

User Guide

Easy Smart Switch

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About This Guide Intended Readers

About This Guide

This Configuration Guide provides information for configuring the Easy Smart Switch via the web interface. Read this guide carefully before operation.

You can also configure the switch using the Easy Smart Configuration Utility. For more information, refer to the **Easy Smart Configuration Utility User Guide**. Go to the website *https://www.tp-link.com/support*, search the model number of your switch, and you can find this guide on the product Support web page.

Intended Readers

This Guide is intended for network managers familiar with IT concepts and network terminologies.

Conventions

When using this guide, notice that features available in Easy Smart Switch may vary by model and software version. The availability of Easy Smart Switch may also vary by region or ISP. All images, steps, and descriptions in this guide are only examples and may not reflect your actual experience. Throughout the guide, we will take TL-SG1016PE as the switch to be configured for example.

Some models featured in this guide may be unavailable in your country or region. For local sales information, visit https://www.tp-link.com.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information and recommendations in this document do not constitute the warranty of any kind, express or implied. Users must take full responsibility for their application of any products.

In this Guide, the following conventions are used:

PoE budget calculations are based on laboratory testing. Actual PoE power budget is not guaranteed and will vary as a result of client limitations and environmental factors.

The symbol stands for *Note*. Notes contain suggestions or references that help you make better use of your device.

Menu Name > Submenu Name > Tab page indicates the menu structure. SYSTEM > System Info > System Summary means the System Summary page under the System Info menu option that is located under the SYSTEM menu.

Bold font indicates a button, toolbar icon, menu or menu item.

About This Guide More Information

More Information

■ The latest software and documentations can be found at Download Center at https://www.tp-link.com/support.

- The Installation Guide (IG) can be found where you find this guide or inside the package of the switch.
- The authentication information can be found where you find this guide.
- Specifications can be found on the product page at *https://www.tp-link.com*.
- To ask questions, find answers, and communicate with TP-Link users or engineers, please visit https://community.tp-link.com to join TP-Link Community.
- Our Technical Support contact information can be found at the Contact Technical Support page at https://www.tp-link.com/support.

Part 1

Introduction

CHAPTERS

- 1. Product Overview
- 2. Logging Into the Switch

Introduction **Product Overview**

Product Overview

Easy Smart Switch is an ideal upgrade from Unmanaged Switch, designed for Small Office and Home Office networks. The switch supports the following features:

- Traffic monitoring: Port mirroring, loop prevention and cable test enable the administrator to monitor traffic of the network effectively.
- VLAN: MTU VLAN, Port based VLAN and 802.1Q VLAN can restrict broadcast domain, enhance network security and help manage devices easily.
- QoS: Port based QoS, 802.1P based QoS and DSCP/802.1P based QoS optimize traffic on your business network, and keep latency-sensitive traffic moving smoothly. Bandwidth control helps distribute and utilize network bandwidth reasonably. Storm control helps avoid network broadcast storm.
- PoE: PoE (Power over Ethernet) is a remote power supply function. With this function, the switch can supply power to the connected devices over twisted-pair cables.

Note:

- The PoE feature is only available on certain devices. To check whether your device supports this feature, refer to the datasheet.
- PoE configuration is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface.

Introduction Logging Into the Switch

2 Logging Into the Switch

To configure your switch through a web browser on your PC, follow these steps:

- 1) Connect your switch to the network and connect your PC to the switch.
- 2) Find out the IP address of the switch.
 - By default, the switch receives an IP address from a DHCP server (or a router that functions as a DHCP server) in your network. You can find out this IP address on the DHCP server.
 - If the switch cannot receive an IP address from a DHCP server, it uses the static IP address of 192.168.0.1, with a subnet mask of 255.255.255.0.
- 3) Configure IP address on your PC to make sure the switch and PC are in the same subnet.
 - If the switch uses an IP address assigned by a DHCP server, set your PC to obtain an IP address automatically from the DHCP server.
 - If the switch uses the static IP address of **192.168.0.1**, configure your PC's IP address as **192.168.0.x** ("x" ranges from 2 to 254), and subnet mask as **255.255.255.0**.
- 4) Launch a web browser on your PC. The supported web browsers include, but are not limited to, the following types:
 - IE 8.0, 9.0, 10.0, 11.0
 - Firefox 26.0, 27.0
 - Chrome 32.0, 33.0
- 5) In the address bar of the web browser, enter the IP address of the switch. Here we suppose the switch uses the static IP address **192.168.0.1**.

Figure 2-1 Entering the IP Address of the Switch in the Browser



Introduction Logging Into the Switch

6) Enter the username and password in the pop-up login window. Enter **admin** for both username and password in lower case letters.

Figure 2-2 Logging Into the Switch

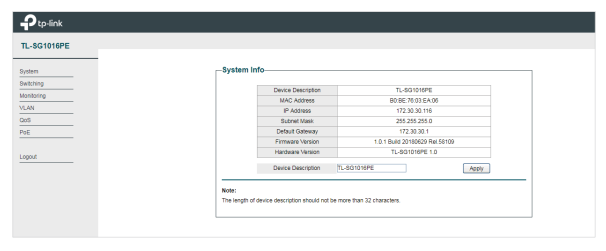


Note:

The first time you log in, change the password to better protect your network and devices.

7) The typical web interface displays below. You can view the running status of the switch and configure the switch on this interface.

Figure 2-3 Launching the Web Interface



Part 2

Managing System

CHAPTERS

- 1. System
- 2. Configuring System Info
- 3. Configuring IP
- 4. Configuring LED (Only for Certain Devices)
- 5. Configuring User Account
- 6. Backing up and Restoring the Switch
- 7. Rebooting the Switch
- 8. Resetting the Switch
- 9. Upgrading the Firmware
- 10. Appendix: Default Parameters

Managing System System

1 System

1.1 Overview

In System module, you can view the system information and configure the system parameters and features of the switch.

1.2 Supported Features

System Info

The System Info is mainly used to view the system information and configure the device description.

IP Setting

Each device in the network possesses a unique IP address. You can access the switch using IP address of the switch. You can set IP address of the switch manually or using DHCP.

User Account Management

User Account Management is mainly used to modify the administrator's username and password in order to refuse illegal users.

Backup and Restore

Backup and Restore is used to download the current configuration and save it as a file to your computer, and upload a backup configuration file to restore your switch to the previous configuration.

System Reboot

System Reboot is used to reboot the switch.

System Reset

System Reset is used to reset the switch to the factory default setting. All the settings will be cleared after the switch is reset.

Firmware Upgrade

To upgrade the firmware is to get more functions and better performance. Go to the website *https://www.tp-link.com* to download the updated firmware.

Managing System Configuring System Info

2 Configuring System Info

With system information configuration, you can:

- View the system information
- Specify the device description

2.1 Viewing the System Information

Choose the menu **System > System Info** to load the following page. You can view the basic system information of the switch.

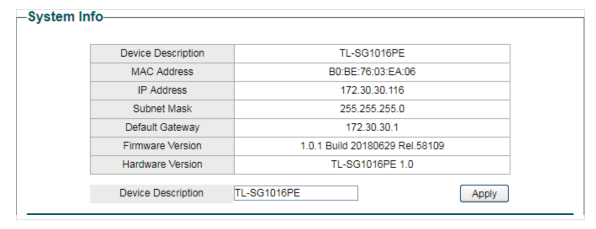
Figure 2-1 Viewing the System Summary

Device Description	TL-SG1016PE
MAC Address	B0:BE:76:03:EA:06
IP Address	172.30.30.116
Subnet Mask	255.255.255.0
Default Gateway	172.30.30.1
Firmware Version	1.0.1 Build 20180629 Rel.58109
Hardware Version	TL-SG1016PE 1.0

2.2 Specifying the Device Description

Choose the menu **System > System Info** to load the following page. Specify a new device description for the switch, and click **Apply**.

Figure 2-2 Specifying the Device Description



Managing System Configuring IP

3 Configuring IP

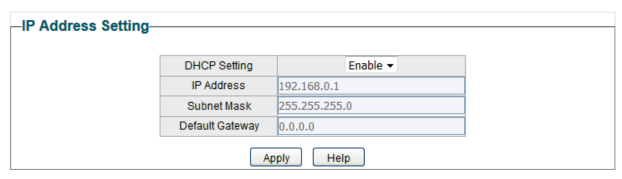
You can configure the system IP address in the following two ways:

- Configure the System IP Address Using DHCP
- Configure the System IP Address Manually

Configuring the System IP Address Using DHCP

Choose the menu **System** > **IP Setting** to load the following page.

Figure 3-1 Configuring System IP Address Using DHCP



Follow these steps to configure the system IP address using DHCP:

- 1) Select DHCP setting as **Enable** from the drop-down list .
- 2) Click **Apply**. The switch will obtain IP settings from the DHCP server.

Configuring the System IP Address Manually

Choose the menu **System** > **IP Setting** to load the following page.

Figure 3-2 Configuring System IP Address Manually



Follow these steps to configure the system IP address manually:

- Select DHCP setting as **Disable** from the drop-down list.
- 2) Specify the IP address, subnet mask and default gateway.

tile Switch.	IP Address	Specify the system IP of the switch. You can use this IP address to access the switch.
--------------	------------	--

Managing System Configuring IP

Subnet Mask	Specify the subnet mask of the switch
Default Gateway	Specify the default gateway of the switch.

3) Click Apply.

4 Configuring LED (Only for Certain Devices)



Note:

LED configuration is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface.

With this function, you can turn on or turn off the LED with one click.

Choose the menu **System > LED On/Off** to load the following page. Choose the LED status and click **Apply**.

Figure 4-1 Configuring LED On/Off



5 Configuring User Account

With user account management, you can modify the administrator's username and password in order to refuse illegal users.

Choose the menu **System > User Account** to load the following page.

Figure 5-1 Configuring User Account



Follow these steps to configure the user account:

1) Specify the new username, enter the current password, specify a new password and confirm the new password.

