

IPLinx Ethernet Switch Planning and Configuration Guide 2000 Series

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Ethernet Switch Planning

Networking Strategy

When planning a deployment using IPEX2000 series encoders and decoders, consider the location of the source equipment and displays as well as the number of sources and displays in areas of the installation. Some installations may need a single network switch that will work with a centralized distribution model. Other installations may require a distributed deployment with multiple switches to meet the demands of the project.

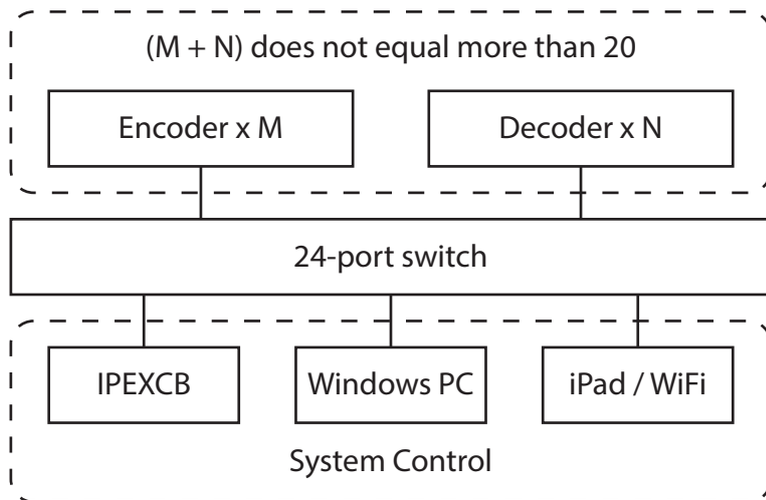
The following table shows various recommendations of required equipment based on the installation requirements.

Encoder/Decoder Information		Network Strategy	
Distribution Status	Total Quantity	Network Topology	Recommended Switch
Centralized	Less than or equal to 20 total encoders and decoders	Single switch	Managed 24 port gigabit switch
	Less than or equal to 44 total encoders and decoders		Managed 48 port gigabit switch
	More than 44 encoders and decoders	Multiple switches	Managed 24 or 48 port gigabit switch
Distributed	No requirement		

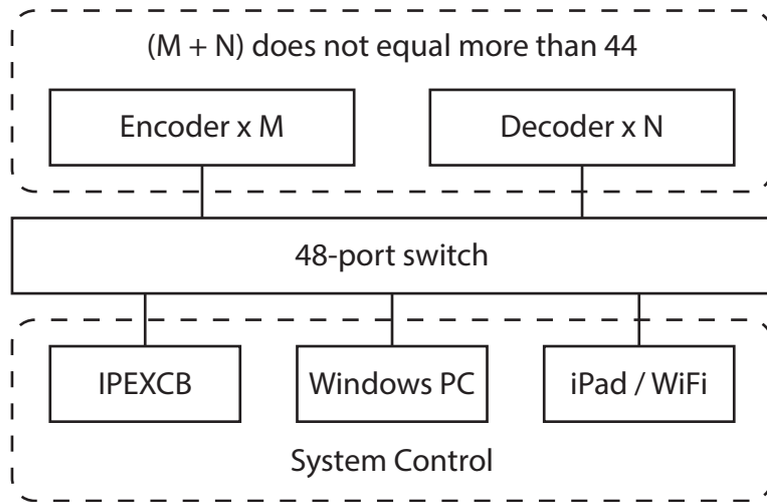
Single Switch Networking

When the encoders and decoders are deployed in an environment that will rely on a centralized distribution model and the total number of encoders and decoders do not exceed 44 units, a single gigabit switch will be required for the installation.

Below is an example of a small centralized installation that does not require more than 20 encoders and decoders.



Below is an example of a small centralized installation that does not require more than 44 encoders and decoders.

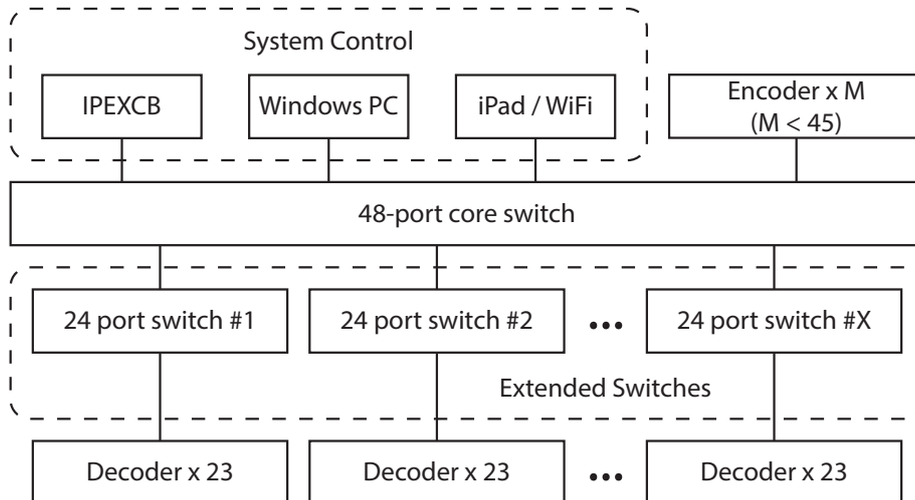


Multiple Switch Networking

When the encoders and decoders are deployed in an environment that will rely on a distribution model with multiple hubs or the total number of encoders and decoders that will exceed 44 units, a multiple gigabit switch distribution model will be required for the installation.

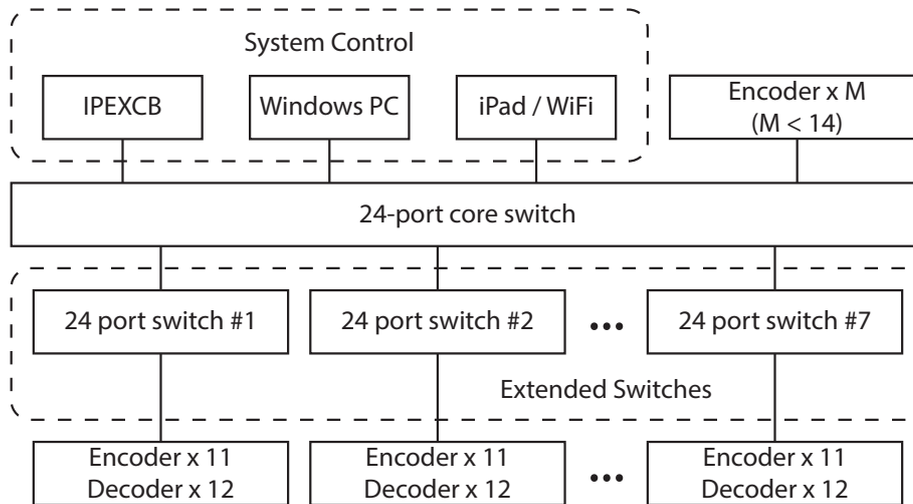
Basic Multiple Switch Networking

Below is an example of a multiple hub installation that utilizes multiple switches to expand the total number of encoders and decoders with the sources in a centralized location.



Complex Multiple Switch Networking

Below is an example of a multiple hub installation with some encoders at the core switch location and other encoders and decoders at other locations in the installation.



Calculating System Bandwidth

The IPLinx 2000 Series utilizes the h.264 compression codec to deliver video resolutions up to 1080p. Data rates per encoding stream is set to a default of 30 Mbps which will require a gigabit Ethernet switch however VBR is supported and the bit rate can be adjusted to 5 Mbps if required. When calculating bandwidth multiply 30 Mbps per encoding video stream to determine your maximum bandwidth requirement, the decoders in an IPLinx system will not impact bandwidth.

Example: (8) 1080p sources are used with (8) IPEX2001 encoders therefore:

$$8 * 30 \text{ Mbps} = 240 \text{ Mbps, this is your maximum bandwidth required by this series}$$

Compare this bandwidth requirement to the switching capacity of the IP switch to determine if the switch is appropriate.

Choosing an Ethernet Switch

In IP video networking, the Ethernet switches must support the following functions:

- Multicast forwarding or filtering
- IGMP Snooping
- IGMP Querier
- IGMP Snooping Fast Leave
- Jumbo Frames (8000 bytes or larger)

If the system design requires multiple hubs, the Ethernet switches must support the following additional functions:

- Dynamic Multicast Router Port
- Forwarding Unknown Multicast to Multicast Router Port Only

Each manufacturer will have different processes and procedures to enable these required functions. The required functions may have a slightly different name by manufacturer. Finally, some lesser known brands of switches may have limited support for the functions required. Please see the "Ethernet Switch Configurations" section for a list of manufacturers and product series that have been tested to work well with the IPLinx encoders and decoders.

Basic Ethernet Switch Configuration Settings

The configuration of the switches will vary based on the networking strategies employed for the installation.

Feature of Switch	Single Switch Networking	Multiple Switch Networking	
		Core Switch	Extended Switch
Green or energy-saving feature	Disabled	Disabled	Disabled
Multicast forwarding or filtering	Enabled	Enabled	Enabled
IGMP snooping	Enabled	Enabled	Enabled
IP address of IGMP querier			N/A
IGMP querier	Enabled	Enabled	Disabled
IGMP snooping fast leave	Enabled	Disabled	Enabled
Dynamic multicast router port	Disabled	Disabled	Enabled
Forward unknown multicast	Disabled	Disabled	Router port only
Jumbo frame	Enabled	N/A	N/A

Power over Ethernet (PoE)

Overview

Each manufacturer will have different processes and procedures to enable these required functions. The required functions may have a slightly different name by manufacturer. Finally, some lesser known brands of switches may have limited support for the functions required. Please see the “Ethernet Switch Configurations” section for a list of manufacturers and product series that have been tested to work well with the IPLinx encoders and decoders.

A PoE system consists of Power Source Equipment (PSE) and Powered Device (PD).

- A PSE is a device such as a PoE Ethernet switch that will provide the PD with power over the Ethernet cable. The PSE will also manage the power requirements for the attached devices.
- A PD is a device powered by a PSE. Examples include IPLinx encoders and decoders, as well as wireless access points. The electric modules that receive power from the PSE are called PD modules.

Over the years, the PoE standard has developed into two versions: IEEE 802.3af and IEEE 802.3at:

- IEEE 802.3af states that the PSE must provide 15.4 watts of DC power at the port in order to guarantee 12.95 watts of DC power will be available to the PD.
- IEEE 802.3at Type 1 uses the same power requirements as IEEE 802.3af. IEEE 802.3at Type 2, known as PoE+ or PoE Plus, provides up to 32 watts of DC power at the port in order to guarantee 25.5 watts of DC power will be available to the PD.

The two PoE standards also provide different options for transmitting power via the Ethernet cable. Alternative A passes DC voltage over pins 1, 2, 3, and 6 (orange and green pairs). Alternative B passes DC voltage over pins 4, 5, 7, and 8 (blue and brown pairs).

In general, the PoE standard consists of the two versions above. When PoE is mentioned in this guide, IEEE 802.3af will be implied for simplicity.

Choosing a PoE Switch

When choosing a PoE switch, pay close attention to the power capacity of the Ethernet switch. In the current market, many PoE Ethernet switches may be unable to provide enough power on all ports simultaneously. For example, many 48 port PoE Ethernet switches can provide up to 370W of DC power. If each port needs 15.4 W based on the PoE standard, these switches can only supply power up to 24 ports ($370 \div 15.4 = 24$).

PoE Power Sourcing Equipment Guidelines

All of the IPLinx products are Class 0 devices that comply with the PoE standard, which provides up to 15.4 watts of DC power at the PSE. It is highly recommended to calculate the total number of ports the Ethernet switch is able to power by using 15.4 watts on each port. The following formula should be used to calculate the number of ports that can be reliably powered by the Ethernet switch.

$$Pc \div 15.4 = N$$

Pc is the power capacity of the Ethernet switch. N indicates the total number of ports that will be properly powered via PoE on the Ethernet switch.

According to the formula above, 24 port switches with a 370 watt or above power capacity and 48 port switches with a 740 watt capacity will provide the necessary amount of power for all IPLinx devices. If the proposed Ethernet switch cannot provide enough power, some of the IPLinx devices will require power from the included power supply. Disable PoE support on the ports of the devices that are externally powered to prevent damaging any of the networking equipment.

PoE Powered Devices Notes

The actual power consumption of the encoders and decoders is far less than 15.4 watts. Theoretically, this would allow more PD devices to be connected to a PoE switch that may have a lower than recommended power capacity. However, the effective inrush current of the encoders and decoders may cause a temporary increased load condition on the port, which will limit the number of PoE PD devices on a low power capacity Ethernet switch.

Based on lab testing results of PoE consumption for each product, including effective inrush current, the maximum load on the PSE for the IPLinx devices are below.

- 10 watts: IPEX2001 and IPEX2002
- 15.4 watts: IPEXCB

Some switches provide an option to set a maximum load to an output port. If the proposed Ethernet switch supports this functionality, the above maximums can be configured.

Other PoE Considerations

Non-PoE Capable Ports

The number of PD units that a PoE Ethernet switch can supply power to may be less than the total number of available ports. The PoE function should be disabled on ports that are not used to provide power so that system stability will not be affected by connecting too many PD units with local power supplies. For more information, consult the user guide for the proposed Ethernet switch.

Higher PoE Power Consumption

The encoder and decoder power consumption is measured when the power is provided by the supplied power adapter. During this testing, the PD modules are not active. When the encoders and decoders are powered by a PoE Ethernet switch, the PD modules are active and consume more power than being powered locally. Power consumption measured when powered by PoE switches is higher than when using a local power adapter.

Cabling

Full consideration of cable power consumption (line loss) was taken when IEEE created the PoE standards. The calculation for total line loss is not necessary when using qualified Category 5e or greater cables. Low quality cables may prevent a PoE switch from providing adequate power to a PD.

Recommended IP Switches

Below is a detailed list of IP switches and hardware network configurations that has been tested and verified for use with h.264 / 2000 Series IPLinx systems.

Switch Manufacturer	Model	Single Switch Networking	Multiple Switch Networking	
			Cascade	Stack
Cisco	SG300-28 / SG300-28P	Yes	No	No
	SG500-28 / SG500-28P SG500-52MP / SG500-52	Yes	Yes	Yes
	WS-C2960-24TC-L	Yes	Extend only	No
	WS-C2960S-24PS-L WS-C2960X-24TS-L WS-C2960X-24PS-L	Yes	Yes	No
Niveo	NGSME24T2H	Yes	Yes	No
	NGSME24T2H-AV	Yes	Yes	No
	NGSME48T2H	Yes	Yes	No
	NGSME24G4S	Yes	Yes	Yes
Dell	Networking 2824	Yes	No	No
	Networking 2848	Yes	No	No
Luxul	AMS-4424P	Yes	Yes	Yes
Packedge	SX-24P	Yes	No	No
DrayTek	P2261	Yes	No	No

Wireless Access Devices

In order for the IPLinx Control software on iPad to connect to the IP video network, it is necessary to deploy a wireless access device, such as a Wi-Fi router or Wi-Fi access point (AP). Either type of device will be acceptable to provide this functionality.

Wi-Fi Radio Bands

Wi-Fi mainly operates in the 2.4 GHz and 5 GHz spectrum. The 2.4 GHz spectrum is getting pretty crowded now that a large number of Wi-Fi devices are operating on the same frequencies; it is difficult to maintain a stable and high-speed data channel for video preview functionality of the IPLinx Control software. The 5 GHz spectrum will provide faster data rates, fewer disconnections, less interference and a more enjoyable experience.

Communication Channels

The 2.4 GHz and 5 GHz spectrum have multiple radio channels, which allow a large number of wireless networks to operate within the spectrum. It may be necessary to use a Wi-Fi analyzer app to configure the wireless access device to a vacant or rarely used channel. For more information, consult the user guide for the proposed wireless access device.

IGMP Querier

Many wireless access devices, especially wireless routers, use IGMP querier by default. These devices will regularly send IGMP query messages to the network, which affects IGMP snooping and interferes with the system operation. It is recommended to use wireless access devices without IGMP querier or disable IGMP querier.

Please note that many wireless access devices do not mention IGMP querier in the user documentation. Please the manufacturer for the proposed wireless access device to determine if it uses IGMP querier or if that function can be disabled.

Network Connection

Wi-Fi routers are usually equipped with multiple Ethernet ports. One of these ports is a WAN port; the others are LAN ports. If a Wi-Fi router is used, connect one of its LAN ports to the IP video Ethernet switch, ensuring that wireless access devices and the IP video system are on the same subnet.

Some Wi-Fi routers cannot be configured to use Class B IP ranges, such as 169.254.1.34. In these instances, connect the WAN port to the Ethernet switch.

If the IP video system is using a multiple switch topology, connect the wireless access device to the core Ethernet switch.

IPLinx System Configuration

This networking and switch guide will assist you in planning and configuring IP switches for IPLinx systems. Once networking strategy has been decided upon and the IP switches are properly configured, IPLinx systems can be configured with the IPLinx Configurator Software that is available for download on-line. The IPEXCB Control Interface manual will assist you in using the IPLinx Configurator Software which is also available for download on-line.

[Download IPEXCB Configuration Manual](#)

[Download IPLinx Configurator Software](#)

Ethernet Switch Configurations

Different brands or models of switches have unique configuration methods to work with the IPLinx IP video product lines. This section provides the basic settings necessary to configure IP video networking for common Ethernet switches. For more information, consult the user guide for the proposed Ethernet switch.

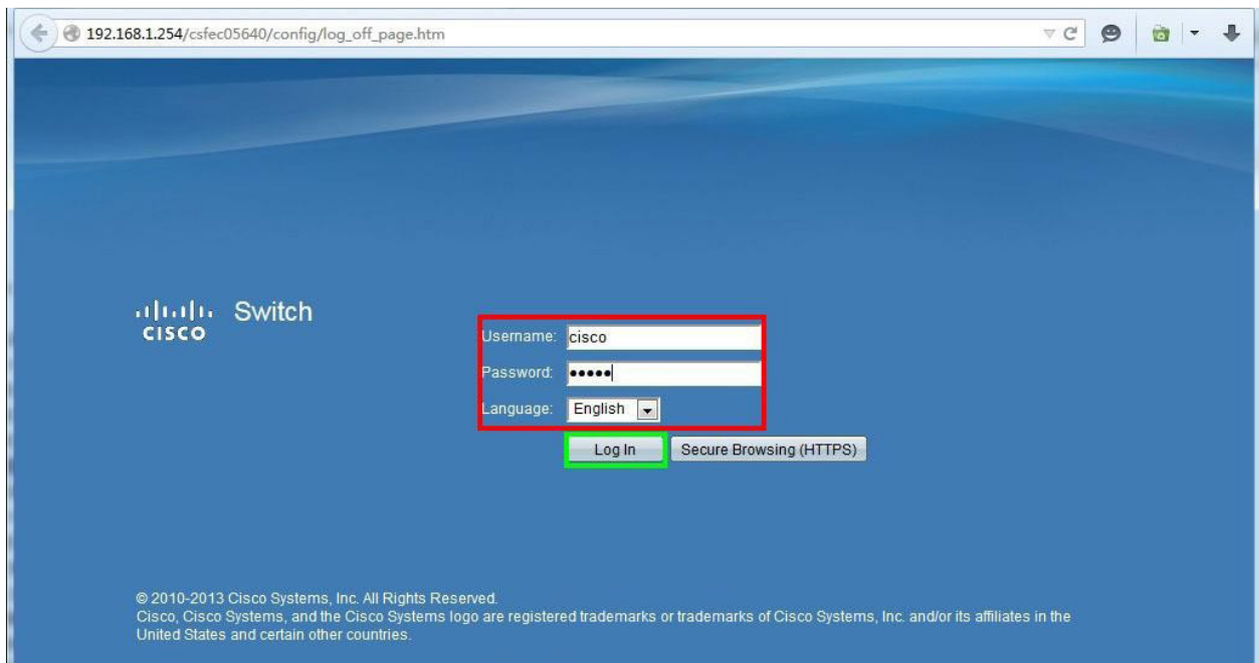
Cisco SG300 Series Switches

For Cisco SG300 series switches, the models SG300-28 and SG300-28P are recommended for use. These switches can only be used in single switch networking due to issues with how they handle multicast.

Log in to the Switch Web GUI

The default IP address of the switch is 192.168.1.254. Set a static IP address of the PC to ensure it is in the same IP range as the switch, such as 192.168.1.42.

Open a web browser and navigate to the IP address of the switch (192.168.1.254).

