

Verified Network Switch Guide

For use with Key Digital AV over IP Systems

IMPORTANT: Configure your network switch according to this guide **BEFORE** connecting your AV over IP units.

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Introduction

Thank you for purchasing a Key Digital AV over IP system.

Follow the instructions in this guide to enable the features for a reliable foundation for your AVoIP system.

Your AV over IP system MUST be integrated with one these verified network switches to function.

Network Switch setup may be different for 4K (KD-IP922, KD-IP822, KD-IP1022) and 1080p (KD-IP1080, KD-IP120) systems. There are separate setup instructions for each where applicable.

Key Digital AV over IP Supported Models:

- 4K Systems:
 - KD-IP922ENC, KD-IP922DEC
 - KD-IP822ENC, KD-IP822DEC
 - KD-IP1022ENC, KD-IP1022DEC
- 1080p Systems:
 - KD-IP1080Tx, KD-IP1080Rx
 - KD-IP120Tx, KD-IP120Rx, KD-IP120POETx, KD-IP120POERx

Key Digital's AV over IP product family consists of many different models. Not all models are compatible together. See Key Digital [AV over IP Selection Guide](#) for more info

Key Digital® AV over IP Solutions Selection Guide								
Key Digital's AV over IP Solutions create expandable AV over IP systems that can be scaled to fit any size installation or project.						 		
	KD-IP1022ENC	KD-IP1022DEC	KD-IP922ENC	KD-IP922DEC	KD-IP822ENC	KD-IP822DEC	KD-IP1080Tx	KD-IP1080Rx
Encoder Tx / Decoder Rx	Encoder (ENC)	Decoder (DEC)	Encoder (ENC)	Decoder (DEC)	Encoder (ENC)	Decoder (DEC)	Encoder (Tx)	Decoder (Rx)
System Build* / Compatibility	KD-IP1022ENC/DEC Only. Independent Audio, Video, USB Switching		Mix & Match KD-IP922ENC/DEC with KD-IP822ENC/DEC				KD-IP1080Tx/Rx Only	
Video Resolution	4K (10G)	4K (10G)	4K (10G)	4K (10G)	4K (10G)	4K (10G)	1080p	1080p
Audio	External L/R In, Audio De-Embed, Pre-Amp	Independent Switch, Audio De-Embed, Pre-Amp	External L/R In, Audio De-Embed, Pre-Amp	Audio De-Embed, Pre-Amp	HDMI Pass-Thru	HDMI Audio	HDMI Audio	HDMI Audio
Video Wall	Up to 16x16	Up to 16x16	Up to 16x16	Up to 16x16	Up to 16x16	Up to 16x16	-	-
Control	TCP/IP, LAN, RS-232, 3 port Compass MC, IR RS Pass-Thru, Open API	TCP/IP, LAN, RS-232, 3 port Compass MC, IR RS Pass-Thru, Open API	TCP/IP, LAN, RS-232, 3 port Compass MC, IR RS Pass-Thru, Open API	TCP/IP, LAN, RS-232, 3 port Compass MC, IR RS Pass-Thru, Open API	TCP/IP, RS-232, 2 port Compass MC, IR RS Pass-Thru, Open API	TCP/IP, RS-232, 2 port Compass MC, IR RS Pass-Thru, Open API	Via KD-CX800 Control Interface	Via KD-CX800 Control Interface
USB / KVM	1x USB-B (Host) for KVM, Data	Independent Switch, 2x USB-A (Device), KVM, Data	1x USB-B (Host) for KVM, Data	2x USB-A (Device) for KVM, Data	-	-	-	-
PoE	≤ 9W - Redundant Power Connection	≤ 9W - Redundant Power Connection	≤ 9W - Redundant Power Connection	≤ 9W - Redundant Power Connection	≤ 9W - Redundant Power Connection. PS Sold Separately.	≤ 9W - Redundant Power Connection. PS Sold Separately.	≤ 6W - Redundant Power Connection	≤ 6W - Redundant Power Connection
Compression	Motion Jpeg 2000 4K = 850Mbps 1080p = 250Mbps 720p = 125Mbps	Motion Jpeg 2000 4K = 850Mbps 1080p = 250Mbps 720p = 125Mbps	Motion Jpeg 2000 4K = 850Mbps 1080p = 250Mbps 720p = 125Mbps	Motion Jpeg 2000 4K = 850Mbps 1080p = 250Mbps 720p = 125Mbps	Motion Jpeg 2000 4K = 850Mbps 1080p = 250Mbps 720p = 125Mbps	Motion Jpeg 2000 4K = 850Mbps 1080p = 250Mbps 720p = 125Mbps	H.264 1080p = 15Mbps 720p = 12Mbps	H.264 1080p = 15Mbps 720p = 12Mbps
Latency	≈ 40ms @4K	≈ 40ms @4K	≈ 40ms @4K	≈ 40ms @4K	≈ 40ms @4K	≈ 40ms @4K	≈ 40ms @1080p	≈ 40ms @1080p