New Username	Create a user name for login. Requirement for the user name varies among different devices. If your user name fails to meet the requirement, check the prompt information.
Current Password	Enter the current password of the switch. By default, the password is admin.
New Password	Specify a new password for login. Requirement for the password varies among different devices. If your password fails to meet the requirement, check the prompt information.
Confirm Password	Retype the new password.

2) Click Apply.

6 Backing up and Restoring the Switch

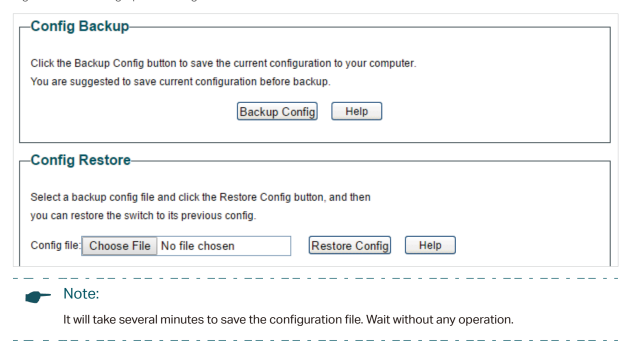
With backup and restore, you can:

- Save the current configuration.
- Restore to the previous configuration.

6.1 Saving the Current Configuration

Choose the menu **System > System Tools > Backup and Restore** to load the following page. In the **Config Backup** section, click **Backup Config** to save the configuration file to your PC.

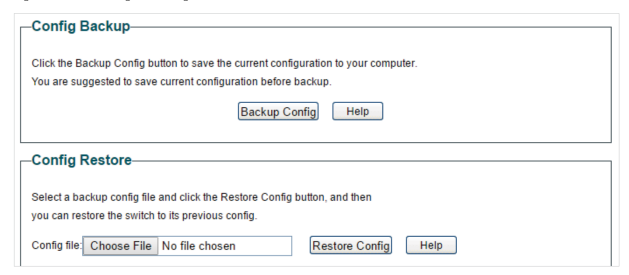
Figure 6-1 Backing Up the Configuration



6.2 Restoring to the Previous Configuration

Choose the menu **System > System Tools > Backup and Restore** to load the following page.

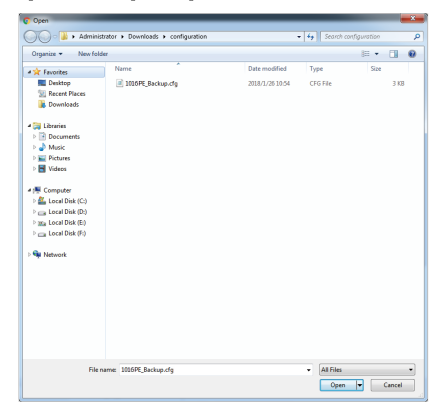
Figure 6-2 Restoring the Configuration



Follow these steps to restore the switch to the previous configuration:

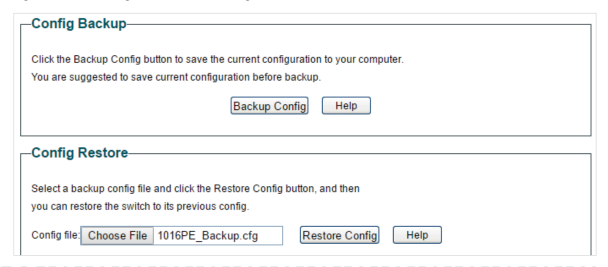
1) In the **Config Restore** section, click **Choose File** to load the following page. Specify the configuration file path and select the configuration file.

Figure 6-3 Choosing the Configuration File



2) Click Open and the following page will be displayed. In the Config Restore section, click Restore Config to restore the switch to the previous configuration. It will take effect after the switch automatically reboots.

Figure 6-4 Restoring to the Previous Configuration



Note:

- It will take several minutes to restore the configuration. Wait without any operation.
- To avoid any damage, do not power down the switch while being restored.
- After being restored, the current configuration of the switch will be lost.

Managing System Rebooting the Switch

Rebooting the Switch

Choose the menu System > System Tools > System Reboot to load the following page. Click Reboot.

Figure 7-1 Rebooting the Switch





Note:

- It will take several minutes to reboot the switch. Wait without any operation while the switch reboots.
- To avoid any damage, do not power down the switch while the switch reboots.

Managing System Resetting the Switch

Resetting the Switch

Choose the menu **System > System Tools > System Reset** to load the following page.

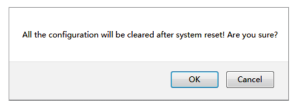
Figure 8-1 Resetting the Switch



Follow these steps to reset the switch.

1) Click **Reset**, and the following page will pop up.

Figure 8-2 Being Sure to Reset the Switch



2) Click **OK** to reset the switch.



- Note:

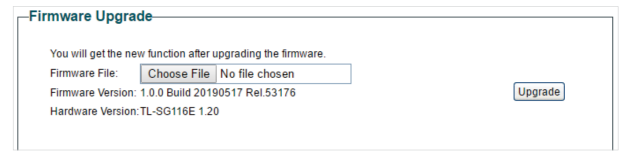
- After the switch is reset, it will reboot automatically.
- It will take several minutes to reboot the switch. Wait without any operation while the switch reboots.
- To avoid any damage, do not power down the switch during the reset.
- After the switch is reset, all the settings will be restored to the default.

Managing System Upgrading the Firmware

9 Upgrading the Firmware

Choose the menu **System > System Tools > Firmware Upgrade** to load the following page.

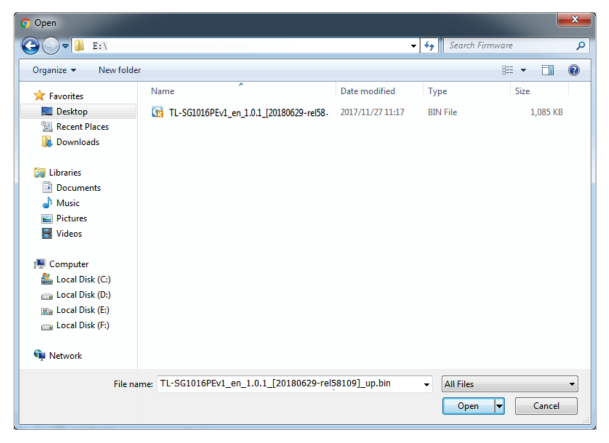
Figure 9-1 Being Ready to Upgrade the Firmware



Follow these steps to upgrade the firmware:

1) Click **Choose File** to load the following page. Specify the firmware file path and select the firmware to upgrade.

Figure 9-2 Browsing the Firmware File



Managing System Upgrading the Firmware

2) Click **Open** and the following page will be displayed. Click **Upgrade**.

Figure 9-3 Upgrading the Firmware



Note:

- It will take several minutes to upgrade the firmware. Wait without any operation.
- Select the proper software version matching with the hardware to upgrade.
- To avoid damage, do not power down the switch while upgrading the firmware.
- It is recommended to backup the configuration before upgrading.

10 Appendix: Default Parameters

Default settings of System Info are listed in the following table.

Table 10-1 Default Settings of System Info

Parameter	Default Setting
Device Description	The model name of the switch.

Default settings of IP Setting are listed in the following table.

Table 10-2 Default Settings of IP Address Configuration

Parameter	Default Setting
DHCP Setting	Enable
IP Address	192.168.0.1
Subnet Mask	255.255.255.0
Default Gateway	0.0.0.0

Default settings of User Account are listed in the following table.

Table 10-3 Default Settings of User Account Configuration

Parameter	Default Setting
New Username	admin

Part 3

Switching

CHAPTERS

- 1. Switching
- 2. Configuring Ports
- 3. Configuring IGMP Snooping
- 4. Configuring LAG
- 5. Configuration Examples
- 6. Appendix: Default Parameters

Switching Switching

Switching

1.1 Overview

With the switching feature, you can configure port setting, IGMP Snooping and LAG.

1.2 Supported Features

The switch supports the following features about switching:

Port Setting

You can configure port status, speed, duplex mode and flow control for ports.

IGMP Snooping

In a point-to-multipoint network, packets can be sent in three ways: unicast, broadcast and multicast. With unicast, many copies of the same information will be sent to all the receivers, occupying a large bandwidth.

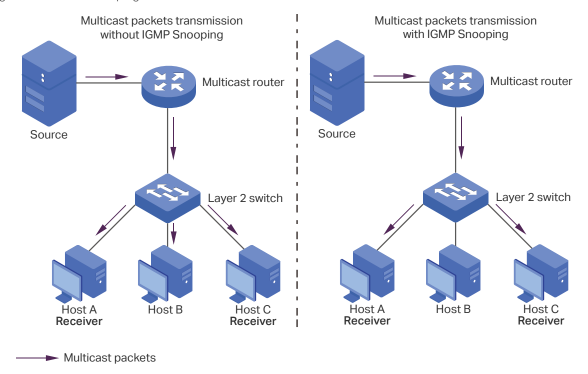
With broadcast, information will be sent to all users in the network no matter they need it or not, wasting network resources and impacting information security.

Multicast, however, solves all the problems caused by unicast and broadcast. With multicast, the source only needs to send one piece of information, and all and only the users who need the information will receive copies of the information. In a point-to-multipoint network, multicast technology not only transmits data with high efficiency, but also saves a large bandwidth and reduces network load.

When IGMP Snooping is disabled on the switch, multicast packets will be broadcast in the Layer 2 network; when IGMP Snooping is enabled on the switch, multicast data from Switching Switching

a known multicast group will be transmitted to the designated receivers instead of being broadcast in the Layer2 network. The following figure shows how IGMP snooping works.