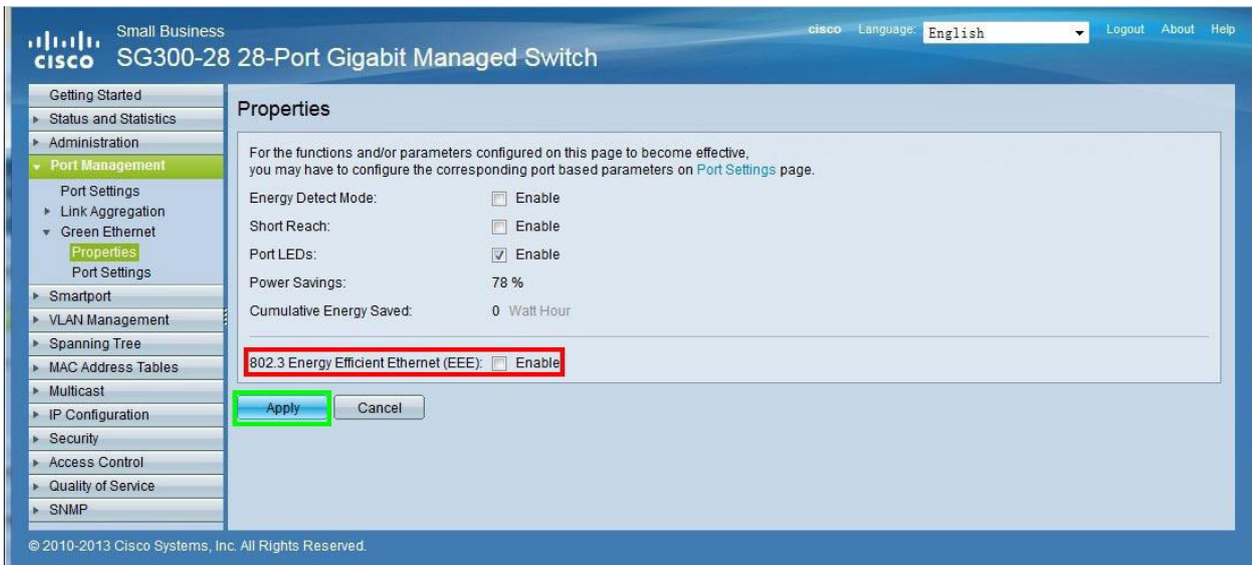


Input the username and password (default of both is *cisco*).

Select a language for the web GUI interface. All examples in the guide will be using English.

Click *Log In*.

Disable 802.3 Energy Efficient Ethernet (EEE)

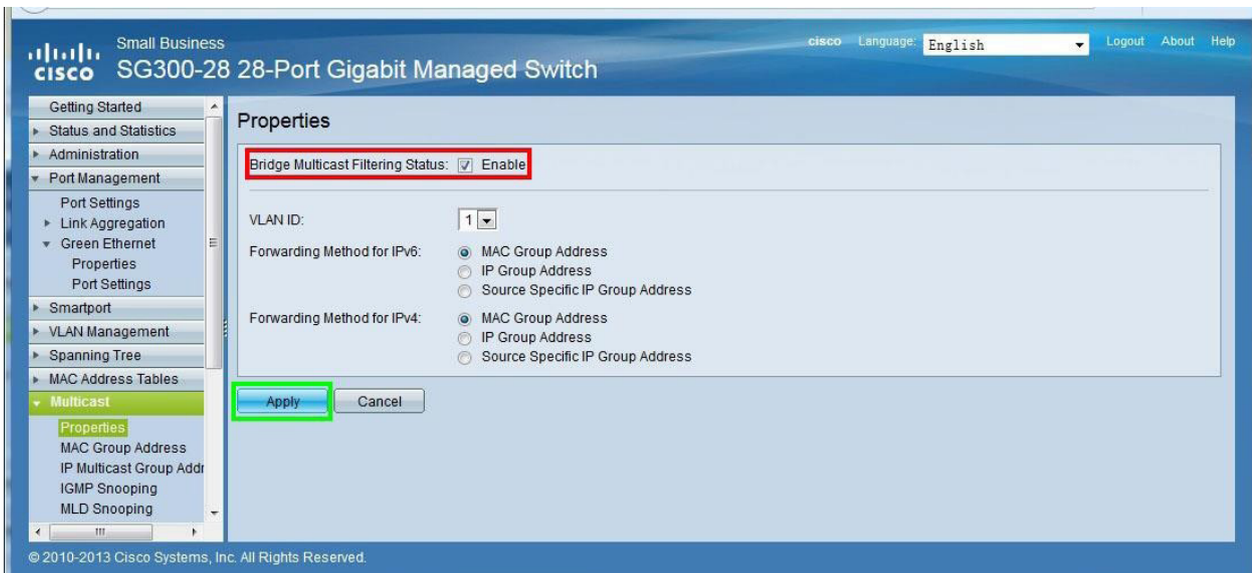


Navigate to *Port Management > Green Ethernet > Properties*.

Uncheck *Enable* for *802.3 Energy Efficient Ethernet (EEE)*.

Click the *Apply* button.

Enable Multicast Forwarding

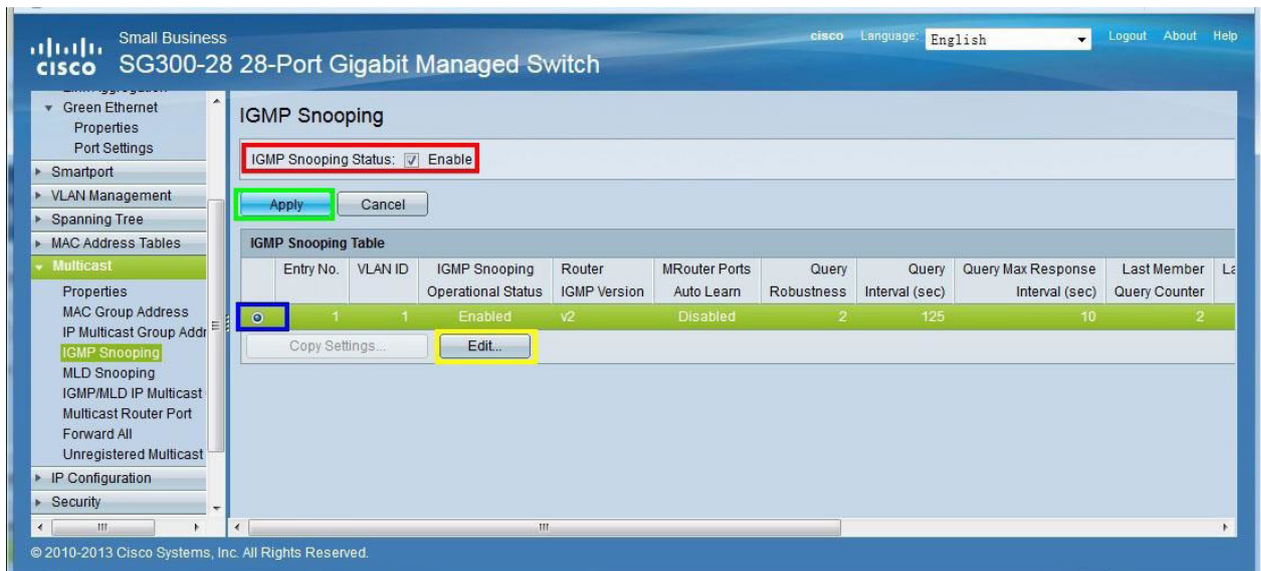


Navigate to *Multicast > Properties*.

Check *Enable* for *Bridge Multicast Filtering Status*.

Click the *Apply* button.

Enable IGMP Snooping



Navigate to *Multicast > IGMP Snooping*.

Check *Enable* for *IGMP Snooping Status*.

Click the *Apply* button.

Select the first item (VLAN1) under *IGMP Snooping Table*.

Click the *Edit...* button.

Configure IGMP Snooping for Single Switch Network

VLAN ID: 1

IGMP Snooping Status: Enable

MRouter Ports Auto Learn: Enable

Query Robustness: 2 (Range: 1 - 7, Default: 2)

Query Interval: 125 sec (Range: 30 - 18000, Default: 125)

Query Max Response Interval: 10 sec (Range: 5 - 20, Default: 10)

Last Member Query Counter: Use Default User Defined (Range: 1 - 7, Default: 2 (Query Robustness))

Last Member Query Interval: 1000 mS (Range: 100 - 25500, Default: 1000)

Immediate leave: Enable

IGMP Querier Status: Enable

Administrative Querier Source IP Address: Auto User Defined 192.168.1.254

IGMP Querier Version: IGMPV2 IGMPV3

Operational IGMP Snooping Status:

Operational Query Robustness:

Operational Query Interval:

Operational Query Max Response Interval:

Operational Last Member Query Counter:

Operational Last Member Query Interval:

Operational Querier Source IP Address:

Apply Close

Check *Enable* for *IGMP Snooping Status*.

Uncheck *Enable* for *MRouter Ports Auto Learn*.

Check *Enable* for *Immediate leave*.

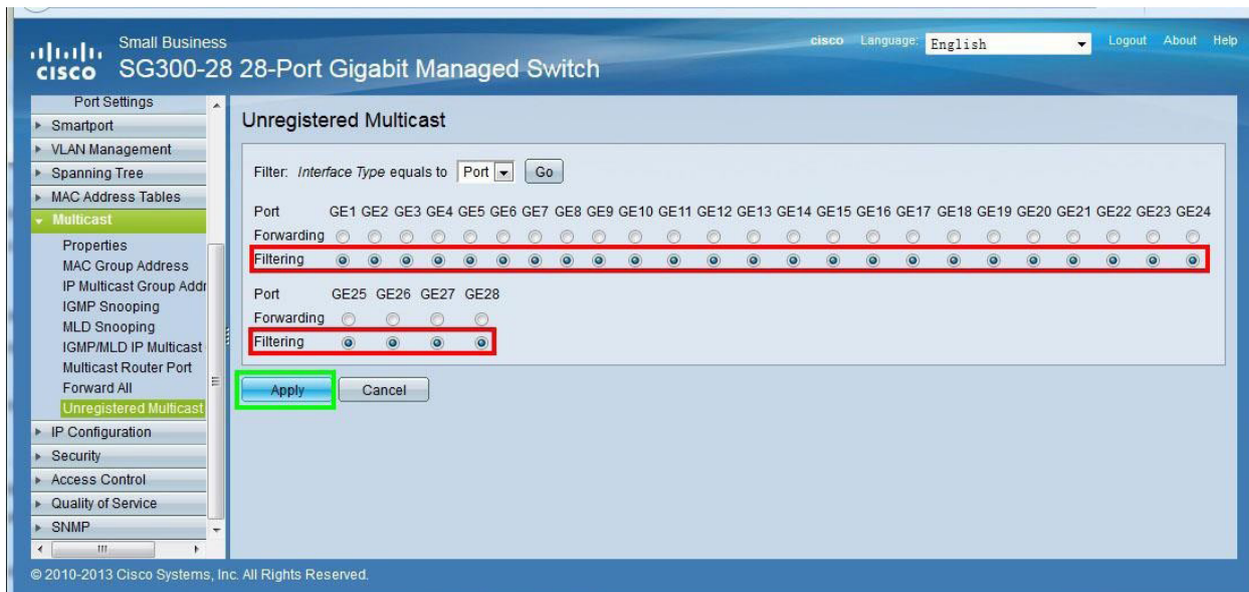
Check *Enable* for *IGMP Querier Status*.

Select *Auto* for *Administrative Querier Source IP Address*.

Select *IGMPV2* for *IGMP Querier Version*.

Click the *Apply* then the *Close* buttons.

Unregistered Multicast



Navigate to *Multicast > Unregistered Multicast*.

Select *Filtering* for all ports.

Click the *Apply* button.

PoE Configuration

For PoE switches, make sure to disable PoE in ports that are not used to power PoE devices. This section takes switch SG300-28P as an example to introduce how to disable its PoE functionality to ports 17-24 that are not used to power PoE devices.



Navigate to *Port Management > PoE > Settings*.

Select *Port 17 (GE17)*.

Click the *Edit...* button.

Interface: Port GE17

PoE Administrative Status: Enable

Power Priority Level: Critical High Low

Administrative Power Allocation: 15400 mW (Range: 0 - 15400, Default: 15400)

Max Power Allocation: 16900 mW

Power Consumption: 0 mW

Overload Counter: 0

Short Counter: 0

Denied Counter: 0

Absent Counter: 0

Invalid Signature Counter: 0

Apply Close

Uncheck *Enable* for *PoE Administrative Status*.

Click the *Apply* then the *Close* buttons.

Small Business

SG300-28P 28-Port Gigabit PoE Managed Switch

Port	Interface	PoE	Priority	Admin Power (mW)	Max Power (mW)	Consumption (mW)
9	GE9	Enabled	Low	15400	16900	0
10	GE10	Enabled	Low	15400	16900	4800
11	GE11	Enabled	Low	15400	16900	4800
12	GE12	Enabled	Low	15400	16900	0
13	GE13	Enabled	Low	15400	16900	0
14	GE14	Enabled	Low	15400	16900	0
15	GE15	Enabled	Low	15400	16900	0
16	GE16	Enabled	Low	15400	16900	0
17	GE17	Disabled	Low	15400	16900	0
18	GE18	Disabled	Low	15400	16900	0
19	GE19	Disabled	Low	15400	16900	0
20	GE20	Disabled	Low	15400	16900	0
21	GE21	Disabled	Low	15400	16900	0
22	GE22	Disabled	Low	15400	16900	0
23	GE23	Disabled	Low	15400	16900	0
24	GE24	Disabled	Low	15400	16900	0

Copy Settings... Edit...

On the *PoE Settings* screen (*Port Management > PoE > Settings*), port 17 has PoE disabled.

Select *Port 17*.

Click the *Copy Settings...* button.

Copy configuration from entry 17 (GE17)

to: (Example: 1,3,5-10 or: GE1,GE3-GE5)

Enter 18-24 in the field labeled *Copy configuration from entry 17 (GE17) to*. This will copy the PoE configuration of port 17 to ports 18 through 24. If the destination ports are not successive, refer to the examples to the right of the text field.

Click the *Apply* button.

Small Business Save cisco Language: English Logout About Help

SG300-28P 28-Port Gigabit PoE Managed Switch

Port	GE	Status	Power	Power	Power
9	GE9	Enabled	Low	15400	16900
10	GE10	Enabled	Low	15400	16900
11	GE11	Enabled	Low	15400	16900
12	GE12	Enabled	Low	15400	16900
13	GE13	Enabled	Low	15400	16900
14	GE14	Enabled	Low	15400	16900
15	GE15	Enabled	Low	15400	16900
16	GE16	Enabled	Low	15400	16900
17	GE17	Disabled	Low	15400	16900
18	GE18	Disabled	Low	15400	16900
19	GE19	Disabled	Low	15400	16900
20	GE20	Disabled	Low	15400	16900
21	GE21	Disabled	Low	15400	16900
22	GE22	Disabled	Low	15400	16900
23	GE23	Disabled	Low	15400	16900
24	GE24	Disabled	Low	15400	16900

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On the PoE Settings screen (*Port Management > PoE > Settings*), ports 17 through 24 have PoE disabled.

Save Configuration



Navigate to *Administration > File Management > Copy/Save Configuration*.

Select *Running configuration* for *Source File Name*.

Select *Startup configuration* for *Destination File Name*.

Click the *Apply* button.



Click the *OK* button on the warning screen to start the copy process, which will ensure the settings will return if the switch is powered off.



Once the copy/save configuration procedure is complete, click the *Done* button.

Reboot Switch



Navigate to *Administration > Reboot*.

Click the *Apply* button.



This command will reboot the device and disconnect your current session. Unsaved changes in the configuration will be lost. Do you want to continue?



Click the *OK* button to confirm the reboot. After the switch reboots, it will run with the confirmed configuration.

Cisco SG500 Series Switches

For Cisco SG500 series switches, the models SG500-28, SG500-28P, SG500-52, and SG500-52P are recommended for use. These switches are almost identical in the setup and configuration as the SG300 series, but can handle single switch and multiple switch networking.

Log in to the Switch Web GUI

The default IP address of the switch is 192.168.1.254. Set a static IP address of the PC to ensure it is in the same IP range as the switch, such as 192.168.1.42.

Open a web browser and navigate to the IP address of the switch (192.168.1.254).

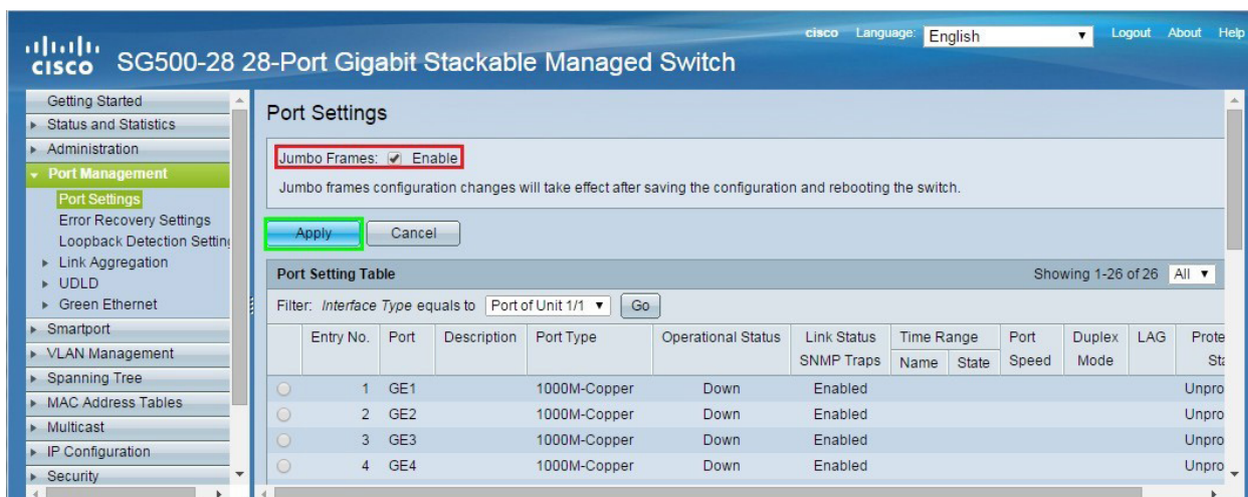


Input the username and password (default of both is *cisco*).

Select a language for the web GUI interface. All examples in the guide will be using English.

Click *Log In*.

Enable Jumbo Frames

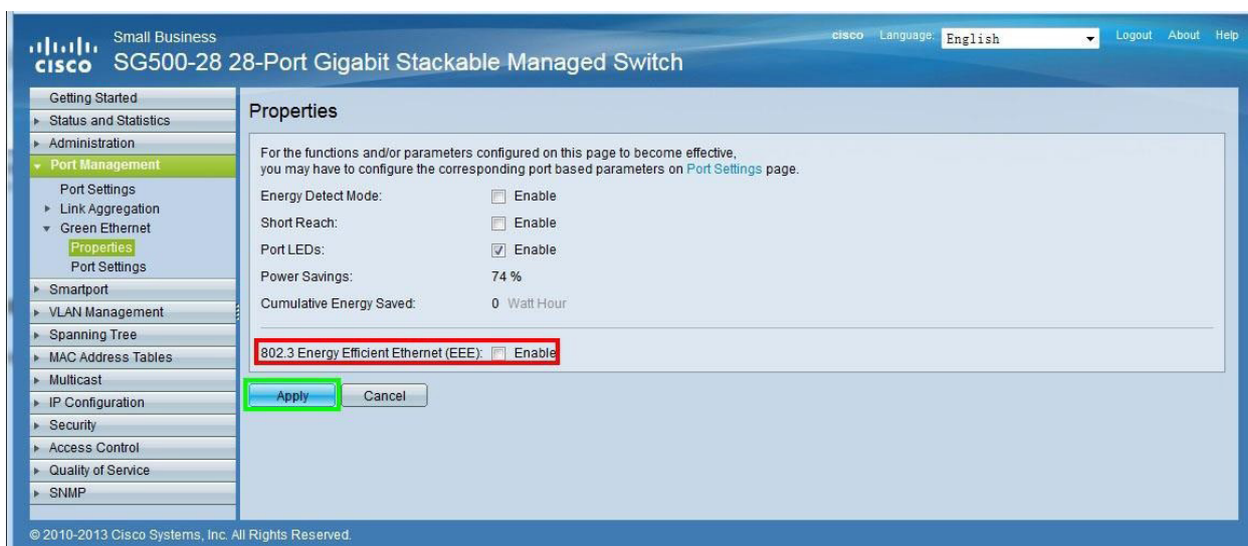


Navigate to *Port Management > Port Settings*.

Check *Enable* for *Jumbo Frames*.

Click the *Apply* button.

Disable 802.3 Energy Efficient Ethernet (EEE)

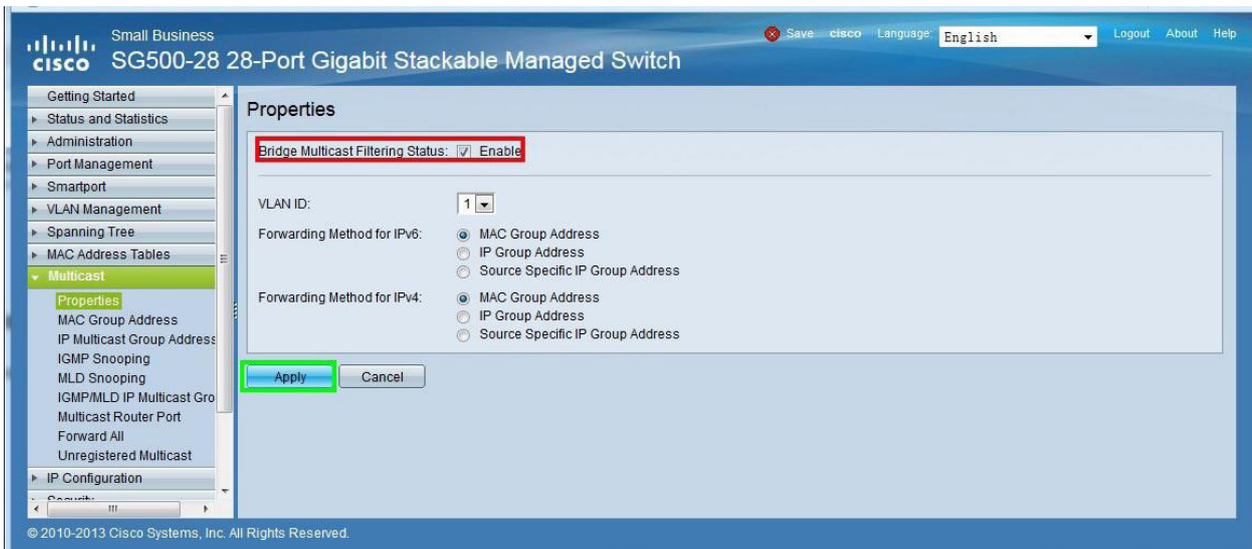


Navigate to *Port Management > Green Ethernet > Properties*.

