and jitter
5	5	VO	Voice, < 10 ms latency and jitter
6	6	IC	Internetwork Control
7	7 (highest)	NC	Network Control

The above recommendations are implemented in the **802.1p Priority** submenu.

DSPC or **Diffserv Code Point** uses the first 6 bits in the ToS field of the IP(v4) packet header. This type of QoS is primarily useful if the QoS needs to pass through a router or routers. We will touch on DSPC briefly later in this section.

Global Configuration Page

Web GUI Interface

To navigate to the QoS Global Configuration page (see below):

- 1. Click on the + next to QoS.
- 2. Click on Global Configuration.

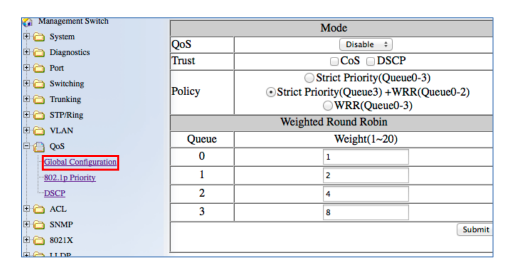


Figure 94: Global Configuration

To Enable the QoS settings:

- 1. Enable QoS, by selecting the drop-down box to the right of the QoS option.
- 2. Choose CoS and/or DSCP next to the Trust option.
- 3. Select the desired option next to Policy:
 - a. **Strict Priority (Queue0-3) Note:** Not all switches support this mode. Packets must be emptied from the queues in order. Starting with queue 3 and ending with queue 0, the packets in each queue must be completely emptied before the next queue's packets are considered for transmission.
 - b. **Strict Priority(Queue3) +WRR(Queue0-2)** Packets must be emptied from queue 3 first and the three remaining queues are emptied according the WRR weights in the Weighted Round Robin section (see below).
 - c. WRR (Queue 0 3) each queue is allowed to discharge a certain number of packets (according to the WRR weights in the Weighted Round Robin section) before moving to the next queue.
- 4. Enter the **Weight** for each queue in the Weight Round Robin section
- 5. Click on the **Submit** button.
- 6. Save the configuration (see the Save Configuration Page)

Note: Weighted Round Robin – There are four text fields, one for each queue (0 – 3). A number from 1 to 20 can be assigned for each queue. This number is used with WRR policy and is the value of the number of packets that must be emptied from the queue before the next queue is considered. By default, these values are:

Queue	Weight
0	1
1	2
2	4
3	8

QoS Global Configuration using the CLI Interface

This section gives information on Command line commands related to QoS and assumes the user has a working knowledge of connecting to the switch using Telnet, SSH or the Serial port. Telnet is enabled by default. To enable or disable Telnet or SSH see the Management Interface section.

For more information on CLI command usage see CLI Command Usage.

Enabling/Disabling QoS

To get to the CLI level to configure QoS:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

mls qos enable

no mls qos

```
Usage Example – Enabling QoS:
```

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#int fel
switch_a(config-if)#mls qos enable
switch_a(config-if)#q
switch_a(config)#q
switch_a(config)#q
```

Usage Example – Disabling QoS:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #int fel
switch_a(config-if) # no mls qos
switch_a(config-if) #q
switch_a(config) #q
switch_a(config) #q
```

Enable/Disable QoS Trust

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: mls qos trust <cos/dscp> no qos trust

```
Usage Example – Enable QoS Trust:
      switch a>enable
      switch a#configure terminal
      switch a(config) # mls qos trust cos
      switch a(config)#q
      switch a#
Usage Example - Disable QoS Trust:
      switch a>enable
      switch a#configure terminal
      switch a(config) # no mls qos trust
      switch a(config)#q
      switch a#
Configuring the Egress Expedite Queue
      CLI Command Mode: Global Configuration Mode
      CLI Command Syntax:
      priority-queue strict
      priority-queue out
      no priority-queue out
      mls qos <WRR_WTS> (4 values separated by spaces. Range is 1-20 (See the
      Usage Example).
Usage Example – Enable QoS Strict Priority (Queue 0-3):
      switch a>enable
      switch a#configure terminal
      switch a(config) # priority-queue strict
      switch a(config)#q
      switch a#
Usage Example – Enable QoS Strict Priority (Queue 3) + WWR (Queue 0-2):
      switch a>enable
      switch a#configure terminal
```

switch a(config) # priority-queue out

switch a(config)#q

switch a#

Usage Example – Disable QoS Strict Priority:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # no priority-queue out
switch_a(config) #q
switch_a#
```

Usage Example – The following example specifies the bandwidth ratios of the four transmit queues, starting with queue 0, on the switch. WRR_WTS Weighted Round Robin (WRR) weights for the 4 queues (4 values separated by spaces). Range is 1-20.

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #mls qos 1 2 4 8
switch_a(config) #q
switch a#
```

802.1p Priority Page

Web GUI Interface

To navigate to the **QoS 802.1p Priority** page (see <u>Figure 95</u>):

- 1. Click on the + next to QoS.
- 2. Click on 802.1p Priority.

The 802.1p Priority page allows a user to assign the queues to VLAN priorities (see <u>Global Configuration Page</u> for more information on queues).

Each VLAN priority is expressed as the three-bit PCP field in the 802.1Q header discussed previously. The values shown above are the default values with the higher VLAN priorities corresponding to the higher priority queues.

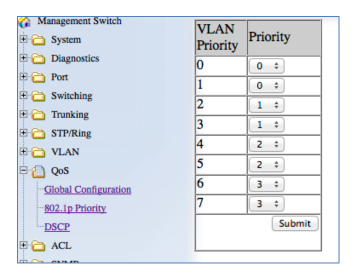


Figure 95: 802.1p Priority

By default, the higher priority queue 3 are assigned to VLAN priorities 6 and 7, queue 2 assigned to VLAN priorities 4 and 5; queue 1 assigned to VLAN priorities 2 and 3; and finally, queue 0 assigned to VLAN priorities 0 and 1.

After making any changes on the page, click on the **Submit** button to ensure that the changes are stored.

802.1p Priority Submenu - CLI Interface

For more information on CLI command usage see <u>CLI Command Usage</u>.

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

wrr-queue cos-map <QUEUE_ID> <COS_VALUE>

Queue ID. Range is 0-3.

COS_VALUE CoS values. Up to 8 values (separated by spaces).

Usage Example The following example shows mapping CoS values 0 and 1 to queue 1 on the switch:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #wrr-queue cos-map 1 0 1
switch_a(config) #q
switch a#
```

DSCP Page – HTTP Interface

The DSCP submenu is much like the 802.1p submenu except there are many more DSCP priorities to choose from and they are all assigned to the lowest-priority queue, 0. For each DSCP priority, the user can change the value of the queue to between 0 and 3. See Figure 3 for more information:

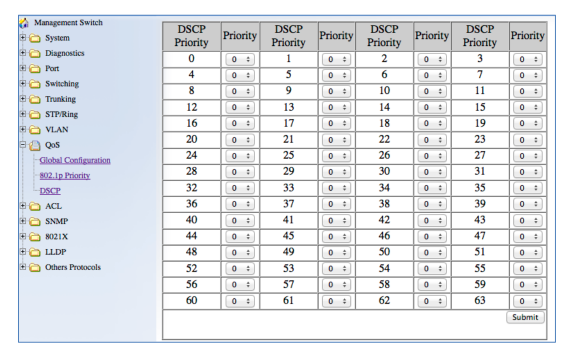


Figure 96: DSCP

After changing any values on this page, click on the **Submit** button to allow them to take effect.

DSCP Submenu – CLI Interface

For more information on CLI command usage see CLI Command Usage.

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

mls qos map dscp-queue <dscp_value> to <queue_ID>

dscp_value: Up to 8 values (separated by spaces). Range is 0-63.

queue_ID: Range is 0-3.

Usage Example The following example shows mapping DSCP values 0 to 3 to queue 1 on the switch:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # mls qos map dscp-queue 0 1 2 3 to 1
switch_a(config) #q
switch_a#
```

QoS Interface Commands – CLI Interface

For more information on CLI command usage see CLI Command Usage.

To assign a VLAN Priority to an Interface:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: user-priority <0-7>

Usage Example The following example shows mapping DSCP values 0 to 3 to queue 1 on the switch:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fel
switch_a(config-if) user-priority 4
switch_a(config-if)#q
switch_a(config)#
```

IP ACL (ACCESS CONTROL LIST)

The settings in the ACL feature of the EtherWAN switch can be used to control which packets are allowed to enter the switch (Packet Filtering), as well as to control the amount of bandwidth that can be allocated for those packets (Bandwidth Policing).

Configuring IP ACL

To navigate to the ACL/ACL Configuration page:

- 1. Click on the + next to ACL.
- 2. Click on IP ACL

In order to enable the ACL feature on the EtherWAN switch, the <u>QoS feature</u> must be enabled on the switch as well.

To configure an IP Access List (See below figure):

- 1. Enter a number for the ACL, and then select **deny** or **permit**.
- 2. Select the type **standard** or **exended**.
- 3. Enter the **source address** and the **source wildcard mask**.
- 4. Enter source port (or select **any**), and (**eq**, **gt**, **lt**, **neq**). (eq = equal to, gt = graeater than, lt= less than, neq = not equal)
- 5. For the destination, select **Address**, **Any** or **Host**.
- If Address was selected, **Destination Address**, and the **Destination Wildcard** Mask.
- 7. Enter the **Destination Port** and the **Destination Port** (Maximum).
- 8. Select the IP Protocol and then click Add.

Add IP Access List								
Number								
Action	Per	mit ▼						
			Type					
		Star	ndard 🔍	Extended				
			Source					
	•	Addr	ess A	ny O Host				
Source Address								
Source Wildcard Mask								
Source Port any		(0-65535) eq gt lt neq						
Source Port (Max)		range						
			Destinati	on				
	•	Addr	ess 🗆 A	ny O Host				
Destination Address								
Destination Wildcard Ma	ask							
Destination Port any	estination Port any (0-65535) eq gt lt neq				eq.			
Destination Port (Max) rang		e						
			IP Protoc	ol				
	TCP(6) U	DP(17)	Othe	r (0-255) Any	7			
					Add			
eq - Equal,gt - Greater T	han,lt - Less Tha	n,neq -	Not Equa	al				
		T	P Access	T :				
Select	Num		Access .	Action	Rules			
Select	Null	1061		Action	Delete			
					Delete			

Figure 97: IP ACL Configuration

Port ACL Settings

To navigate to the **Port ACL Settings** page:

- 1. Click on the + next to ACL.
- 2. Click on Porrt ACL Settings

To configure a port with an ACL, simply select the exisiting ACL, and the port number with which you want to associate it. Then click **Update Setting.**

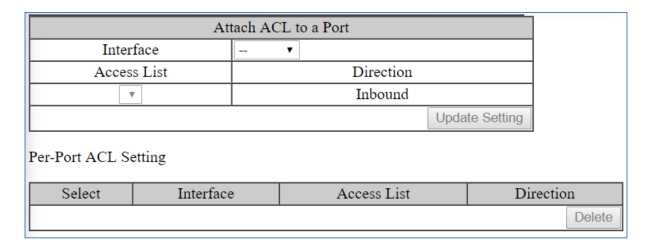


Figure 98: Port ACL Settings

ACL Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

Enabling QoS

To enable the ACL feature on the EtherWAN switch by enabling the QoS feature on the switch, just follow the steps below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: mls qos enable

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # mls qos enable
switch_a(config) #q
switch a#
```

Creating a Standard IP Access List

To create a new Standard IP Access List to allow or deny an IP address/range access to the switch, use the following CLI commands with the Access list ID in the range from 1 - 99, or from 1300 - 1999:

CLI Command Mode: Global Configuration Mode

```
CLI Command Syntax:
```

ip-access-list <1-99, 1300-1999> permit <source IP> <source bit mask> ip-access-list <1-99, 1300-1999> deny <source IP> <source bit mask> ip-access-list <1-99, 1300-1999> deny any

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# ip-access-list 1 permit 192.168.1.224 0.0.0.31
switch_a(config)# ip-access-list 1 deny 192.168.1.224 0.0.0.31
switch_a(config)# ip-access-list 1 deny any
switch_a(config)#q
switch_a#
```

Creating an Extended IP Access List

To create a new Extended IP Access List to allow or deny an source IP address/range and destination IP address/range pair access to the switch, use the following CLI commands with the Access list ID in the range from 100 - 199, or from 2000 - 2699:

CLI Command Mode: Global Configuration Mode

```
CLI Command Syntax:
```

ip-access-list <100-199, 2000-2699> permit ip <source IP> <source bit mask> <destination IP> <destination bit mask> ip-access-list <100-199, 2000-2699> deny ip <source IP> <source bit mask> <destination IP> <destination bit mask> ip-access-list <100-199, 2000-2699> deny ip any any

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #ip-access-list 100 permit ip 192.168.1.224 0.0.0.31
192.168.1.224 0.0.0.31
switch_a(config) #ip-access-list 100 deny ip 192.168.1.224 0.0.0.31
192.168.1.224 0.0.0.31
switch_a(config) #ip-access-list 100 deny ip any any
switch_a(config) #q
switch_a(config) #q
switch_a#
```

Creating a MAC Access List

To create a new MAC Access List to allow or deny a source and destination Ethernet address pair access to the switch, use the CLI commands below with the Access list ID in the range from 100 – 199, or from 2000 – 2699.:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

mac-access-list <2000-2699> permit <source MAC address> <source bit mask> <destination MAC address> <destination bit mask> <encapsulation format: 1=Ethernet II, 2=SNAP, 4=802.3, 8=LLC> ether-type <EtherType> < EtherType bit mask>

mac-access-list <2000-2699> deny <source MAC address> <source bit mask> <destination MAC address> <destination bit mask> <encapsulation format: 1=Ethernet II, 2=SNAP, 4=802.3, 8=LLC> ether-type <EtherType> < EtherType bit mask>

mac-access-list <2000-2699> deny any any <encapsulation format: 1=Ethernet II, 2=SNAP, 4=802.3, 8=LLC> ether-type <EtherType> < EtherType bit mask>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #mac-access-list 2000 permit 00e0.b321.03de
0000.0000.0000 00e0.b321.03df 0000.0000.0000 1 ether-type 800 0000
switch_a(config) #mac-access-list 2000 deny 00e0.b321.03de
0000.0000.0000 00e0.b321.03df 0000.0000.0000 1 ether-type 800 0000
switch_a(config) #mac-access-list 2000 deny any any 1 ether-type 800
0000
switch_a(config) #q
switch_a#
```

Creating an ACL Class Map with Layer 4 Access List

In order to create a Layer 4 Access List you must create it within an ACL Class Map. Use the CLI commands below to create an ACL Class Map together with the Layer 4 Access List. The Layer 4 Access List only classifies the ingress packets for the ACL Policy Map that it is associated with; therefore, all packets will be allowed entry to the switch with the Layer 4

Access List. You will have to use this Access List in conjunction with another type of Access List, if you wish to filter any packet that did not match the classification rules from this Access List.

Note: The bandwidth policing capabilities of the ACL Class cannot be configured here; it can only be configured during the ACL Policy Map creation or modification:

CLI Command Mode:

Global Configuration Mode Class Map Configuration Mode

CLI Command Syntax:

class-map <*Class Map Name>*match layer4 source-port <*TCP/UDP Port number>*match layer4 destination-port <*TCP/UDP Port number>*

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #class-map FTP
switch_a(config-cmap) #match layer4 destination-port 21
switch_a(config-cmap) #q
switch_a(config) #
switch_a(config) #class-map FTP_Download
switch_a(config-cmap) #match layer4 source-port 20
switch_a(config-cmap) #q
switch_a(config) #q
switch_a(config) #q
switch_a(config) #q
```

Creating a ACL Class Map with an IP or MAC Access List

To create a new ACL Class Map with a Standard/Extended IP Access List or a MAC Access List, you must have first created a Standard/Extended IP Access List or MAC Access List already. You can then use the CLI commands below to create a new ACL Class Map and assign one (you can only assign one Access List per Class Map) existing Standard/Extended IP Access List, or MAC Access List, to the ACL Class Map by referencing its Access list ID.