Figure 1-1 IGMP Snooping



LAG

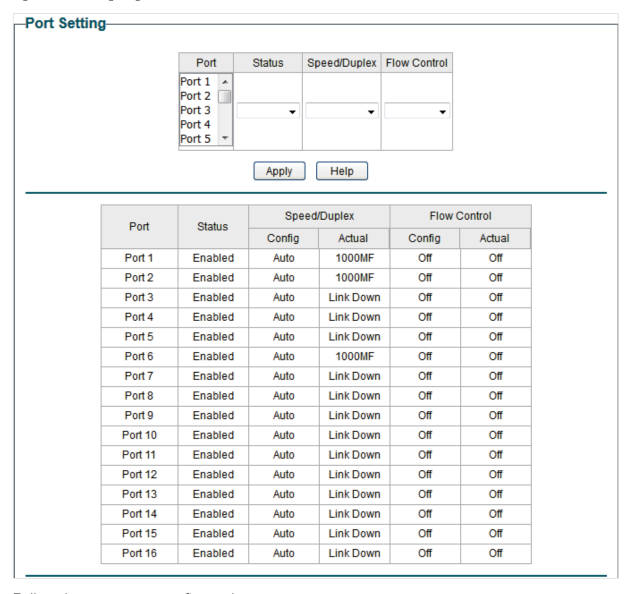
With LAG (Link Aggregation Group) function, you can aggregate multiple physical ports into a logical interface to increase link bandwidth and enhance the connection reliability.

Switching Configuring Ports

2 Configuring Ports

Choose the menu **Switching > Port Setting** to load the following page.

Figure 2-1 Configuring Ports



Follow these steps to configure the port parameters.

1) Select the desired ports and set basic parameters for the ports.

Status	Enable or disable the port. With this option enabled, the port forwards packets normally. Otherwise, the port cannot work. By default, it is enabled.
Speed/Duplex	Select the appropriate speed and duplex mode for the port. When Auto is selected, the port automatically negotiates speed mode with the connected device. It is recommended to select Auto if both ends of the link support autonegotiation.

Switching Configuring Ports

Flow Control

Select **On** or **Off** to enable or disable the Flow Control feature. When Flow Control is enabled, when the switch gets overloaded, it will send a PAUSE frame to notify the peer device to stop sending data for a specific period of time, thus avoiding the packet loss caused by congestion.

2) Click **Apply**.

Note:

- It is recommended to set the ports on both ends of a link with the same speed and duplex mode.
- Keep the port that is connected to the management device enabled, or you cannot access the switch.
- The parameters of the port members in a LAG should be set as the same.

3 Configuring IGMP Snooping

Choose the menu **Switching > IGMP Snooping** to load the following page.

Figure 3-1 Configuring IGMP Snooping

IGMP Snooping				
IGMP Snooping:	Enable	O Disable		
Report Message Suppression:	© Enable	Disable		Apply Help
I	P Address		VLAN ID	Ports

Follow these steps to configure IGMP Snooping.

1) Enable IGMP Snooping. Enable or disable report message suppression according to your needs. Click **Apply**.

IGMP Snooping	Enable or disable IGMP Snooping globally.
Report Message Suppression	Enable or disable Report Message Suppression globally. When enabled, the switch will only forward the first IGMP report message for each multicast group to the IGMP querier during one query interval, and suppress subsequent IGMP report messages for the same multicast group. This feature prevents duplicate report messages from being sent to the IGMP querier.

2) In the table below, you can view the current IGMP group information.

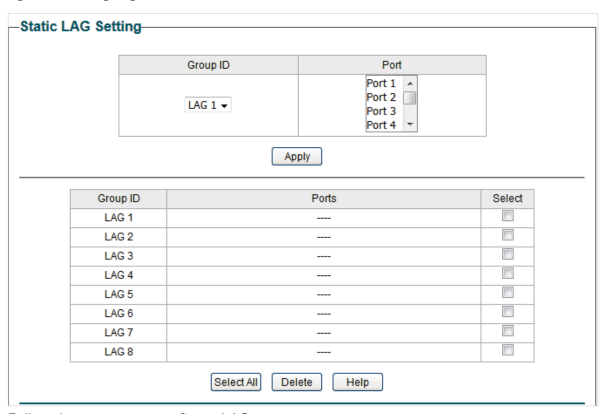
IP Address	Displays the IP address of the multicast group.
VLAN ID	Displays the VLAN ID of the multicast group. All port members of a multicast group should be included in the same VLAN.
Ports	Displays the forwarding port list of the multicast group.

Switching Configuring LAG

4 Configuring LAG

Choose the menu **Switching > LAG** to load the following page.

Figure 4-1 Configuring LAG



Follow these steps to configure LAG:

- 1) Select the desired LAG group from the drop-down list.
- 2) Click the ports to add to the LAG group. Click **Apply**.
- 3) In the table below, you can verify the LAG configuration result. You can select the LAG and click **Delete** to delete ports from the LAG group.

Group ID	Displays the ID of the LAG group.
Ports	Displays the LAG member ports.

Switching Configuring LAG

Note:

• It is recommended to configure the LAG function before configuring the other functions for the member ports.

- Ensure that devices on both ends of the aggregation link use the same number of physical ports with the same speed and duplex mode, flow control setting and QoS setting.
- Mirroring and mirrored ports cannot be added to an LAG group.
- The maximum of LAG groups varies among different devices. To check the maximum of LAG groups, refer to the actual web interface.
- Each LAG group has 2 port members at least and 4 port members at most.

5 Configuration Examples

5.1 Example for Configuring IGMP Snooping

5.1.1 Network Requirements

Host B, Host C and Host D are in the same VLAN of the switch. All of them want to receive multicast streams sent to the same multicast group.

As shown in the following topology, Host B, Host C and Host D are connected to port 1, port 2 and port 3 respectively. Port 4 is the router port connected to the multicast querier.

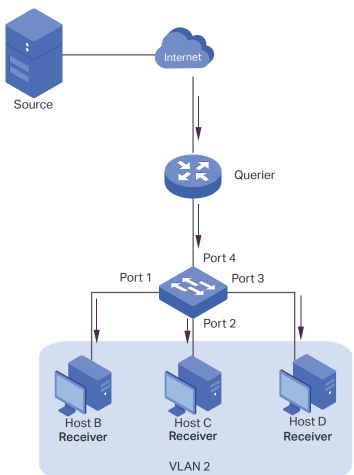


Figure 5-1 Network Topology for Basic IGMP Snooping

5.1.2 Configuration Scheme

- Configure 802.1Q VLAN. Add the three member ports and the router port to the same VLAN.
- Enable IGMP Snooping.

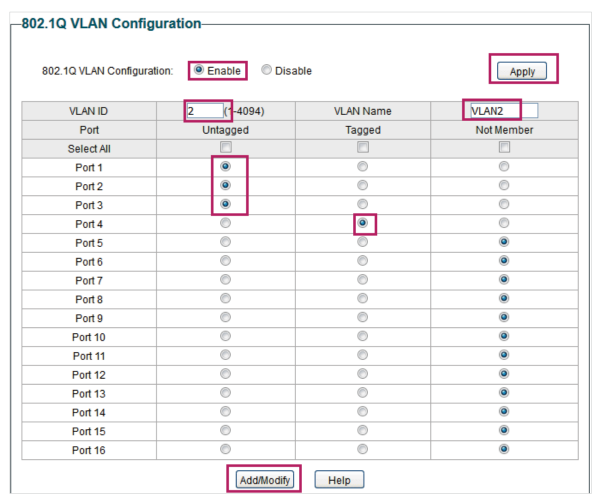
Switching Configuration Examples

Demonstrated with TL-SG1016PE, the following section provides configuration steps.

5.1.3 Configuration Steps

Choose the menu VLAN > 802.1Q VLAN to load the following page. Select the 802.1Q VLAN Configuration as Enable. Click Apply. Specify the VLAN ID as 2. Specify the VLAN name as VLAN2. Select port 1, port 2, port 3 as untagged ports. Select port 4 as a tagged port. Click Add/Modify.

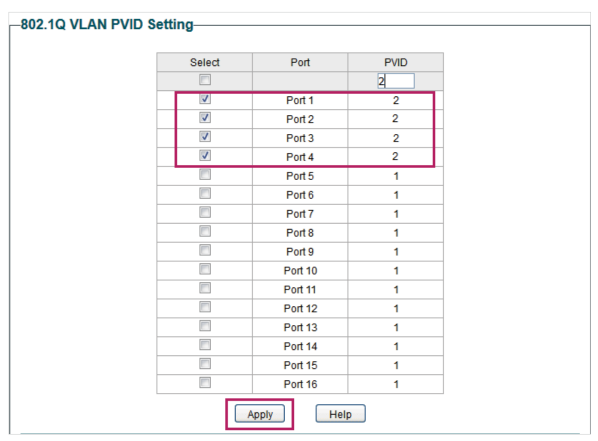
Figure 5-2 Configuring 802.1Q VLAN



Switching Configuration Examples

2) Choose the menu **VLAN > 802.1Q PVID Setting** to load the following page. Select port 1, port 2, port 3 and port 4, and specify the PVID as 2 for the ports. Click **Apply**.

Figure 5-3 Configuring 802.1Q PVID



3) Choose the menu **Switching > IGMP Snooping** to load the following page. Enable IGMP snooping. Click **Apply**.

Figure 5-4 Configuring IGMP Snooping



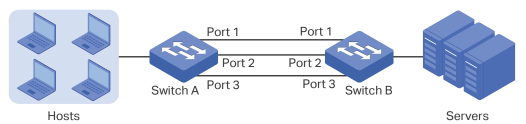
5.2 Example for Configuring LAG

5.2.1 Network Requirements

As shown below, hosts and servers are connected to Switch A and Switch B, and heavy traffic is transmitted between the two switches. To achieve high speed and reliability of data transmission, you can bundle multiple physical ports into one logical interface. In this case, we bundle port 1, port 2 and port 3 of both switches into one logical interface.

Switching Configuration Examples

Figure 5-5 Network Topology for LAG

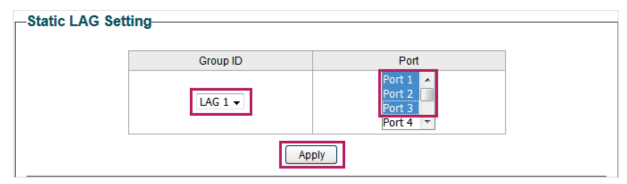


Demonstrated with TL-SG1016PE, the following section provides configuration steps. The configuration steps are similar for both switches, here we take Switch A for example.