Uncheck *Enable* for *802.3 Energy Efficient Ethernet (EEE)*.

Click the *Apply* button.

Enable Multicast Forwarding

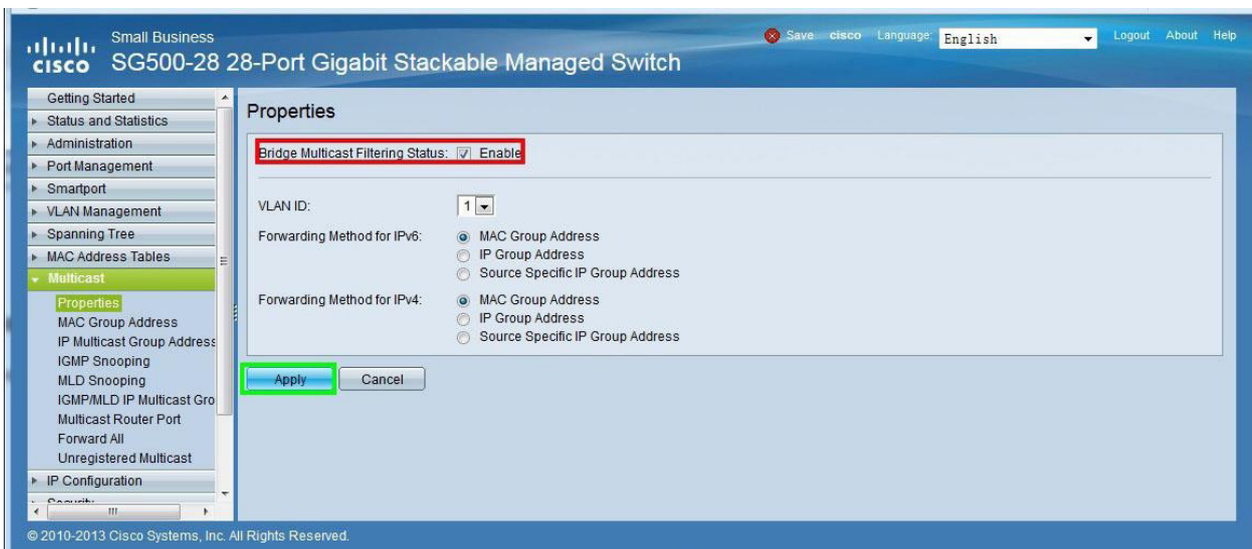


Navigate to *Multicast > Properties*.

Check *Enable* for *Bridge Multicast Filtering Status*.

Click the *Apply* button.

Enable IGMP Snooping



Navigate to *Multicast > IGMP Snooping*.

Check *Enable* for *IGMP Snooping Status*.

Click the *Apply* button.

Select the first item (VLAN1) under *IGMP Snooping Table*.

Click the *Edit...* button.

Configure IGMP Snooping for Single Switch Network

VLAN ID: 1

IGMP Snooping Status: Enable

Operational IGMP Snooping Status: Enabled

MRouter Ports Auto Learn: Enable

Query Robustness: 2 (Range: 1 - 7, Default: 2)

Operational Query Robustness: 2

Query Interval: 125 sec (Range: 30 - 18000, Default: 125)

Operational Query Interval: 125 (sec)

Query Max Response Interval: 10 sec (Range: 5 - 20, Default: 10)

Operational Query Max Response Interval: 10 (sec)

Last Member Query Counter: Use Default User Defined (Range: 1 - 7, Default: 2 (Query Robustness))

Operational Last Member Query Counter: 2

Last Member Query Interval: 1000 mS (Range: 100 - 25500, Default: 1000)

Operational Last Member Query Interval: 1000 (mS)

Immediate leave: Enable

IGMP Querier Status: Enable

Operational Querier Source IP Address:

Administrative Querier Source IP Address: Auto User Defined 192.168.1.254

IGMP Querier Version: IGMPV2 IGMPV3

Apply Close

Check *Enable* for *IGMP Snooping Status*.

Uncheck *Enable* for *MRouter Ports Auto Learn*.

Check *Enable* for *Immediate leave*.

Check *Enable* for *IGMP Querier Status*.

Select *Auto* for *Administrative Querier Source IP Address*.

Select *IGMPV2* for *IGMP Querier Version*.

Click the *Apply* then the *Close* buttons.

Configure IGMP Snooping for Core Switch in a Multiple Switch Network

VLAN ID: 1

IGMP Snooping Status: Enable Operational IGMP Snooping Status: Enabled

MRouter Ports Auto Learn: Enable

Query Robustness: 2 (Range: 1 - 7, Default: 2) Operational Query Robustness: 2

Query Interval: 60 sec (Range: 30 - 18000, Default: 125) Operational Query Interval: 125 (sec)

Query Max Response Interval: 10 sec (Range: 5 - 20, Default: 10) Operational Query Max Response Interval: 10 (sec)

Last Member Query Counter: Use Default User Defined (Range: 1 - 7, Default: 2 (Query Robustness)) Operational Last Member Query Counter: 2

Last Member Query Interval: 1000 mS (Range: 100 - 25500, Default: 1000) Operational Last Member Query Interval: 1000 (mS)

Immediate Leave: Enable

IGMP Querier Status: Enable Operational Querier Source IP Address: 192.168.1.254

Administrative Querier Source IP Address: Auto User Defined 192.168.1.254

IGMP Querier Version: IGMPV2 IGMPV3

Apply Close

Check *Enable* for *IGMP Snooping Status*.

Uncheck *Enable* for *MRouter Ports Auto Learn*.

Set *60* for *Query Interval*.

Check *Enable* for *Immediate leave*.

Check *Enable* for *IGMP Querier Status*.

Select *Auto* for *Administrative Querier Source IP Address*.

Select *IGMPV2* for *IGMP Querier Version*.

Click the *Apply* then the *Close* buttons.

Configure IGMP Snooping for Extended Switch in a Multiple Switch Network

VLAN ID: 1

IGMP Snooping Status: Enable

Operational IGMP Snooping Status: Enabled

MRouter Ports Auto Learn: Enable

Query Robustness: 2 (Range: 1 - 7, Default: 2)

Operational Query Robustness: 2

Query Interval: 125 sec (Range: 30 - 18000, Default: 125)

Operational Query Interval: 125 (sec)

Query Max Response Interval: 10 sec (Range: 5 - 20, Default: 10)

Operational Query Max Response Interval: 10 (sec)

Last Member Query Counter: Use Default User Defined (Range: 1 - 7, Default: 2 (Query Robustness))

Operational Last Member Query Counter: 2

Last Member Query Interval: 1000 mS (Range: 100 - 25500, Default: 1000)

Operational Last Member Query Interval: 1000 (mS)

Immediate leave: Enable

IGMP Querier Status: Enable

Administrative Querier Source IP Address: Auto User Defined 192.168.1.254

Operational Querier Source IP Address:

IGMP Querier Version: IGMPV2 IGMPV3

Apply Close

Check *Enable* for *IGMP Snooping Status*.

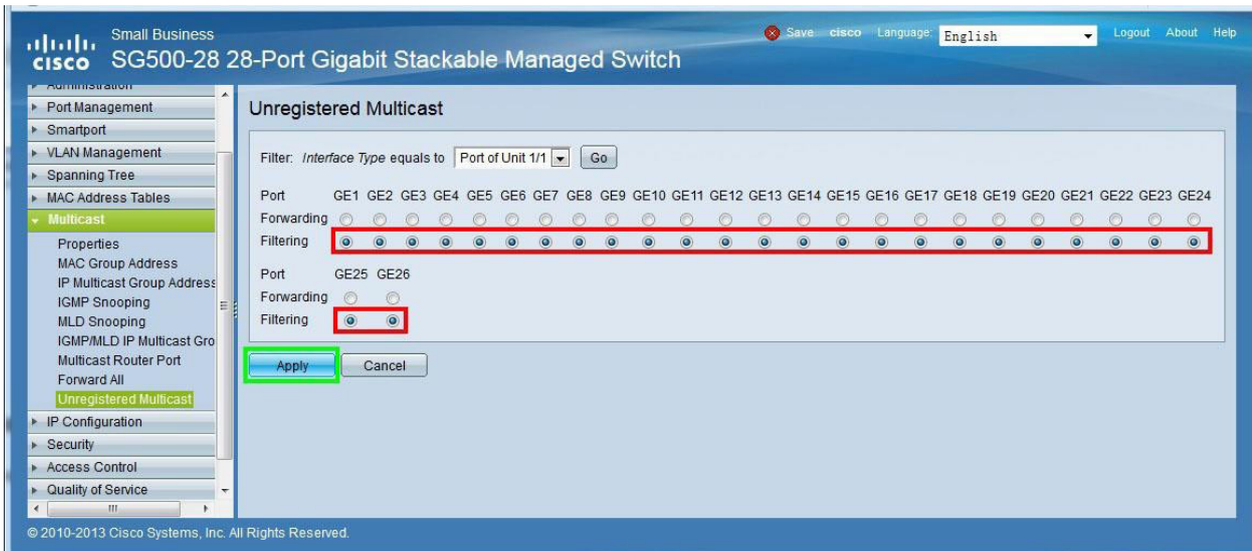
Uncheck *Enable* for *MRouter Ports Auto Learn*.

Check *Enable* for *Immediate leave*.

Uncheck *Enable* for *IGMP Querier Status*.

Click the *Apply* then the *Close* buttons.

Unregistered Multicast for Single Switch or Core Switch in a Multiple Switch Network

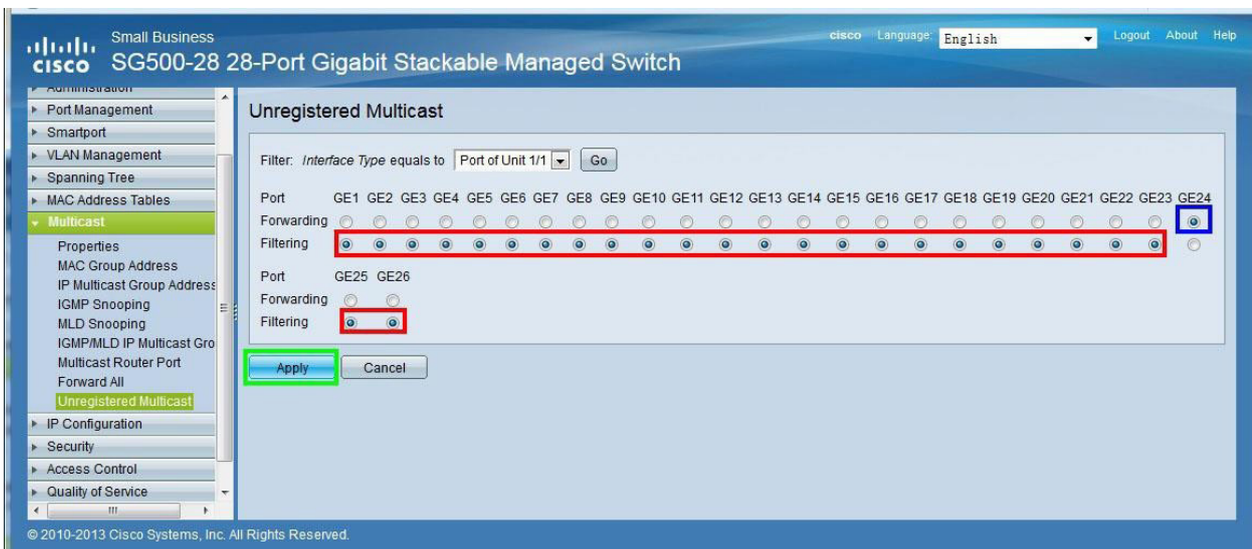


Navigate to *Multicast > Unregistered Multicast*.

Select *Filtering* for all ports.

Click the *Apply* button.

Unregistered Multicast for Extended Switch in a Multiple Switch Network



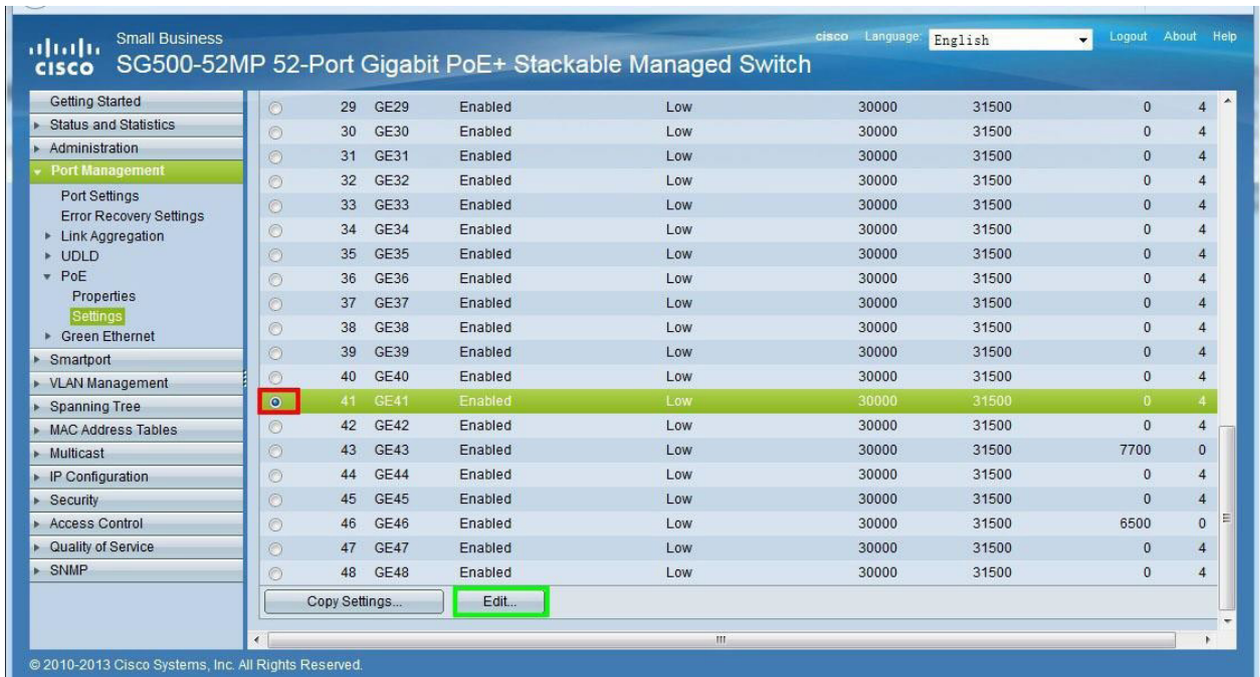
Navigate to *Multicast > Unregistered Multicast*.

Select *Filtering* for all ports except for the port connected to the core switch, such as port 24 in the image above.

Click the *Apply* button.

PoE Configuration

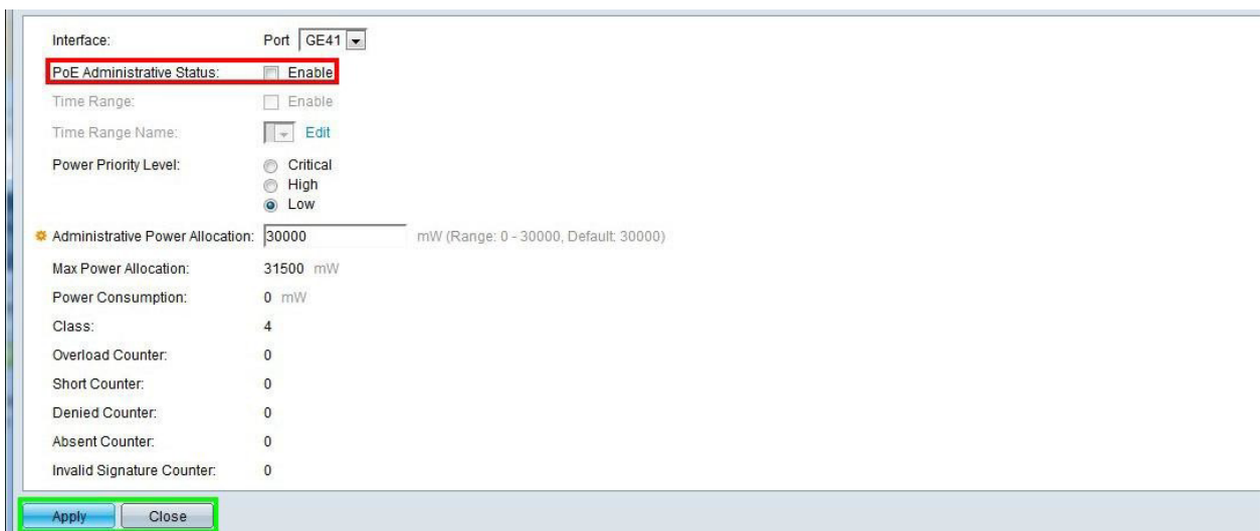
For PoE switches, make sure to disable PoE in ports that are not used to power PoE devices. This section takes switch SG500-52P as an example to introduce how to disable its PoE functionality to ports 41-48 that are not used to power PoE devices.



Navigate to *Port Management > PoE > Settings*.

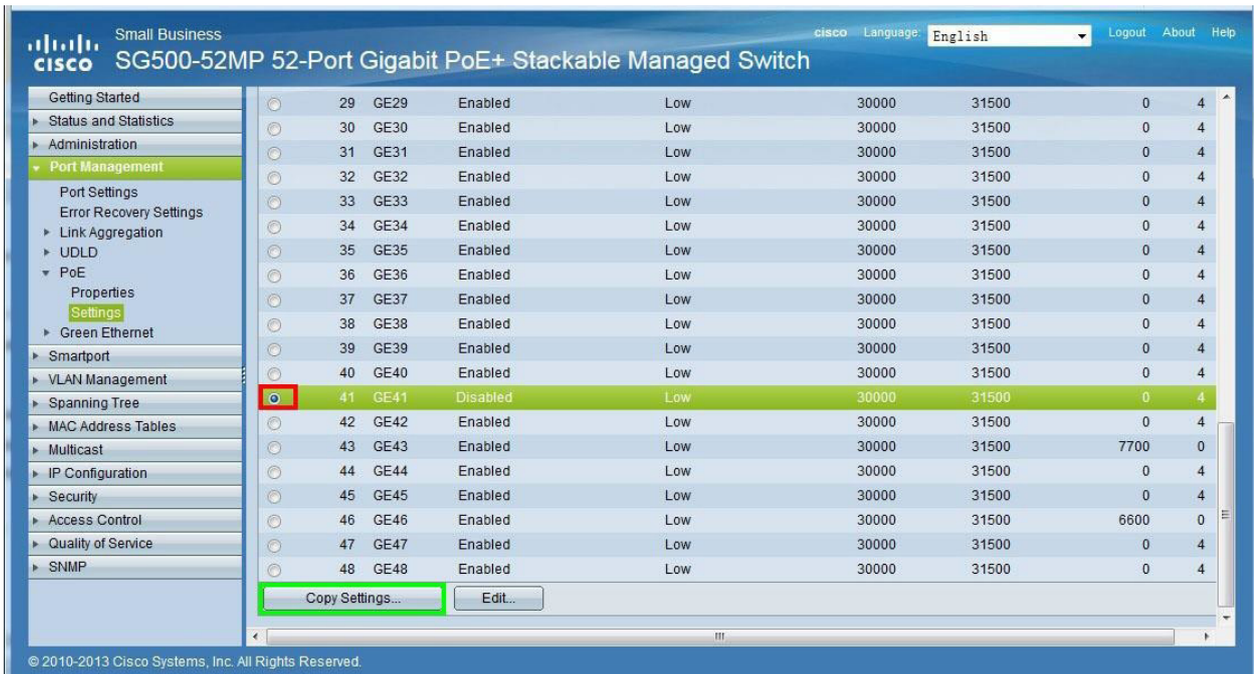
Select *Port 41 (GE41)*.

Click the *Edit...* button.



Uncheck *Enable* for *PoE Administrative Status*.

Click the *Apply* then the *Close* buttons.



On the PoE Settings screen (*Port Management > PoE > Settings*), port 41 has PoE disabled.

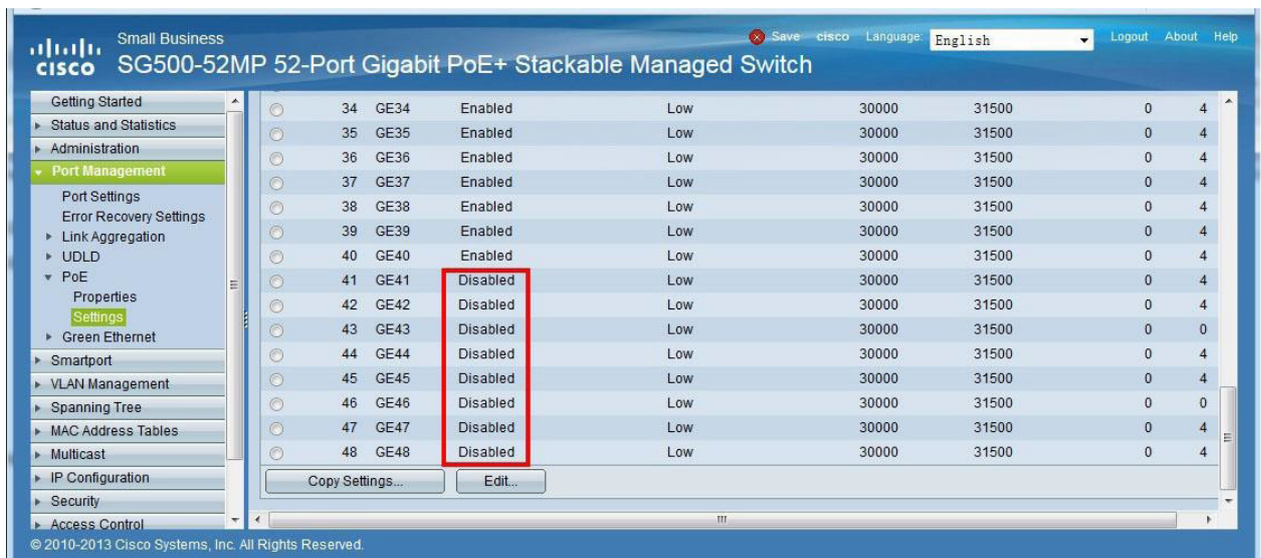
Select *Port 41*.