Note: The bandwidth policing capabilities of the ACL Class cannot be configured here; it can only be configured during the ACL Policy Map creation or modification:

CLI Command Mode:

Global Configuration Mode
Class Map Configuration Mode

CLI Command Syntax:
class-map <ACL Class Name>
match access-group <Access List ID>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #class-map Layer_2-3_Class
switch_a(config-cmap) #match access-group 1
switch_a(config-cmap) #q
switch_a(config) #q
switch_a#
```

Creating an ACL Policy Map

To create a new ACL Policy Map you must have first created the ACL Class Maps that you want to assign to the ACL Policy Map. You can then use the CLI commands below to create the new ACL Policy Map and assign one or multiple existing ACL Class Maps to the ACL Policy Map by referencing its ACL Class Map name. You can also complete or modify the bandwidth policing capabilities of the ACL Class Maps used during the ACL Policy Map creation process

CLI Command Mode:

Global Configuration Mode
Policy Map Configuration Mode
Policy Map Class Configuration Mode

CLI Command Syntax:

policy-map <ACL Policy Name>
class <ACL Class Name>
police <1-1000000> <1-20000> exceed-action drop

```
switch_a>enable
switch a#configure terminal
```

```
switch_a(config) #policy-map IP_Policy_1
switch_a(config-pmap) #class IP_Class_1
switch_a(config-pmap-c) #police 50000 5000 exceed-action drop
switch_a(config-pmap-c) #q
switch_a(config-pmap) #class IP_Class_2
switch_a(config-pmap-c) #police 50000 5000 exceed-action drop
switch_a(config-pmap-c) #q
switch_a(config-pmap) #class IP_Class_3
switch_a(config-pmap) #class IP_Class_3
switch_a(config-pmap-c) #police 50000 5000 exceed-action drop
switch_a(config-pmap-c) #q
switch_a(config-pmap) #q
switch_a(config-pmap) #q
switch_a(config) #q
switch_a(config) #q
```

Appling an Existing ACL Policy to a Port

To apply the ACL packet filtering features on a port, you must have first created an ACL Policy already. You can then use the CLI commands below to apply the existing ACL Policy to a port.

CLI Command Mode:

Global Configuration Mode Interface Configuration Mode

CLI Command Syntax:

interface <Interface Name> service-policy input <ACL Policy Name>

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface fe1
switch_a(config-if)#service-policy input IP_Policy_1
switch a(config-if)#q
```

```
switch_a(config)#q
switch a#
```

Deleting an ACL Class

You can use the CLI commands below to delete an existing ACL Class.

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: no class-map <ACL Class Name>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#no class-map IP_Class_1
switch_a(config)#q
switch_a#
```

Deleting an ACL Policy

You can use the below CLI commands to delete an existing ACL Policy:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: no policy-map <ACL Policy Name>

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#no policy-map IP_Policy_1
switch_a(config)#q
switch_a#
```

SNMP

SNMP is a TCP/IP application layer network management protocol that allows any TCP/IP device to be managed across a TCP/IP network. It is based on the client-server paradigm. The server (called a SNMP Agent) runs a process on the managed device that listens for a client's (a network management software running on a computer, usually called a NMS, short for Network Management Station) polling requests to fetch or to set a data item on the managed device. The SNMP Agent can also send alert messages (called Traps) to a NMS automatically, based on the occurrence of certain events on the device that the Agent resides. Note that SNMP is enabled by default.

SNMP General Settings

To navigate to the **SNMP General Settings** page:

- 1. Click on the + next to SNMP.
- 2. Click on SNMP General Settings.

To configure the general settings for the SNMP feature (see Figure 99):

- 1. The SNMP server on the switch can be enabled or disabled by selecting the appropriate choice from the dropdown list next to SNMP Status.
- 2. The description field displays the switch model and port configuration by default. If needed, enter a short description (up to 256 characters) into this field.
- 3. Enter a name into the entry field next to Location, for the purpose of identifying the location of the switch.
- 4. Enter a name (up to 256 characters) into the entry field next to Contact, to identify the entity that is responsible for this switch.
- 5. Enter a trap community name (up to 256 characters) into the entry field next to any one of the 5 Trap community name entry boxes from Trap Community Name 1 to Trap Community Name 5.
 - a. Community names identify the SNMP Trap community group that the traps on this switch should be sending to. The identical Trap community names should also be set on the NMS hosts that will be receiving the traps. Each name defined corresponds with the Trap host IP address entry box with the same number. For example, Trap Community Name 1 corresponds with Trap Host 1 IP Address.
- 6. Enter an IP address, for the NMS host(s) that should be receiving traps from this switch, into the entry field next to any one of the 5 Trap host IP address entry boxes from **Trap Host 1 IP Address to Trap Host 5 IP Address**

- 7. Enable or disable the link down trap by selecting the appropriate choice from the drop-down list next to **Link Down Trap**. This will allow or stop the switch from sending a trap to the identified trap community groups when any port on the switch moves from the link up state to the link down state.
- 8. Enable or disable the link up trap by selecting the appropriate choice from the drop-down list next **Link Up Trap**. This will allow or stop the switch from sending a trap to the identified trap community groups when any port on the switch moves from the link down state to the link up state.
- 9. Enable or disable the power down trap by selecting the appropriate choice from the drop-down list next **Power Down Trap**. This will allow or stop the switch from sending a trap to the identified trap community groups when one of the redundant power sources goes down (This feature is not on EX75000 and EX74000, and models with a single power input).
- 10. Enable or disable the power up trap by selecting the appropriate choice from the drop-down list next **Power Up Trap**. This will allow or stop the switch from sending a trap to the identified trap community groups when one of the redundant power sources powers up (This feature is not on EX75000 and EX74000, and models with a single power input).
- 11. Enable or disable the MAC notification trap by selecting the appropriate choice from the drop-down list next to **MAC Notification Trap**. This will allow or stop the switch from sending a trap to the identified trap community groups anytime there is a change in the MAC table on certain selected ports of the switch.
- 12. Set the interval between the MAC notification traps that you want the switch to send by entering the interval (in number of seconds from 1 to 65535) into the entry field next to MAC Notification Interval (1 to 65535 seconds).
- 13. Set the size of the MAC notification history table by entering the total number of records (from 1 to 500) that the switch will keep for user to review at any one time into the entry field next to **MAC Notification History Size (1 to 500)**.
- 14. Select which ports on the switch for which traps should be sent when there is a new MAC address added to the MAC table for the port, by checking the appropriate check boxes for these ports in the **MAC Notification Added** section.
- 15. Select which ports on the switch for which traps should be sent when there is a MAC address being removed from the MAC table for the port, by checking the appropriate check boxes for these ports in the **MAC Notification Removed** section.
- 16. Click on the **Update** button after you have finished the configuration of the SNMP Server (Agent) General Settings.
- 17. Save the configuration (see the Save Configuration Page)

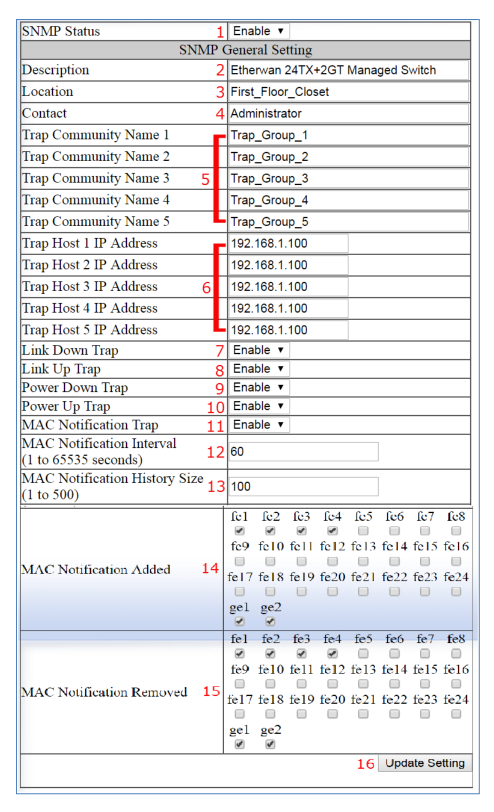


Figure 99: SNMP General Settings

Configuring SNMP v1 & v2 Community Groups

To navigate to the SNMP v1/v2 page:

- 1. Click on the + next to SNMP.
- 2. Click on SNMP v1/v2.

To configure the SNMP v1 & v2 community groups (see Figure 100):

- 1. Enter the SNMP community name into the entry field next to **Get Community Name** (the default value is "Public"). This will allow the NMS to poll status information from the switch (read only).
- 2. Enter the SNMP community name, into the entry field next to **Set Community Name**. This will allow a NMS to change the status of a data item in the switch.
- 3. Click on the **Update Setting** button after you have finished the configuration.
- 4. Save the configuration (see the Save Configuration Page)

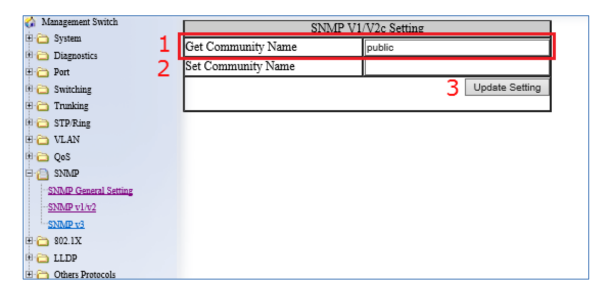


Figure 100: Community Name V1/V2c

Configuring SNMP v3 Users

To navigate to the **SNMP v3** page:

- 1. Click on the + next to **SNMP**.
- 2. Click on SNMP v3.

Adding SNMP v3 Users to the switch

Click on the Add User button. See below.

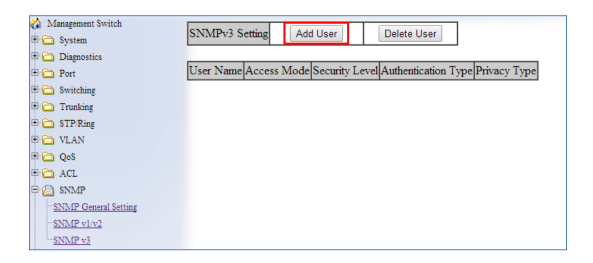


Figure 101: Add User

- 2. Next, select the desired authentication/privacy protocols from the drop-down list next to "NMP Version, according to the chart below (also see <u>Figure 102</u>):
 - a. SNMPv3 No-Auth = Only user name match is required for SNMP access to the switch. No user authentication or data encryption will be used.
 - b. **SNMPv3 Auth-MD5** = User authentication will be required using the MD5 hashing algorithm, but no data encryption will be used.
 - SNMPv3 Auth-SHA = User authentication will be required using the SHA-1 hashing algorithm, but no data encryption will be used.
 - d. SNMPv3 Priv Auth-MD5 = User authentication will be required using the MD5 hashing algorithm, and in addition, all data in protocol message will be encrypted using 56-bit DES encryption algorithm.
 - e. **SNMPv3 Priv Auth-SHA** = User authentication will be required using the SHA-1 hashing Algorithm, and in addition, all data in protocol message will be encrypted using 56-bit DES encryption algorithm.

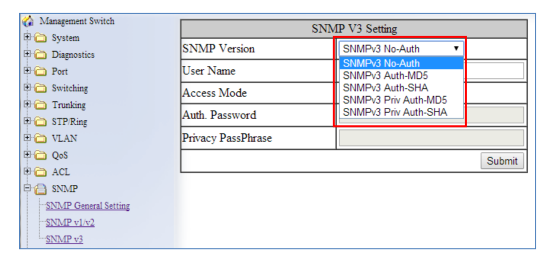


Figure 102: SNMP v3 Settings

- 3. Next, enter the desired username in the entry field next to **User Name**.
- 4. Next, select the desired access authorization for the user from the drop-down list next to **Access Mode**. See <u>Figure 103</u>.

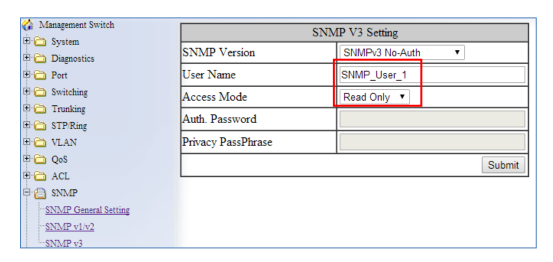


Figure 103: User name & Access Mode

5. Next, if authentication is required for this user, and you have chosen an authentication protocol, then the entry field next to **Auth. Password** will have been enabled. Enter a password for this user inside this entry field. See Figure 104.

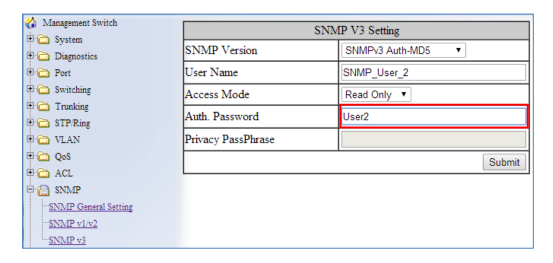


Figure 104: Auth Password

6. Next, if both authentication and privacy are required for this user, and you have chosen both an authentication and privacy protocol, then the entry field next to **Privacy PassPhrase** will have been enabled. Enter a pass phrase inside this entry field, as part of the key used to encrypt the protocol message for this user. See <u>Figure 105</u>.

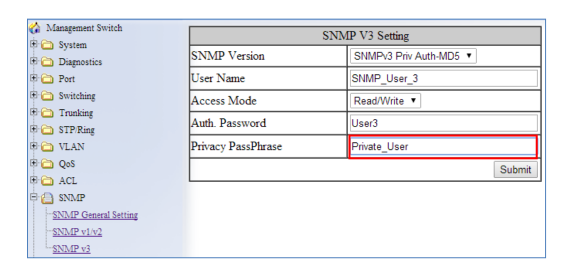


Figure 105: Privacy PassPhrase

Deleting SNMP v3 Users from the switch

Go to SNMP → SNMP v3, you should see a list of previously configured users. Next, click on the **Delete User** button. See <u>below</u>.

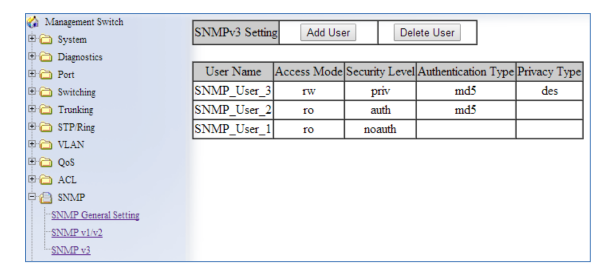


Figure 106: Delete User

- 2. Next, select the user that you wish to delete from the drop-down list next to **Select User Name**.
- 3. Click on the Submit button. See below.