5.2.2 Configuration Steps

Choose the menu **Switching > LAG** to load the following page. Add Port 1, Port 2 and Port 3 to LAG 1. Click **Apply**.

Figure 5-6 Configuring LAG



6 Appendix: Default Parameters

Default settings of Port are listed in the following table.

Table 6-1 Default Settings of Port Configuration

Parameter	Default Setting
Status	Enabled
Speed/Duplex	Auto
Flow Control	Off

Default settings of IGMP Snooping are listed in the following table.

Table 6-2 Default Settings of IGMP Snooping Configuration

Parameter	Default Setting
IGMP Snooping	Enable
Report Message Suppression	Disable

Default settings of LAG are listed in the following table.

Table 6-3 Default Settings of LAG Configuration

Parameter	Default Setting
Group ID	LAG 1

Part 4

Monitoring

CHAPTERS

- 1. Monitoring
- 2. Viewing Port Statistics
- 3. Configuring Port Mirror
- 4. Testing Cables
- 5. Configuring Loop Prevention
- 6. Appendix: Default Parameters

Monitoring Monitoring

1 Monitoring

1.1 Overview

With the monitoring feature, you can monitor the traffic on the switch.

1.2 Supported Features

Port Statistics

Port Statistics is used to display the information of each port, which facilitates you to monitor the traffic and locate faults promptly.

Port Mirror

Port Mirror is used to monitor network traffic by forwarding copies of incoming and outgoing packets from one or multiple ports (mirrored ports) to a specified port (mirroring port). Generally, the mirroring port is connected to a data diagnosis device, which is used to analyze the mirrored packets for monitoring and troubleshooting the network.

Cable Test

This switch provides cable test to diagnose the connection status of the cable connected to the switch and the distance to the problem location, which facilitates you to locate and diagnose the trouble spot of the network.

Loop Prevention

With loop prevention feature enabled, the switch can detect loops using loop detection packets. When a loop is detected, the switch will block the corresponding port automatically.

Monitoring Viewing Port Statistics

2 Viewing Port Statistics

Choose the menu **Monitoring > Port Statistics** to load the following page.

Figure 2-1 Viewing Port Statistics

Port	Status	Link Status	TxGoodPkt	TxBadPkt	RxGoodPkt	RxBadPk
Port 1	Enabled	1000M Full	0	0	0	0
Port 2	Enabled	1000M Full	0	0	0	0
Port 3	Enabled	Link Down	0	0	0	0
Port 4	Enabled	Link Down	0	0	0	0
Port 5	Enabled	Link Down	0	0	0	0
Port 6	Enabled	1000M Full	0	0	0	0
Port 7	Enabled	Link Down	0	0	0	0
Port 8	Enabled	Link Down	0	0	0	0
Port 9	Enabled	Link Down	0	0	0	0
Port 10	Enabled	Link Down	0	0	0	0
Port 11	Enabled	Link Down	0	0	0	0
Port 12	Enabled	Link Down	0	0	0	0
Port 13	Enabled	Link Down	0	0	0	0
Port 14	Enabled	Link Down	0	0	0	0
Port 15	Enabled	Link Down	0	0	0	0
Port 16	Enabled	Link Down	0	0	0	0

You can view the statistics of each port. You can click **Clear** to clear the data, also you can click **Refresh** to refresh the data.

Port	Displays the port number of the switch.
Status	Displays whether the port is enabled or disabled.
Link Status	Displays the link state of the port.
TxGoodPkt	Displays the number of packets transmitted on the port. Error packets are not counted in.
TxBadPkt	Displays the number of error packets transmitted on the port.
RxGoodPkt	Displays the number of packets received on the port. Error packets are not counted in.
RxBadPkt	Displays the number of error packets received on the port.

Monitoring Viewing Port Statistics



Note:

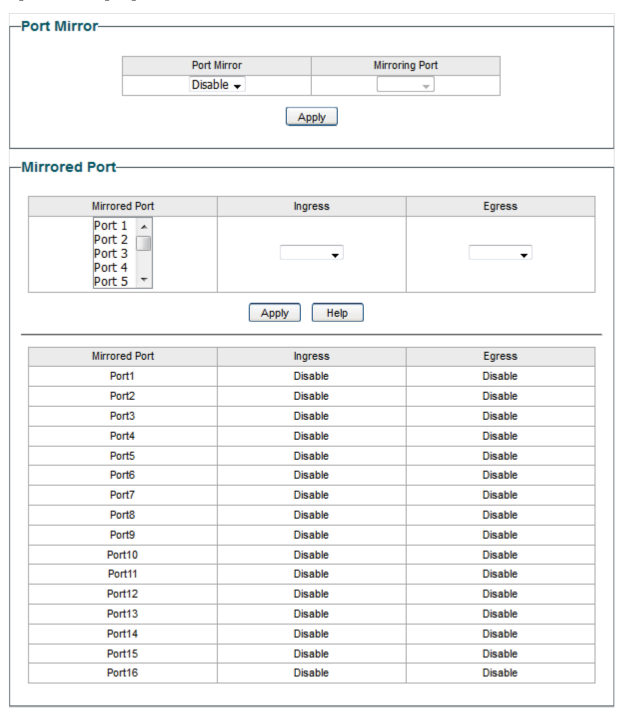
 The frames with more than 1518 bytes, less than 64 bytes or with bad FCS (Frame Check Sequence) are recorded as BadPkts.

 Because of the supporting feature of jumbo frame, the frames with more than 1518 bytes and less than 10000 bytes will be recorded as GoodPkts and BadPkts at the same time, and can be forwarded normally. Monitoring Configuring Port Mirror

3 Configuring Port Mirror

Choose the menu **Monitoring > Port Mirror** to load the following page.

Figure 3-1 Configuring Port Mirror



Follow these steps to configure port mirror:

1) Enable the port mirror feature globally. Specify a mirroring port. Click **Apply**.

Port Mirror Enable or disable the port mirror feature globally.

Monitoring Configuring Port Mirror

Mirroring Port	Select a port as the mirroring port. Traffic passing through the mirrored
	ports will be mirrored to the mirroring port.

2) Select one or more mirrored ports, enable or disable the ingress packets and egress packets to be mirrored for the ports. Click **Apply**.

Mirrored Port	Select one or more ports as mirrored ports. Traffic passing through the mirrored ports will be mirrored to the mirroring port.
Ingress	For each port, select whether the ingress packets are mirrored. With this option enabled, the packets received by the port will be copied to the mirroring port. With this option disabled, the packets received by the port will not be copied to the mirroring port.
Egress	For each port, select whether the egress packets are mirrored. With this option enabled, the packets sent by the port will be copied to the mirroring port. With this option disabled, the packets sent by the port will not be copied to the mirroring port.

3) In the table below, you can verify the configuration result for port mirroring.

Note:

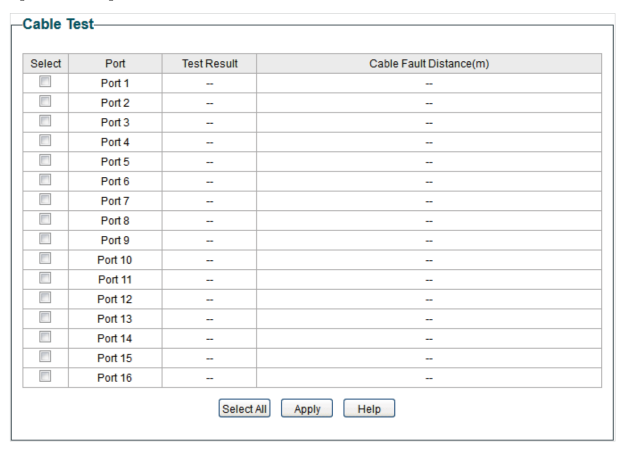
The LAG member ports cannot be set as a mirroring port or mirrored port.

Monitoring Testing Cables

4 Testing Cables

Choose the menu **Monitoring > Cable Test** to load the following page.

Figure 4-1 Testing Cables



Follow these steps to diagnose the cable:

- 1) Select your desired ports for test. Click **Apply** to test cables connected to the selected ports.
- 2) Check the test results in the table.

Port	Displays the port number.
Test Result	Displays the connection status of cables. Test results include Normal, Close (or Short), Open and Crosstalk.
	Normal: The cable is connected normally.
	Close (or Short) : A short circuit is being caused by abnormal contact of wires in the cable.
	Open : No device is connected to the other end or the connection is broken.
	Crosstalk: Impedance mismatch due to the poor quality of the cable.

Monitoring Testing Cables

Cable Fault
Distance (m)

If the connection status is Normal, here displays the length of the cable.

If the connection status is Close (or Short), Open, or Crosstalk, here displays the length from the port to the trouble spot.

5 Configuring Loop Prevention

Choose the menu **Monitoring > Loop Prevention** to load the following page.

Figure 5-1 Configuring Loop Prevention

-Loop Prevention Setting-			
	Loop Prevention	Enable ▼	
	Apply	Help	

Follow these steps to configure loop prevention:

1) Enable or disable loop prevention.

Loop Prevention Enable or disable the loop prevention feature globally.

2) Click Apply.

6 Appendix: Default Parameters

Default settings of Port Mirror are listed in the following table.

Table 6-1 Default Settings of Port Mirrror Configuration

Parameter	Default Setting
Port Mirror	Disable

Default settings of Loop Prevention are listed in the following table.

Table 6-2 Default Settings of Loop Preventikon Configuration

Parameter	Default Setting
Loop Prevention	Enable

Part 5

Configuring VLAN

CHAPTERS

- 1. Overview
- 2. Configuring MTU VLAN
- 3. Configuring Port Based VLAN
- 4. Configuring 802.1Q VLAN
- 5. Configuration Example for 802.1Q VLAN
- 6. Appendix: Default Parameters

Configuring VLAN Overview

Overview

VLAN (Virtual Local Area Network) is a network technique that solves broadcasting issues in local area networks. It is usually applied in the following occasions:

- To restrict broadcast domain: VLAN technique divides a big local area network into several VLANs, and all VLAN traffic remains within its VLAN. It reduces the influence of broadcast traffic in Layer 2 network to the whole network.
- To enhance network security: Devices from different VLANs cannot achieve Layer 2 communication, and thus users can group and isolate devices to enhance network security.
- For easier management: VLANs group devices logically instead of physically, so devices in the same VLAN need not be located in the same place. It eases the management of devices in the same work group but located in different places.