Click the *Copy Settings...* button.



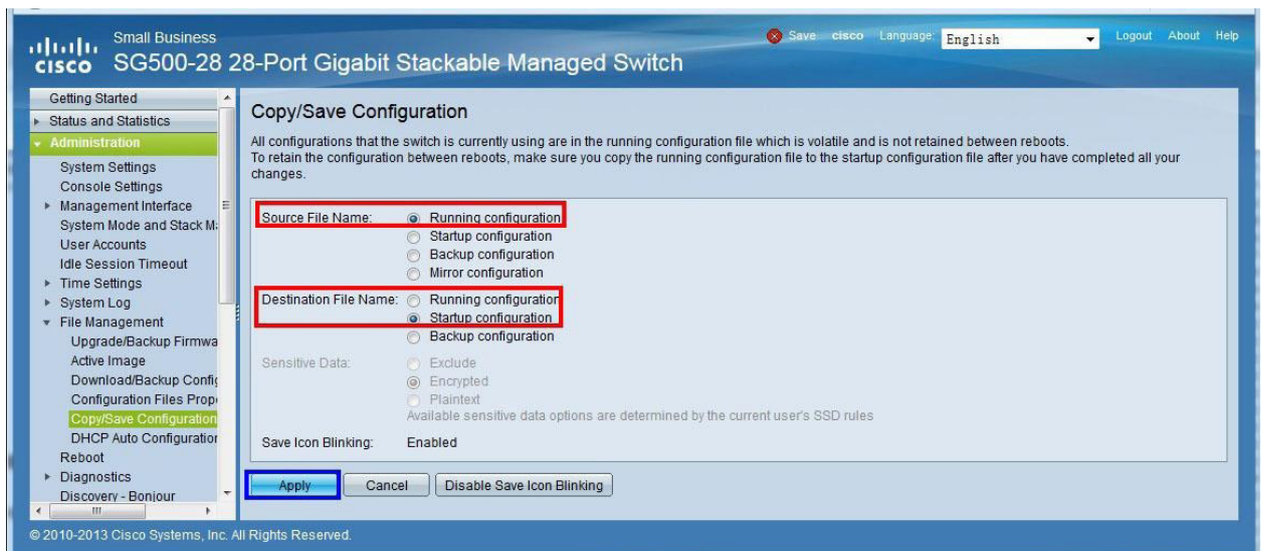
Enter 42-48 in the field labeled Copy configuration from entry 41 (GE41) to. This will copy the PoE configuration of port 41 to ports 42 through 48. If the destination ports are not successive, refer to the examples to the right of the text field.

Click the *Apply* button.



On the PoE Settings screen (*Port Management > PoE > Settings*), ports 41 through 48 have PoE disabled.

Save Configuration

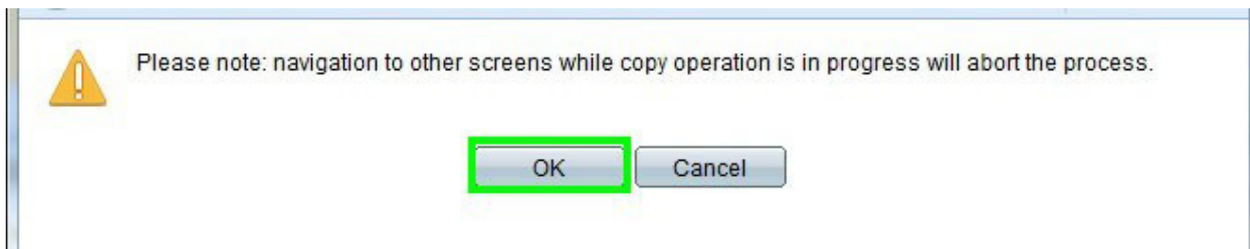


Navigate to *Administration > File Management > Copy/Save Configuration*.

Select *Running configuration* for *Source File Name*.

Select *Startup configuration* for *Destination File Name*.

Click the *Apply* button.

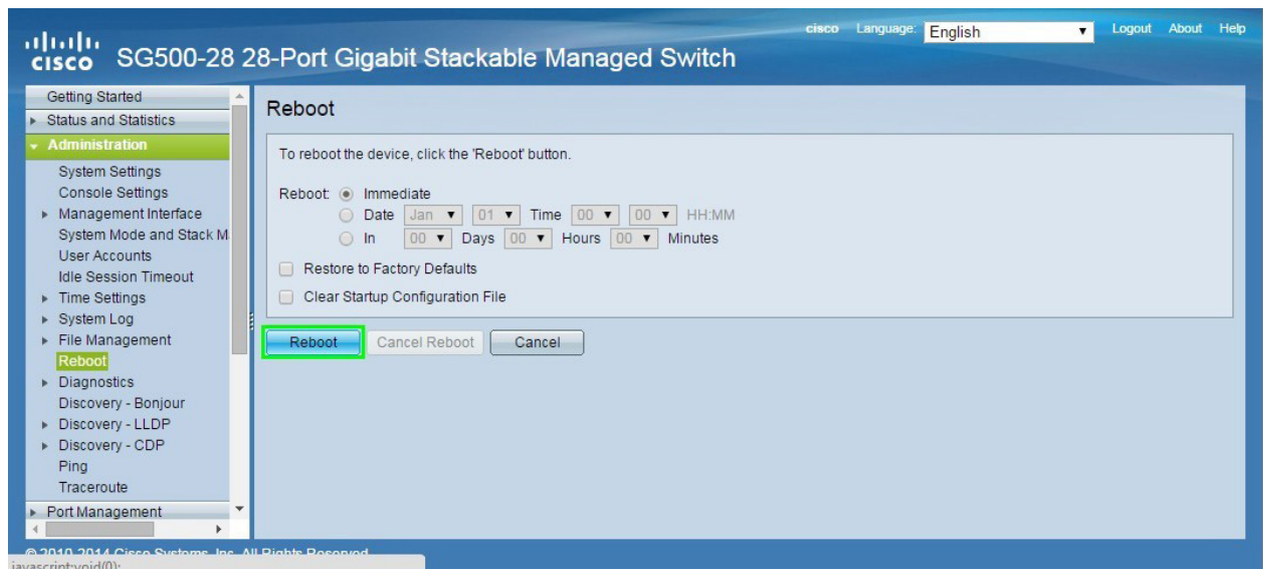


Click the *OK* button on the warning screen to start the copy process, which will ensure the settings will return if the switch is powered off.



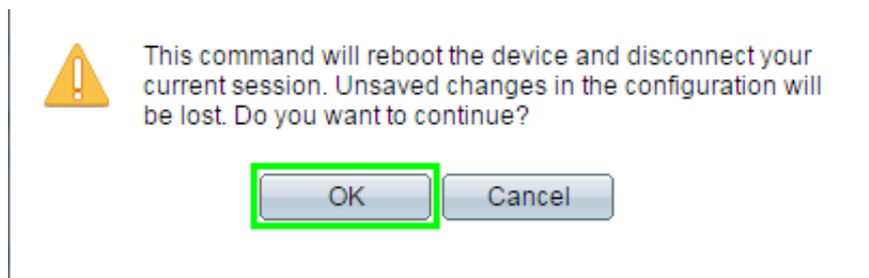
Once the copy/save configuration procedure is complete, click the *Done* button.

Reboot Switch



Navigate to *Administration > Reboot*.

Click the *Apply* button.



Click the *OK* button to confirm the reboot. After the switch reboots, it will run with the confirmed configuration.

Dell PowerConnect 2800 Series Switches

For Dell PowerConnect 2800 series switches, the models 2824 and 2848 are recommended for use. These switches do not support PoE. This guide covers using the Ethernet switches in a single switch networking configuration.

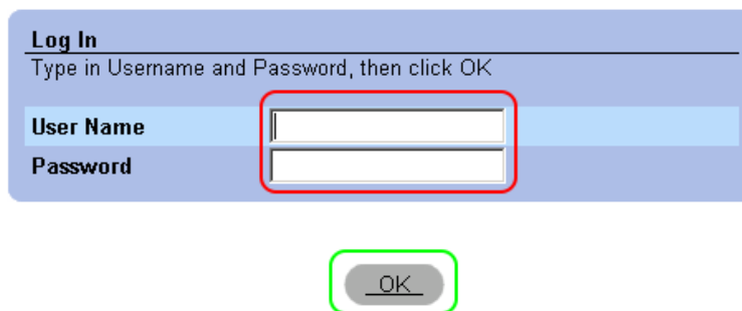
Set Switch to Managed Mode

When the switch is powered on, verify it is set to Managed mode. If the Managed LED is not lit, press and hold the manage button for 3 seconds. Power cycle the switch after switching to the new mode.

Log in to the Switch Web GUI

The default IP address of the switch is 192.168.2.1. Set a static IP address of the PC to ensure it is in the same IP range as the switch, such as 192.168.2.42.

Open a web browser and navigate to the IP address of the switch (192.168.2.1).



Log In
Type in Username and Password, then click OK

User Name

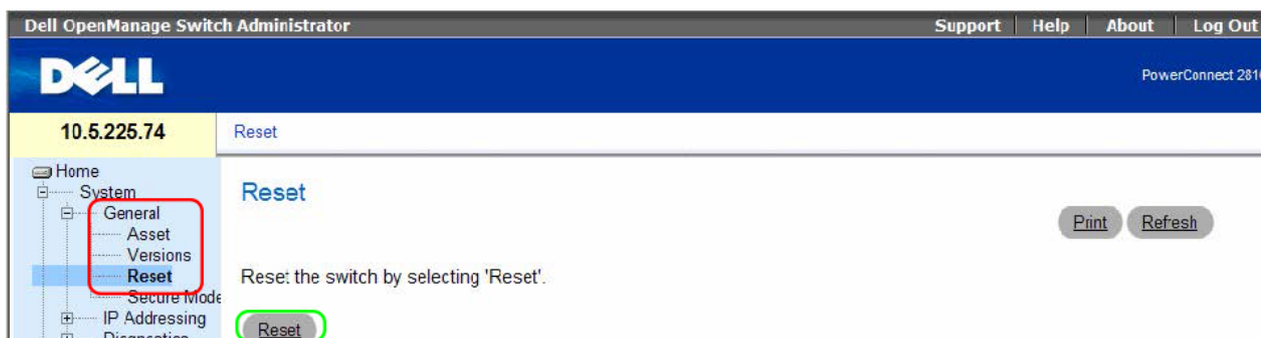
Password

OK

Input the username and password (default of both is *admin*).

Click the *OK* button.

Reset the Switch to Factory Defaults



Navigate to *System > General > Reset*.

Click the *Reset* button.

Prepare Unregistered Multicast



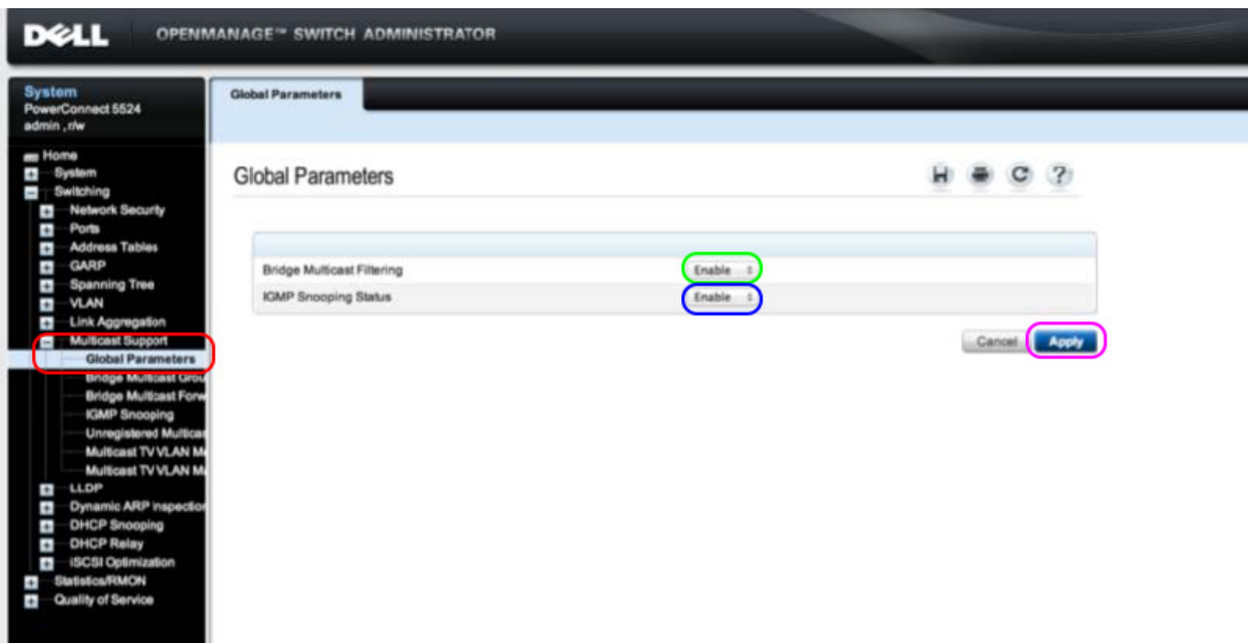
Navigate to *Switching > Multicast Support > Unregistered Multicast*.

Click *Edit*.

Select *Filtering* for *Unregistered Multicast*.

Click the *Apply* button.

Multicast Global Parameters



Navigate to *Switching > Multicast Support > Global Parameters*.

Select *Enable* for *Bridge Multicast Filtering*.

Select *Enable* for *IGMP Snooping Status*.

Click the *Apply* button.

IGMP Snooping

The screenshot displays the Dell OpenManage Switch Administrator interface. On the left, the navigation tree shows 'Switching' > 'Multicast Support' > 'IGMP Snooping' highlighted with a red box. The main content area shows the 'IGMP Snooping : Edit' configuration page for VLAN 1. The 'Edit' button at the top is circled in green. The configuration table below has several settings circled in blue:

Parameter	Value
VLAN ID	1
IGMP Snooping Status	Enable
Operational IGMP Snooping Status	Enabled
MRouter Ports Auto Learn	Enable
Query Robustness (1-7)	2
Operational Query Robustness	2
Query Interval (30-18000)	125 (Sec)
Operational Query Interval	125 (Sec)
Query Max Response Interval (5-20)	10 (Sec)
Operational Max Response Interval	10 (Sec)
Last Member Query Counter (1-7)	Use Default
Operational Last Member Query Counter	Query Robustness
Last Member Query Interval (100-25500)	1000 (mS)
Operational Last Member Query Interval	1000 (mS)
Immediate leave	Enable
IGMP Querier Status	Enable
Querier Source IP Address	169.254.123.123
Operational Querier Source IP Address	169.254.123.123

At the bottom right, the 'Apply' button is circled in blue.

Navigate to *Switching > Multicast Support > IGMP Snooping*.

Click *Edit*.

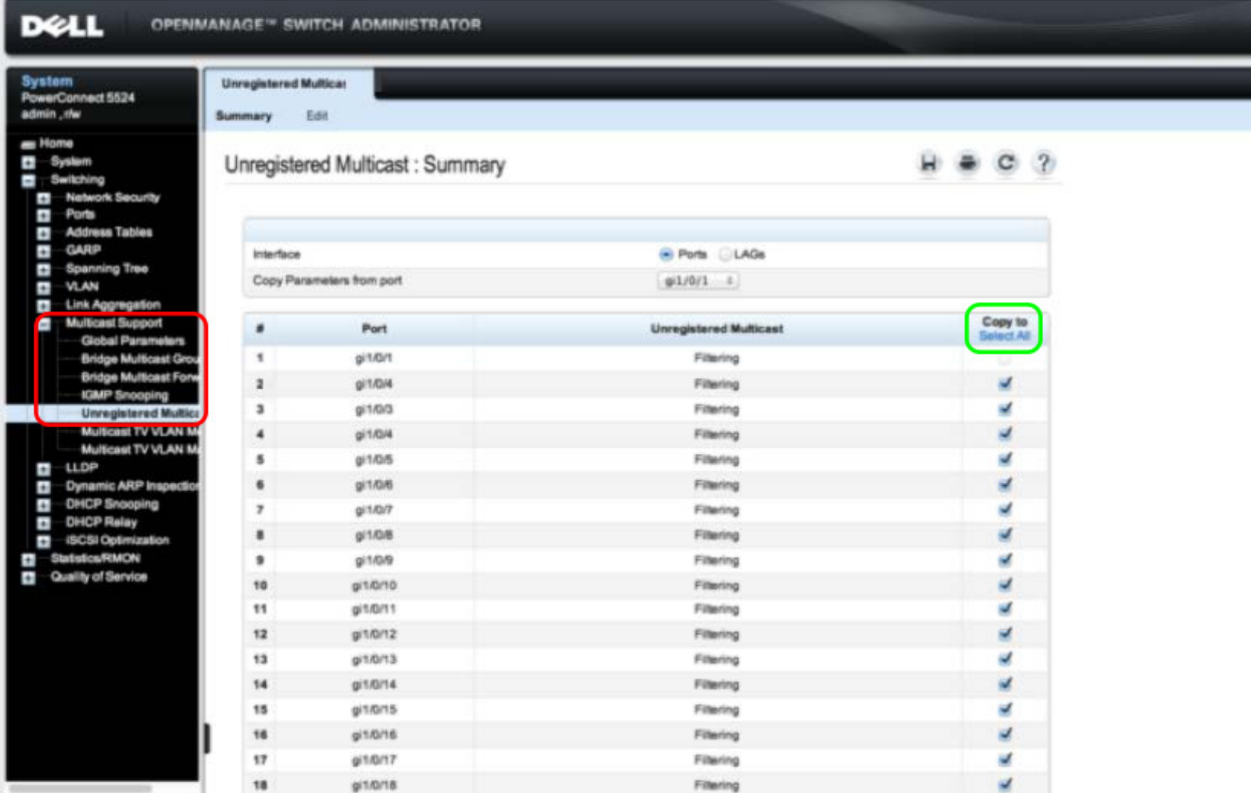
Select *Enable* for *IGMP Snooping Status*.

Select *Enable* for *Immediate Leave*.

Select *Enable* for *IGMP Querier Status*.

Click the *Apply* button.

Enable Unregistered Multicast



The screenshot shows the Dell OpenManage Switch Administrator interface. The left sidebar contains a navigation menu with the following items: System, Switching, Network Security, Ports, Address Tables, GARP, Spanning Tree, VLAN, Link Aggregation, Multicast Support (highlighted), Multicast TV VLAN M, LLDP, Dynamic ARP Inspection, DHCP Snooping, DHCP Relay, iSCSI Optimization, Statistics/RMON, and Quality of Service. The 'Multicast Support' menu item is expanded, showing sub-items: Global Parameters, Bridge Multicast Forwarding, Bridge Multicast Forwarding, IGMP Snooping, and Unregistered Multicast (highlighted). The main content area is titled 'Unregistered Multicast : Summary' and contains a table with the following data:

#	Port	Unregistered Multicast	Copy to Select All
1	g1/0/1	Filtering	
2	g1/0/4	Filtering	<input checked="" type="checkbox"/>
3	g1/0/3	Filtering	<input checked="" type="checkbox"/>
4	g1/0/4	Filtering	<input checked="" type="checkbox"/>
5	g1/0/5	Filtering	<input checked="" type="checkbox"/>
6	g1/0/6	Filtering	<input checked="" type="checkbox"/>
7	g1/0/7	Filtering	<input checked="" type="checkbox"/>
8	g1/0/8	Filtering	<input checked="" type="checkbox"/>
9	g1/0/9	Filtering	<input checked="" type="checkbox"/>
10	g1/0/10	Filtering	<input checked="" type="checkbox"/>
11	g1/0/11	Filtering	<input checked="" type="checkbox"/>
12	g1/0/12	Filtering	<input checked="" type="checkbox"/>
13	g1/0/13	Filtering	<input checked="" type="checkbox"/>
14	g1/0/14	Filtering	<input checked="" type="checkbox"/>
15	g1/0/15	Filtering	<input checked="" type="checkbox"/>
16	g1/0/16	Filtering	<input checked="" type="checkbox"/>
17	g1/0/17	Filtering	<input checked="" type="checkbox"/>
18	g1/0/18	Filtering	<input checked="" type="checkbox"/>

Navigate to *Switching > Multicast Support > Unregistered Multicast*.

Click *Select All*.

Click the *Apply* button.