System Facts

4K Systems: KD-IP822, KD-IP922, KD-IP1022 models

- Video Compression Standard: Motion JPEG 2000
- Data Stream Bandwidth: < 900 Mbps

Stream Resolution	Bandwidth
4K @ 60Hz/30Hz	≤ 850 Mbps
1080p @ 60Hz	≤ 250 Mbps
1080i / 720p @ 60Hz	≤ 125 Mbps

- Latency: ≈ 40ms @4K. Less at lower resolutions.
- PoE Power Consumption: ≤ 9 Watts per unit
- Required network cabling: CAT6 UTP/STP, CAT6A, CAT7
 - For optimal performance, use cables with minimum 23 AWG

1080p Systems: KD-IP1080, KD-IP120 models

- Video Compression Standard: H.264
- Data Stream Bandwidth: < 15 Mbps

Stream Resolution	Bandwidth
1080p @ 60Hz	≤ 15 Mbps
1080i / 720p @ 60Hz	≤ 12 Mbps
480p @ 60Hz	≤ 4 Mbps

- Latency: ≈ 400ms @1080p. Less at lower resolutions.
- PoE Power Consumption: ≤ 6 Watts per unit
- Required network cabling: CAT5e UTP/STP, CAT6 UTP/STP, CAT6A, CAT7

Network switch Requirements for KD AV over IP

Key Digital's AV over IP systems utilize multicasting technology to broadcast streams throughout the network.

AV over IP **requires a network switch with IGMP (Internet Group Management Protocol) support** to direct traffic of the broadcast streams, ensuring that only the desired decoders receive the stream from the selected encoder.

If the system **spans multiple network switches**, it is **required** for the switches to be connected via **10G fiber cabling** for the purpose of stacking. You must use two of the same series of network switch in these scenarios for best compatibility. It is also required for **exactly one** of the switches to be designated as the IGMP querier. If multiple queriers are specified across the system (IE: 2 switches in a system that are individually considered to be queriers), it will result in instability.

For 1080p systems (KD-IP1080, KDIP120 models) that plan to use the video preview feature of the [Key Digital App](#), IGMP v3 must be enabled. For 1080p or 4K systems that will not use the video preview feature, IGMP v2 is enabled.

KD-IP822, 922, 1022 systems require the following IP addresses to be **reserved**. They cannot be assigned to KD-IP822, 922, or 1022 units:

192.168.1.1, 192.168.1.50, 192.168.1.90, 192.168.1.100, 192.168.1.150, 192.168.1.200

Feature	4K System (KD-IP822, KD-IP922, KD-IP1022 models)	1080p System (KD-IP1080, KD-IP120 models)
IGMP v2	X	X (for non-video preview systems)
IGMP v3		X (for video preview systems)
Bandwidth	1Gbps	100BaseT
8K Jumbo Frame	X	
PoE	Optional	Optional (excl KD-IP120PoE models)

Verified Network Switches

Brand	Model	Port Number	PoE	10G Fiber Stacking	Approved for KD-IP1080/120	Approved for KD-IP822/922	Approved for KD-IP1022
Araknis	AN-210-SW-R-8-POE	8	YES	NO	YES	YES	
	AN-210-SW-F-8-POE	8	YES	NO	YES	YES	
	AN-210-SW-R-16-POE	16	YES	NO	YES	YES	
	AN-210-SW-F-16-POE	16	YES	NO	YES	YES	
	AN-210-SW-R-24-POE	24	YES	NO	YES	YES	
	AN-210-SW-F-24-POE	24	YES	NO	YES	YES	
	AN-210-SW-F-48-POE	48	YES	NO	YES	YES	
	AN-220-SWF-24-POE			Entire Series not compatible			
	AN-310-SW-R-8	8	NO	NO	YES	YES	
	AN-310-SW-F-8	8	NO	NO	YES	YES	
	AN-310-SW-R-16	16	NO	NO	YES	YES	
	AN-310-SW-F-16	16	NO	NO	YES	YES	
	AN-310-SW-R-24	24	NO	NO	YES	YES	
	AN-310-SW-F-24	24	NO	NO	YES	YES	
	AN-310-SW-R-8-POE	8	YES	NO	YES	YES	
	AN-310-SW-F-8-POE	8	YES	NO	YES	YES	
	AN-310-SW-R-16-POE	16	YES	NO	YES	YES	
	AN-310-SW-F-16-POE	16	YES	NO	YES	YES	
	AN-310-SW-R-24-POE	24	YES	NO	YES	YES	
	AN-310-SW-F-24-POE	24	YES	NO	YES	YES	
	AN-310-SW-F-48-POE	48	YES	NO	YES	YES	