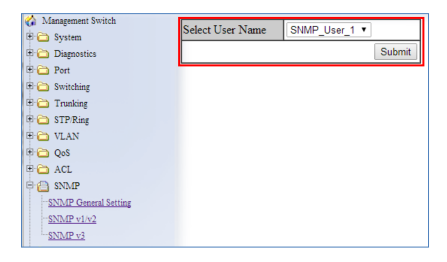


Figure 107: Select User

SNMP Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

Enabling SNMP and configuring general settings

To enable the SNMP feature of the switch, and configure its general settings (Description, Location, and Contact information), use these CLI commands.:

```
CLI Command Mode: Global Configuration Mode
CLI Command Syntax:
snmp-server enable
snmp-server description <1 -256 characters>
snmp-server location <1 -256 characters>
snmp-server contact <1 -256 characters>
```

Usage Example:

```
switch_a> enable
switch_a#configure terminal
switch_a(config) # snmp-server enable
switch_a(config) # snmp-server description Hub_Switch_1
switch_a(config) # snmp-server location First_Floor_Closet
switch_a(config) # snmp-server contact Administrator
switch_a(config) #q
switch_a#
```

Configuring SNMP Traps

To configure the Trap features of the SNMP protocol on the switch, you use the following CLI commands:

```
CLI Command Mode:
```

Global Configuration Mode Interface Configuration Mode

```
CLI Command Syntax:
```

```
snmp-server trap-community 1 <1 -256 characters > snmp-server trap-community 2 <1 -256 characters > snmp-server trap-community 3 <1 -256 characters > snmp-server trap-community 4 <1 -256 characters > snmp-server trap-community 5 <1 -256 characters > snmp-server trap-ipaddress 1 <IP Address>
```

snmp-server trap-ipaddress 2 <IP Address>
snmp-server trap-ipaddress 3 <IP Address>
snmp-server trap-ipaddress 4 <IP Address>
snmp-server trap-ipaddress 5 <IP Address>
snmp-server trap-type enable linkDown
snmp-server trap-type enable linkup
snmp-server trap-type enable mac-notification
snmp-server mac-notification interval <1 to 65535 seconds>
snmp-server mac-notification history-size <1 to 500 entries>
snmp-server trap mac-notification added
snmp-server trap mac-notification removed

```
switch a> enable
switch a#configure terminal
switch a(config) # snmp-server trap-community 1 Trap Group 1
switch a (config) # snmp-server trap-community 2 Trap Group 2
switch a(config)# snmp-server trap-community 3 Trap Group 3
switch a (config) # snmp-server trap-community 4 Trap Group 4
switch a(config) # snmp-server trap-community 5 Trap Group 5
switch a (config) # snmp-server trap-ipaddress 1 192.168.1.100
switch a (config) # snmp-server trap-ipaddress 2 192.168.2.100
switch a (config) # snmp-server trap-ipaddress 3 192.168.3.100
switch a (config) # snmp-server trap-ipaddress 4 192.168.4.100
switch a (config) # snmp-server trap-ipaddress 5 192.168.5.100
switch a(config) # snmp-server trap-type enable linkDown
switch a(config)# snmp-server trap-type enable linkup
switch a(config) # snmp-server trap-type enable mac-notification
switch a(config) # snmp-server mac-notification interval 60
switch a (config) # snmp-server mac-notification history-size 100
switch a(config) #interface fe1
switch a(config-if) #snmp-server trap mac-notification added
switch a (config-if) #snmp-server trap mac-notification removed
switch a(config-if)#q
switch a(config)#q
switch a#
```

Configuring SNMP v1 & v2 Community Groups

To configure the SNMP v1 & v2 community groups to make the SNMP feature more secure, use the following CLI commands:

CLI Command Mode: Global Configuration Mode
CLI Command Syntax:
snmp-server enable
snmp-server community get <1 -256 characters>
snmp-server community set <1 -256 characters>

Usage Example:

```
switch_a> enable
switch_a#configure terminal
switch_a(config) # snmp-server community get public
switch_a(config) # snmp-server community set private
switch_a(config) #q
switch_a#
```

Adding SNMP v3 Users

To add SNMP v3 Users to the switch and maximize the security for the SNMP feature, you must use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:
snmp-server v3-user <username> <ro|rw> noauth
snmp-server v3-user <username> <ro|rw> auth <md5|sha> <password>
snmp-server v3-user <username> <ro|rw> priv <md5|sha> <password> des
<pass_phrase>

```
switch_a> enable
switch_a#configure terminal
switch_a(config) # snmp-server v3-user SNMP_User_1 ro noauth
switch_a(config) # snmp-server v3-user SNMP_User_2 ro auth md5 User2
switch_a(config) # snmp-server v3-user SNMP_User_3 rw priv md5 User3
des Private_User
switch_a(config) #q
switch_a#
```

802.1X

EtherWAN switches support the IEEE 802.1X protocol to provide port based security on a switch port against unauthorized access. RADIUS and TACACS+ protocols are supported.

An EAP (Extensible Authentication Protocol) compatible RADIUS or TACACS+ server is required, as well as 802.1X client software (known as the "Supplicant" software) on the end device to communicate with the server for the purposes of authenticating the end device that is trying to gain access to the network through the switch port.

When an end device is initially connected to a port on the EtherWAN switch where the 802.1X protocol is enabled on the port, the switch will only pass 802.1X authentication traffic (known as EAPOL traffic) on that port between the Supplicant on the end device and the server, and will not allow any other traffic to pass. After the initial connection, the switch will request authentication credentials from the Supplicant in the end device that has just connected to the port. After the switch receives the proper authentication credentials from the Supplicant in the end device, the switch will sent the credentials to the EAP compatible. If the end device is successfully authenticated by the server, the server will send a message to the switch.

Configuring Radius from the GUI

To navigate to the AAA / Radius Configuration page:

- 1. Click on the + next to AAA
- 2. Click on Radius Configuration

Enabling Radius

By default, the 802.1X function is globally disabled on the EtherWAN switch. If you want to use the 802.1X port based security on a port, you must enable it globally on the switch first, and then enable it on a per port basis.

To enable the 802.1X function globally on the switch:

- 1. Choose enable from the drop down list next to Radius Status
- 2. Click on the **Update Setting** button. (See Figure 108)

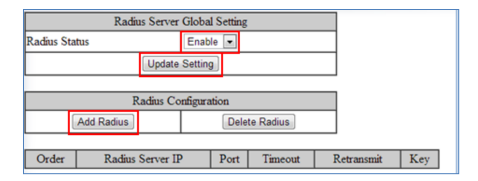


Figure 108: Enable Radius

Adding a Radius Server

Next, you will need to configure the settings that the switch will need in order to connect to a RADIUS server.

- 1. Click on the Add Radius button (see above).
- 2. Next, enter the IP address of the RADIUS server that the switch will use in order to authenticate in the entry field next to **Radius Server IP** (see Figure 109).
- 3. Enter the password for RADIUS server in the entry field next to **Secret Key**.
- 4. Optionally, the UDP port number for the RADIUS server (if it is different from the standard default 1812) can be changed. To do this, enter the port number in the entry field next to **Radius Server Port**.
- 5. Next, you can choose to configure the minimum time that the switch must wait, before it is allowed to retransmit a message to the RADIUS server due to no response. To do this, enter the number of seconds that the switch must wait (between 1 and 1000 seconds) into the entry field next to **Timeout <1-1000>**.
- 6. Next, you can choose to configure the maximum number of times that the switch can attempt to retransmit a message to the RADIUS server. To do this, enter a number (from 1 to 100) into the entry field next to **Retransmit**.
- 7. Click on the **Submit** button.

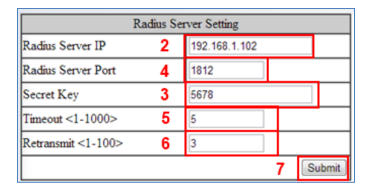


Figure 109: Radius Setup

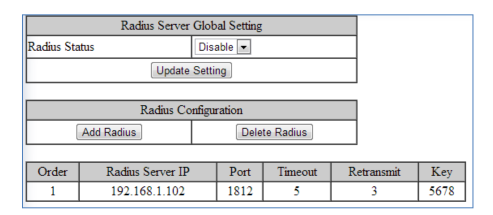


Figure 110: Resulting Radius Server Setup

Port Authentication

After the 802.1X port based security is enabled globally, you must enable it locally on the port.

To navigate to the **802.1X / Port Authentication** page:

- 1. Click on the + next to 802.1X
- 2. Click on Port Authentication

To enable 802.1X on a port (see Figure 111):

- 1. Choose the desired port from the drop-down list next to **Interface**, to have the 802.1X feature applied to that port.
- 2. Next, make sure **Enabled** is selected from the drop-down list next to **Authentication State**, this will enable the 802.1X function on the previously selected port.

- 3. Next, make sure that the choice **Auto** is selected in the drop-down list next to **Port Control**; this will allow the port to use 802.1X to authenticate the end station.
 - a. If you choose to have the port to be always unauthorized or to be always authorized, you can choose the appropriate choice in the drop-down list.
- 4. Next, you can choose to have the end station to be re-authenticated periodically. To do this, choose **Enabled** in the drop-down list next to **Periodic Re-authentication**.
- 5. After you have enabled periodic re-authentication, you must also configure the time period interval for the re-authentication of the end station. To do this, enter the number of seconds (1-4294967295), in to the entry field next to **Re-authentication Period**.
- 6. Next, **Update Setting** button in order to activate all the configured settings (see the below screenshot)

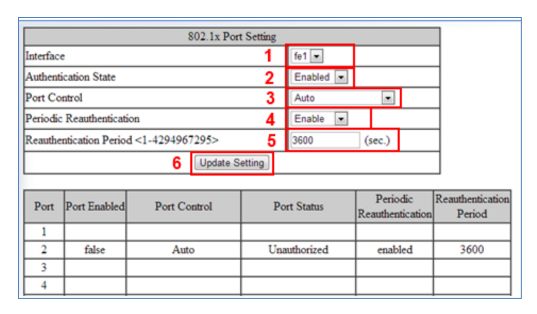


Figure 111: Enabling 802.1X on a Port

802.1x Configuration Using the CLI

For more information on CLI command usage see CLI Command Usage.

View RADIUS Status

Use the CLI commands below to view RADIUS statuses:

CLI Command Mode: User Exec Mode
CLI Command Syntax:
show dot1x
show dot1x all
show dot1x diagnostics interface <ifname>
show dot1x interface <ifname>
show dot1x sessionstatistics interface <ifname>

show dot1x statistics interface <ifname>

Enable RADIUS Globally

CLI Command Mode: Global Configuration Mode
CLI Command Syntax:
dot1x system-auth-ctrl
dot1x system-auth-ctrl disable

Configure RADIUS on Ports

CLI Command Mode: Interface Configuration Mode
CLI Command Syntax:
dot1x keytxenabled <enable | disable>
dot1x max-req <1-10>
dot1x port-control <force-unauthorized | force-authorized | auto>
dot1x port-control dir <in | both>
dot1x protocol-version <1-2>
dot1x quiet-period <1-65535>
dot1x reauthMax <1-10>
dot1x reauthentication
dot1x timeout re-authperiod <1-4294967295>
dot1x timeout server-timeout <1-65535>
dot1x timeout supp-timeout <1-65535>
dot1x timeout tx-period <1-65535>