There are 3 types of VLAN modes supported on the switch:

MTU VLAN

MTU VLAN (Multi-Tenant Unit VLAN) defines an uplink port which will build up several VLANs with each of the other ports. Each VLAN contains two ports, the uplink port and one of the other ports in the switch, so the device connected to the uplink port can communicate with the device connected to any other port, but devices connected to other ports cannot communicate with each other.

Port Based VLAN

VLANs are divided based on ports. In port based VLAN mode, each port can only be added to one VLAN.

802.1Q VLAN

The IEEE 802.1Q protocol defines a new format of VLAN data frame (Tagged Frame). As the following figure shows, compared to the traditional Ethernet data frame (Untagged Frame), the VLAN data frame (Tagged Frame) adds a VLAN tag.

Figure 1-1 Untagged and Tagged Data Frame

Traditional Ethernet data frame (Untagged Frame)					
Destination Address	Source Address	Length/Type	Data	FCS	
VLAN data frame (Tagged Frame)					
Destination Address	Source Address	VLAN Tag	Length/Type	Data	FCS

On receiving a tagged frame, the switch checks the VID (VLAN ID) contained in the VLAN tag to determine which VLAN the frame belongs to. On receiving an untagged frame, the

Configuring VLAN Overview

switch will first insert a VLAN tag to the frame, using the PVID (Port VLAN ID) of the port as its VID, and then forward it as a tagged frame.



Note:

The switch works in one and only one VLAN mode at any time. When a specific VLAN mode
is enabled, the other two VLAN modes will be disabled automatically and the corresponding
VLAN configuration will be lost.

The switch supports up to 32 VLANs simultaneously.

Configuring VLAN Configuring MTU VLAN

2 Configuring MTU VLAN

Choose the menu **VLAN > MTU VLAN** to load the following page.

Figure 2-1 Configuring MTU VLAN



Follow these steps to configure MTU VLAN:

1) Select MTU VLAN configuration as **Enable**. Click **Apply**.

MTU VLAN Enable or disable the MTU VLAN mode.
Configuration

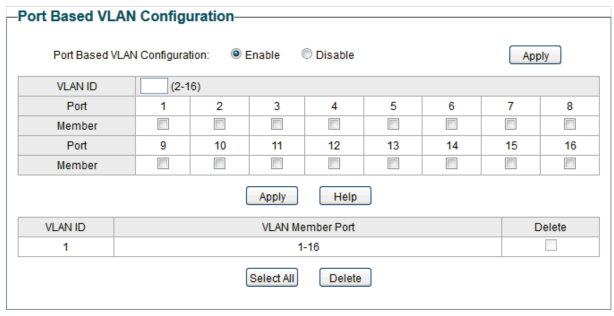
2) In the table below, change the uplink port from the drop-down list according to your needs. Click **Apply**.

Change Uplink Select the desired uplink port from the drop-down list. The uplink port will build up several VLANs with each of the other ports.

3 Configuring Port Based VLAN

Choose the menu **VLAN > Port Based VLAN** to load the following page.

Figure 3-1 Configuring Port Based VLAN



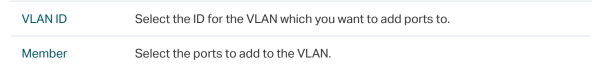
Follow these step to configure port based VLAN:

1) Select the port based VLAN configuration as **Enable.** Click **Apply**.

Port Based Enable or disable the port based VLAN mode.

VLAN
Configuration

2) Select the ID for the VLAN and ports to add to the VLAN. Click **Apply**.



3) In the table below, you can verify the configuration result of port based VLAN. You can delete a VLAN as you wish by selecting the VLAN and clicking **Delete**.



Note:

- By default, all the ports are added to VLAN 1.
- Once a port is added to another VLAN, it is deleted from the original VLAN automatically.
- Once a port is removed from all the other VLANs, it is added to VLAN 1 automatically.
- VLAN 1 includes at least one port and cannot be deleted.

4 Configuring 802.1Q VLAN

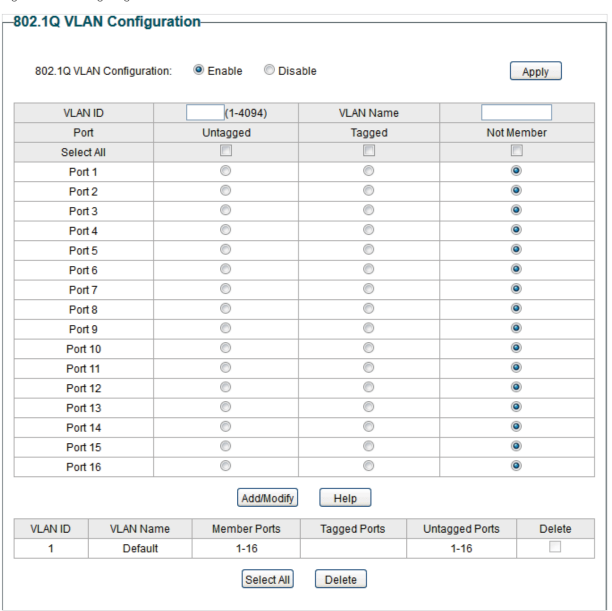
To complete the 802.1Q configuration, follow these steps:

- 1) Configure the VLAN, including creating a VLAN and adding the ports to the VLAN.
- 2) Configure the PVID.

4.1 Configuring the VLAN

Choose the menu **VLAN > 802.1Q VLAN** to load the following page.

Figure 4-1 Configuring 802.1Q VLAN



Follow these steps to configure the VLAN:

1) Select the 802.1Q VLAN Configuration as **Enable**. Click **Apply**.

802.1Q VLAN Enable or disable the 802.1Q VLAN mode.
Configuration

 Enter a VLAN ID and a VLAN name for identification. Select the untagged port(s) and the tagged port(s) respectively to add to the created VLAN based on the network topology. Click Add/Modify.

VLAN ID	Enter a VLAN ID, which rages from 1 to 4094.
VLAN Name	Enter a VLAN name for identification. The VLAN name should not be more than 10 characters using digits, letters, hyphens and underlines only.
Untagged / Tagged / Not Member	Set the port as an untagged port, as a tagged port or not as a member port in the VLAN.
Wember	Untagged : Select the egress rule of the port as Untagged. An untagged port will forward frames after removing the VLAN tags.
	Tagged : Select the egress rule of the port as Tagged. A tagged port will forward frames with the current VLAN tags remained.
	Not Member : The port that is not selected as a member will not forward frames in the target VLAN.

3) In the table below, you can verify the configuration result of 802.1Q VLAN. You can delete a VLAN as you wish by selecting the VLAN and clicking **Delete**.



Note:

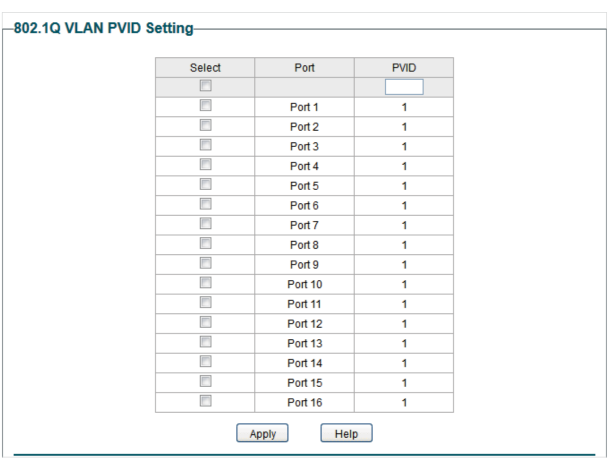
- By default, all the ports are added to VLAN 1.
- The port can be removed from VLAN 1 only when the port is also a member of the other VLANs.
- Once a port is removed from all the current VLANs, it is added to VLAN 1 automatically.
- VLAN 1 cannot be deleted.

Configuring 802.1Q VLAN

4.2 Configuring the PVID

Choose the menu **VLAN > 802.1Q PVID Setting** to load the following page.

Figure 4-2 Configuring 802.1Q PVID



Follow these steps to configure the PVID:

1) Select the ports and set the PVID for the ports.

PVID Set the PVID for the ports. The PVID ranges from 1 to 4094.

2) Click Apply.



Note:

- The PVID configuration will take effect only when 802.1Q VLAN mode is enabled.
- You can specify a PVID only when the corresponding VLAN exists.

5 Configuration Example for 802.1Q VLAN

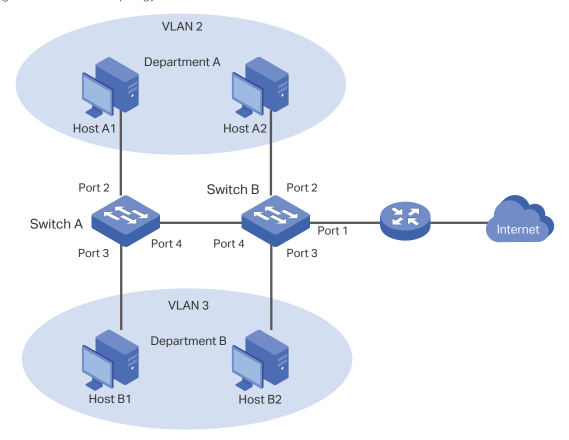
5.1 Network Requirements

As the following figure shows, a company has two departments. Hosts of the same department are located in different places and connected to different switches respectively.

It's required that:

- Hosts of both departments can access the internet.
- Hosts of the same department can communicate with each other, but hosts of different departments cannot.

Figure 5-1 Network Topology



5.2 Configuration Scheme

To implement the above requirements, configure 802.1Q VLAN on both switches.