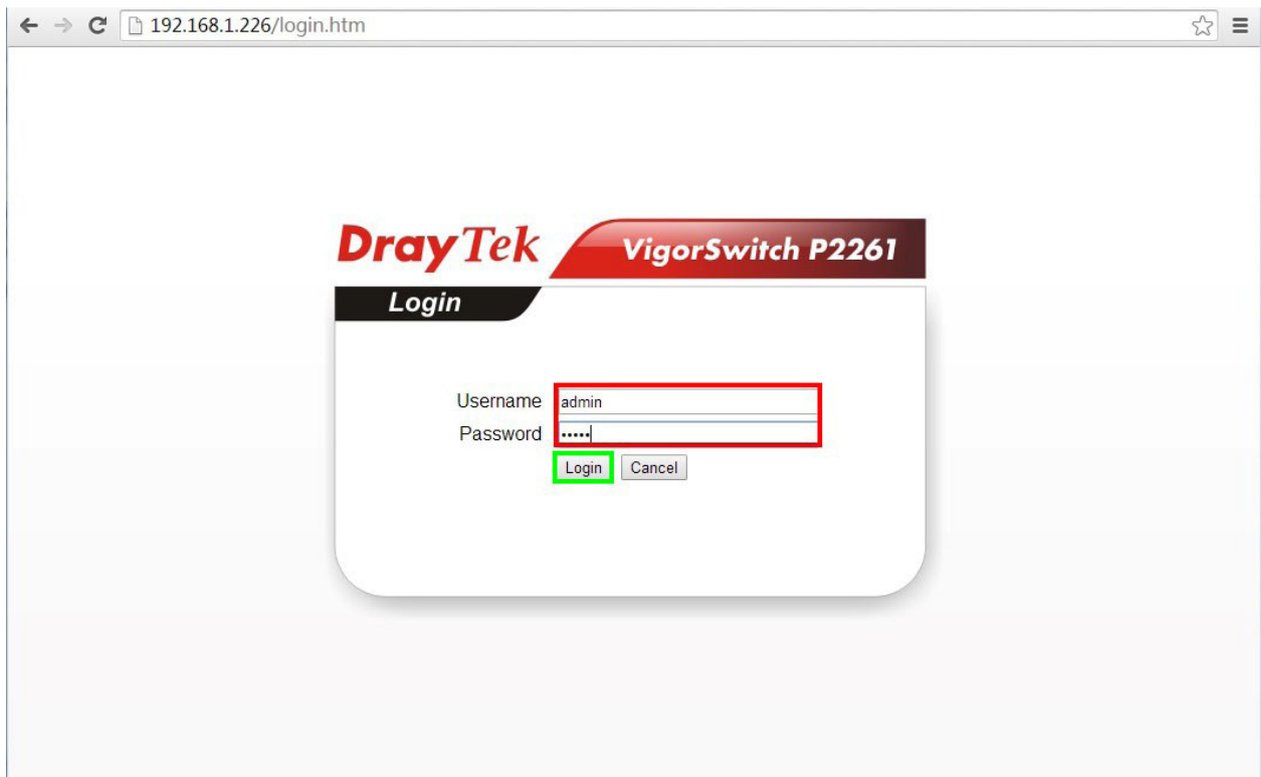
DrayTek VigorSwitch P2261 Switches

Currently, DrayTek VigorSwitch P2261 Ethernet switches can only operate in a single switch networking configuration with the IPLinx IP video products.

Log in to the Switch Web GUI

The default IP address of the switch is 192.168.1.205. Set a static IP address of the PC to ensure it is in the same IP range as the switch, such as 192.168.1.42.

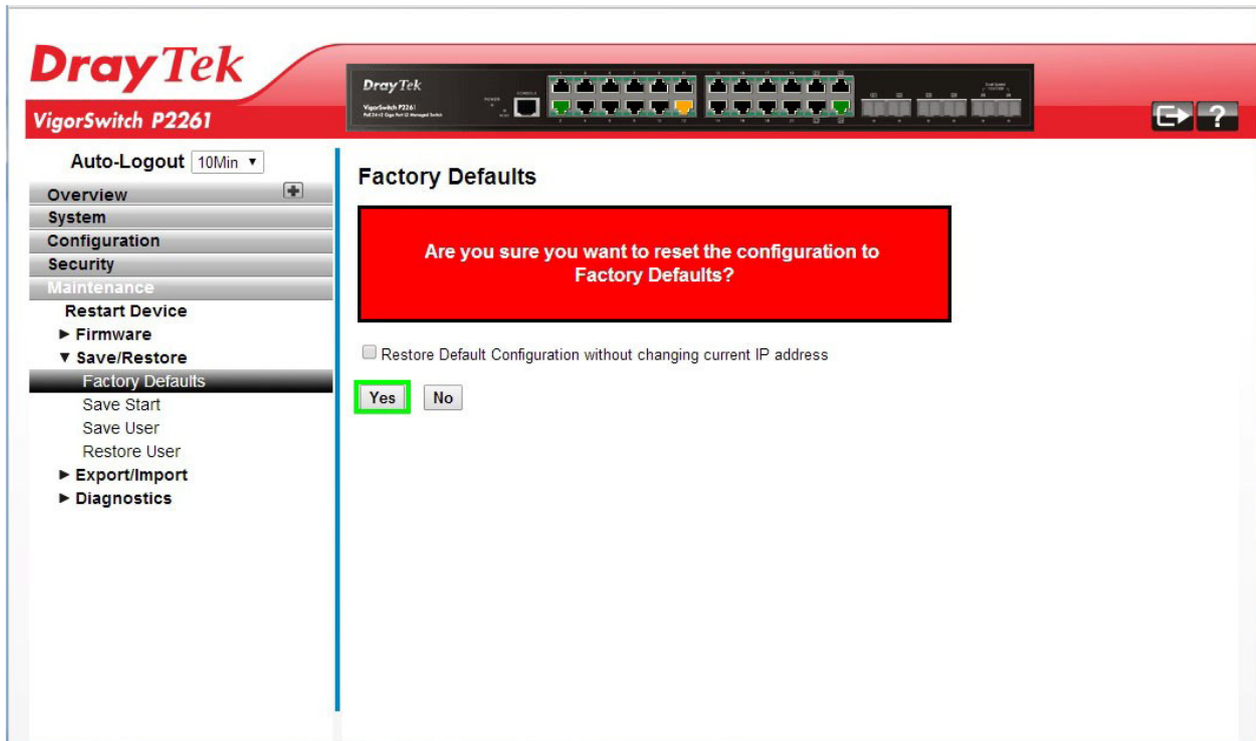
Open a web browser and navigate to the IP address of the switch (192.168.1.205).



Input the username and password (default of both is *admin*).

Click the *OK* button.

Reset the Switch to Factory Defaults



Navigate to *Maintenance > Factory Defaults*.

Click the *Yes* button.

IGMP Configuration

DrayTek
VigorSwitch P2261

Auto-Logout 10Min

IGMP Snooping Configuration

Global Configuration

Snooping Enabled	<input checked="" type="checkbox"/>
Unregistered IPMCv4 Flooding Enabled	<input type="checkbox"/>
IGMP SSM Range	232.0.0.0 / 8
Proxy Enabled	<input type="checkbox"/>

Port Related Configuration

Port	Router Port	Fast Leave	Throttling
*	<input type="checkbox"/>	<input checked="" type="checkbox"/>	*
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited

Navigate to *Configuration > IGMP Snooping > General Setup*.

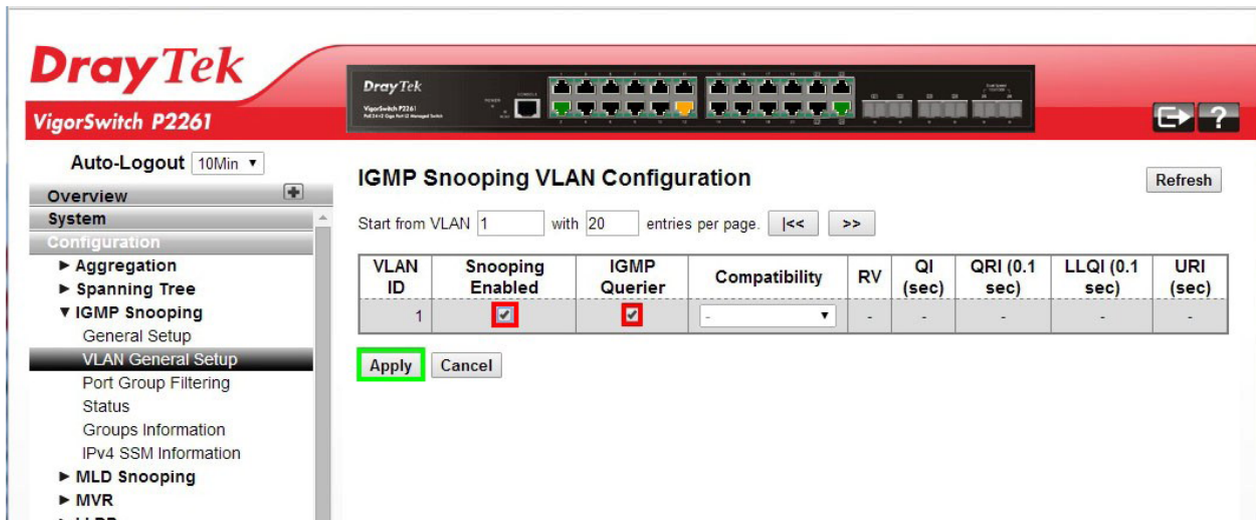
Check the *Snooping Enabled* box.

Uncheck the *Unregistered IPMCv4 Flooding Enabled* box.

Check the *Fast Leave* box in the all ports (*) row.

Scroll to the bottom of the page, and click the *Apply* button..

VLAN Configuration

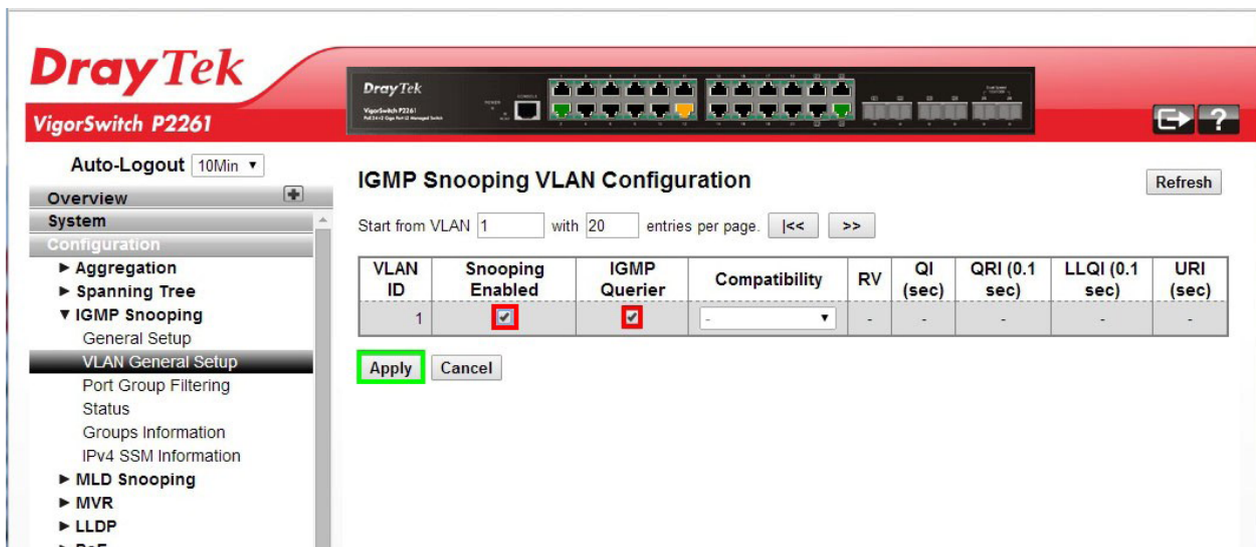


Navigate to *Configuration > IGMP Snooping > VLAN General Setup*.

Check the *Snooping Enabled* box.

Check the *IGMP Querier* box.

Click the *Apply* button to unlock the *Compatibility* dropdown list.

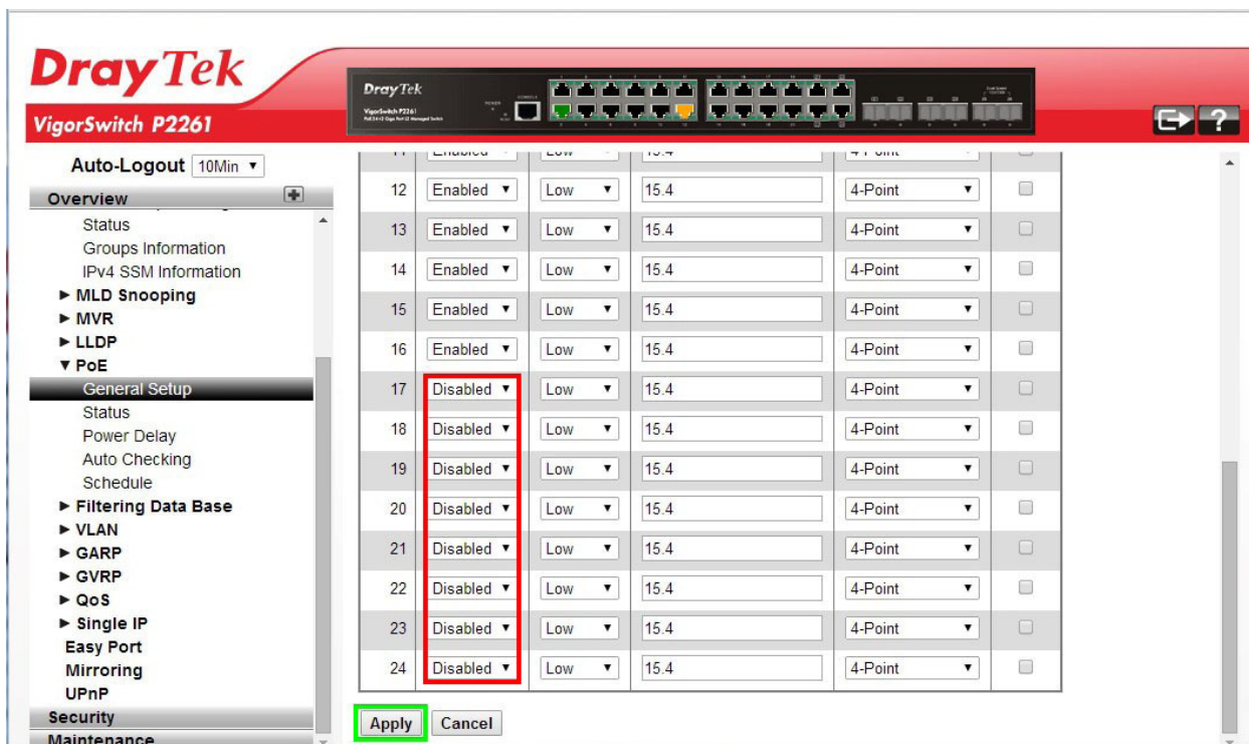


In the *Compatibility* dropdown list, select *Forced IGMPv2*.

Click the *Apply* button.

PoE Configuration

For PoE switches, make sure to disable PoE in ports that are not used to power PoE devices. This example will show how to disable the PoE functionality to ports 17-24 that are not used to power PoE devices.

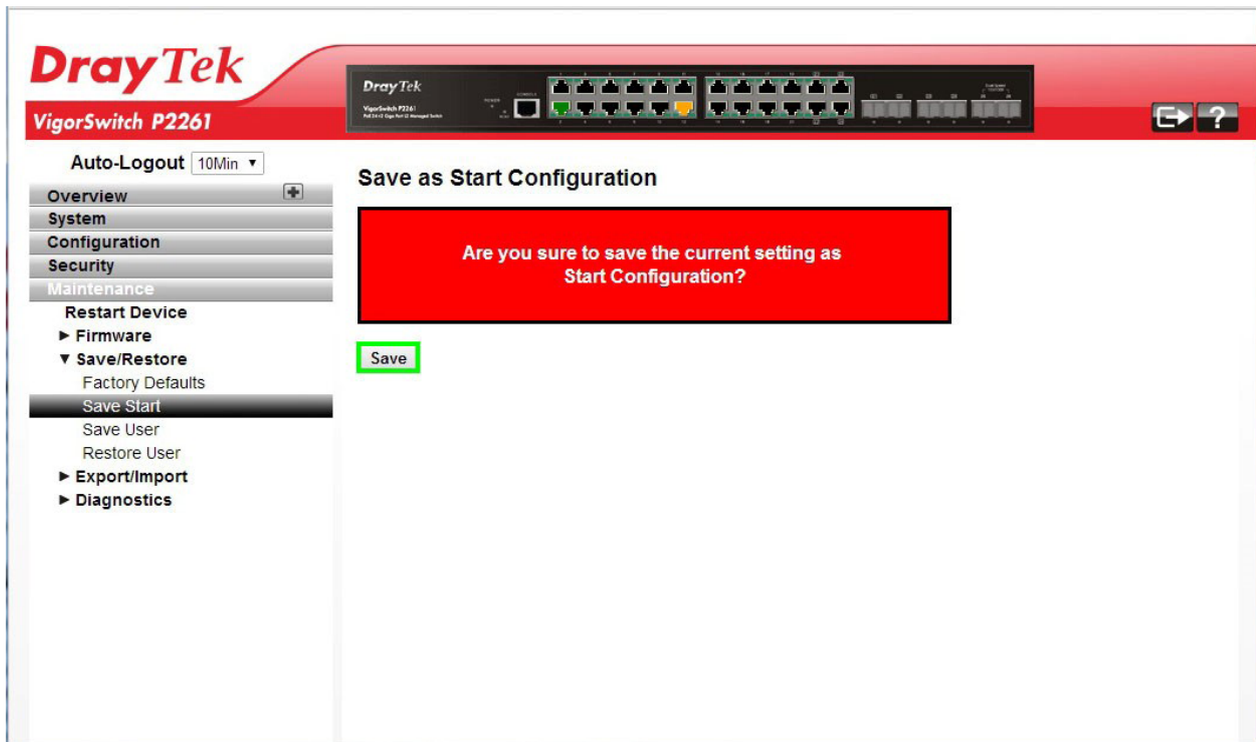


Navigate to *Overview > PoE > General Setup*.

From the dropdown list for ports 17 through 24, select *Disabled*.

Click the *Apply* button.

Save Configuration



Navigate to *Maintenance > Save/Restore > Save Start*.

Click the *Save* button to save the current configuration to the startup profile of the switch.

Luxul Switches

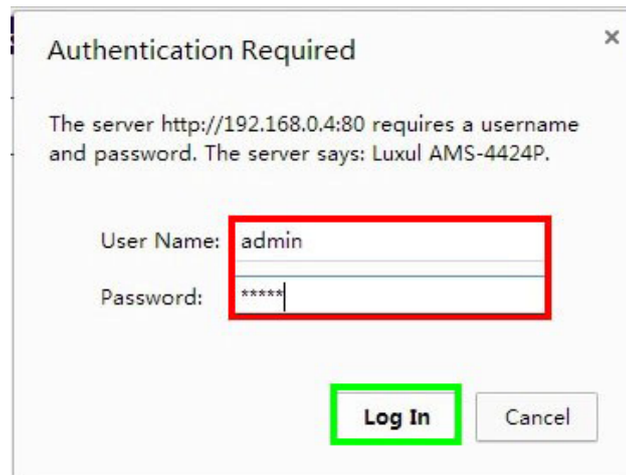
Luxul Ethernet switches can be used in single switch networking or multiple switch networking.

Please note: Luxul switches are not supported for use with video walls.

Log in to the Switch Web GUI

The default IP address of the switch is 192.168.0.4. Set a static IP address of the PC to ensure it is in the same IP range as the switch, such as 192.168.0.42.

Open a web browser and navigate to the IP address of the switch (192.168.0.4).



Authentication Required

The server http://192.168.0.4:80 requires a username and password. The server says: Luxul AMS-4424P.

User Name: admin

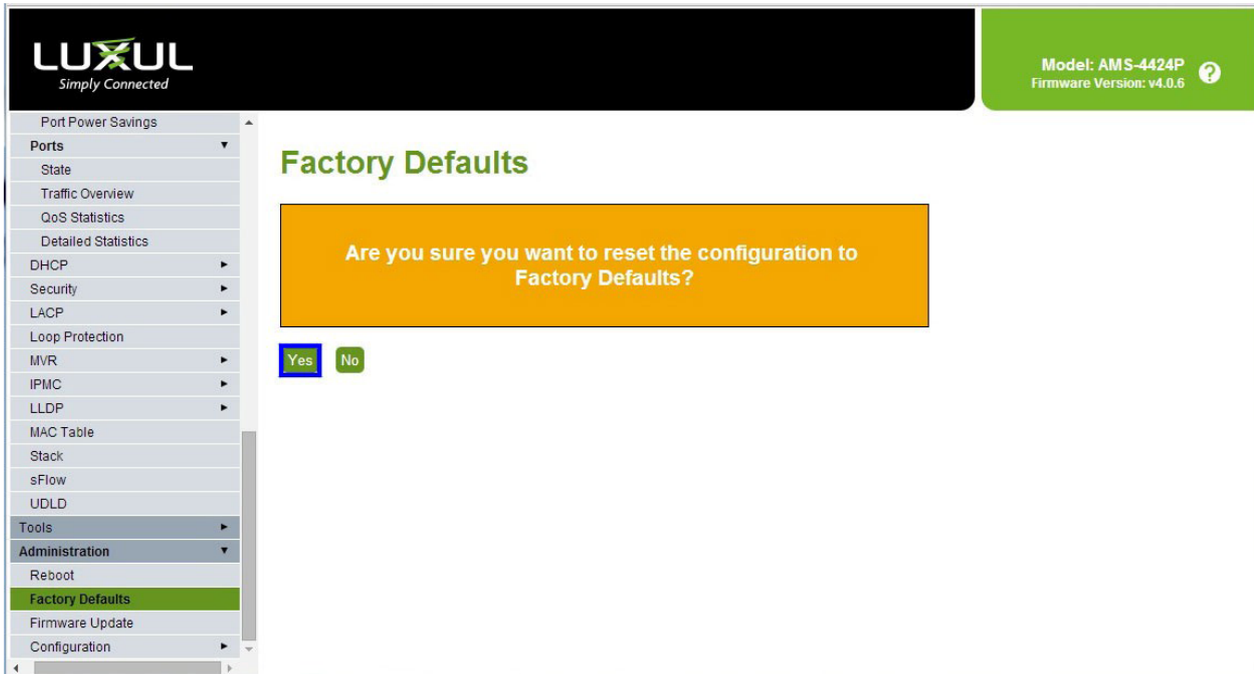
Password: *****

Log In Cancel

Input the username and password (default of both is *admin*).