Usage Example – Enabling and configuring RADIUS with host 10.1.1.100 and key "textkey." Authentication is automatic:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#dot1x system-auth-ctrl
switch_a(config)#radius-server host 10.1.1.100 key textkey
switch_a(config)#interface fel
switch_a(config-if)#dot1x port-control auto
switch_a(config-if)#q
switch_(config)
```

Configure MAC-Based Authentication

MAC authentication uses the MAC address of the host for authentication. The RADIUS server has a dedicated host database that contains only allowed MAC addresses.

Use the CLI commands below to set up a mac-based authentication:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

auth-mac <system-auth-control, username-format uppercase>

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

auth-mac <enable, disable>

LLDP

LLDP is a network discovery protocol that defines a method for network access devices using Ethernet connectivity to advertise information about devices to peer devices on the same physical LAN and store information about the network. It allows a device to learn higher layer management reachability and connection endpoint information from adjacent devices.

Using LLDP, a device is able to advertise its own identification information, its capabilities and media-specific configuration information, as well as learn the same information from the devices connected to it. LLDP advertises this information over Logical Link-Layer Control frames and the information received from other agents in IEEE-defined Management Information Bases (MIB) modules.

LLDP significantly aids in the deployment of any network device that supports the protocol. As a media independent protocol intended to be run on all IEEE 802 devices, LLDP may be used to discover routers, bridges, repeaters, WLAN APs, IP telephones, network camera or any LLDP-enabled device, regardless of manufacturer. Since LLDP runs over the data-link layer only, a switch running one network layer protocol can discover and learn about an access device running a different network layer protocol.

LLDP General Settings

To navigate to the **LLDP General Settings** page:

- 1. Click on the + next to LLDP.
- 2. Click on General Settings.

Enable/Disable LLDP

To enable LLDP on the EtherWAN Managed Switch:

- Select Enable or Disable from the Drop Down box in the LLDP field of the LLDP Transmit Settings box (see <u>Figure 112</u>)
- 2. Click on the **Update Settings** button.
- 3. Save the configuration (see the Save Configuration Page)

LLDP is enabled by default.

Holdtime Multiplier

The Holdtime multiplier for transmit TTL is used to compute the actual time-to-live (TTL) value used in an LLDP frame. The TTL value is the length of time the receiving device should maintain the information in its MIB. To compute the TTL value, the system multiplies the LLDP transmit (TX) interval by the holdtime multiplier. For example, if the LLDP transmit (TX) interval is 30 and the holdtime multiplier for TTL is 4, then the value 120 is encoded in the TTL field in the LLDP header.

To adjust the Holdtime multiplier:

- 1. Enter a numeric value between 2 and 10 (default is 4) in the Holdtime Multiplier text box.
- 2. Click on the **Update Settings** button.

The TX Interval setting adjusts the time that LLDP information is transmitted by the switch. Values can range from 5 to 32768 seconds (default is 30 seconds).

To adjust the TX Interval setting (see Figure 112):

- 1. Enter a numeric value between 5 and 32768 (default is 30) in the TX Interval text box.
- 2. Click on the **Update Settings** button.
- 3. Save the configuration (see the <u>Save Configuration Page</u>)

Global TLV Setting

The global TLV (Time – Length – Value) settings are advertised by the switch to other LLDP devices. The TLVs supported by the EtherWAN Managed Switch are (see <u>Figure 112</u>):

- Port Description
- System Name
- System Description
- System Capabilities
- Management Address
- Port VLAN ID
- MAC/PHY Configuration/Status
- Port And Protocol VLAN ID
- VLAN Name
- Protocol Identity
- Power Via MDI
- Link Aggregation
- Maximum Frame Size

To enable specific TLVs for the EtherWAN Managed Switch:

- 1. Select the check box for each TLV that is to be enabled or select the checkbox for the **All** option which will enable all TLVs for the switch.
- 2. Click on the **Update Settings** button.
- 3. Save the configuration (see the Save Configuration Page)

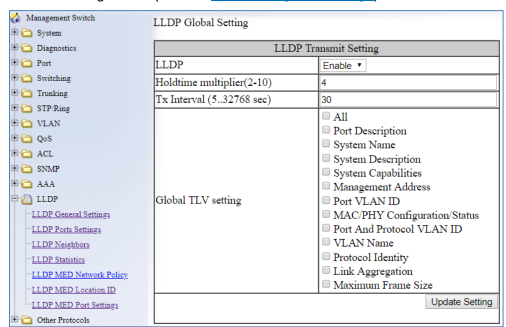


Figure 112: LLDP Global Settings

LLDP Ports Settings

LLDP Ports Settings allows the individual ports on the switch to be configured for LLDP independently of one another. Each port can be configured to transmit LLDP information, receive LLDP information, and notify (via SNMP or Syslog) if there are changes in the LLDP information received from neighboring devices.

To navigate to the **LLDP Port Settings** page:

- 1. Click on the + next to LLDP.
- 4. Click on **LLDP Ports Settings** (see Figure 113)

Enabling LLDP transmission for a specific Port

To enable the transmission of LLDP information for a specific port:

- 1. Select Enable from the Drop Down box under the Transmit field for each port for which the transmission of LLDP information should be enabled.
- 2. Click on the **Submit** button.

Enabling LLDP Reception for a specific Port

To enable the reception of LLDP information for a specific port:

- 1. Select Enable from the Drop Down box under the Receive field for each port for which the reception of LLDP information should be enabled.
- 2. Click on the Submit button.

Enabling Notifications

To enable notification whenever a port receives changed LLDP information:

- 1. Select Enable from the Drop Down box under the Notify field for each port that should send a notification whenever received LLDP information changes.
- 2. Click on the Submit button
- 3. Save the configuration (see the <u>Save Configuration Page</u>) after making changes shown on this page.

Port	Link Status	Transmit	Receive	Notify
1	Down	Disabled ‡	Disabled ‡	Disabled ‡
2	Down	Disabled \$	Disabled ‡	Disabled ‡
3	Down	Disabled ‡	Disabled ‡	Disabled ‡
4	Down	Disabled ‡	Disabled ‡	Disabled ‡
5	Down	Disabled \$	Disabled ‡	Disabled ‡
6	Down	Disabled \$	Disabled ‡	Disabled ‡
7	Down	Disabled ‡	Disabled ‡	Disabled ‡
8	Down	Disabled ‡	Disabled ‡	Disabled ‡
9	Down	Disabled ‡	Disabled ‡	Disabled ‡
10	Down	Disabled ‡	Disabled ‡	Disabled ‡
11	Down	Disabled ‡	Disabled ‡	Disabled ‡
12	Down	Disabled ‡	Disabled ‡	Disabled ‡
13	Down	Disabled ‡	Disabled ‡	Disabled ‡
14	Down	Disabled ‡	Disabled ‡	Disabled ‡
15	Down	Disabled ‡	Disabled ‡	Disabled ‡
16	Down	Disabled ‡	Disabled ‡	Disabled ‡
17	Down	Disabled ‡	Disabled ‡	Disabled ‡
18	Down	Disabled ‡	Disabled ‡	Disabled ‡
19	Down	Disabled ‡	Disabled ‡	Disabled ‡
20	Down	Disabled ‡	Disabled ‡	Disabled ‡
21	Down	Disabled ‡	Disabled ‡	Disabled ‡
22	Down	Disabled ‡	Disabled ‡	Disabled ‡
23	Down	Disabled ‡	Disabled ‡	Disabled ‡
24	Down	Disabled ‡	Disabled ‡	Disabled ‡
25	Running	Disabled ‡	Disabled ‡	Disabled \$
26	Down	Disabled ‡	Disabled ‡	Disabled \$
27	Running	Disabled ‡	Disabled ‡	Disabled ‡
28	Down	Disabled ‡	Disabled ‡	Disabled ‡

Figure 113: LLDP Ports Settings

LLDP Neighbors

LLDP Neighbors is a read-only page (see <u>Figure 114</u>) that will display all the LLDP capable devices detected by the switch. The following information about connected LLDP-enabled devices is displayed in a tabular format. The columns displayed are:

- **Port** The local switch port to which the remote device is connected.
- Chassis ID The MAC address of the remote device.
- Port ID The port number of the remote device.
- **IP Address** The management IP address of the remote device.
- TTL Time to Live, the amount time remaining before the remote device's LLDP is aged-out from the switch.
- **MED type** Media endpoint discovery information

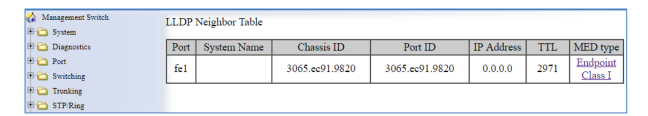


Figure 114: LLDP Neighbors

LLDP Statistics

This is a read-only page (see <u>Figure 115</u>) that displays LLDP device statistics and LLDP statistics on a per-port basis. The information collected on this page includes:

- Port switch port number.
- TX Total Total LLDP packets sent.
- RX Total Total LLDP packets received.
- Discards Number of LLDP packets discarded.
- Errors LLDP errors.
- Ageout LLDP information that has been aged out by the switch.
- TLV Discards TLV information discarded
- TLV Unknown TLV information that is unknown

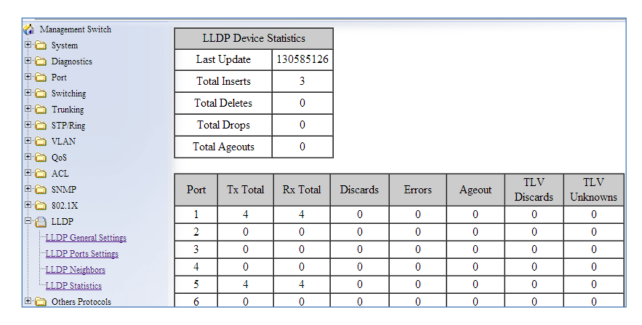


Figure 115: LLDP Statistics

LLDP MED Network Policy

Link Layer Discovery Protocol-Media Endpoint Discovery (LLDP-MED), improves information sharing between endpoints and network infrastructure devices. LLDP-MED network policies let end-points and devices on the network to advertise the VLAN, priority

levels, and DSCP values used by a voice or video application. Ports are assigned a network policy on the **LLDP MED Port Settings** page.

To create an LLDP Network Policy, enter the policy number (1 - 64), and select the application type:

guest-voice: Used when there is a separate voice network for visitors (guest users). **guest-voice-signaling**: For when the network requires a separate policies for guest voice signaling and guest voice media.

softphone-voice: For softphone voice applications

streaming-video: For multicast video or other streaming video services that require a specific network policy

video-conferencing: For video conferencing applications.

video-signaling: Used to separate video signaling than for the video media. Do not use this application type if both the same network policies apply to both video and video signaling traffic.

voice: if the services, IP telephones, and other appliances support interactive voice services. This is the default application type.

voice-signaling: When there is a different policy for voice signaling than for voice media. Do not use this application type if both the same network policies apply to both voice and voice signaling traffic.

Enter the VLAN Type, the VLAN ID, L2 Priority, and DSCP value. Then click Update Setting.

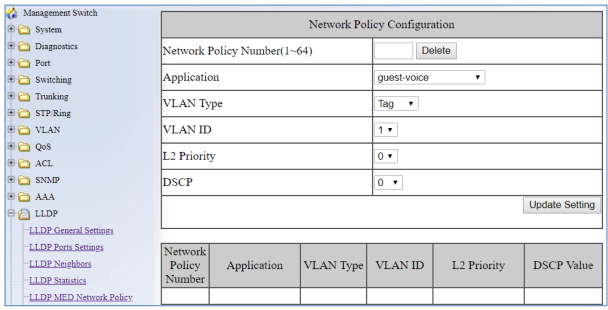


Figure 116: LLDP MED Network Policy

LLDP MED Location ID

A wide array of location information can be configured for each port, and advertised to remote devices. This includes geographical coordinates, ELIN (emergency location identifier number) location, and physical address parameters. This information can be transmitted in calls, a feature especially important for calls to emergency services. All ports may be configured with the location of the switch, or each port may set up to read the location of the remote voice device connected to it.

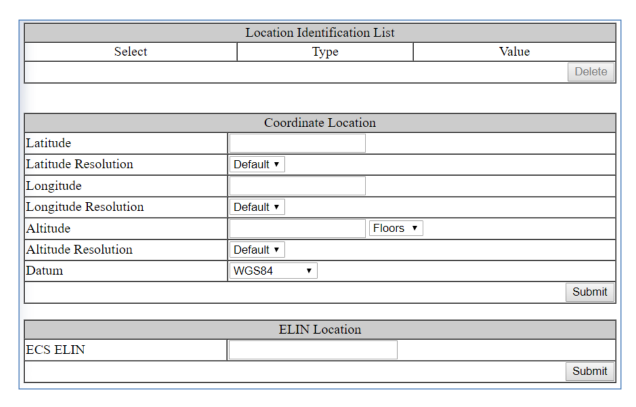


Figure 117: LLDP MED Location ID

Civic Address Location			
Language			
Script			
Country			
State/Province	Carrolwood		
County	Hillsborough		
City	Tampa		
City Division			
Block/Neighborhood			
Street Group	North Boulevard		
Leading Street Direction			
Trailing Street Suffix			
Street Suffix			
House Number	14906		
House Number Suffix			
Landmark			
Additional Information			
Name			
Postal Code	33612		
Building			
Unit			
Floor			
Room			
Place Type			
Postal Community Name			
Postal Office Box			
Additional Code			
Seat			
Primary Road Name			
Road Section			
Branch Road Name			
Sub Branch Road Name			
Street Name Pre Modifier			
Street Name Post Modifier			
		Submit	

Figure 118: LLDP MED Location ID

LLDP MED Port Settings

On this page you can assign which LLDP TLVs a specific port will use, and assing an optional policy.

LLDP MED Port Status				
Interface	User Defined nterface Polic		TLVs	
	NO.	Application		
fe1			inventory	
fe2				
fe3				
fe4				
fe5				
fe6				
fe7				
fe8				
fe9				
fe10				
fe11				
fe12				
fe13				
fe14				
fe15				
fe16				
ge1				
ge2				
		LDP MED Port Set	ting Table	
Interface:		fe1 ▼		
		☐ Inventory		
Optional TL	Vs	☐ Location		
		Network Police		
		Guest Voice: 1		
	Guest Voice Signaling:▼			
Softphone Voice: V				
Optional Pol	Optional Policy Streaming Video: V			
Video Conferencing: ▼ Video Signaling: ▼			_	
Voice: ▼				
Voice Signaling: ▼			▼	
			submit	

LLDP Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

Enable/Disable LLDP

To enable or disable LLDP on the EtherWAN Managed Switch use the CLI commands below:

CLI Command Mode: Global Configuration Mode
CLI Command Syntax:
Ildp enable
no Ildp enable

Usage Example – Enabling LLDP:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#lldp enable
switch_a(config)#q
switch_a#
```

Usage Example - Disabling LLDP:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#no lldp enable
switch_a(config)#q
switch_a#
```

LLDP Holdtime Multiplier

To modify LLDP holdtime multiplier use the CLI commands below:

CLI Command Mode: Global Configuration Mode
CLI Command Syntax: Ildp holdtime multiplier <1-10>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#lldp holdtime multiplier 4
switch_a(config)#q
switch_a#
```

LLDP Transmit Interval

To modify LLDP Transmit Interval use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: Ildp txinterval <5-32768>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# lldp txinterval 30
switch_a(config)#q
switch_a#
```

Enable/Disable Global LLDP TLVs

To enable or disable global LLDP TLVs use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: IIdp tlv-global <TLV>

TLV Parameters

TLV Parameters	Description
port-descr	Port Description
sys-name	System Name TLV
sys-descr	System Description TLV
sys-cap	System Capabilities
mgmt-addrs	Management Address
port-vlan-id	Port VLAN ID

mac-phy	MAC/PHY Configuration/Status	
port-and-protocol	Port And Protocol VLAN ID	
vlan-name	VLAN Name	
protocol-identity	Protocol Identity	
link-aggregation	(Link Aggregation	
max-frame	Maximum Frame Size	

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# lldp tlv-global mgmt-addrs
switch_a(config)#q
switch_a#
```

Enabling LLDP Transmit on a Port

To enable LLDP Transmit for a port use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: Ildp tx-pkt

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a#interface fel
switch_a(config) # lldp tx-pkt
switch_a(config) #q
switch_a#
```

Enabling LLDP Receive on a Port

To enable LLDP Receive for a port use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: Ildp rcv-pkt

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a#interface fel
switch_a(config)# lldp rcv-pkt
switch_a(config)#q
switch_a#
```

Enabling LLDP Notify

To enable LLDP Notify for a port use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: Ildp notification

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a#interface fel
switch_a(config)# lldp notification
switch_a(config)#q
switch_a#
```

Enabling Transmission of the Management IP

To enable the transmission of the management IP address through a port use the CLI commands below:

```
CLI Command Mode: Interface Configuration Mode
```

CLI Command Syntax: Ildp mgmt-ip vlan <vlan id>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch a#interface fe1
```

```
switch_a(config) # lldp mgmt-ip vlan 1
switch_a(config) #q
switch_a(config) #q
switch a#
```

Enabling Specific TLV's on a Port

To enable specific TLVs on a port use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: IIdp tlv-select <TLV ID> (see TLV Parameters)

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a#interface fel
switch_a(config)# lldp tlv-select mgmt-addrs
switch_a(config)#q
switch_a#
```

Enabling LLDP MED TLV's on a Port

To enable MED TLVs on a port use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: [no] Ildp med-tlv-select <extended-power-via-mdi, inventory, location, network-policy>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a#interface fel
switch_a(config) # lldp med-tlv-select location
switch_a(config) #q
switch_a#
```

Set LLDP-MED location information

To set LLDP MED location information, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: [no] location civic-address [country-subdivision, county, city, city-division, country, block, street, leading-street-direction, trailing-street-suffix, street-suffix, number, number-suffix, landmark, location-information, name, zip, building, unit, floor, room, place-type, postal-community-name, post-box, additional-code, seat]

[no] location coordinate [latitude, longitude, altitude, alters, datum] [no] location ecs-elin

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # location civic address Fryeburg
switch_a(config) #q
switch_a#
```

ROUTING

Static Route Configuration

A static route is a predefined path for the flow of network information. In networks with multiple layer three switches and VLANs, or switches with routers, you will need to enable static or dynamic routing.

To navigate to the **Static Route** page:

- 1. Click on the + next to Routing.
- 2. Click on Static Route.

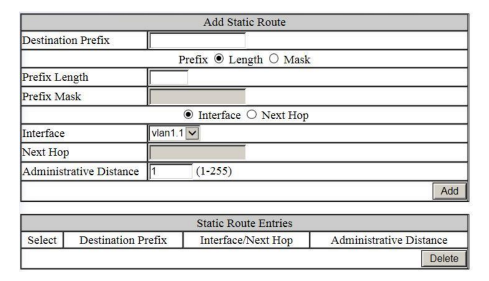


Figure 119: Add Static Route

Creating a Static Route

- 1. In the Destination field, enter the IP address of the final destination.
- 2. Choose either Prefix **Length** or **Mask**, and enter the corresponding number in the field below.
- Select Interface or Next Hop. For interface, choose the switch VLAN port to be used for the static route. For Next Hop, enter the IP address of the closest router or switch to be used.
- 4. Enter the Administrative Distance.
- 5. Click Add to create the static route.

You can delete existing static routes by selecting an entry and clicking the Delete button.

Routing Table

The routing table is a read-only page that shows existing routes. The Routing Table shows:

- Route Code (R)ip, (K)ernel, (C)onnected, (S)tatic, * Default
- **Destination** Destination IP address
- Distance/Metric Administrative distance/metric.
- Next Hop Next closest router or Layer 3 switch on the route
- Interface Interface used by defined route
- **Up Time** Length of time the route is active

Routing Table					
Code	Destination	Distance/Metric	Next Hop	Interface	Up Time
S	1.111.111.0/24	1/0	172.16.0.200	ge1	
S	2.111.111.0/24	1/0	172.16.0.200	ge1	
C	127.0.0.0/8		directly-connected	10	
C	172.16.0.0/24		directly-connected	ge1	
C	192.168.2.0/24		directly-connected	ge8	
R	192.168.3.0/24	120/2	172.16.0.200	ge1	00:02:50
R	192.168.4.0/24	120/12	172.16.0.200	ge1	00:02:40
R	192.168.5.0/24	120/12	172.16.0.200	ge1	00:02:40
R	192.168.6.0/24	120/12	172.16.0.200	ge1	00:02:40
R	192.168.7.0/24	120/12	172.16.0.200	ge1	00:02:40
R	192.168.8.0/24	120/12	172.16.0.200	ge1	00:02:40
R	192.168.9.0/24	120/12	172.16.0.200	ge1	00:02:40
R	192.168.10.0/24	120/12	172.16.0.200	ge1	00:02:40
R	192.168.11.0/24	120/12	172.16.0.200	ge1	00:02:40
R	192.168.12.0/24	120/12	172.16.0.200	ge1	00:02:40
C	192.168.20.0/24		directly-connected	vlan1.1	
	K - Kernel, C - Connecto * - Candidate default	ed,			
					Refresh

Figure 120: Routing Table

Route Map

Route Maps can be used for both redistribution and policy routing, and thus give you more control over the way packets move around the network.

To navigate to the **Route Map** page:

- 1. Click on the + next to **Routing**.
- 2. Click on Route Map.

To create a new Route Map:

- 1. Enter a descriptive name in the Name field.
- 2. Select the type of Route Map **Permit** or **Deny**.
- 3. Under Match Clause, choose the data item that the map will match in order for the route to take effect: **Interface**, **Metric**, **IP address**, or **None**.
- 4. Select the destination network or next hop router address to match an ACL, in an ACL is to be used.
- 5. Select the Set Clause data type, and enter the metric or next hop results.
- 6. Click **Add** to create the Route Map.

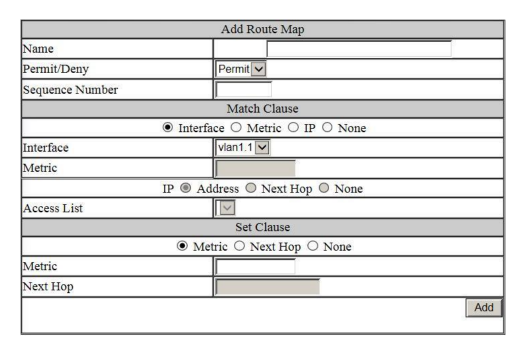


Figure 121: Create/Delete Route Map

Proxy ARP

Proxy ARP allows the switch to answer ARP queries for a network address that is not on that network. The ARP Proxy is aware of the location of the traffic's destination, and offers its own MAC address as the (seemingly) final destination. The "captured" traffic is then typically routed by the Proxy to the intended destination via another interface or via a tunnel. Proxy ARP should be used on networks where IP hosts are not configured with a default gateway.

To navigate to the **Proxy ARP** page:

- 1. Click on the + next to Routing.
- 2. Click on Proxy ARP.

To enable Proxy ARP on the switch:

- 1. Select the VLAN or layer 3 interface on which you want to enable Proxy ARP.
- 2. Select "enable" from the dropdown menu.
- 3. Click Update Setting.

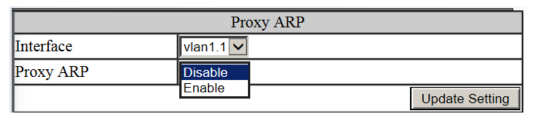


Figure 122: Enable Proxy ARP on an interface

Static Routing with CLI Commands

Create or Delete Static Route

To create (or delete) a static route, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

ip route <destination_network>/<prefix-length> <next-hop_address or exit
interface> [<admin_distance>]

no ip route <destination_network>/<prefix-length> <next-hop_address or exit interface> [<admin_distance>]

Usage Example: Set a route to remote network 172.16.3.0 with mask /24 where 192.168.2.4 is the next hop and administrative distance is 150.