Create VLAN 2. On Switch A, add port 2 and port 4 to VLAN 2, while on Switch B, add port 1, port 2 and port 4 to VLAN 2.

- Create VLAN 3. On Switch A, add port 3 and port 4 of Switch A to VLAN 3, while on Switch B, add port 1, port 3 and port 4 to VLAN 3.
- Configure the default VLAN 1 to make sure the router can communicate with all ports of the two switches.

Table 5-1 and 5-2 show configurations of VLANs on each switch.

Table 5-1 Relationships of Ports and VLANs on Switch A and Switch B.

Switch	Ports in VLAN 1	Ports in VLAN 2	Ports in VLAN 3
Switch A	2, 3, 4	2, 4	3, 4
Switch B	1, 2, 3, 4	1, 2 ,4	1, 3, 4

Table 5-2 Settings of Egress Rule and PVID on Switch A and Switch B

Switch	Port	Egress Rule	PVID
Switch A	2	Untagged	2
	3	Untagged	3
	4	Tagged	1
Switch B	1	Untagged	1
	2	Untagged	2
	3	Untagged	3
	4	Tagged	1



- Note:

If a port is connected to terminal devices like computers, add the port to the corresponding VLANs as an untagged port, because terminal devices typically do not support VLAN tags.

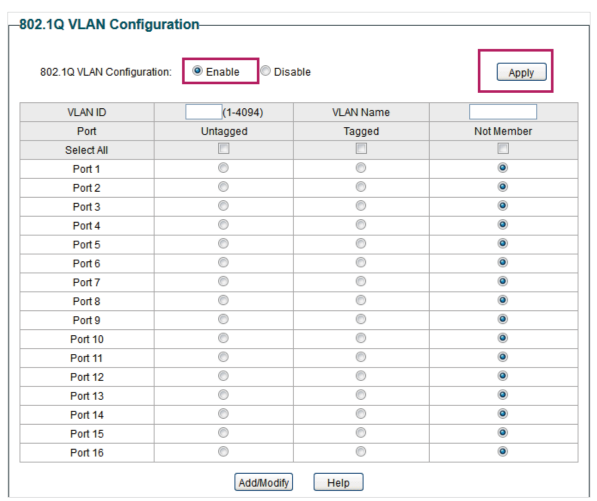
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5.3 Configuration Steps

Demonstrated with TL-SG1016PE, the following section provides configuration steps. The configuration steps on both switches are similar. Here we take Switch A for example.

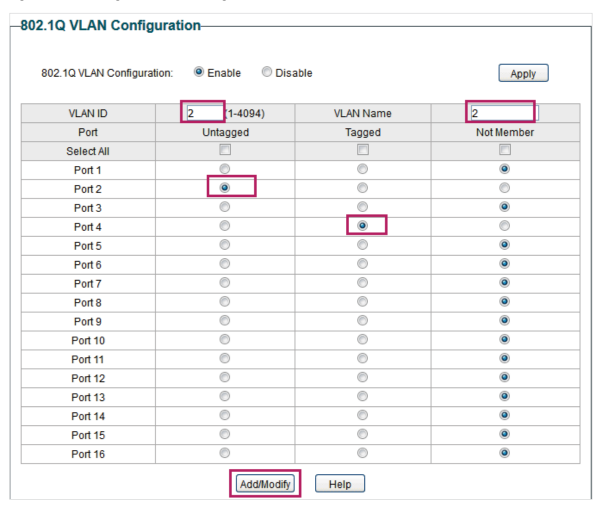
1) Choose the menu **VLAN > 802.1Q VLAN** to load the following page. Select 802.1Q VLAN configuration as **Enable**. Click **Apply**.

Figure 5-2 Configuring 802.1Q VLAN



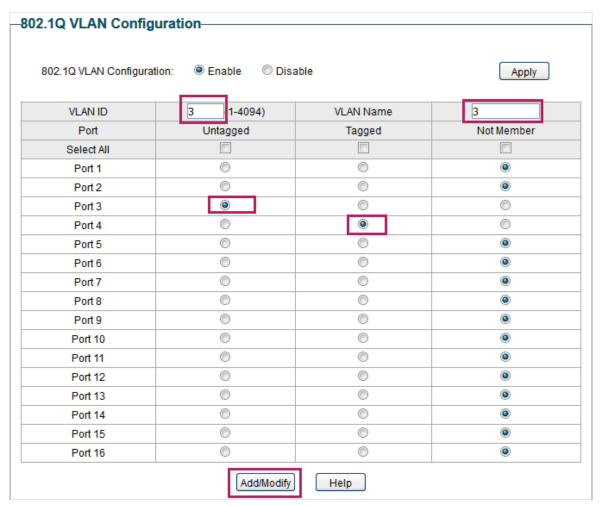
2) Choose the menu **VLAN > 802.1Q VLAN** to load the following page and create VLAN 2. Specify VLAN ID as **2**, add port 2 to the VLAN as an untagged port, and add port 4 to the VLAN as a tagged port. Click **Add/Modify**.

Figure 5-3 Creating VLAN 2 and Adding Ports to the VLAN



3) Choose the menu **VLAN > 802.1Q VLAN** to load the following page and create VLAN 3. Specify VLAN ID as **3**, add port 3 to the VLAN as an untagged port, and add port 4 to the VLAN as a tagged port. Click **Add/Modify**.

Figure 5-4 Creating VLAN 3 and Adding Ports to the VLAN



4) Choose the menu **VLAN > 802.1Q VLAN PVID Setting** to load the following page. Specify the PVID of port 2 as **2** and click **Apply**. Specify the PVID of port **3** as 3 and click **Apply**.

Figure 5-5 Configuring 802.1Q PVID

Select	Port	PVID
		3
	Port 1	1
	Port 2	2
	Port 3	3
	Port 4	1
	Port 5	1
	Port 6	1
	Port 7	1
	Port 8	1
	Port 9	1
	Port 10	1
	Port 11	1
	Port 12	1
	Port 13	1
	Port 14	1
	Port 15	1
	Port 16	1

6 Appendix: Default Parameters

Default settings of VLAN are listed in the following tables.

Table 6-1 Default Settings of MTU VLAN Configuration

Parameter	Default Setting
MTU VLAN Configuration	Disable

Table 6-2 Default Settings of Port Based VLAN Configuration

Parameter	Default Setting
Port Based VLAN Configuration	Enable
VLAN ID	1
VLAN Member Port	1-5

Table 6-3 Default Settings of 802.1Q VLAN Configuration

Parameter	Default Setting
802.1Q VLAN Configuration	Disable

Table 6-4 Default Settings of 802.1Q VLAN PVID Configuration

Parameter	Default Setting
PVID	1

Part 6

Configuring QoS

CHAPTERS

- 1. QoS
- 2. Configuring Basic QoS
- 3. Configuring Bandwidth Control
- 4. Configuring Storm Control
- 5. Configuration Example for Basic QoS
- 6. Appendix: Default Parameters

Configuring QoS QoS

QoS

1.1 Overview

With network scale expanding and applications developing, internet traffic is dramatically increased, thus resulting in network congestion, packet drops and long transmission delay. Typically, networks treat all traffic equally on FIFO (First In First Out) delivery basis, but nowadays many special applications like VoD, video conferences, VoIP, etc. require more bandwidth or shorter transmission delay to guarantee the performance.

With QoS (Quality of Service) technology, you can classify and prioritize network traffic to provide differentiated services for certain types of traffic.

1.2 Supported Features

With the QoS feature, You can configure QoS Basic, Bandwidth Control and Storm Control on the switch to maximize the network performance and bandwidth utilization.

QoS Basic

The switch classifies the ingress packets, maps the packets to different priority queues and then forwards the packets to implement QoS function.

Bandwidth Control

Bandwidth Control functions to control the ingress traffic rate and egress traffic rate on each port via configuring the available bandwidth of each port. In this way, the network bandwidth can be reasonably distributed and utilized.

Storm Control

Storm Control function allows the switch to monitor broadcast packets, multicast packets and UL-frames (Unknown unicast frames) in the network. If the transmission rate of the packets exceeds the limit, the packets will be automatically discarded to avoid network broadcast storm.

Configuring QoS Configuring Basic QoS

2 Configuring Basic QoS

Configuration Guidelines

Select the QoS mode according to your network requirements. Three QoS modes are supported on the switch: Port Based, 802.1P Based and DSCP Based.

Port Based

The port based QoS mode supports four priority queues, which are labeled as 1 (Lowest), 2 (Normal), 3 (Medium) and 4 (Highest).

In this mode, the switch prioritizes packets according to their ingress ports, regardless of the packet field or type.

■ 802.1P Based

802.1P defines the first three bits in 802.1Q Tag as PRI field. The PRI values are from 0 to 7. The tagged packets are mapped to 4 priority levels based on the PRI value (Lowest=0, 1; Normal=2, 3; Medium=4, 5; Highest=6, 7).

In this mode, the switch only prioritizes packets with VLAN tag, regardless of the IP header of the packets.

DSCP/802.1P Based

DSCP priority determines the priority of packets based on the ToS (Type of Service) field in their IP header. RFC2474 re-defines the ToS field in the IP packet header as DS field. The first six bits of the DS field is used to represent DSCP priority. The DSCP values are from 0 to 63. The IP packets are mapped to 4 priority levels based on the DSCP value (Lowest=0-15; Normal=16-31; Medium=32-47; Highest=48-63).

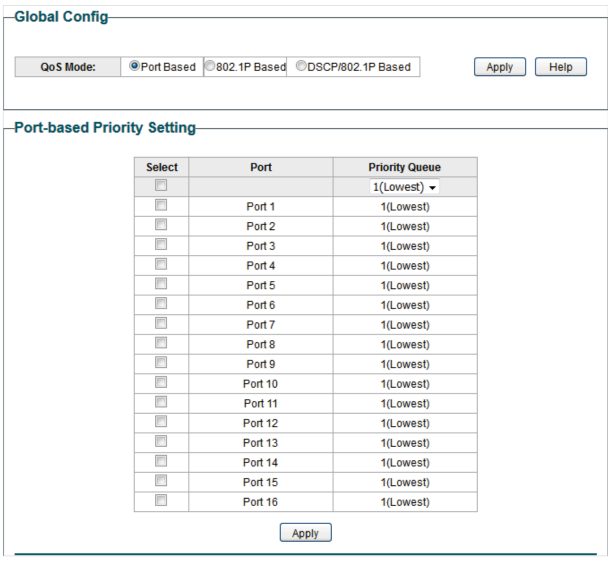
In this mode, the switch prioritizes packets with IP header based on DSCP priority first. Then, the switch prioritizes packets with VLAN tag but without IP header base on the PRI field. Finally, the switch prioritizes packets without VLAN tag or IP header based on port priority.