Click the *Log In* button.

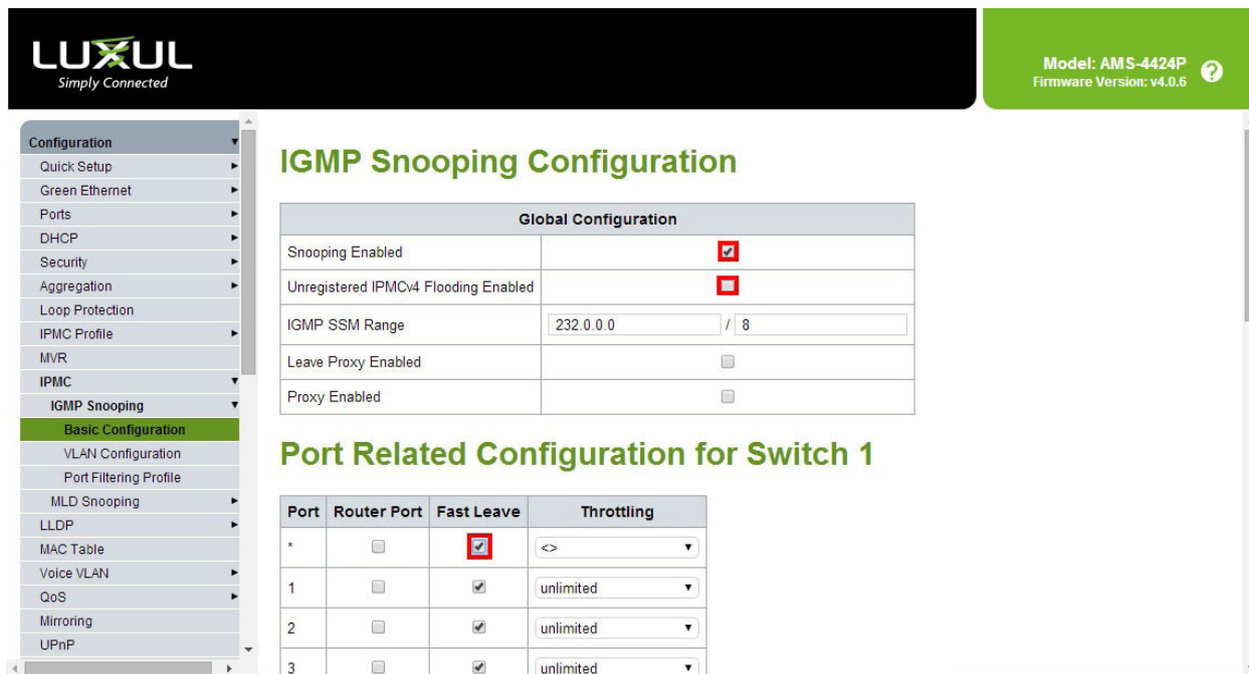
Resetting to Factory Defaults



Navigate to *Administration > Factory Defaults*.

Click the Yes button.

IGMP Configuration for Single Switch Network or Extended Switch in a Multiple Switch Network



Navigate to *Configuration > IPMC > IGMP Snooping > Basic Configuration*.

Check the *Snooping Enabled* box.

Uncheck the *Unregistered IPMCv4 Flooding Enabled* box.

Check the *Fast Leave* box in the all ports (*) row.

Scroll to the bottom of the page and click the *Save* button.

IGMP Configuration for Core Switch in a Multiple Switch Network

LUXUL
Simply Connected

Model: AMS-4424P
Firmware Version: v4.0.6

IGMP Snooping Configuration

Global Configuration	
Snooping Enabled	<input checked="" type="checkbox"/>
Unregistered IPMCv4 Flooding Enabled	<input type="checkbox"/>
IGMP SSM Range	232.0.0.0 / 8
Leave Proxy Enabled	<input type="checkbox"/>
Proxy Enabled	<input type="checkbox"/>

Port Related Configuration for Switch 1

Port	Router Port	Fast Leave	Throttling
*	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<>
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited

Navigate to *Configuration > IPMC > IGMP Snooping > Basic Configuration*.

Check the *Snooping Enabled* box.

Uncheck the *Unregistered IPMCv4 Flooding Enabled* box.

Check the *Fast Leave* box in the all ports (*) row.

19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
21	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
23	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
24	<input type="checkbox"/>	<input type="checkbox"/>	unlimited
25	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
26	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited

Save Reset

Uncheck the *Fast Leave* box for ports connected to extended switches.

Scroll to the bottom of the page and click the *Save* button.

VLAN Configuration for Single Switch Network or Core Switch in a Multiple Switch Network

Navigate to *Configuration > IPMC > IGMP Snooping > VLAN Configuration*.

Click the *Add New IGMP VLAN* button.

Enter *1* in the *VLAN ID* box.

Check the *Snooping Enabled* box.

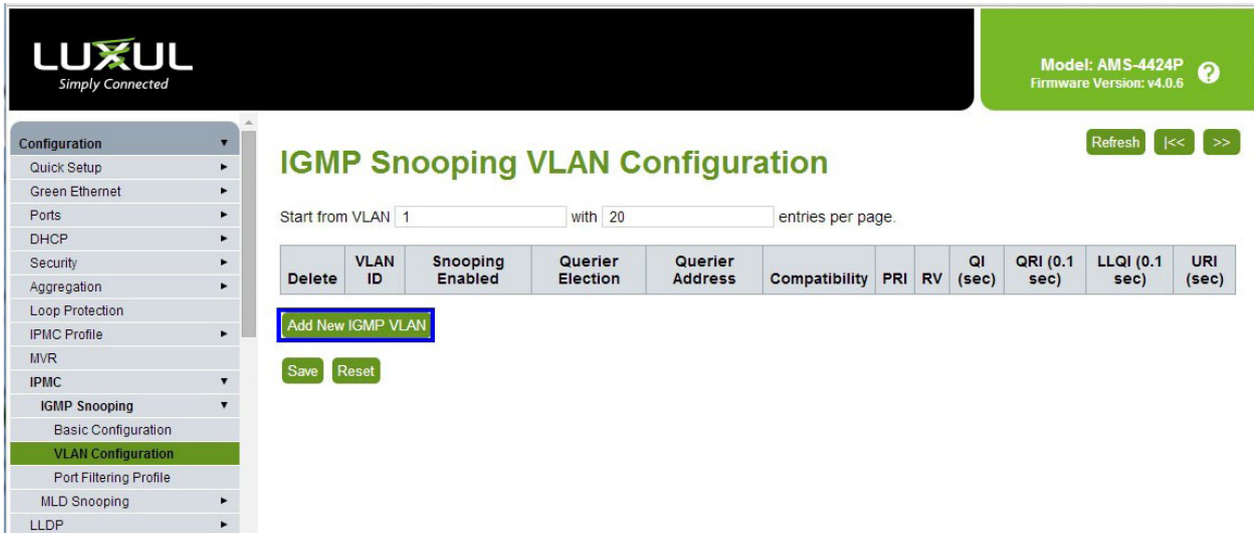
Check the *Querier Election* box.

Enter *192.168.22.222* in the *Querier ID* box.

Select *Forced IGMPv2* from the *Compatibility* dropdown list.

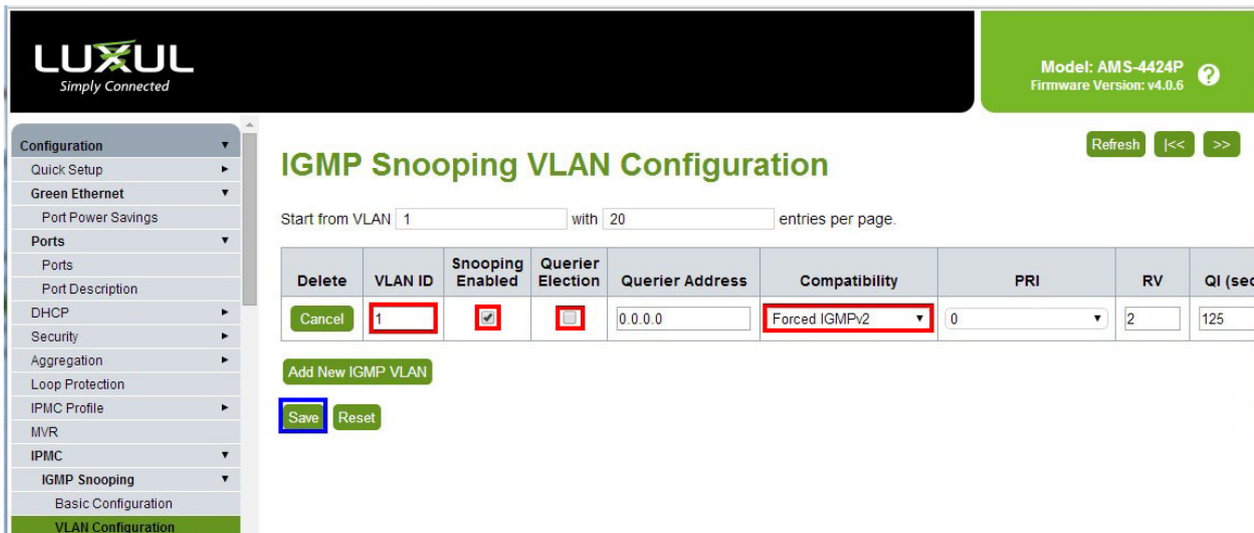
Click the *Save* button.

VLAN Configuration for Extended Switch in a Multiple Switch Network



Navigate to *Configuration > IPMC > IGMP Snooping > VLAN Configuration*.

Click the *Add New IGMP VLAN* button.



Enter *1* in the *VLAN ID* box.

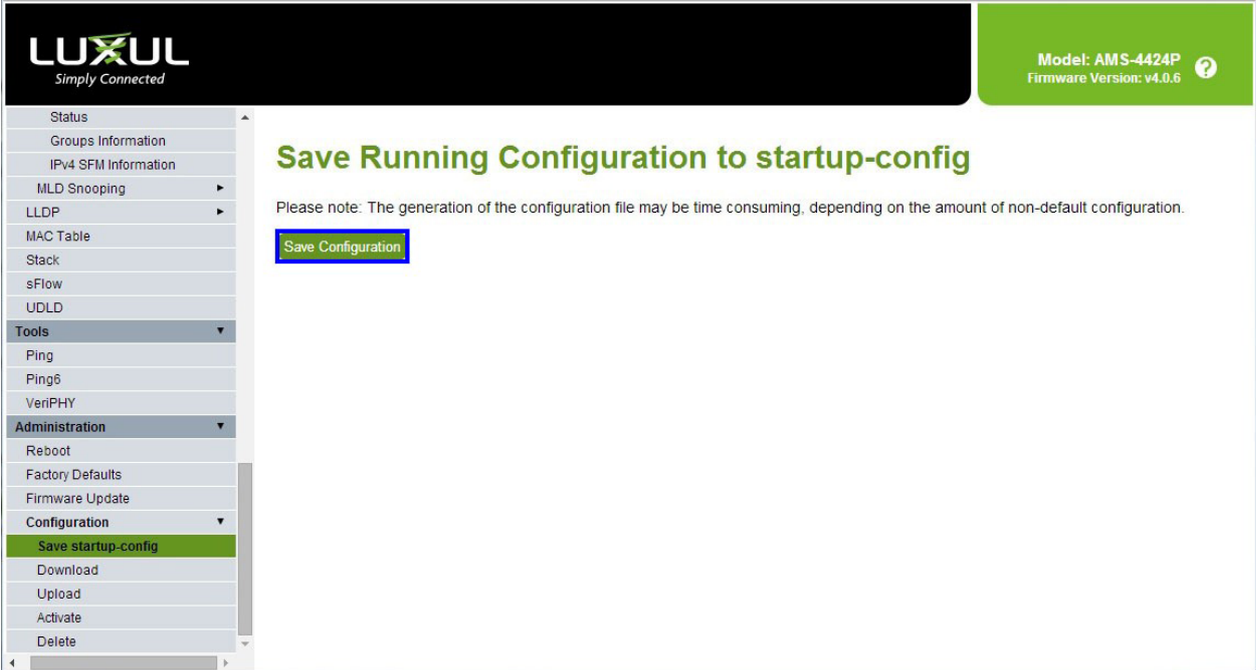
Check the *Snooping Enabled* box.

Uncheck the *Querier Election* box.

Select *Forced IGMPv2* from the *Compatibility* dropdown list.

Click the *Save* button.

Save Configuration



The screenshot shows the Luxul web interface. The top left features the Luxul logo with the tagline 'Simply Connected'. The top right displays the device model 'AMS-4424P' and firmware version 'v4.0.6'. A left-hand navigation menu lists various system settings, with 'Configuration' expanded to show 'Save startup-config' highlighted in green. The main content area is titled 'Save Running Configuration to startup-config' and includes a note: 'Please note: The generation of the configuration file may be time consuming, depending on the amount of non-default configuration.' A blue 'Save Configuration' button is highlighted with a yellow box.

Navigate to *Administration > Configuration > Save startup-config*.

Click the *Save Configuration* button.

Niveo Switches

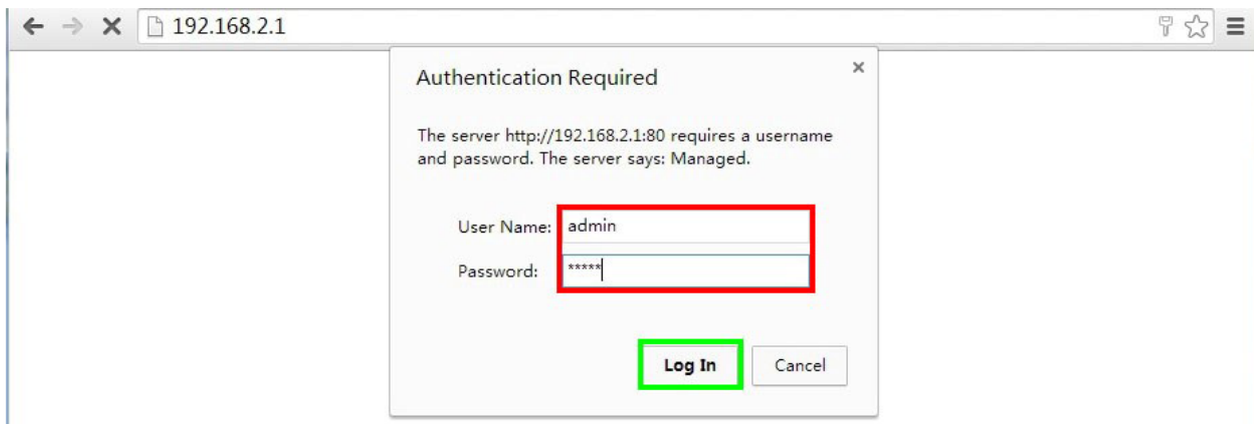
Niveo Ethernet switches can be used in single switch networking or multiple switch networking.

Please note: The Niveo 8 port PoE switch does not support the PoE configuration used by the IPEXCB, IPEX2001 and IPEX2002.

Log in to the Switch Web GUI

The default IP address of the switch is 192.168.2.1. Set a static IP address of the PC to ensure it is in the same IP range as the switch, such as 192.168.2.42.

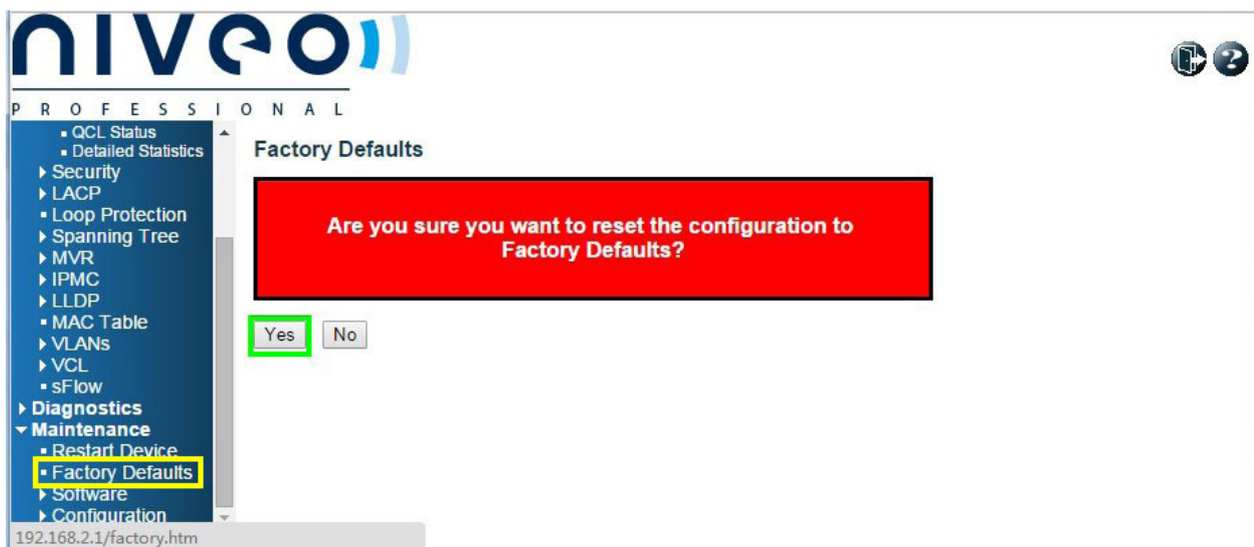
Open a web browser and navigate to the IP address of the switch (192.168.2.1).



Input the username and password (default of both is *admin*).

Click the *Log In* button.

Resetting to Factory Defaults



Navigate to *Maintenance > Factory Defaults*.

Click the *Yes* button.

IGMP Configuration for Single Switch Network or Extended Switch in a Multiple Switch Network

IGMP Snooping Configuration

Global Configuration

Snooping Enabled	<input checked="" type="checkbox"/>
Unregistered IPMCv4 Flooding Enabled	<input checked="" type="checkbox"/>
IGMP SSM Range	232.0.0.0 / 8
Leave Proxy Enabled	<input type="checkbox"/>
Proxy Enabled	<input type="checkbox"/>

Port Related Configuration

Port	Router Port	Fast Leave	Throttling
*	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<>
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	unlimited

Navigate to *Configuration > IPMC > IGMP Snooping > Basic Configuration*.

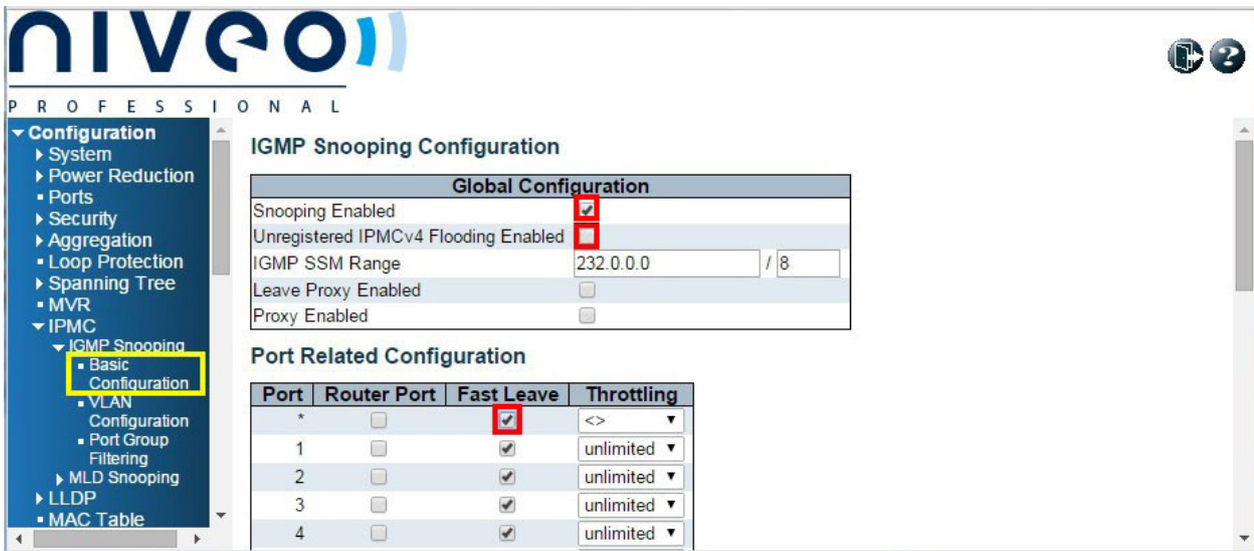
Check the *Snooping Enabled* box.

Uncheck the *Unregistered IPMCv4 Flooding Enabled* box.

Check the *Fast Leave* box in the all ports (*) row.

Scroll to the bottom of the page and click the *Save* button.