```
switch a(config) # ip route 172.16.3.0/24 192.168.2.4 150
```

Show Existing IP Routes

To show all current IP routes, use the CLI commands below:

CLI Command Mode: Privileged Exec Mode

CLI Command Syntax:

show ip route

Usage example:

```
switch a#show ip route
Codes: K - kernel, C - connected, S - static, R - RIP
       * - candidate default
      S
              1.111.111.0/24 [1/0] via 172.16.0.200, ge1
              2.111.111.0/24 [1/0] via 172.16.0.200, ge1
      S
              127.0.0.0/8 is directly connected, lo
              172.16.0.0/24 is directly connected, gel
      С
      С
              192.168.2.0/24 is directly connected, ge8
              192.168.3.0/24 [120/2] via 172.16.0.200, gel, 00:03:33
      R
              192.168.4.0/24 [120/12] via 172.16.0.200, ge1, 00:03:23
      R
              192.168.5.0/24 [120/12] via 172.16.0.200, gel, 00:03:23
      R
```

Create or Delete Access List

To create (or delete) an access list, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

access-list <number> <permit or deny> <host_address> <mask>

no access-list <number> <permit or deny> <host_address> <mask>

Usage Example 1: Deny packets from host 172.16.30.2

```
switch a (config) #access-list 10 deny host 172.16.30.2
```

Usage Example 2: Deny packets from hosts with IP address 172.16.30.x, where x = any number

```
switch_a(config) #access-list 10 deny host 172.16.30.2
0.0.0.255
```

Configure Route Map

To configure a route map, use the CLI commands below:

CLI Command Mode: Global Configuration Mode, Route-Map Configuration Mode

CLI Command Syntax:

route-map name <permit or deny> <sequence_number> match ip address access_list <acl_id]

Usage Example:

```
switch_a(config) #route-map FIRST_MAP permit 12
switch_a(config-route-map) #match ip address 12
switch_a(config-route-map) #Set ip next-hop 10.1.2.1
```

Enable Proxy ARP

To enable Proxy ARP on an interface, use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command syntax:

ip proxy arp

no ip proxy arp

Usage Example:

```
switch_a(config) #vlan database
switch a(config-vlan) #int vlan1.1
```

VRRP

VRRP (Virtual Router Redundancy Protocol) is a distance-vector routing protocol that uses hop count as a routing metric. VRRP eliminates the risk of a single point of failure inherent in a static default routing environment. It specifies an election protocol that dynamically assigns responsibility for a virtual router to one of the VRRP routers on a LAN. One of the major advantages of VRRP is that it makes default path available without requiring configuration of dynamic routing on every end-host.

To navigate to the **VRRP** page:

- 1. Click on the + next to Routing.
- 2. Click on VRRP.

To configure VRRP:

- 1. Enter a Virtual Router Identifier (VRID), from 1 255.
- 2. Select the physical interface or VLAN that will be used for virtual routing.
- 3. Set the preempt mode to specify that the router with the highest priority will function as a backup to the **Master** router when master is unavailable.
- 4. Configure the priority. If you are configuring the master router, set this value to 255. For other VRRP routers, use a value from 1 254. If the master router fails, the router with the highest priority will become the new master.
- Set the Advertisement Interval (the rate at which the Master router sends advertisement packets to all members of the VRRP group) in seconds. Range is from 1 – 10. These packets indicate that the master router is still operational.
- 6. Set the Role to either Master or Backup.
- 7. Enter the virtual IP address for the VRRP session.
- 8. Set **Authentication Type** to either **None** or **Text**. This determines whether VRRP protocol exchanges are to be authenticated by a clear text password.
- 9. If the **Authentication Type** is set to **Text**, then enter the password to be used in the **Authentication Data** field (1 16 characters).
- 10. Select the Circuit Failover Interface from the dropdown menu.
- 11. Enter the Delta Priority. This is the time in seconds for the master to send VRRP advertisements.
- 12. Set the **Status** field to **Enable**.

		Secondary	<u>ip address</u>	
Virtual MAC				
Virtual MAC	Enable	•		
			Update	
	Add VRRP			
VRID				
Interface	vlan1.1	•		
Preempt Mode	True	•		
Configured Priority	100			
Advertisement Interval	1			
Role	Backup	•		
Virtual IP Address				
Authentication Type	None	▼		
Authentication Data				
Circuit Failover Interface		•		
Delta Priority				
Status	Disable	▼		
			Add	

Figure 123: Configure VRRP

VRRP with CLI Commands

Enable or Disable VRRP

To enable VRRP, use the CLI commands below

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: router vrrp <1-255>

no router vrrp <1-255>

Usage Example: Enable VRRP with VRID (Virtual Router Identifier) of 1

```
switch a(config) # router vrrp 1
```

Enable or Disable Virtual MAC feature

To enable Virtual MAC, use the CLI commands below

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

vrrp vmac <enable | disablee>

Usage Example: Enable VRRP with VRID (Virtual Router Identifier) of 1

```
switch a(config) # vrrp vmac enable
```

Set the Virtual IP Address for the VRRP Session

Use the CLI commands below to set the virtual IP address and the default state (master or backup) of the VRRP router

CLI Command Mode: Router Configuration Mode

CLI Command Syntax:

virtual-ip <ip address/mask> [e.g. 10.10.10.50/24] <master/slave>

Usage Example: Set the virtual IP address to 10.10.10.50, and set the state to **Master**.

```
switch_a(config-router)# virtual-ip 10.10.10.50
master
```

Specify the Interface for Virtual Routing

Use the CLI command below to specify the physical interface that will participate in virtual routing.

CLI Command Mode: Router Configuration Mode

CLI Command Syntax:

interface <interface name>

Usage Example: Set the interface for VRRP to ge1

```
switch a(config-router)# interface ge1
```

Configure VRRP Router Priority

The VRRP router that owns the IP address(es) associated with the virtual router must have a priority of 255. VRRP backup routers must have a priority value from 1 to 254.

Use the CLI command below to set the priority.

CLI Command Mode: Router Configuration Mode

CLI Command Syntax:

priority <1-255>

Usage Example: Set the priority for the master router to 255

```
switch_a(config-router)# priority 255
```

Enable/Disable Preempt Mode

Set the preempt mode for the VRRP session to specify that the highest priority will function as a backup to master when master is unavailable.

Use the CLI command below.

CLI Command Mode: Router Configuration Mode

CLI Command Syntax: preempt <true/false>

Set the Advertisement Interval

Use the CLI command below to set the advertisement interval in seconds.

CLI Command Mode: Router Configuration Mode

CLI Command Syntax:

advertisement interval <1-10>

Usage Example: Set the advertisement interval to 5 seconds

```
switch a(config-router)# advertisement-interval 5
```

Enable the VRRP Session

Use the CLI command below to enable the VRRP session.

CLI Command Mode: Router Configuration Mode

CLI Command Syntax:

enable

Configure Circuit Failover

Use the CLI command below to configure circuit failover.

CLI Command Mode: Router Configuration Mode

CLI Command Syntax:

circuit-failover IFNAME <1-253>

<1-253> is the Priority Delta

RIP

The Routing Information Protocol (RIP) is a distance-vector routing protocol that uses hop count as a routing metric. RIP prevents routing loops by setting a limit on the number of hops allowed in a path from source to destination.

RIP General Settings

To navigate to the **General Settings** page:

- 1. Click on the + next to RIP.
- 2. Click on RIP General Settings

To enable and configure RIP on the managed switch:

- 1. Set the Router RIP field to Enable.
- 2. Choose RIP version 1 or 2.
- 3. Set the Default Metric value in the range of 1 to 16.
- 4. Set the Distance from 1 to 255 (Default value is 120)
- 5. Set the timings for the Routing Table Update Timer, the Routing Information Timeout Timer, and the Garbage Collection Timer (Default values are 30, 180, and 120 seconds respectively).
- 6. Click Update Setting to start RIP with the set values.

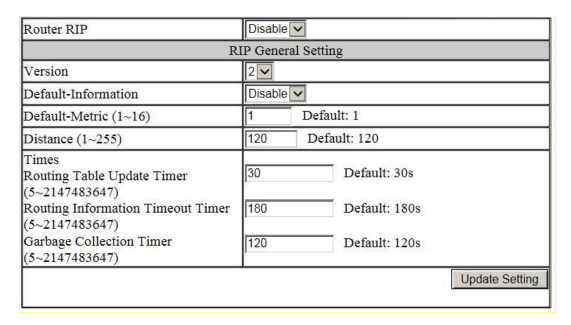


Figure 124: RIP General Settings

RIP Port Settings

To configure RIP port settings:

- 1. Select the interface.
- 2. Set the RIP receive version (1, 2, or both)
- 3. Set Receive packets to enable or disable
- 4. Set the Send Version to 1, 2, 1-compatible, or both.
- 5. Set Send Packet to Enable or Disable.
- 6. For the Split Horizon Field, select enable, disable, or poison reverse.
- 7. Set the Authentication Mode to disable, MD5, or simple password.
- If the Authentication Mode is MD5 or Simple Password, set the Authentication Key (1

 16 characters).
- 9. Click Update Setting

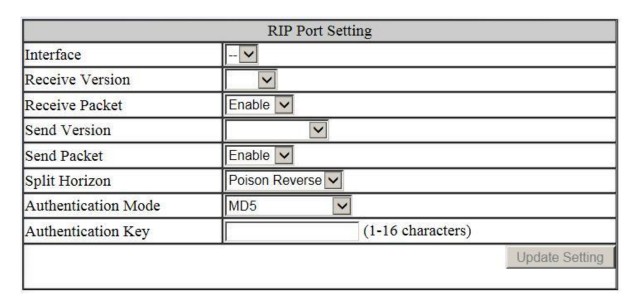


Figure 125: RIP Port Settings

RIP Route

The RIP route table is a read-only page that shows existing RIP routes. The Routing Table fields are:

- Route Code (R)ip, (K)ernel, (C)onnected, (S)tatic
- **Network** IP address of destination network
- **Next Hop** Next closest router or Layer 3 switch towards destination
- Metric Number of hops
- From IP address of source router
- I/F Interface
- **Time** Duration of time since last update

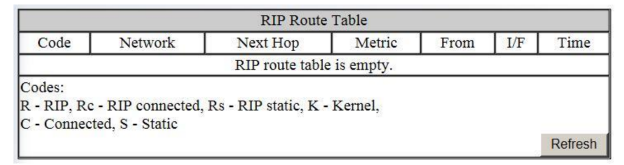


Figure 126: RIP Route Table

RIP Network

On the RIP Network screen, you can add or delete subnet addresses and interfaces to be advertised by RIP.

To navigate to the **RIP Network** page:

- 1. Click on the + next to RIP.
- 2. Click on RIP Network

To add subnets or interfaces:

- 1. Enter the subnet address and prefix length, or choose the interface from the dropdown menu.
- 2. Click Add button.

RIP N	etwork by Subnet	0:
Subnet Address	Prefix Length	Action
		Add
192.167.0.0	16	Delete
RIP Ne	etwork by Interface	
Interface	Acti	on
vlan1.1 ✓	Ad	d
vlan1.1	Dele	ete

Figure 127: RIP Network Additions and Deletions

RIP Neighbor

The RIP Neighbor screen is used to add/delete RIP neighbor IP addresses. Add the IP address of neighboring routers and layer 3 switches, and click Add. Select existing neighbors from the list at the bottom and click Delete to remove them.

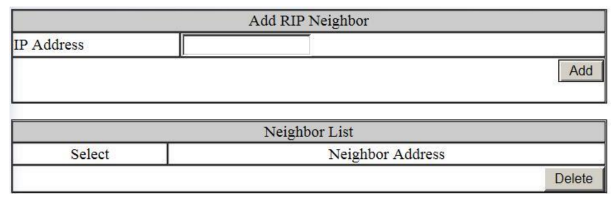


Figure 128: RIP Neighbor Addition and Deletion

Add or Delete RIP Passive Interface

On the RIP Passive screen, you can select an interface to be "passive," that is, to prevent the RIP routing process from sending multicast/broadcast updates on that interface. Select the desired interface from the drop-down menu and click Add to make that interface passive. You can select and delete passive interfaces from the Passive Interface List at the bottom. Doing so will return them to send multicast/broadcast updates normally.

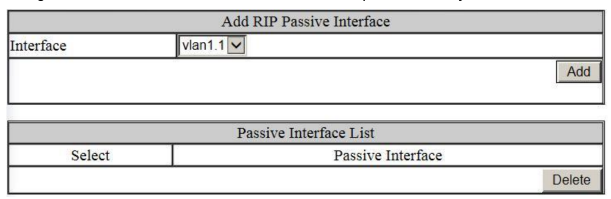


Figure 129: Set and Delete Passive RIP interfaces

RIP Redistribute

Redistribution is using a routing protocol to advertise routes that have been learned by another routing protocol, static routes, or directly connected routes. To add an item to the redistribute list, select the protocol (**connected** or **static**), a route map that has been previously defined, and the desired metric, then click the Add button.

	Redistribute List		
Protocol	Route Map	Metric	Action
Connected 🗸	~	🗸	Add
Connected		1	Delete

Figure 130: Add or Delete Items to Redistribute List

RIP Configuration with CLI Commands

Enable or Disable RIP

To enable RIP on the switch, use the CLI commands below

CLI Command Mode: Global Configuration Mode, Router Rip Config

CLI Command Syntax:

router rip

Version 2

No router rip

```
Usage Example: Enable RIP version 2
```

```
switch_a(config) # router rip
switch_a(config-router) #version 2
```

Enable RIP Routing on a Specific Network

To enable RIP routing on an IP network, use the CLI commands below:

CLI Command Mode: Router Rip Config

CLI Command Syntax:

network <submask>

```
Usage Example: Enable RIP on 2.2.2.0 255.255.255. 0 and 192.168.20.0 255.255.255.0
```

```
switch_a(config-router)#network 2.2.2.0/24
switch a(config-router)#network 192.168.20.0/24
```

Show RIP Routing Table

To display RIP routing information, use the CLI commands below:

CLI Command Mode: Privileged Exec Mode

CLI Command Syntax:

show ip rip

show ip interface brief

Define RIP Neighbor

To set a neighboring router or layer 3 switch with which to exchange routing information, use the CLI commands below:

CLI Command Mode: Router Rip Config

CLI Command Syntax: neighbor <ip address>

no neighbor <ip address>

Set Interface to Passive

Set an interface to passive, use the CLI commands below:

CLI Command Mode: Router Rip Config

CLI Command Syntax:

passive-interface <interface>

no passive-interface <interface>

RIP Default Metric

To create a default RIP metric for redistributed routes, use the CLI commands below:

CLI Command Mode: Router Rip Config

CLI Command Syntax:

default-metric <value>

no default-metric

RIP Send Version

To specify a RIP version on an interface basis, use the CLI commands below:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

ip rip send version <1,2>

no ip rip send version <1,2>

Redistribute

To redistribute routes from one routing domain to another, use the CLI commands below:

CLI Command Mode: Router Rip Config

CLI Command Syntax:

redistribute (connected | static) [metric <0-16>] [route-map map_name]

Usage Example:

switch a(config-router)# redistribute static metric 10

RIP Default Route

To generate a default route into the local RIP domain:

CLI Command Mode: Router Rip Config

CLI Command Syntax:

default-information originate

no default-information originate

Define RIP Administrative Distance

To define the administrative distance assigned to routes by RIP, use the CLI commands below:

CLI Command Mode: Router Rip Config

CLI Command Syntax:

distance <admin-distance value>

no distance

Define RIP Timers

To define the RIP network timers, use the CLI commands below:

CLI Command Mode: Router Rip Config

CLI Command Syntax:

timers basic <update> <invalid> <flush>

no timers basic

Description of parameters:

- **Update**: Rate (in seconds) at which updates are sent. Default is 30 seconds.
- **Invalid**: Interval (in seconds) after which a route is declared invalid. The interval should be at least three times the value of update time. Default is 180 seconds.
- Flush: Number of seconds that must pass before route is removed from routing table. Default is 240 seconds.