Configuring QoS Configuring Basic QoS

2.1 Configuring QoS in Port Based Mode

Choose the menu **QoS > QoS Basic** to load the following page.

Figure 2-1 Configuring Basic QoS in Port Based Mode



Follow these steps to configure QoS in port based mode:

1) In the Global Config section, select QoS mode as Port Based. Click Apply.

QoS Mode Select the QoS mode.

Port Based: In port based mode, the switch prioritizes packets according to their ingress ports, regardless of the packet field or type.

2) In the **Port-based Priority Setting** section, select the desired ports and specify the priority queue for the ports. Click **Apply**.

Priority Queue Specify the priority queue that the packets from the port are mapped to. The priorities are labeled as 1, 2, 3 and 4. Among them, the bigger value means the higher priority.

Configuring QoS Configuring Basic QoS

2.2 Configuring QoS in 802.1P Based Mode

Choose the menu **QoS > QoS Basic** to load the following page.

Figure 2-2 Configuring Basic QoS in 802.1P Based Mode



Follow these steps to configure QoS in 802.1P based mode:

1) Select QoS mode as **802.1P Based.**

QoS Mode

Select the QoS mode.

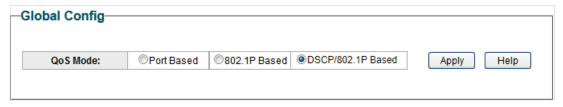
802.1P Based: In 802.1P based mode, the tagged packets are mapped to 4 priority levels based on the Pri value in 802.1Q tag (Lowest = 0, 1; Normal = 2, 3; Medium= 4, 5; Highest = 6, 7). The switch only prioritizes packets with VLAN tag, regardless of the IP header of the packets.

2) Click Apply.

2.3 Configuring QoS in DSCP/802.1P Based Mode

Choose the menu **QoS > QoS Basic** to load the following page.

Figure 2-3 Configuring Basic QoS in DSCP/802.1P Based Mode



Follow these steps to configure QoS in DSCP/802.1P based mode:

based on port priority.

1) Select QoS mode as DSCP/802.1P Based.

QoS Mode

Select the QoS mode from the drop-down list.

DSCP/802.1P Based: In DSCP/802.1P based mode, the IP packets are mapped to 4 priority levels based on the DSCP value (Lowest= 0-15; Normal = 16-31; Medium = 32-47; Highest = 48-63). The switch prioritizes packets with IP header based on DSCP priority first. Then, the switch prioritizes packets with VLAN tag but without IP header base on the PRI field. Finally, the switch prioritizes packets without VLAN tag or IP header

2) Click Apply.

3 Configuring Bandwidth Control

Choose the menu **QoS > Bandwidth Control** to load the following page.

Figure 3-1 Configuring Bandwidth Control

Select	Port	Ingress Rate(Kbps)	Egress Rate(Kbps)
		(0-1000000)	(0-1000000)
	Port 1	Unlimited	Unlimited
	Port 2	Unlimited	Unlimited
	Port 3	Unlimited	Unlimited
	Port 4	Unlimited	Unlimited
	Port 5	Unlimited	Unlimited
	Port 6	Unlimited	Unlimited
	Port 7	Unlimited	Unlimited
	Port 8	Unlimited	Unlimited
	Port 9	Unlimited	Unlimited
	Port 10	Unlimited	Unlimited
	Port 11	Unlimited	Unlimited
	Port 12	Unlimited	Unlimited
	Port 13	Unlimited	Unlimited
	Port 14	Unlimited	Unlimited
	Port 15	Unlimited	Unlimited
	Port 16	Unlimited	Unlimited

Follow these steps to configure bandwidth control:

1) Select the desired ports and configure the ingress rate and egress rate for the ports.

Ingress Rate (Kbps)	Configure the bandwidth for receiving packets on the port. If the rate for receiving packets on the port exceeds the ingress rate, the packets will be discarded.
Egress Rate (Kbps)	Configure the bandwidth for sending packets on the port. If the rate for sending packets on the port exceeds the egress rate, the packets will be discarded.

2) Click Apply.



■ Note:

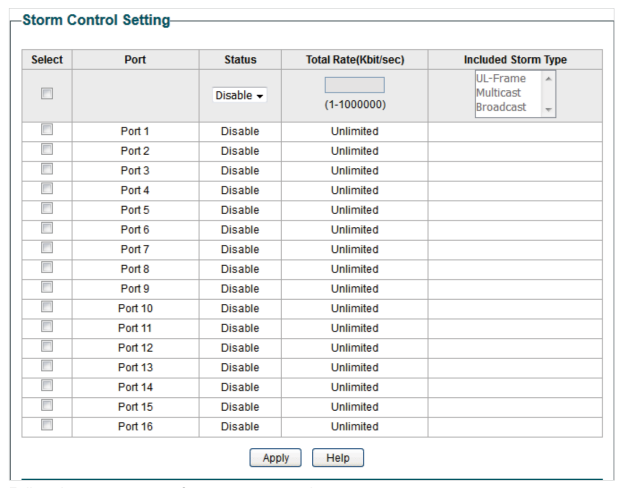
- For a port, the ingress rate control feature and the storm control feature cannot be enabled
 at the same time. If you enable ingress rate control for a port, storm control will be disabled
 for that port automatically.
- When egress rate is set for one or more ports, it is recommended to disable the flow control on each port to ensure the switch works normally.
- For ports in the same LAG, bandwidth control should be configured the same to ensure a successful port aggregation.

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4 Configuring Storm Control

Choose the menu **QoS** > **Storm Control** to load the following page.

Figure 4-1 Configuring Storm Control



Follow these steps to configure storm control:

1) Select the desired ports and configure the upper rate limit for forwarding broadcast packets, multicast packets and UL-frames (Unknown unicast frames).

Status	Enable or disable the storm control feature for the port.
Total Rate (Kbit/ sec)	Specify the upper rate limit for receiving the packets on the port. If the rate for receiving the packets on the port exceeds the total rate, the packets will be discarded.

Included Storm Type

Select to filter broadcast/multicast/UL frame in the network. If the transmission rate of the chosen packets exceeds the total rate, the packets will be automatically discarded to avoid network broadcast storm. It is multi-optional.

UL-Frame: If UL-Frame packets traffic exceeds the rate on the port, they will be discarded.

Multicast: If multicast packets traffic exceeds the rate on the port, they will be discarded.

Broadcast: If broadcast packets traffic exceeds the rate on the port, they will be discarded.

2) Click Apply.



Note:

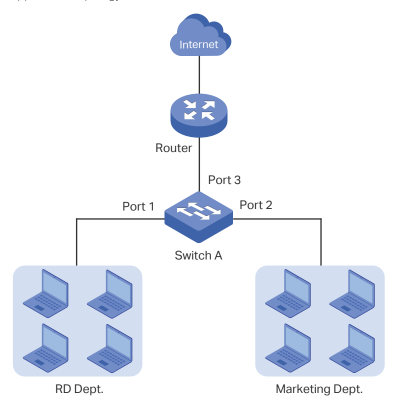
- For a port, the storm control feature and the ingress rate control feature cannot be enabled at the same time. If you enable storm control for a port, ingress rate control will be disabled for that port automatically.
- For ports in the same LAG, storm control should be configured the same to ensure a successful port aggregation.

5 Configuration Example for Basic QoS

5.1 Network Requirements

As shown below, both RD department and Marketing department can access the internet. When congestion occurs, the traffic from two departments can both be forwarded and the traffic from the Marketing department should take precedence.

Figure 5-1 Basic QoS Application Topology



5.2 Configuration Scheme

To implement this requirement, you can configure QoS in port based mode to put the packets from the Marketing department into the queue with the higher priority than the packets from the RD department. Follow these procedures to configure QoS in port based mode.

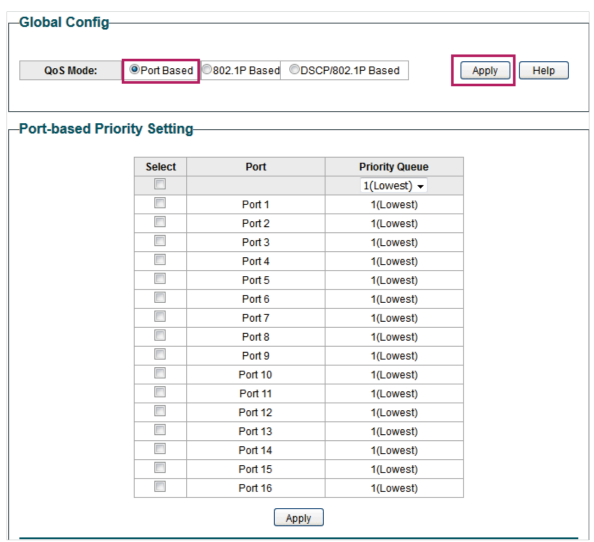
- 1) Enable port based mode.
- 2) Map port 1 and port 2 to different priorities queues.

Demonstrated with TL-SG1016PE, the following section provides configuration steps.