IGMP Configuration for Core Switch in a Multiple Switch Network

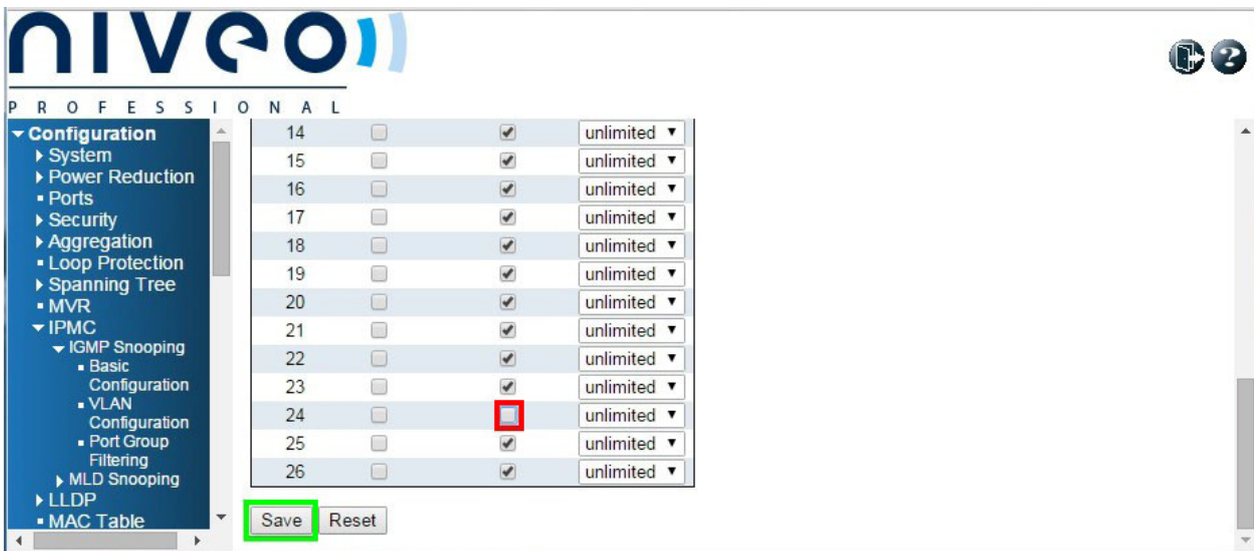


Navigate to *Configuration > IPMC > IGMP Snooping > Basic Configuration*.

Check the *Snooping Enabled* box.

Uncheck the *Unregistered IPMCv4 Flooding Enabled* box.

Check the *Fast Leave* box in the all ports (*) row.



Uncheck the *Fast Leave* box for ports connected to extended switches.

Scroll to the bottom of the page and click the *Save* button.

VLAN Configuration for Single Switch Network or Core Switch in a Multiple Switch Network

PROFESSIONAL

Configuration

- System
- Power Reduction
- Ports
- Security
- Aggregation
- Loop Protection
- Spanning Tree
- MVR
- IPMC
 - IGMP Snooping
 - Basic
 - Configuration
 - VLAN Configuration**
 - Port Group
 - Filtering
 - MLD Snooping
 - LLDP
 - MAC Table

IGMP Snooping VLAN Configuration

Refresh | << | >>

Start from VLAN 1 with 20 entries per page.

Delete	VLAN ID	Snooping Enabled	IGMP Querier	Compatibility	RV	QI (sec)	QRI (0.1 sec)	LLQI (0.1 sec)	URI (sec)
Add New IGMP VLAN									

Save Reset

192.168.2.1/ipmc_igmps_vlan.htm

Navigate to *Configuration > IPMC > IGMP Snooping > VLAN Configuration*.

Click the *Add New IGMP VLAN* button.

PROFESSIONAL

Configuration

- System
- Power Reduction
- Ports
- Security
- Aggregation
- Loop Protection
- Spanning Tree
- MVR
- IPMC
 - IGMP Snooping
 - Basic
 - Configuration
 - VLAN Configuration**
 - Port Group
 - Filtering
 - MLD Snooping
 - LLDP
 - MAC Table

IGMP Snooping VLAN Configuration

Refresh | << | >>

Start from VLAN 1 with 20 entries per page.

Delete	VLAN ID	Snooping Enabled	IGMP Querier	Compatibility	RV	QI (sec)	QRI (0.1 sec)	LLQI (0.1 sec)	U
Delete	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Forced IGMPv2	2	125	100	10	

Add New IGMP VLAN

Save Reset

Enter *1* in the *VLAN ID* box.

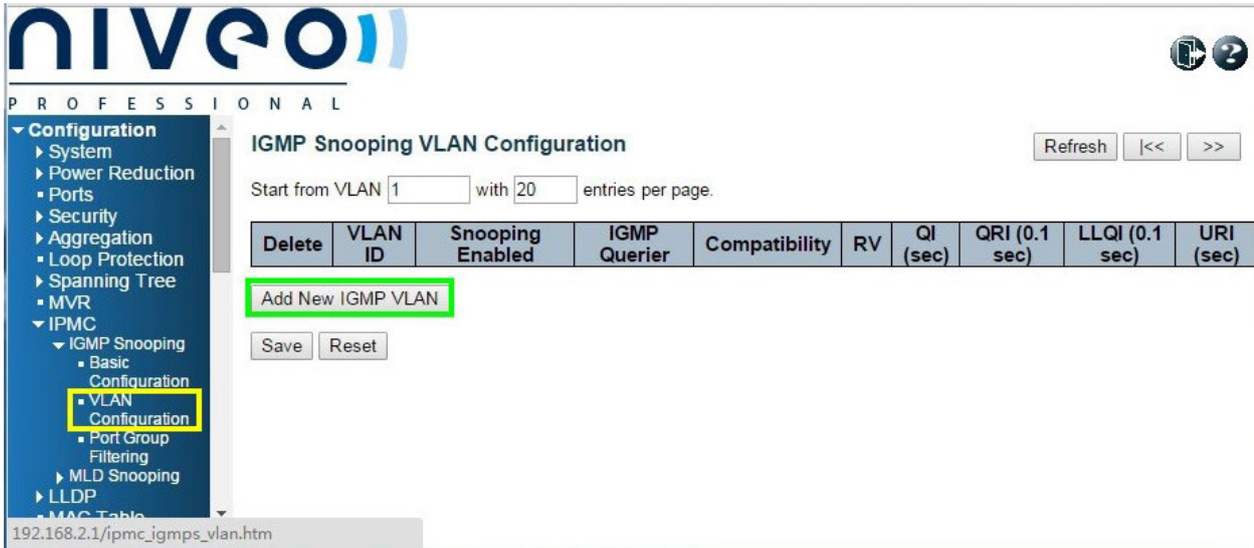
Check the *Snooping Enabled* box.

Check the *IGMP Querier* box.

Select *Forced IGMPv2* from the *Compatibility* dropdown list.

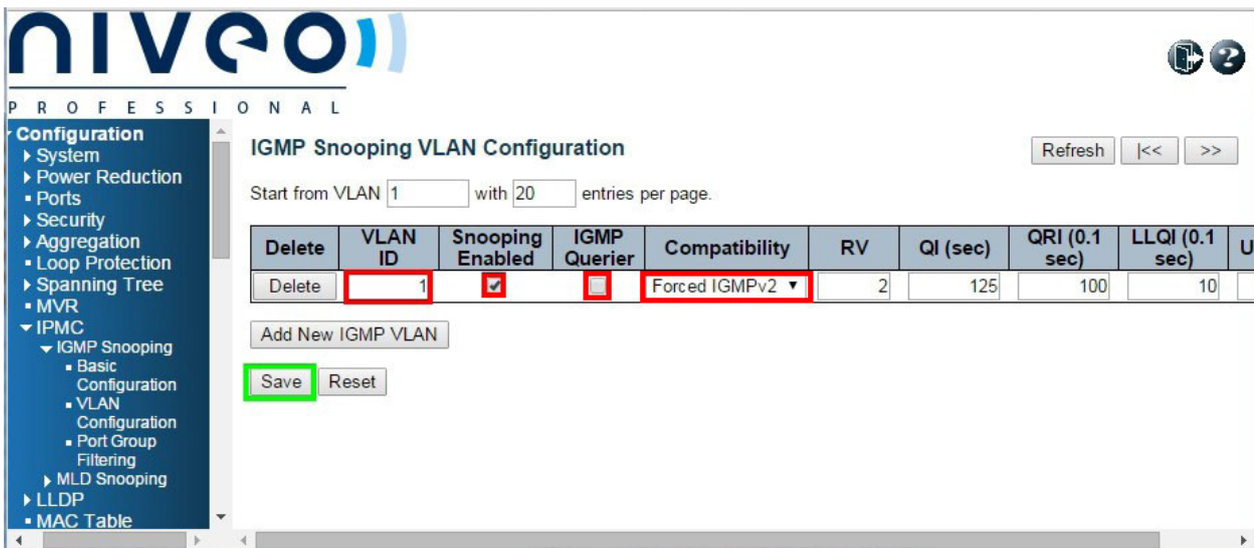
Click the *Save* button.

VLAN Configuration for Extended Switch in a Multiple Switch Network



Navigate to *Configuration > IPMC > IGMP Snooping > VLAN Configuration*.

Click the *Add New IGMP VLAN* button.



Enter *1* in the *VLAN ID* box.

Check the *Snooping Enabled* box.

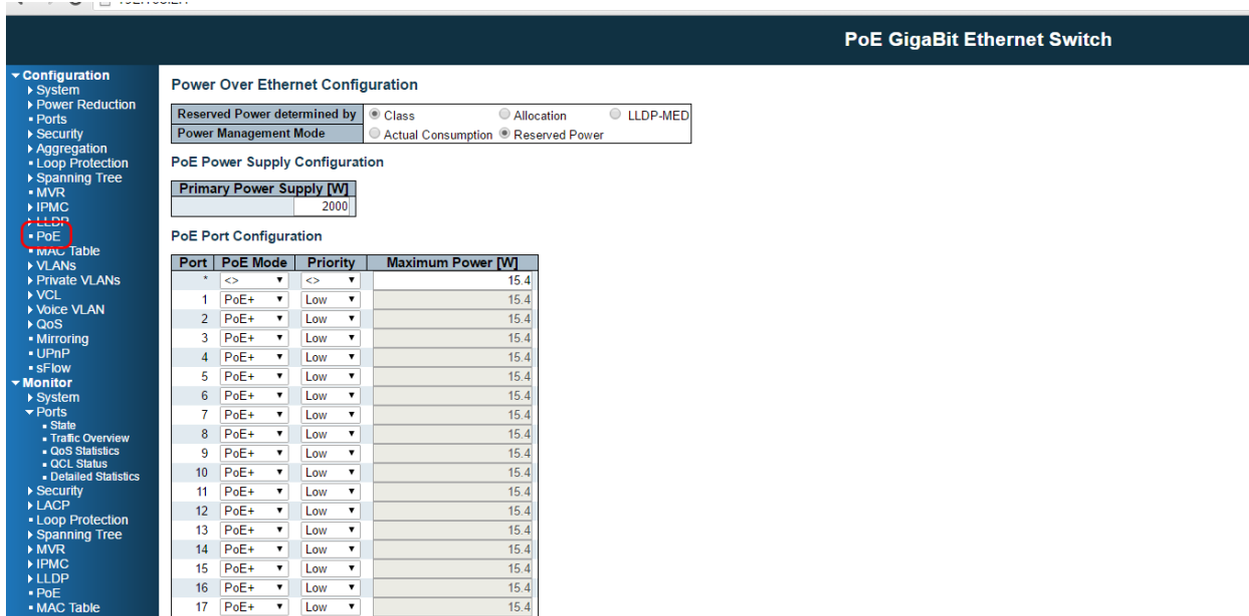
Uncheck the *IGMP Querier* box.

Select *Forced IGMPv2* from the *Compatibility* dropdown list.

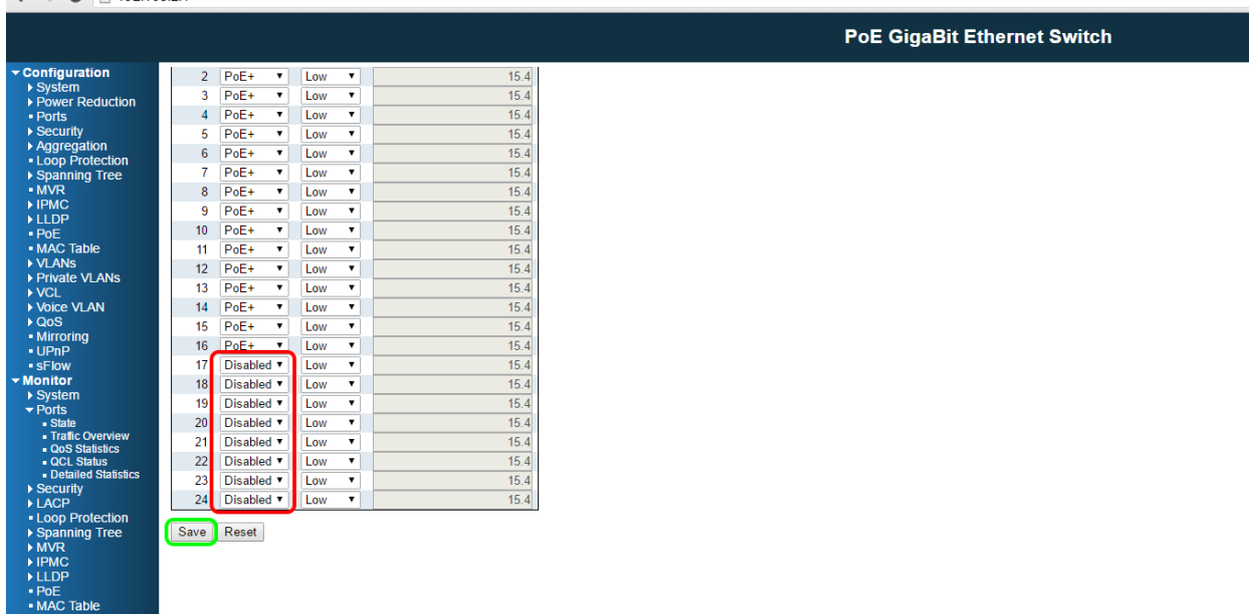
Click the *Save* button.

PoE Configuration

For PoE switches, make sure to disable PoE in ports that are not used to power PoE devices. This example will show how to disable the PoE functionality to ports 17-24 that are not used to power PoE devices.



Navigate to *Configuration > PoE*.



Select *Disabled* from the *PoE* dropdown list for ports 17 through 24.

Click the *Save* button.

Pakedge SX Series Switches

Currently, Pakedge SX Series Ethernet switches can only operate in a single switch networking configuration with the IPLinx IP video products.

Log in to the Switch Web GUI

The default IP address of the switch is 192.168.1.205. Set a static IP address of the PC to ensure it is in the same IP range as the switch, such as 192.168.1.42.

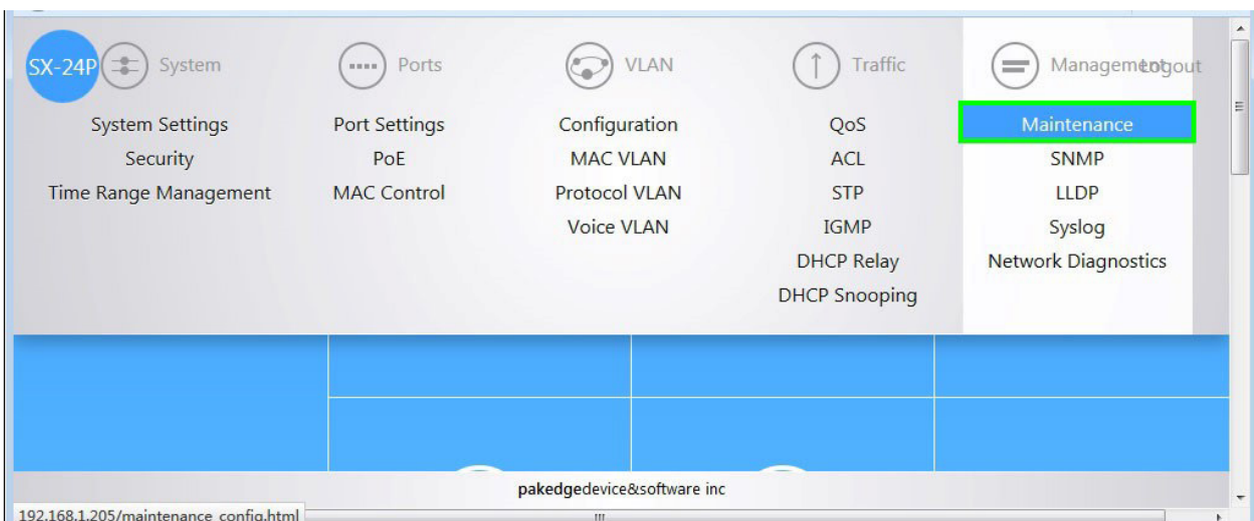
Open a web browser and navigate to the IP address of the switch (192.168.1.205).



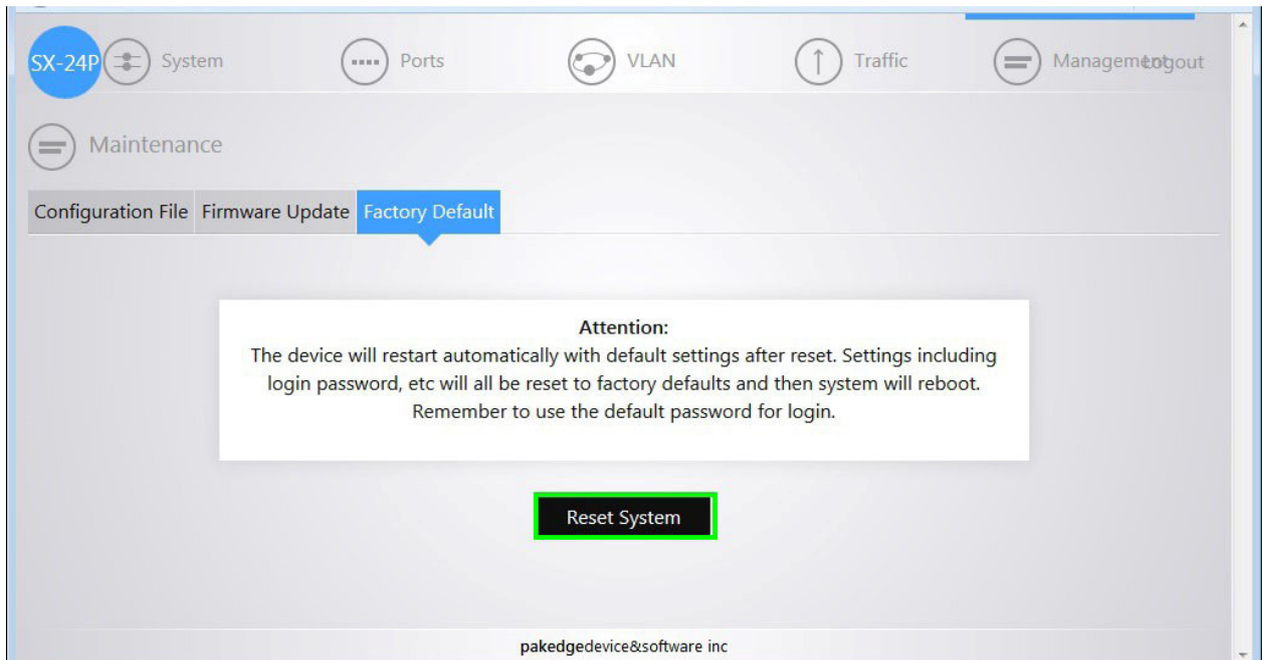
Input the username (default is *pakedge*) and password (default is *pakedges*).

Click the *Login* button.

Resetting to Factory Defaults

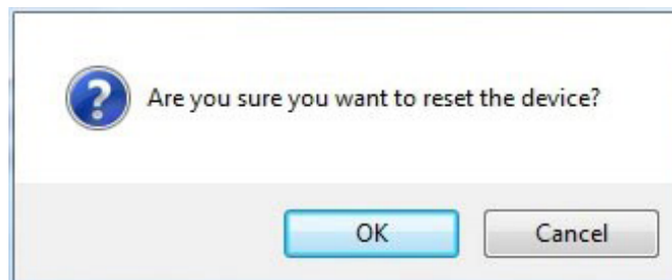


Navigate to *Management > Maintenance*.



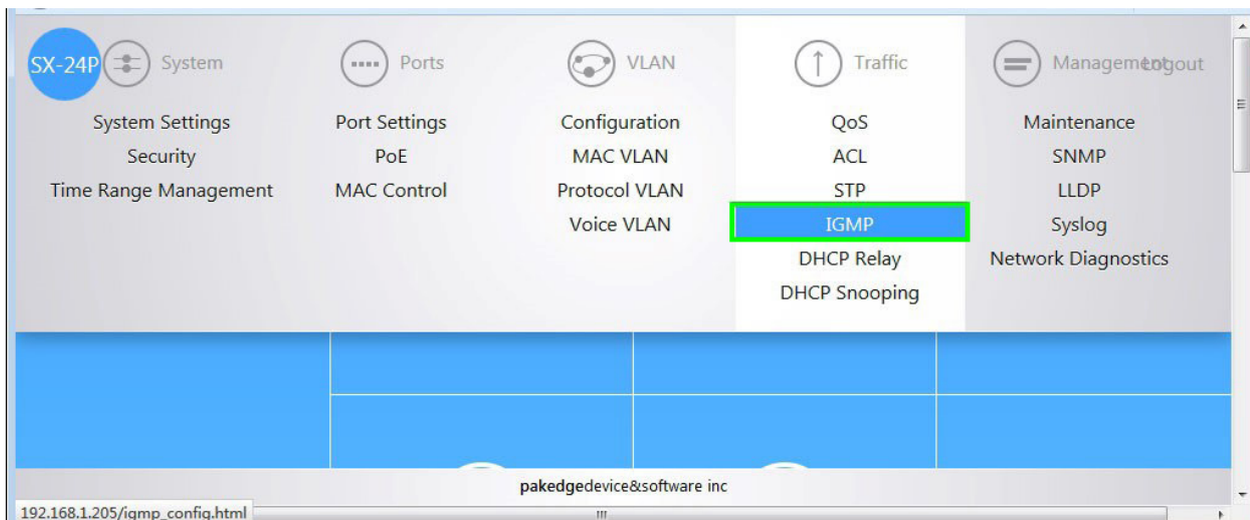
Click the *Factory Default* tab.