```
Usage Example:
```

```
switch a(config-router) # timers basic 30 180 120
```

RIP Authentication

To configure text or MD5 authentication for RIP:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax:

ip rip authentication mode <md5 | text>

Usage Example:

switch_a(config-if)#ip rip authentication mode md5

OTHER PROTOCOLS

GVRP

Defined in IEEE 802.1Q, GVRP is a protocol used to dynamically create VLANs on a switch. Any IEEE 802.1Q compliant switch must implement this protocol.

To navigate to the **Other Protocols / GVRP** page (see <u>Figure 131</u>):

- 1. Click on the + next to Other Protocols.
- 2. Click on GVRP.

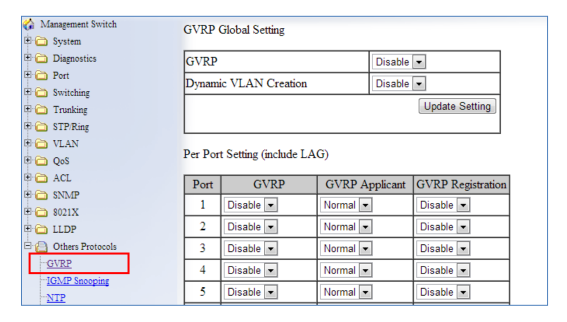


Figure 131: GVRP

General Overview

To enable the GVRP protocol on your network, you must make sure that the switches in your network are configured with the minimum requirements for each type of switches listed below:

For the **Access Switches** at the edge of the network, below are the minimum requirements:

- All of the user VLANs have been created in the VLAN Database.
- The IP address for the Management VLAN has been configured.
- The appropriate Port Type (Access or Trunk) and the PVID have been configured for all the ports of the switch.

- All the member Trunk ports for all the user VLANs have been configured.
- The GVRP protocol has been globally enabled, and GVRP is locally enabled on the Trunk Ports as well.

For the **Distribution Switches** in the core of the network, below are the minimum requirements:

- The Management VLAN has been created in the VLAN Database.
- The IP address for the Management VLAN has been configured.
- The appropriate Port Type (Access or Trunk) and the PVID have been configured for all the ports of the switch.
- The GVRP protocol has been globally enabled and GVRP is locally enabled on the Trunk Ports as well.
- The Dynamic VLAN Creation feature has been enabled.

Enabling the GVRP Protocol at the Global Level

To enable the GVRP protocol globally on a distribution switch (see Figure 132):

- 1. Under **GVRP Global Setting**, choose the **Enable** option from the drop-down list next to **GVRP**.
- 2. Choose the **Enable** option from the drop-down list next to **Dynamic VLAN Creation**.
- 3. Click on the **Update Setting** button.

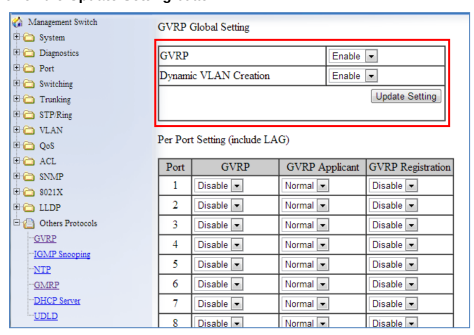


Figure 132: GVRP Configuration Distribution Switch

To enable the GVRP protocol globally on an **Access Switch** (see <u>Figure 133</u>):

- 1. Under **GVRP Global Setting**, choose the **Enable** option from the drop-down list next to **GVRP**.
- 2. Click on the **Update Setting** button.

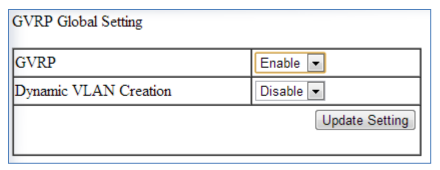


Figure 133: GVRP Configuration Access Switch

Enabling the GVRP Protocol at the Port Level

To navigate to the **Other Protocols / GVRP** page (see <u>Figure 131</u>):

- 1. Click on the + next to Other Protocols.
- 2. Click on GVRP.

To enable the GVRP protocol locally at the port level, for both the Access switch and the Distribution switch, apply the following procedures to all the Trunk Ports of the switch:

- 1. For all the Trunk Ports under the **Per Port Setting (include LAG)** section, choose the **Enable** option from the drop-down list under the **GVRP** column.
- For all the Trunk Ports under the Per Port Setting (include LAG) section, choose the Active or Normal option from the drop-down list under the GVRP Applicant column.
 - Active Use this option if you want to run the GVRP protocol on that Trunk Port even if it is blocked by the STP protocol.
 - Normal Use this option if you do not wish to run the GVRP protocol on a Trunk Port when it is being blocked by the STP protocol.
- 3. For all the Trunk Ports under the **Per Port Setting (include LAG)** section, choose the **Enable** option from the drop-down list under the **GVRP Registration** column.
- 4. Click on the **Update Setting** button.
- 5. Save the configuration (see the <u>Save Configuration Page</u>)

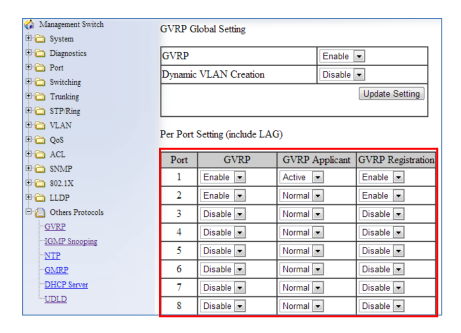


Figure 134: GVRP Per Port Settings

GVRP Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

To enable or disable GVRP globally on the EtherWAN switch, use the following CLI commands:

```
CLI Command Mode: Global Configuration Mode
CLI Command Syntax:
```

set gvrp enable bridge 1 set gvrp disable bridge 1

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # set gvrp enable bridge 1
switch_a(config) # set gvrp disable bridge 1
switch_a(config) #q
switch_a#
```

To enable the dynamic VLAN creation feature of GVRP on the EtherWAN switch, you must use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: set gvrp dynamic-vlan-creation disable bridge 1

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # set gvrp dynamic-vlan-creation disable bridge 1
switch_a(config) #q
switch_a#
```

To enable or disable GVRP locally on a port on the EtherWAN switch, you must use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

set port gvrp enable <port id> set port gvrp disable <port id>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # set port gvrp enable fe1
switch_a(config) # set port gvrp disable fe1
switch_a(config) #q
switch_a#
```

By default, when GVRP is enabled on a port the **Applicant** runs in Normal mode, which means that the GVRP protocol will not send out any PDUs from a port if the port is being blocked by STP. When you enable the GVRP Applicant to run in Active mode on a port, the GVRP protocol will continue to send PDUs from a port even if the port is being blocked by STP.

The GVRP **Applicant** can be set to run in Normal or Active mode on a port by issuing the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

set gvrp applicant state normal <port id> set gvrp applicant state active <port id>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # set gvrp applicant state normal fe1
switch_a(config) # set gvrp applicant state active fe1
switch_a(config) #q
switch_a#
```

When you enable GVRP on a port, the **Registrar** is enabled on the port by default. You can enable or disable the GVRP **Registrar** on a port by issuing the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

set gvrp registration normal <port id> set gvrp registration forbidden <port id>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# set gvrp registration normal fel
switch_a(config)# set gvrp registration forbidden fel
switch_a(config)#q
switch_a#
```

IGMP Snooping

The settings in the IGMP Snooping feature of the EtherWAN switch controls how the switch forwards multicast packets.

General Overview

The EtherWAN Managed Switch has been outfitted with the IGMP Snooping function in three modes:

Disabled:

- The switch will forward all multicast packets according to the Forced Forwarding Port setting based on the following rule:
 - All multicast packets will be forwarded to only the port specified by either the PassiveForwardMode or the ForcedForwardMode function.

Passive mode:

- The switch will forward any multicast packets that have known receivers to the known multicast receiver ports only.
- The switch will forward any unknown multicast packets (multicast packets without any known receivers) according to the Forced Forwarding Port setting based on the following rule:
 - When there is no Querier Port (a port that receives IGMP queries)
 present all unknown multicast packets will be forwarded to the port
 specified by either the PassiveForwardMode function or the
 ForcedForwardMode function.
 - When there is a Querier port present, the switch will forward all
 unknown multicast packets to the Querier port. In addition, all
 unknown multicast packets will be forwarded to the port specified by
 the ForcedForwardMode function as well.

Querier mode:

- The switch will forward any multicast packets that have known receivers to the known multicast receiver ports only.
- The switch will forward any unknown multicast packets according to the Forced Forwarding Port setting based on the following rule:
 - All unknown multicast packets will be sent to only the port specified by the ForcedForwardMode function.
 - The switch will also transmit IGMP Queries to the specified VLAN and according to the specified IGMP Query parameters.

Enabling the IGMP Snooping Modes

To navigate to the **IGMP Snooping** page:

- 1. Click on the + next to Other Protocols.
- 2. Click on IGMP Snooping.

To put the IGMP Snooping feature in the correct Mode, follow the steps below:

- Choose the appropriate choice from the dropdown list next to IGMP mode
- Click on the **Update Setting** button (See <u>below</u>)

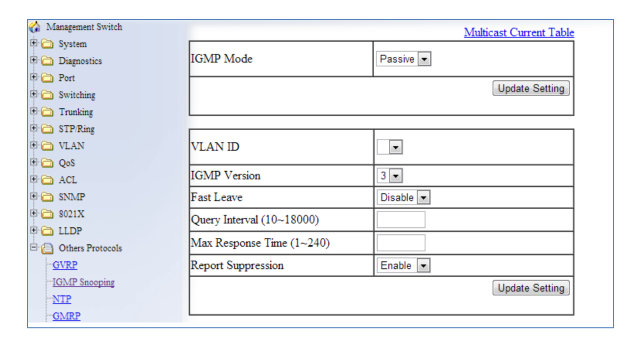


Figure 135: IGMP Mode

Configuring IGMP Snooping General properties

To navigate to the **IGMP Snooping** page:

- 1. Click on the + next to Other Protocols.
- 2. Click on **IGMP Snooping**.

To configure the general features for IGMP Snooping in either the **Passive** or **Querier** mode, follow the steps below (see <u>Figure 136</u>):

1. From the dropdown list next to **VLAN ID**, choose the VLAN that you want the IGMP Snooping process to run on.

- 2. From the dropdown list next to **IGMP Version**, choose the correct IGMP version to be run on this VLAN. This setting must match the IGMP version being used by the IGMP querier and the IGMP client on the network.
- 3. Choosing the appropriate choice (Enable or Disable) from the dropdown list next to **Fast Leave**.
 - If this feature is enabled on the switch, and the switch receives a request to leave a multicast stream on a port, then the switch will drop this multicast stream on that port without checking to see if there are any other multicast clients on that port that might still be interested in receiving this multicast stream. This allows the multicast stream to disappear from a port much faster.
- 2. Next, click on the **Update Setting** button

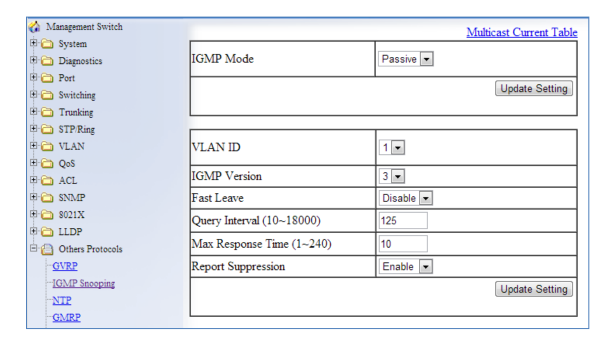


Figure 136: IGMP General Properties

Configuring IGMP Passive Mode Specific properties

To navigate to the **IGMP Snooping** page:

- 1. Click on the + next to Other Protocols.
- 2. Click on IGMP Snooping.

To configure specific properties for IGMP Passive Mode, follow the steps below.

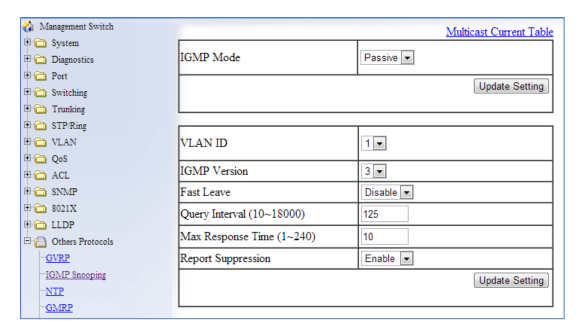


Figure 137: IGMP Passive Mode

- 1. From the dropdown list next to **VLAN ID**, choose the VLAN for which you wish to configure the Report Suppression feature.
- 2. Choose **Enable** or **Disable** in the dropdown list next to **Report Suppression**. (Note: if the switch is not in **Passive** mode, then this feature will have no effect.)

Note: If you are using IGMP version 1 or 2, the **Query Interval**, and the **Max Response Time** setting must be configured even if you are not configuring IGMP Querier mode. For IGMP version 1 and 2, the membership registration timer (used to time out the membership status on each port) is based on these two parameters on the local switch. These two parameters should configure to match that of the current active IGMP Querier. The formula for the membership registration timer is: 2 X query-interval + max-response-time = Timeout period.

Configuring IGMP Querier Mode Specific properties

To navigate to the **IGMP Snooping** page:

- 1. Click on the + next to Other Protocols.
- 2. Click on **IGMP Snooping**.

To configure specific properties for IGMP Querier Mode, follow the steps below (see Figure 138):

1. In the text box next to Query Interval, enter a value between 10 and 18000

- This value will represent the time interval, in seconds, between any two queries that the switch scents on to the network. It is recommended that you use the default setting of 125 seconds that are according to the IGMP standard.
- 2. In the text box next to **Max Response Time**, enter a value between 1 and 240.
 - This value represents the maximum time in seconds that a multicast client will have to respond to an IGMP query. Any response received after this time will not be accepted by the Querier. It is recommended that you use the default setting of 10 seconds according to the IGMP standard.

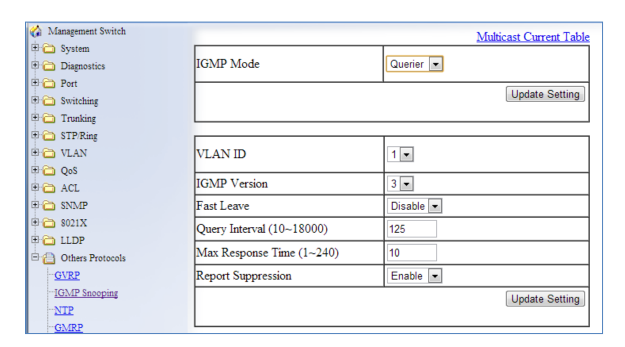


Figure 138: Querier Mode Properties

Configuring IGMP Unknown Multicast Forwarding

To navigate to the **IGMP Snooping** page:

- 1. Click on the + next to Other Protocols.
- 2. Click on **IGMP Snooping**.

With IGMP enabled, the EtherWAN switch will transmit all multicast packets to their only multicast receiver ports. However, some multicast packets will not have any known multicast receiver ports either due to IGMP Snooping being disabled on the switch, or because no multicast receiver has sent IGMP requests for these multicast packets. The multicast packets in these scenarios are referred to as **unknown multicast packets**. You can use the

Passive Mode Forwarding Port section of the IGMP Snooping configuration page to control how the switch will forward these unknown multicast packets under different IGMP Snooping modes of the switch (see <u>Figure 139</u>).

Disabled Mode Forwarding Port Configuration

When IGMP is in Disabled Mode, all multicast packets are unknown multicast packets, and by default all unknown multicast packets are forwarded to all the ports of the switch. To modify the default behavior and to control how the switch will forward unknown multicast packets when the switch is in **IGMP Snooping Disabled mode**:

- Select either the PassiveForwardMode or the ForceForwardMode radio button.
- 2. Make sure that only the ports that you would like to have the **unknown multicast** packets to be forwarded to, have a check mark next to it.
- 3. Then click on the **Update Setting** button.

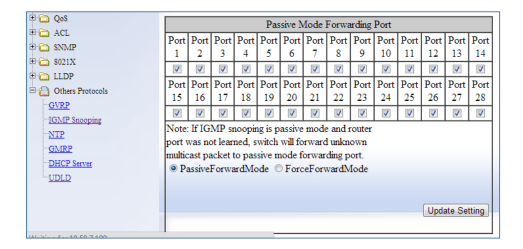


Figure 139: Disabled Mode Forwarding Port

Passive Mode Forwarding Port Configuration

You can control how the switch forwards unknown multicast packets under **IGMP Passive mode** in two different conditions:

- When there is no IGMP Querier port (a port that receives IGMP queries) present.
- When an IGMP Querier port is present or when no IGMP Querier port is present.