5.3 Configuration Steps

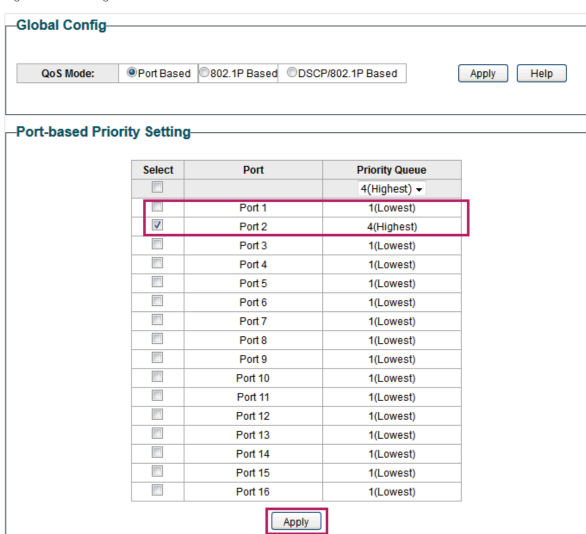
 Choose the menu QoS > QoS Basic to load the following page. In the Global Config section, select QoS mode as Port Based. Click Apply.

Figure 5-2 Configuring Basic QoS in Port Based Mode



2) In the Port Based Priority Setting section, specify the priority queue for port 1 as 1(Lowest) and click Apply. Specify the priority queue for port 2 as 4(Highest) and click Apply.

Figure 5-3 Setting Different Priorities for Port 1 and Port 2



6 Appendix: Default Parameters

Default settings of QoS basic configuration are listed in the following table.

Table 6-1 Default Settings of QoS Basic Configuration

Parameter	Default Setting
QoS Mode	DSCP/802.1P Based
Priority Queue	1 (Lowest)

Default settings of Bandwidth Control configuration are listed in the following table.

Table 6-2 Default Settings of Bandwidth Control Configuration

Parameter	Default Setting
Ingress Rate (Kbps)	Unlimited
Egress Rate (Kbps)	Unlimited

Default settings of Storm Control configuration are listed in the following table.

Table 6-3 Default Settings of Storm Control Configuration

Parameter	Default Setting
Status	Disable
Total Rate (Kbit/sec)	Unlimited

Part 7

Configuring PoE

(Only for Certain Devices)

CHAPTERS

- 1. Overview
- 2. Configuring PoE
- 3. Configuring PoE Auto Recovery
- 4. Configuring Extend Mode
- 5. Appendix: Default Parameters

1 Overview

Note:

The PoE feature is only available on certain devices. To check whether your device supports this feature, refer to the datasheet.

PoE (Power over Ethernet) is a remote power supply function. With this function, the switch can supply power to the connected devices over twisted-pair cables.

Some devices such as IP phones, access points (APs) and cameras may be located far away from the AC power source in actual use. PoE can provide power for these devices without requiring to deploy power cables. This allows a single cable to provide both data connection and electric power for the device.

PSE

Power sourcing equipment (PSE) is a device that provides power for PDs on the Ethernet, for example, the PoE switch. PSE can detect the PDs and determine the device power requirements.

PD

Powered device (PD) is a device receiving power from the PSE, for example, IP phones and access points. According to whether PDs comply with IEEE standard, they can be classified into standard PDs and non-standard PDs. Only standard PDs can be powered via TP-Link PoE switches.

2 Configuring PoE

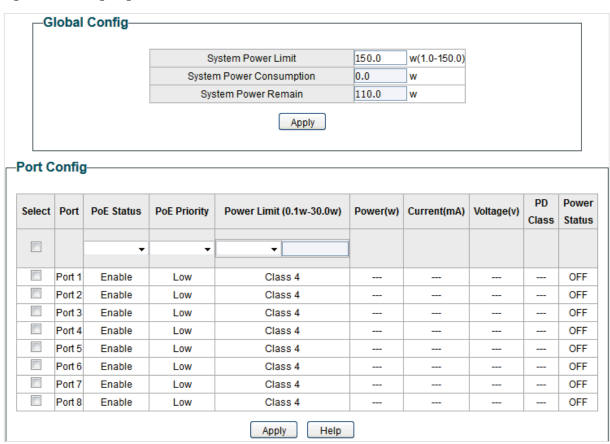


Note:

PoE configuration is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface.

Choose the menu **PoE > PoE config** to load the following page.

Figure 2-1 Configuring PoE



Follow these steps to configure PoE:

 In the Global Config section, you can view the current PoE parameters. You can configure the System Power Limit. Click Apply.

System Power Limit	Configure the maximum power the PoE switch can supply.
System Power Consumption	Displays the real-time system power consumption of the PoE switch.
System Power Remain	Displays the real-time system remaining power of the PoE switch.

2) In the **Port Config** section, select the ports you want to configure and specify the parameters. Click **Apply**.

PoE Status	Enable or disable the PoE function on corresponding ports. A port can supply power to the PD when its status is enable.
PoE Priority	Select the priority level for the corresponding port. When the supply power exceeds the system power limit, the switch will power off PDs on low-priority ports to ensure stable running of other PDs.
Power Limit (0.1 w-30 w)	Specify the maximum power the corresponding port can supply. The following options are provided:
	Class 1: The maximum power that the port can supply is 4 W.
	Class 2: The maximum power that the port can supply is 7 W.
	Class 3: The maximum power that the port can supply is 15.4 W.
	Class 4: The maximum power that the port can supply is 30 W.
	Manual: You can enter a value manually.
Power (w)	Displays the real-time power supply of the port.
Current (mA)	Displays the real-time current of the port.
Voltage (v)	Displays the real-time voltage of the port.
PD Class	Displays the class which the linked PD belongs to.
Power Status	Displays real-time power status of the port.

3 Configuring PoE Auto Recovery

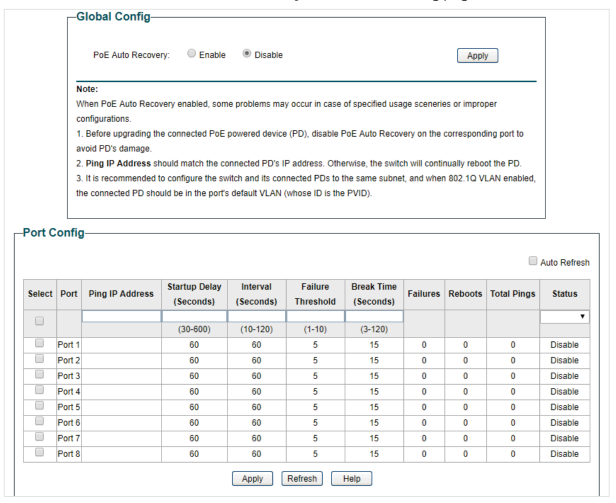


Note:

PoE Auto Recovery is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface.

With PoE Auto Recovery enabled, the switch detects the link status between the ports and connected PDs. The switch pings the IP addresses of PDs constantly. If a PD loses connection, the switch will reboot it automatically.

Choose the menu PoE > PoE Auto Recovery to load the following page.



Follow these steps to enable PoE Auto Recovery and configure the parameters:

In the Global Config section, enable or disable PoE Auto Recovery. Click Apply.

PoE Auto Recovery Enable or disable PoE Auto Recovery globally.



Note:

- Before upgrading the connected PoE powered device (PD), disable PoE Auto Recovery on the corresponding port to avoid PD's damage.
- It is recommended to configure the switch and its connected PDs to the same subnet, and when 802.1Q VLAN enabled, the connected PD should be in the port's default VLAN (whose ID is the PVID). For detailed configurations, refer to *Configuring 802.1Q VLAN*.
- 2) In the **Port Config** section, select the desired ports and specify the parameters . Click **Apply**.

Ping IP Address	Enter the IP address of the PD connected to the port.
	Ping IP Address should be the same as the connected PD's IP address. Otherwise, the switch will continually reboot the PD.
Startup Delay	Specify how long the switch waits for the connected PD's rebooting before the switch starts to ping the PD's IP address.
Interval	Specify the interval between two consecutive ping packets.
Failure Threshold	Specify the threshold for ping failures.
	If the switch fails to get the ping response from the PD on the port, the switch will retry until the number of ping failures reaches the threshold, then the switch reboots the PD.
Break Time	Specify how soon the switch reboots the PD after the number of ping failures reaches the threshold.
Failures	Display the number of ping failures since the latest reboot of the PD. It will be reset when the PD responds to the ping packet or is rebooted.
Reboots	Display the number of PD's reboots. It will be reset after reaching 9,999 or when the switch is rebooted.
Total Pings	Display the total number of ping packets that the switch sends to the connected PD. It will be reset after reaching 9,999 or when the switch is rebooted.
Status	Enable or disable PoE Auto Recovery on the desired ports. To make it enabled, enable PoE Auto Recovery both globally and on the port.

4 Configuring Extend Mode

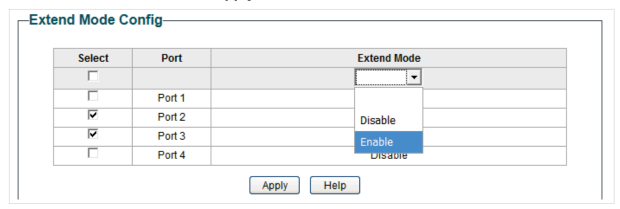


Note:

Extend Mode is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface.

With Extend Mode enabled on the port, the maximum transmission distance is extended from 100m to 250m and the maximum speed is limited to 10Mbps.

To configure Extend Mode for ports, choose the menu **PoE > Extend Mode** to load the following page. Select the desired ports and select Enable or Disable from the drop down list of Extend Mode. Then click **Apply**.



5 Appendix: Default Parameters

Default settings of PoE Config are listed in the following table.

Table 5-1 Default Settings of PoE Config

Parameter	Default Setting
Global Config	
System Power Limit	150.0 W
Port Config	
PoE Status	Enabled
Startup Delay	Low
Interval	Class 4

Default settings of PoE Auto Recovery are listed in the following table.

Table 5-2 Default Settings of PoE Auto Recovery

Parameter	Default Setting
Global Config	
PoE Auto Recovery	Disabled
Port Config	
Ping IP Address	None
Startup Delay	60 seconds
Interval	60 seconds
Failure Threshold	5
Break Time	15 seconds
Status	Disabled

Default settings of Extend Mode are listed in the following table.

Table 5-3 Default Settings of Extend Mode

Parameter	Default Setting
Extend Mode	Disabled

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