Click the *Reset System* button.

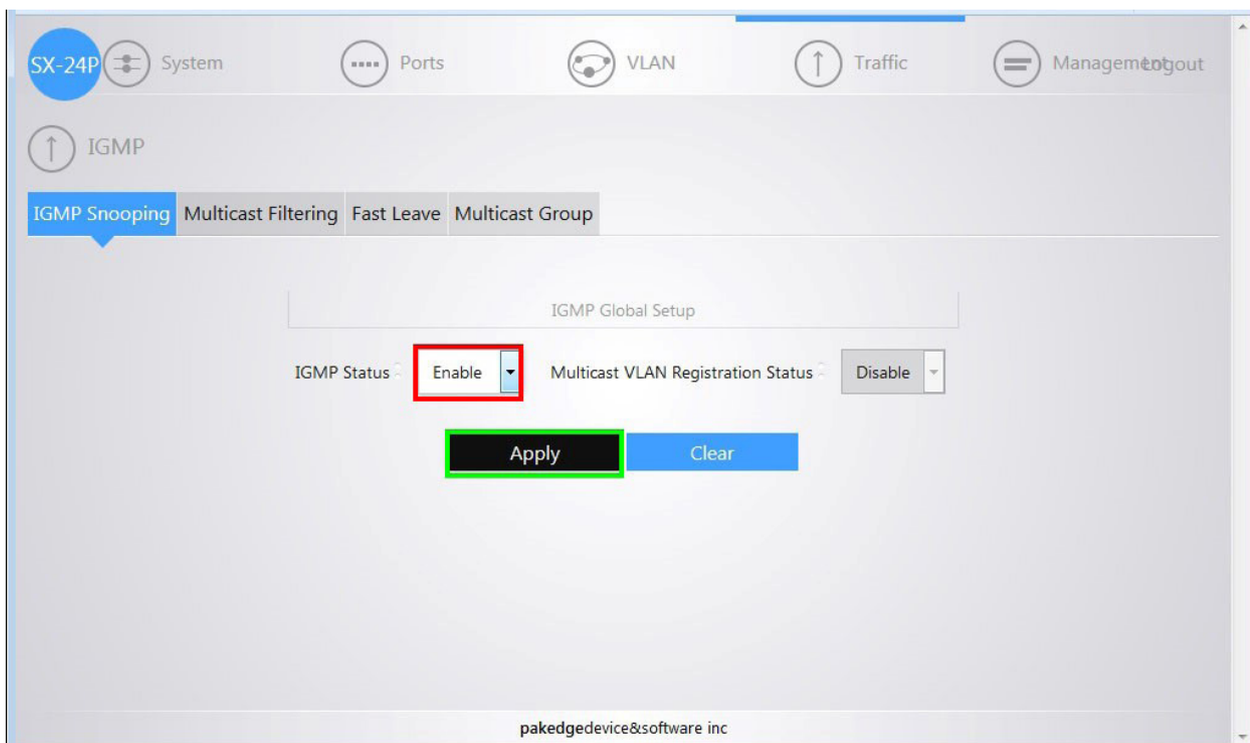


Click the *OK* button and wait for the switch to reboot.

IGMP Configuration

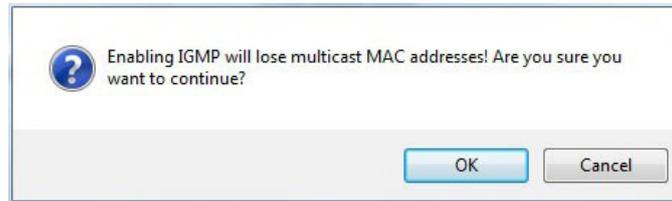


Navigate to *Traffic > IGMP*.

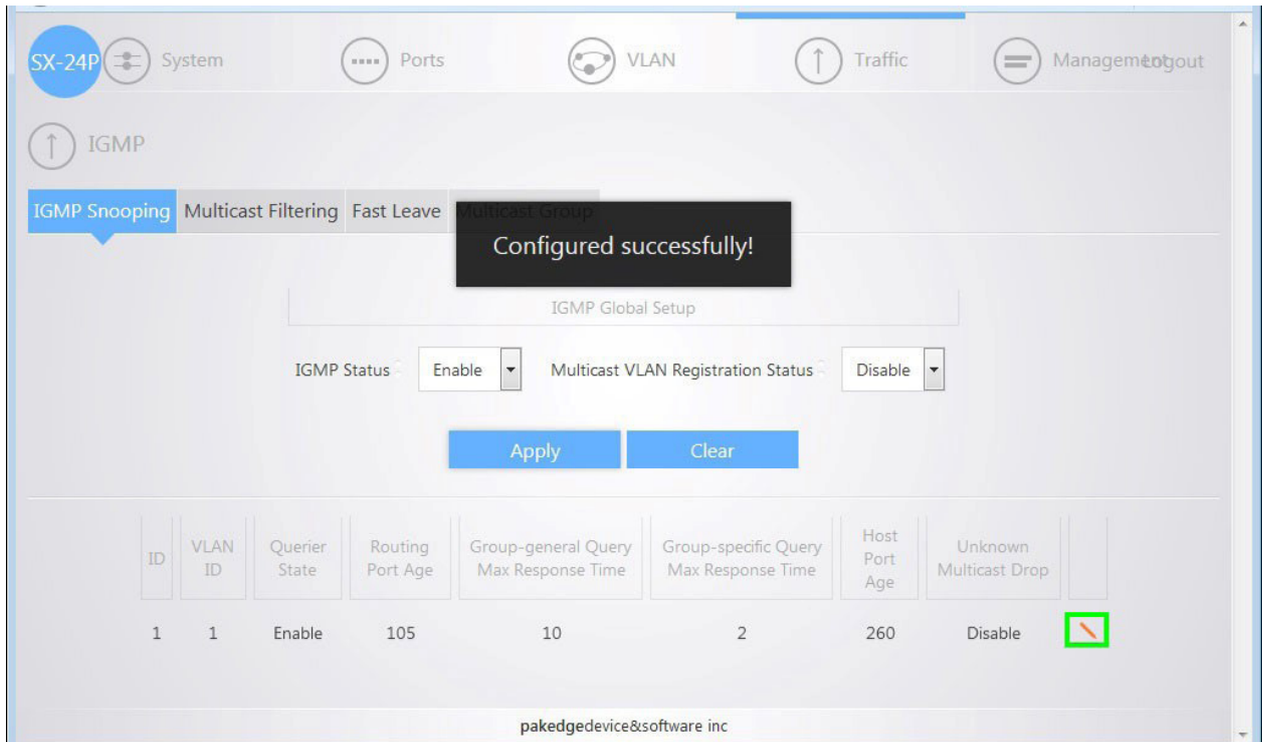


In the *IGMP Snoothing* tab, select *Enable* from the *IGMP Status* dropdown list.

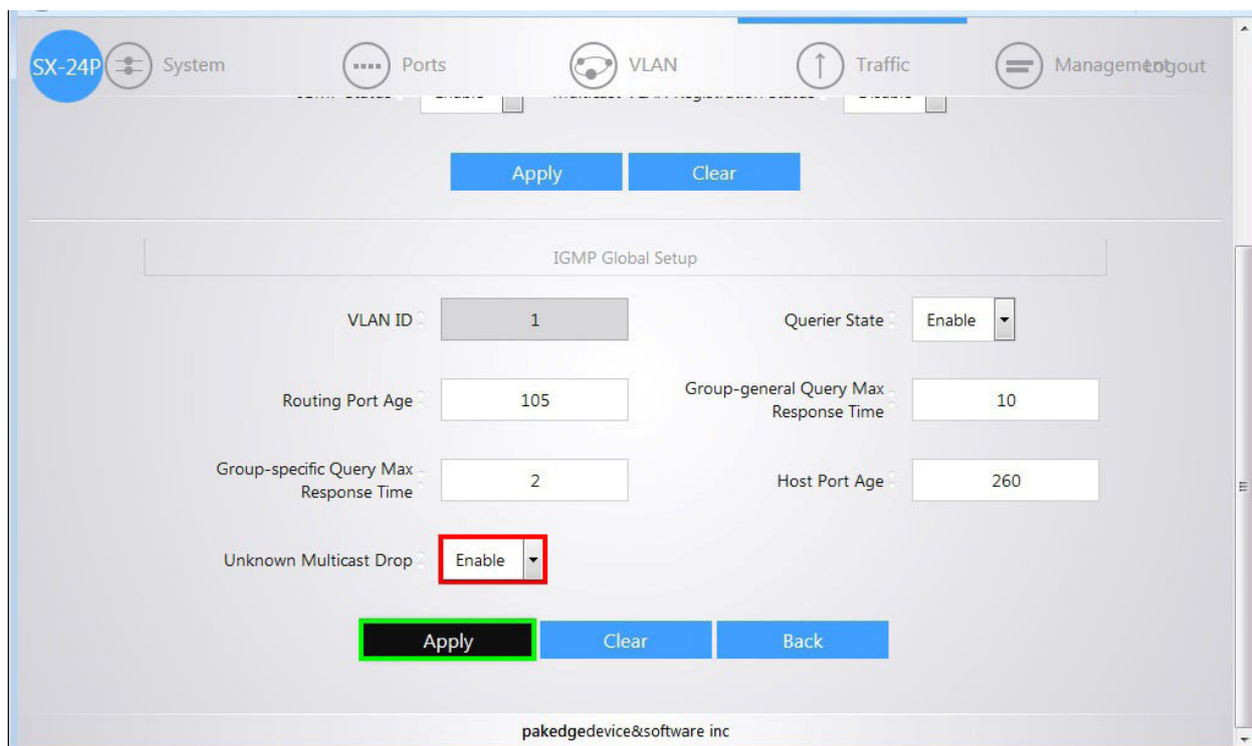
Click the *Apply* button.



Click the *OK* button in the popup window.



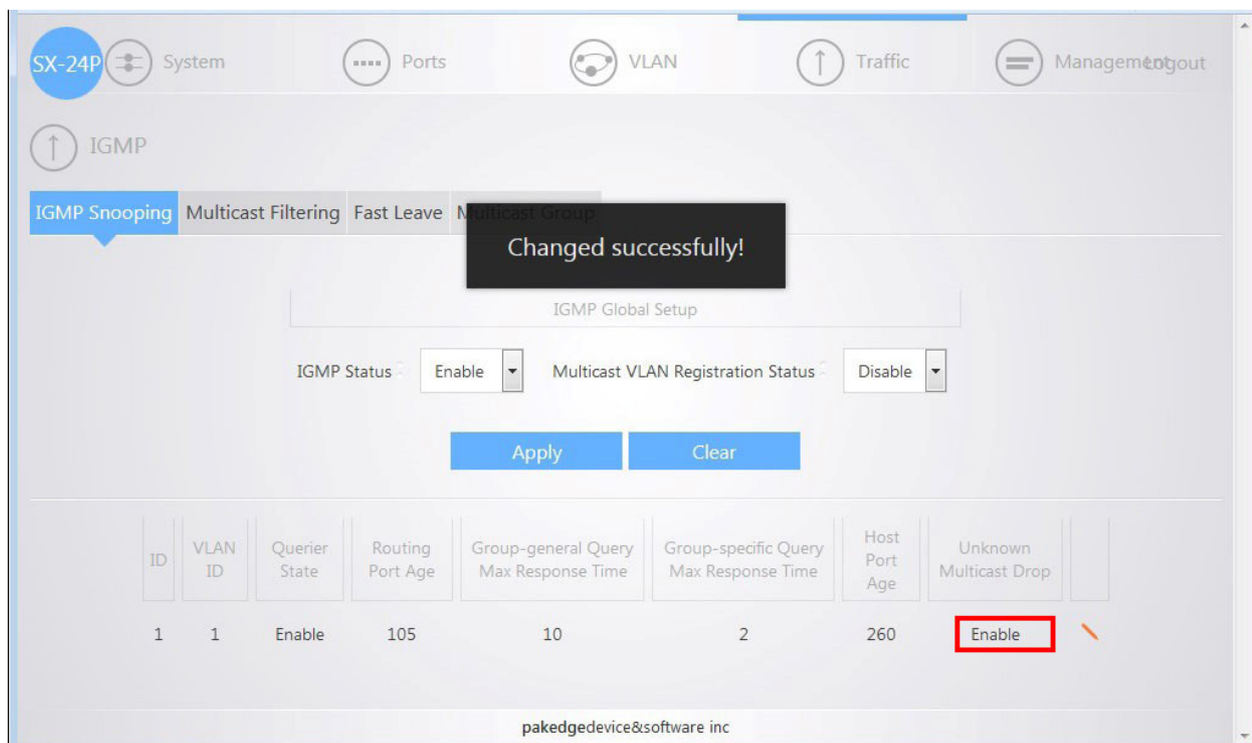
Once IGMP is enabled, click the pencil icon on the far right of the *VLAN ID 1* group.



Scroll to the bottom of the new page.

In the *Unknown Multicast Drop* dropdown list, select *Enable*.

Click the *Apply* button.

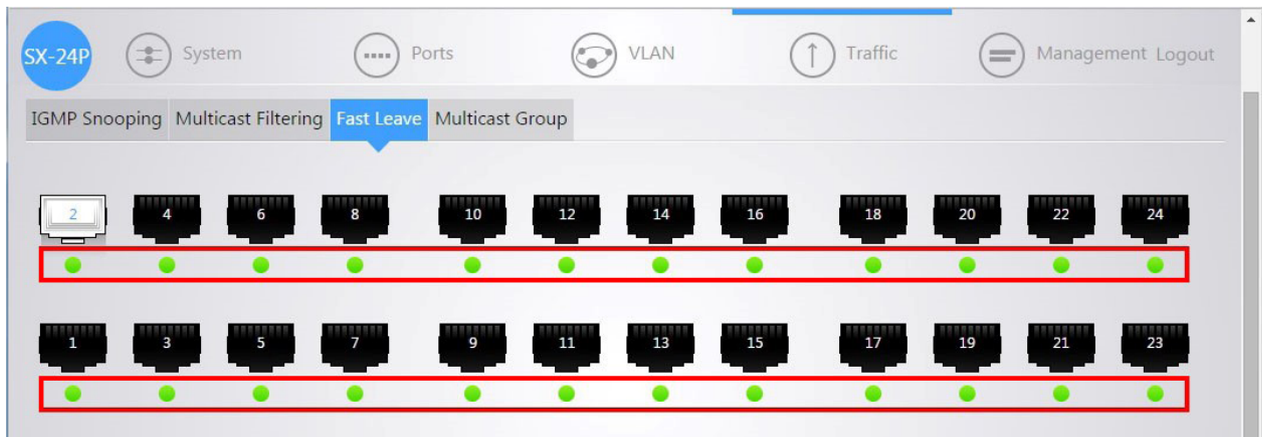




Click on the *Fast Leave* tab.

Click on each RJ45 icon, which will turn blue.

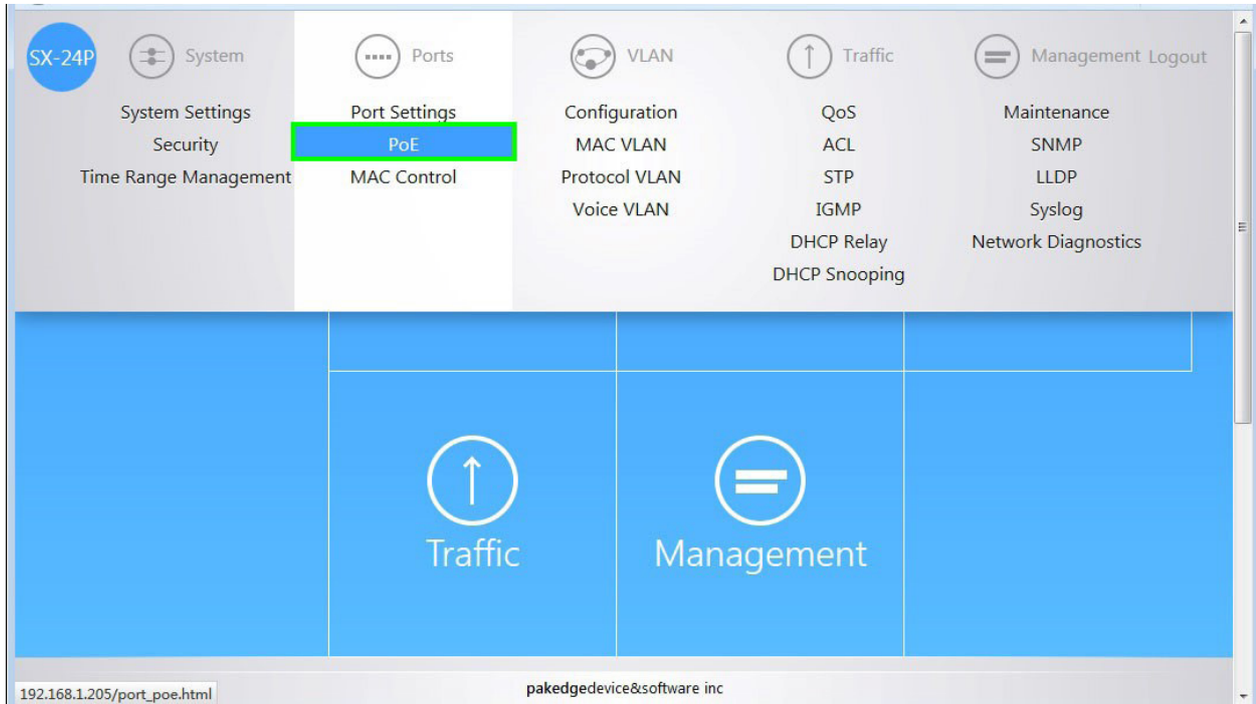
Click the *Apply* button.



After the changes are applied, a green circle will appear under each RJ45 icon.

PoE Configuration

For PoE switches, make sure to disable PoE in ports that are not used to power PoE devices. This section takes switch SX-24P as an example to introduce how to disable its PoE functionality to ports 17-24 that are not used to power PoE devices.



Navigate to *Ports > PoE*.



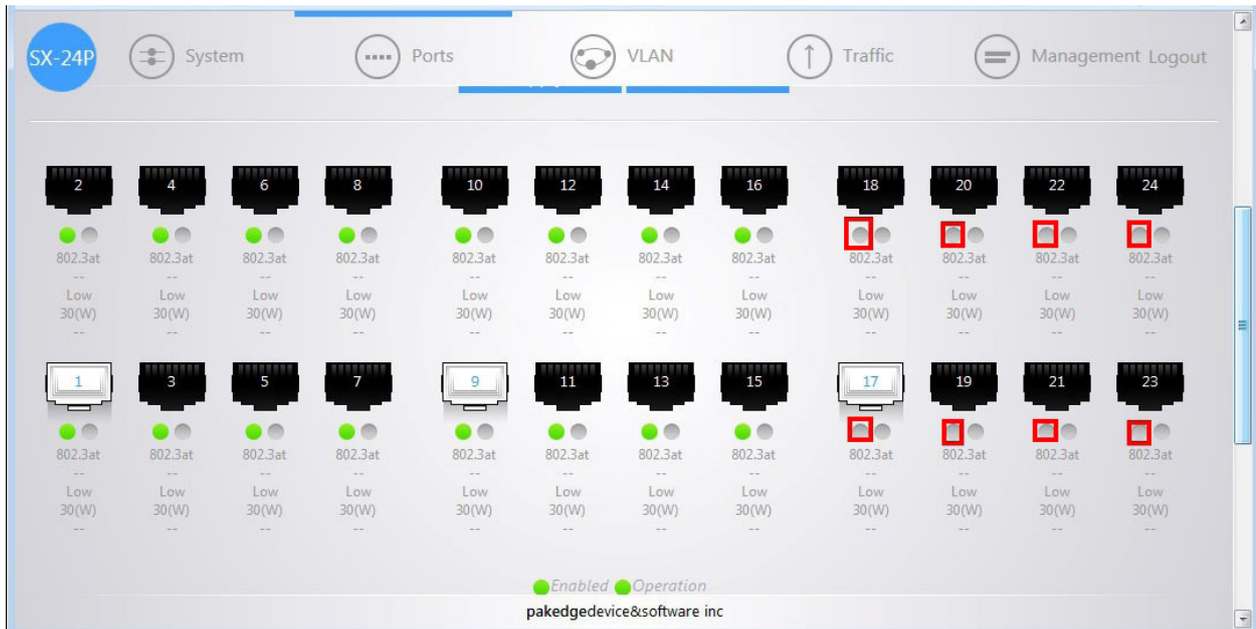
Select the ports not used to power PoE devices by clicking the corresponding icons. Once an icon clicked, it will turn blue to indicate that the port is selected.



Scroll to the bottom of the page.

In the *PoE Power Status* dropdown list, select *Disable*.

Click the *Apply* button.



The first green circle for ports 17-24 will change to gray, which indicates PoE is disabled on these ports.

IPLinx is a brand of:



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