To configure how the switch forwards unknown multicast packets when the switch is in IGMP Passive mode, follow the steps below:

No IGMP Querier port present

- Under the Passive Mode Forwarding Port section, select the PassiveForwardMode radio button.
- 2. Select the checkbox under the ports that you would like to have the **unknown multicast packets** forwarded to.
- 3. Click on the "Update Setting" button.

Note: The presence of an IGMP Querier port will make the settings provided by the **PassiveForwardMode** to have no effect, and all unknown multicast packets will be forwarded to the IGMP Querier port only.

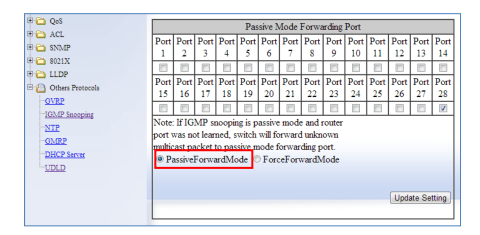


Figure 140: PassiveForwardMode

IGMP Querier port present or no IGMP Querier port present

- Under the Passive Mode Forwarding Port section, select the ForceForwardMode radio button
- 2. Select the checkbox under the ports that you would like to have the **unknown multicast packets** forwarded to.
- 3. Click on the **Update Setting** button.

Note: The settings according to the **ForceForwardMode** will always be in effect both with and without the presence of an IGMP Querier port. In addition, when an IGMP Querier port is present, all unknown multicast packets will also be forwarded to the IGMP Querier port as well, in addition to the settings in the **ForceForwardMode** function.

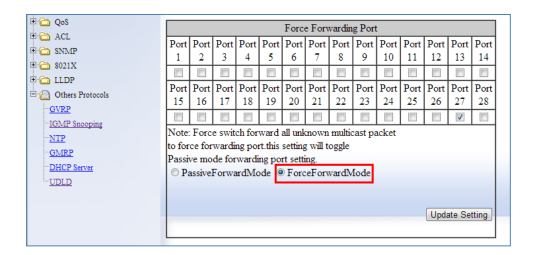


Figure 141: ForceForwardMode

IGMP Querier Mode Forwarding Port Configuration

To configure how the switch forwards unknown multicast packets when the switch is in IGMP Querier mode, follow the below instructions:

- Under the Passive Mode Forwarding Port section, select the ForceForwardMode radio button
- 2. Select the checkbox under the ports that you would like to have the **unknown multicast packets** forwarded to.
- 3. Click on the **Update Setting** button.

Note: When the switch is in **IGMP Snooping Querier mode**, there will not be an IGMP Querier port present, and the settings according to the **ForceForwardMode** will always be in effect.

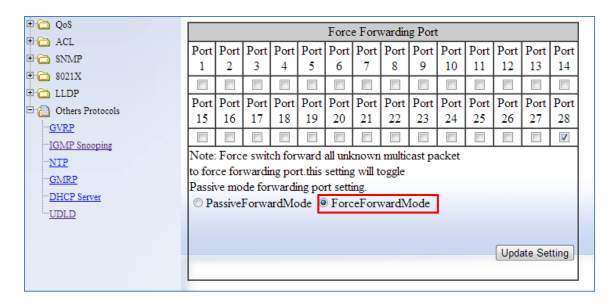


Figure 142: IGMP Querier Mode Forwarding

Monitoring Registered Multicast Groups

To navigate to the **Multicast Current Table** page:

- 1. Click on the + next to Other Protocols.
- 2. Click on IGMP Snooping.
- 3. Click on the **Multicast Current Table** link at the top of the page.

When the switch is in IGMP Passive **or** IGMP Querier mode, registered Multicast Groups can be monitored on each port, as well as the location of the IGMP Querier port (see <u>Figure 143</u>).

- All the registered multicast Groups will be listed in the **Group Address** column.
- The port where each registered Group ID was received can be found in the **Membership** column in each registered Groups corresponding row.

Note: when an IGMP Querier port is present, all registered multicast group IDs will show up in the **Membership** column as a checked box for the IGMP Querier port, even if an **IGMP Join** was never received for that Group ID on the Querier port.

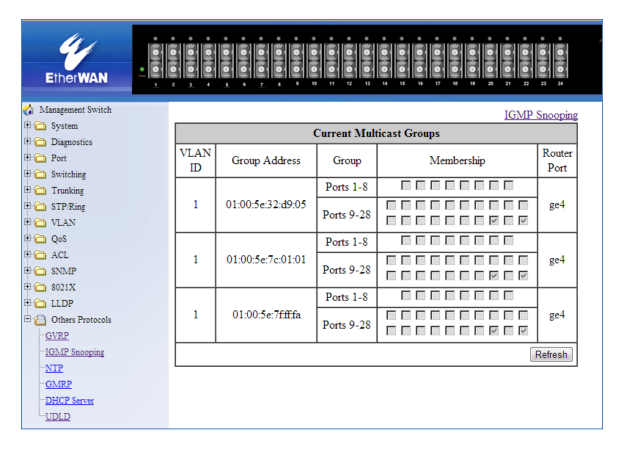


Figure 143: Current Multicast Groups

IGMP Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

To put the IGMP Snooping feature in **Disabled Mode** use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: no ip igmp snooping

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#no ip igmp snooping
switch_a(config)#q
switch_a#
```

To put the IGMP Snooping feature in **Passive Mode** use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: ip igmp snooping enable no ip igmp snooping querier

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#ip igmp snooping enable
switch_a(config)#no ip igmp snooping querier
switch_a(config)#q
switch_a#
```

To put the IGMP Snooping feature in **Querier Mode** use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

ip igmp snooping enable ip igmp snooping querier

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#ip igmp snooping enable
switch_a(config)#ip igmp snooping querier
switch_a(config)#q
switch_a#
```

To set the IGMP version per VLAN, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: ip igmp version <1-3>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #interface vlan1.1
switch_a(config-if) #ip igmp version 2
switch_a(config-if) #q
switch_a(config) #
```

To enable or disable the IGMP fast-leave feature on a VLAN, use the CLI commands below:

CLI Command Mode: VLAN Interface Configuration Mode

CLI Command Syntax:

ip igmp snooping fast-leave no ip igmp snooping fast-leave

Usage Example - **Enabling** the IGMP **fast-leave** feature:

```
switch_a*enable
switch_a*configure terminal
switch_a(config) #interface vlan1.1
switch_a(config-if) #ip igmp snooping fast-leave
switch_a(config-if) #q
switch_a(config) #
```

Usage Example - **Disabling** the IGMP **fast-leave** feature:

```
switch_a*enable
switch_a*configure terminal
switch_a(config) #interface vlan1.1
switch_a(config-if) #no ip igmp snooping fast-leave
switch_a(config-if) #q
switch_a(config) #
```

To enable or disable the IGMP **Report Suppression** feature on a VLAN, use the CLI commands below:

CLI Command Mode: VLAN Interface Configuration Mode

CLI Command Syntax:

ip igmp snooping report-suppression no ip igmp snooping report-suppression

Usage Example - **Enabling** the IGMP **Report Suppression** feature:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface vlan1.1
switch_a(config-if)# ip igmp snooping report-suppression
switch_a(config-if)#q
switch_a(config)#
```

Usage Example - **Disabling** the IGMP **Report Suppression** feature:

```
switch_a*enable
switch_a*configure terminal
switch_a(config) #interface vlan1.1
switch_a(config-if) #no ip igmp snooping report-suppression
switch_a(config-if) #q
switch_a(config) #
```

To configure the IGMP **query-interval**, and the **max-response-time** settings per VLAN, use the CLI commands below:

CLI Command Mode: VLAN Interface Configuration Mode

CLI Command Syntax:

ip igmp query-interval <10-18000> ip igmp query-max-response-time <1-240>

Usage Example - Configuring the IGMP query-interval parameter:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface vlan1.1
switch_a(config-if)# ip igmp query-interval 125
switch_a(config-if)#q
switch_a(config)#
```

Usage Example - Configuring the IGMP max-response-time parameter:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#interface vlan1.1
switch a(config-if)# ip igmp query-max-response-time 10
```

```
switch_a(config-if) #q
switch a(config) #
```

To control how the switch forwards unknown multicast packets when the switch is in IGMP Disabled mode, follow the instructions below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

ip igmp snooping passive-forward all

ip igmp snooping passive-forward none

ip igmp snooping passive-forward <ifname>,<ifname>

Usage Example - Flood all unknown multicast packets:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # ip igmp snooping passive-forward all
switch a(config) #q
```

Usage Example - Drop all unknown multicast packets:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# ip igmp snooping passive-forward none
switch a(config)#q
```

Usage Example - Forward unknown multicast packets to the specified ports only:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # ip igmp snooping passive-forward fe1,fe2,fe3
switch a(config) #q
```

To only control how the switch will forward unknown multicast packets when the switch is in IGMP Passive mode and also without a Querier Port present, follow the below instructions:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

ip igmp snooping passive-forward all

ip igmp snooping passive-forward none

ip igmp snooping passive-forward <ifname>,<ifname>,<ifname>

Usage Example - Flood all unknown multicast packets:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # ip igmp snooping passive-forward all
switch_a(config) #q
switch_a#
```

Usage Example - Drop all unknown multicast packets:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# ip igmp snooping passive-forward none
switch_a(config)#q
switch_a#
```

Usage Example - Forward unknown multicast packets to the specified ports only:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # ip igmp snooping passive-forward fe1,fe2,fe3
switch_a(config) #q
switch_a#
```

To control how the switch will forward unknown multicast packets when the switch is in IGMP Passive mode, both with or without a Querier Port present, follow the instructions below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

ip igmp snooping force-forward all

ip igmp snooping force-forward none

ip igmp snooping force-forward <ifname>,<ifname>

Usage Example - Flood all unknown multicast packets:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# ip igmp snooping force-forward all
switch_a(config)#q
switch a#
```

Usage Example - Drop all unknown multicast packets:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# ip igmp snooping force-forward none
switch_a(config)#q
switch_a#
```

Usage Example - Forward unknown multicast packets to the specified ports only:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# ip igmp snooping force-forward fe1,fe2,fe3
switch_a(config)#q
switch_a#
```

To control how the switch will forward unknown multicast packets when the switch is in IGMP Querier mode, follow the below instructions:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

ip igmp snooping force-forward all

ip igmp snooping force-forward none

ip igmp snooping force-forward <ifname>,<ifname>

Usage Example - Flood all unknown multicast packets:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# ip igmp snooping force-forward all
switch_a(config)#q
switch_a#
```

Usage Example - Drop all unknown multicast packets:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # ip igmp snooping force-forward none
switch_a(config) #q
switch a#
```

Usage Example - Forward unknown multicast packets to the specified ports only:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# ip igmp snooping force-forward fe1,fe2,fe3
switch_a(config)#q
switch_a#
```

Network Time Protocol (NTP)

NTP or Network Time Protocol is a useful tool designed to update your switch with the most accurate time available from a user specified time source. This is useful for the end user in that the switch logging is noted with the actual time rather than the default switch time (begins on Jan 1st, 2010) as it can aid debugging switching related problems by showing an accurate time an event occurred.

To navigate to the **NTP** page:

- 1. Click on the + next to Other Protocols.
- 2. Click on NTP

Setting RTC Time

(Only applicable to certain models) At the top of this screen, there are fields in which you can enter the current year, date, and time. When done, click Update Setting to make the time change take effect. (See figure below) Note that the time will reset whenever the switch is rebooted, or restarted after a power loss.

Adjust RTC Time					
Year(2000-2037): 2016	Month: 8	Day: 8	Mon Hour: 17	Minute: 4	Second: 39
					Update Setting

To manually set the time using the CLI:

CLI Command Mode: Privileged exec mode

CLI Command Syntax: set clock <2000-2037> <1-12> <1-31> <0-23> <0-59> <0-

59>

Usage Example:

```
switch_a>enable
switch a# set clock 2019 3 27 17 24 30
```

Enabling NTP

To enable the NTP client, follow the steps below (see Figure 144):

- 1. Choose Enable from the dropdown list next to NTP Status
- 2. Click on the **Update Setting** button

Setting the NTP Server IP Address

To provide a time source for the NTP client, follow the steps below:

- 1. Enter an IP address or host name in the NTP Server text box.
- 2. Click on the Update Setting button

Setting the Time Zone

To change the time zone of the switch, follow the steps below:

- 1. Select the proper time zone from the dropdown list next to **Time Zone.**
- 2. Click on the **Update Setting** button

Setting the Polling Period

To alter the polling period (how often the NTP client checks the server for the correct time), follow the steps below:

- 1. Enter the new polling period in the Polling Interval textbox.
- 2. Click on the **Update Setting** button

Manually Syncing Time

To set the time immediately using an NTP server, follow the steps below:

- 1. Enter the new polling period in the Polling Interval textbox.
- 2. Click on the **Sync Time** button in the **NTP Server** field

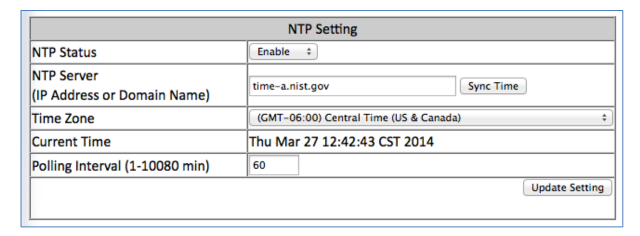


Figure 144: NTP Settings

Daylight Savings Time - Weekday Mode

To adjust the switch's clock for Daylight Savings Time using the weekday mode, follow the steps below:

- 1. Select the option Weekday from the Daylight Saving Mode dropdown box.
- 2. Enter the value for the time offset in the **Time Set Offset** textbox.
- 3. Enter the name of the **Daylight Saving Time Zone**.
- 4. In the Weekday Box, select the month, week, day, hour, and minute for both the from and to fields. For example, if Daylight Saving Time begins on the second Sunday in March at 2:00AM and ends on the first Sunday in November at 2:00AM, then select the values as shown in Figure 145.
- 5. Click on the **Update Setting** button

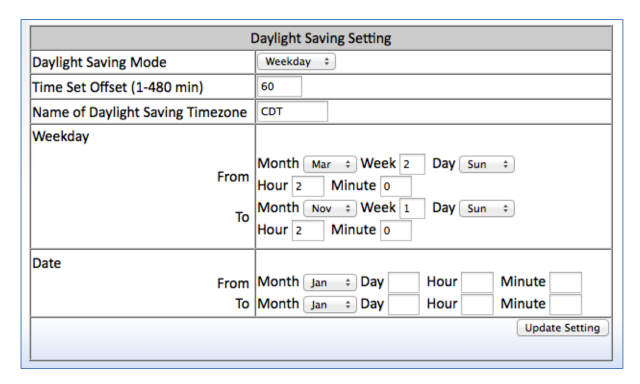


Figure 145: Daylight Savings – Weekday Mode

Daylight Savings Time - Date Mode

To adjust the switch's clock for Daylight Savings Time using the date mode, follow the steps below:

- 1. Select the option Date from the Daylight Saving Mode dropdown box.
- 2. Enter the value for the time offset in the **Time Set Offset** textbox.
- 3. Enter the name of the **Daylight Saving Time Zone**.
- 4. In the **Date section**, select the month and enter the date, hour, and minute for both the from and to fields. For example, if Daylight Saving Time begins on March 9th at 2:00AM and ends on November 2nd at 2:00AM, then select the values as shown in <u>Figure 146</u>.
- 5. Click on the **Update Setting** button

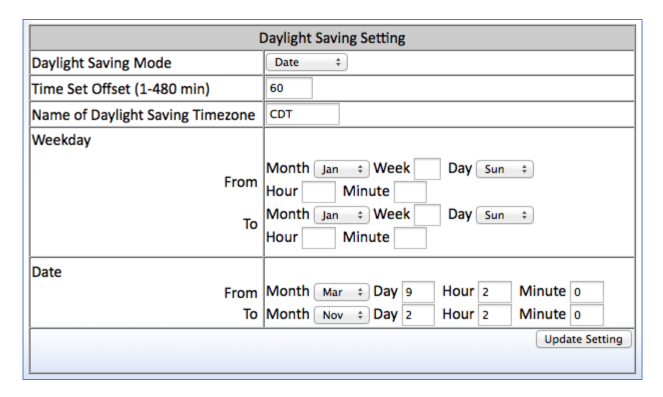


Figure 146: Daylight Savings – Date Mode

Network Time Protocol Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

To enable NTP on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: ntp enable

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#ntp enable
switch a(config)#q
```

To set the NTP server on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: ntp server <IP Address or Host Name of NTP Server>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #ntp server 192.168.1.126
switch_a(config) #q
switch_a#
```

To set the NTP polling interval on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: ntp polling-interval <time in minutes, 1-10080>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#ntp polling-interval 180
switch_a(config)#q
switch_a#
```

To have the NTP client sync the clock immediately on the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: ntp sync-time

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#ntp sync-time
switch_a(config)#q
switch_a#
```

To set the current time zone for the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

clock timezone <Name of Time Zone> <UTC Offset in hh:mm format>

```
switch_a>enable
switch_a#configure terminal
switch_a(config)#clock timezone CDT -6:00
switch_a(config)#q
switch_a#
```

To set the Daylight Savings Time settings using weekday mode for the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

clock summer-time <Name of Time Zone> weekday <start week number> <start day> <start month> <start hour> <end week number> <end day> <end hour> <end minute> <time offset in minutes>

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config)# clock summer-time CDT weekday 2 Sun March 2
0 1 Sun November 2 0 60
switch_a(config)#q
switch_a#
```

To set the Daylight Savings Time settings using date mode for the EtherWAN Managed Switch, use the CLI commands below:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

clock summer-time <Name of Time Zone> date <start date> <start month> <start hour> <start minute> <end date> <end month> <end hour> <end minute> <time offset in minutes>

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # clock summer-time CDT date 9 March 2 0 2 November 2
0 60
switch_a(config) #q
switch_a#
```

GMRP

The settings in the GMRP feature controls how the switch automates the process of multicast packet forwarding, both within a single switch as wells as between switches in a bridged network. With the GMRP feature enabled, when the switch receives any GMRP multicast group registration requests from either a multicast client or a neighbor switch, the switch will register these multicast groups on these ports and will only transmit the multicast packets that belong to these groups to these ports. The switch will also automatically propagate these multicast group registrations onto the neighbor switches to allow the neighbor switches to forward the multicast packets that belong to these groups to the local switch.

To navigate to the **Other Protocols / GMRP** page:

- 1. Click on the + next to Other Protocols.
- 2. Click on GMRP.

General Overview

The ports on the EtherWAN switch can be configured with the GMRP feature in five modes:

- Disabled
- Normal
- Fixed
- Forbidden
- Forward All.

GMRP Normal mode

When a port is put in GMRP **Normal** mode, that port can accept both multicast group registration and multicast group deregistration from the multicast client or the neighbor switch that is residing on that port. Also, the switch will propagate all the registered multicast groups on the switch to the neighbor switch residing on that port.

GMRP Fixed mode

When a port is put in GMRP **Fixed** mode, that port can accept group registration but will not accept any group deregistration from multicast clients or neighbor switches that reside on that port. Also, the switch will be propagating all the registered multicast groups on the switch to the neighbor switch residing on that port.

GMRP Forbidden mode

When a port is put in GMRP **Forbidden** mode, all multicast groups will be deregistered on that port and that port will not be accepting any further multicast group registrations. However, the switch will still be propagating all the registered multicast groups on the switch to the neighbor switch residing on that port.

GMRP Forward All mode

When a port is put in GMRP **Forward All** mode, all the registered multicast groups on the switch will automatically be registered to this port, so the switch will be forwarding all the multicast packets that belong to these groups to this port and this port will also be propagating all the registered multicast groups on the switch to the neighbor switch residing on that port.

GMRP Disabled mode

When a port is put in GMRP **disabled** mode that port will not participate in any GMRP activities.

Enabling the GMRP Feature Globally on the Switch

To navigate to the **Other Protocols / GMRP** page:

- 1. Click on the + next to Other Protocols.
- 2. Click on GMRP.

To enable the GMRP function in the switch, follow the procedure below:

- 1. Choose the **Enable** option from the dropdown list next to **GMRP**
- 2. Click on the **Update Setting** button. (See Figure 147)

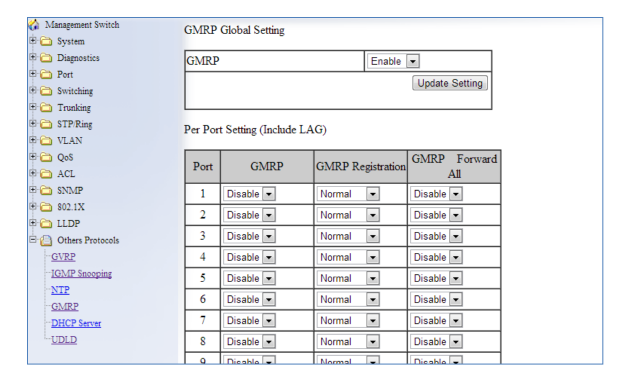


Figure 147: GMRP Global Setting

Configuring the GMRP Feature Per Port

To navigate to the **Other Protocols / GMRP** page:

- 1. Click on the + next to Other Protocols.
- 2. Click on GMRP.

GMRP should be enabled on all the ports that could be a potential source of multicast traffic, and on the ports that are connected to multicast clients. You can also further configure each GMRP enabled port with the particular application modes described in the below configuration.

To allow a port to dynamically receive GMRP multicast group registrations and dynamically transmit the multicast packets that belong to these multicast groups on this port configure the items listed below:

- For each port that you wish to apply this application, select the **Enable** option from the drop-down list under the GMRP column.
- For each port that you wish to apply this application, select the **Normal** option from the drop-down list under the GMRP Registration column.
- For each port that you wish to apply this application, select the **Disable** option from the drop-down list under the GMRP Forward All column.

• Click on the **Update Setting** button.

To allow a port to dynamically receive GMRP multicast group registrations and then make the multicast packets that belong to these multicast groups constantly available on this port, configure the items listed below:

- For each port that you wish to apply this application, select the **Enable** option from the drop-down list under the GMRP column.
- For each port that you wish to apply this application, select the **Fixed** option from the drop-down list under the GMRP Registration column.
- For each port that you wish to apply this application, select the **Disable** option from the drop-down list under the GMRP Forward All column.
- Click on the **Update Setting** button.

If you do not wish to transmit any multicast packets on a port based on the received GMRP multicast group registrations on that port, but would like to receive multicast packets that belong to the currently registered multicast groups on the switch on that port, configure the items listed below:

- For each port that you wish to apply this application, select the **Enable** option from the drop-down list under the GMRP column.
- For each port that you wish to apply this application, select the **Forbidden** option from the drop-down list under the GMRP Registration column.
- For each port that you wish to apply this application, select the **Disable** option from the drop-down list under the GMRP Forward All column.
- Click on the **Update Setting** button.

If you wish to transmit all the multicast packets that belong to all the currently registered multicast groups on the switch on a port, configure the items listed below:

- For each port that you wish to apply this application, select the "**Enable**" option from the drop-down list under the GMRP column.
- For each port that you wish to apply this application, select the appropriate option from the drop-down list under the GMRP Registration column, according to the previous instructions.
- For each port that you wish to apply this application, select the **Enable** option from the drop-down list under the GMRP Forward All column.
- Click on the **Update Setting** button.

If you do not want a port to participate in the GMRP protocol, configure the items listed below:

- For each port that you wish to apply this application, select the **Disable** option from the drop-down list under the GMRP column.
- Click on the **Update Setting** button.

GMRP Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

To enable or disable GMRP globally on the EtherWAN switch, use the following CLI commands:

```
CLI Command Mode: Global Configuration Mode
CLI Command Syntax:
set gmrp enable bridge 1
set gmrp disable bridge 1
```

Usage Example:

```
switch_a>enable
switch_a#configure terminal
switch_a(config) # set gmrp enable bridge 1
switch_a(config) # set gmrp disable bridge 1
switch_a(config) #q
switch_a#
```

To enable GMRP locally on a port on the EtherWAN switch, you must use the below CLI commands:

```
CLI Command Mode: Global Configuration Mode
CLI Command Syntax:
set port gmrp enable <port id>
set port gmrp enable <port id>
```

```
switch_a>enable
switch_a#configure terminal
```

```
switch_a(config) # set port gmrp enable fe1
switch_a(config) # set port gmrp disable fe1
switch_a(config) #q
switch a#
```

When you enable GMRP on a port, the **Registrar** is in **Normal** mode by default. The GMRP **Registrar** on a port can be configured in 3 different modes by issuing the following CLI commands

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

set gmrp registration normal <port id>
set gmrp registration fixed fe1 <port id>
set gmrp registration forbidden <port id>

Usage Example:

```
switch_a*enable
switch_a*configure terminal
switch_a(config) #set gmrp registration normal fel
switch_a(config) #set gmrp registration fixed fel
switch_a(config) #set gmrp registration forbidden fel
switch_a(config) #q
switch_a*
```

By default when you enable GVRP on a port this feature is disabled

To enable or disable the **Forward All** feature on a port, use the following CLI commands:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax: set gmrp fwdall enable <port id> set gmrp fwdall disable <port id>

```
switch_a>enable
switch_a#configure terminal
switch_a(config) #set gmrp fwdall enable fe1
```

```
switch_a(config) #set gmrp fwdall disable fe1
switch_a(config) #q
switch a#
```

DHCP Server

DHCP is a TCP/IP application protocol that allows any TCP/IP device to dynamically obtain its initial TCP/IP configurations through the TCP/IP protocol itself (in this case, through the UDP protocol). It is based on the client-server paradigm. The EtherWAN switch can be set up as a DHCP server to allow any DHCP client to dynamically obtain its IP address, default router, and DNS servers.

General Overview

The EtherWAN switch can function as a DHCP server for a single VLAN (it can be any VLAN) on the switch. When functioning as a DHCP server, the EtherWAN switch can be configured with a range of IP addresses, default gateway and DNS servers, which will allow the switch to use the dynamic configuration function of the DHCP protocol to provide any TCP/IP device that is a DHCP client, to dynamically obtain an IP address, default router, and DNS servers. The EtherWAN DHCP server can also be configured with a lease period that the DHCP clients are allowed the use of their assigned IP address. In this simple implementation, both the DHCP Client and the DHCP Server must be on the same network (same VLAN).

Configuring the DHCP Server

To navigate to the **DHCP Server** page:

- 1. Click on the + next to Other Protocols
- 2. Click on **DHCP Server** (see Figure 148)

You can use the GUI to set the following DHCP server parameters:

- DHCP Server Enable
- DHCP VLAN.
- DHCP Client Parameters
 - IP Address range
 - Subnet Mask
 - Default gateway
 - Primary and Secondary DNS.
- DHCP Client lease time

To set the DHCP server parameters:

- 1. From the drop-down list next to **DHCP Server Status**, select the VLAN that will get the DHCP provided TCP/IP Parameters.
- 2. Enter the starting and ending IP addresses for the DHCP Client IP address range, in the text boxes next to **Start IP** and **End IP**.
- 3. Enter the Subnet Mask in the text box next to Subnet Mask.
- 4. Enter the IP address for the DHCP Client default router in the entry field next to **Gateway**.
- 5. Enter the IP addresses for the DHCP Client primary and secondary DNS servers, in the entry field next to **Primary DNS** and **Secondary DNS**.
- 6. Enter the lease period in seconds, which the DHCP clients are allowed the use of their leased IP addresses, in the entry field next to **Lease Time**.
- 7. Click on the **Update Setting** button.

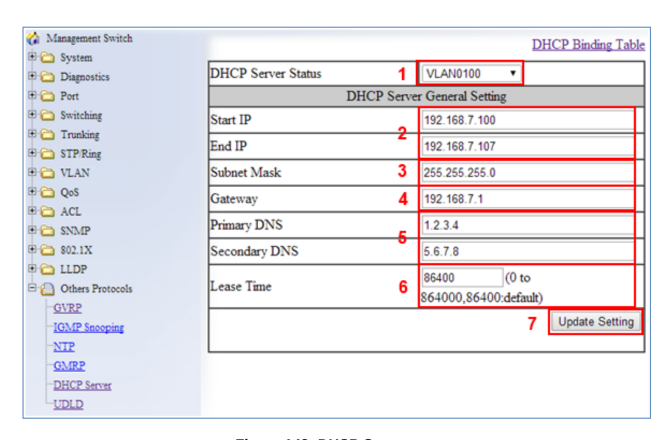


Figure 148: DHCP Server

To check what IP addresses has been allocated to which DHCP clients:

- 1. Click on the **DHCP Binding Table** link.
- 2. Click on the DHCP General Setting link to get back to the previous DHCP configuration Web GUI page (see <u>Figure 149</u>).

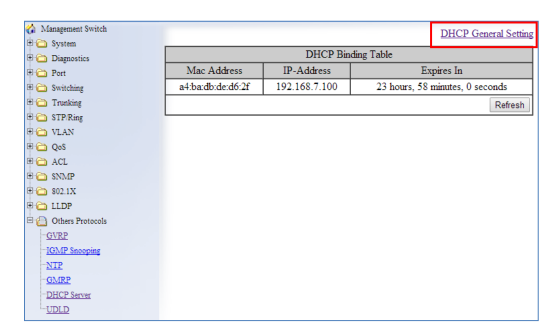


Figure 149: DHCP Binding Table

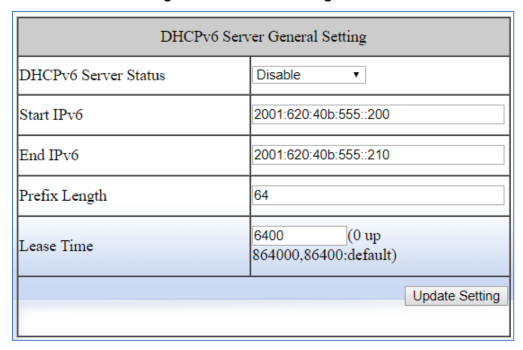


Figure 150: DHCPv6 Server Settings

DHCP Configuration Examples Using CLI Commands

For more information on CLI command usage see CLI Command Usage.

To set the DHCP server parameters:

```
CLI Command Mode: Global Configuration Mode
```

CLI Command Syntax:

dhcp-server range <start IP> <end IP>

dhcp-server subnet-mask <subnet mask in doted decimal notation>

dhcp-server gateway <IP address>

dhcp-server dns 1 < IP address>

dhcp-server dns 2 <IP address>

dhcp-server lease-time <0-864000>

Usage Example:

```
switch_a> enable
switch_a#configure terminal
switch_a(config) #dhcp-server range 192.168.7.100 192.168.7.107
switch_a(config) #dhcp-server subnet-mask 255.255.255.0
switch_a(config) #dhcp-server gateway 192.168.7.1
switch_a(config) #dhcp-server dns 1 1.2.3.4
switch_a(config) #dhcp-server dns 2 5.6.7.8
switch_a(config) #dhcp-server lease-time 86400
switch_a(config) #q
switch_a(config) #q
```

To enable the DHCP server and set the DHCP VLAN:

CLI Command Mode: Interface Configuration Mode

CLI Command Syntax: dhcp-server enable; no dhcp-server enable

```
switch_a> enable
switch_a#configure terminal
switch_a(config)#interface vlan1.100
switch_a(config-if)#dhcp-server enable
switch_a(config-if)#no dhcp-server enable
```

```
switch_a (config-if) #q
switch_a (config) #q
switch a#
```

To check what IP addresses has been allocated:

CLI Command Mode: Privileged Exec Mode

CLI Command Syntax: show dhcp-server binding

Usage Example:

Configuring DHCPv6 Server

To set the DHCPv6 server parameters:

- 1. Select enable from the drop down menu.
- 2. Enter the starting and ending IP addresses for the DHCPv6 Client IP address range, in the text boxes next to **Start IPv6** and **End IPv6**.
- 3. Enter the Prefix Length in the text box next to Prefix Length.
- 4. Enter the lease period in seconds, which the DHCP clients are allowed the use of their leased IP addresses, in the entry field next to **Lease Time**.
- 5. Click on the **Update Setting** button.

DHCPv6 Server General Setting				
DHCPv6 Server Status	Disable ▼			
Start IPv6	2001:620:40b:555::200			
End IPv6	2001:620:40b:555::210			
Prefix Length	64			
Lease Time	6400 (0 to 864000,86400:default)			
	Update Setting			

Figure 151: DHCPv6 Server

DHCPv6 Configuration Examples CLI Commands

To set the DHCPv6 server parameters:

CLI Command Mode: Global Configuration Mode

CLI Command Syntax:

dhcpv6-server range A:B::C:D A:B::C:D dhcpv6-server lease-time <0-864000>

```
switch_a> enable
switch_a#configure terminal
switch_a(config) #dhcpv6-server range
fda8:06c3:ce53:a890:0000:0000:0000:1001
fda8:06c3:ce53:a890:0000:0000:1001
switch_a(config) #dhcpv6-server lease-time 86400
```

switch_a(config)#q
switch_a#

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