Brand	Model	Port Number	PoE	10G Fiber Stacking	Approved for KD-IP1080/120	Approved for KD- IP822/922	Approved for KD-IP1022
Cisco	SF500-48	48	NO	NO	YES	NO	NO
	SG300-28		NO	NO	YES	YES	
	Catalyst 3850 Series		YES	NO	YES	YES	
	Meraki MS225	24	YES		YES	YES	
D-Link	DGS-3630-52PC	52	YES	YES	YES	YES	YES
	DGS-3630-52TC	52		YES	YES	YES	YES
	DGS-3630-28PC	28	YES	YES	YES	YES	YES
	DGS-3630-28SC	28	NO	YES	YES	YES	YES
	DGS-3630-28TC	28	NO	YES	YES	YES	YES
	DGS-3130-54PS	54	YES	NO	YES	YES	
Edgecore Mellanox	Edgecore AS4610-54T	48	YES	YES		YES	YES
Engenius	EGS5212P	8	YES	NO	YES	NO	NO
	EGS7228FP	24	YES	NO	YES	NO	NO
	EGS7252FP	24	YES	NO	YES	NO	NO
	EWS1200D-10T	10	NO	NO	YES	NO	NO
	EWS1200D-28T	24	NO	NO	YES	NO	NO
	EWS1200D-52T	48	NO	NO	YES	NO	NO
	EWS5912FP	8	YES	NO	YES	NO	NO
	EWS7928P	24	YES	NO	YES	NO	NO
	EWS7928FP	24	YES	NO	YES	NO	NO
	EWS7952FP	48	YES	NO	YES	NO	NO

Brand	Model	Port Number	PoE	10G Fiber Stacking	Approved for KD-IP1080/120	Approved for KD-IP822/922	Approved for KD-IP1022
Linksys	LGS552P	52	YES	YES	YES	YES	
	LGS528P	28	YES	YES	YES	YES	
	LGS326P	26	YES	NO	YES	YES	
	LGS318P	18	YES	NO	YES	YES	
	LGS326MP	26	YES	NO	YES	YES	
	LGS326P	26	YES	NO	YES	YES	
	LGS326	26	NO	NO	YES	YES	
	LGS318P	18	YES	NO	YES	YES	
	LGS318	18	NO	NO	YES	YES	
	LGS308MP	8	YES	NO	YES	YES	
	LGS308P	8	YES	NO	YES	YES	
	LGS308	8	NO	NO	YES	YES	
Luxul	AMS-4424P	24	YES	YES	YES	YES	
	SW-610-24P-R	24	YES	YES	YES	YES	
	SW-510-48P-F	48	YES	NO	YES	YES	
Netgear	GS716T	16	NO	NO	YES	YES	
	GS724T	24	NO	NO	YES	YES	
	GS748T	48	NO	NO	YES	YES	
	GS752TP	48	YES	NO	YES	YES	YES
	GS728TP	28	YES	NO	YES	YES	
	M4250-10G2XF-PoE	10	YES (8)	YES	YES	YES	YES
	M4250-26G4XF-PoE+	24	YES	YES	YES	YES	
	M4250-40G8XF-PoE+	40	YES	YES	YES	YES	
	MS4250-40G8F-PoE+	40	YES	NO	YES	YES	YES

Brand	Model	Port Number	PoE	10G Fiber Stacking	Approved for KD-IP1080/120	Approved for KD-IP822/922	Approved for KD-IP1022
Niveo	NGSME24TH-AV	24	YES	NO	YES	YES	
Pakedge	S3L-24P	24	YES		YES	NO	NO
	SX-8EP	8			YES	YES	
	SX-8P	8	YES		YES	YES	
	SX-24	24			YES	YES	
	SX-24P16	24	YES (16)		YES	YES	
	SX-24P	24	YES (24)		YES	YES	
Signamax	SC30020	24	YES	NO	YES	YES	
Titan Networkx	TNSS2400P	24	YES		YES	NO	NO
TP-Link	TL-SG2428P	24	YES	NO		YES	YES
	TL-SG3210XHP-M2	8	YES	YES		YES	
	TL-SG3428XMP	24	YES	YES		YES	
	TL-SG3452XP [Jetstream]	48	YES	YES	YES	YES	
	SG3452XP [Omada]	48	YES	YES	YES	YES	

Araknis
For 4K Systems (KD-IP822/922/1022)

1. **IMPORTANT:** Disconnect all the DHCP devices like routers, servers from the Araknis network switch.
2. Locate a pinhole “RESET” button at the front panel left bottom corner of your Araknis network switch. Using a paper clip press and hold a reset button for more than 10 seconds and then release. Wait while the device is restarted and ready to use (about 5min).
3. **IMPORTANT:** At this point all the displays should be displaying distorted randomly flashing video images.
4. Connect your PC to the Araknis network switch directly using a network cable.
5. If you have not done yet, configure your PC’s IP address to the same range as the switch (default **192.168.20.xxx**).
6. Enter the switch’s IP address (default is **192.168.20.254**) in your browser and press ENTER.
7. Enter username and password (default is “**araknis**” for both). Then click **Log In**. There will be a prompt to change the password.

8. Change the IP address by navigating to Settings -> System

araknis NETWORKS

00d, 03:51:49 System Uptime | 2/26/2025 12:31:33 PM System Time | Connected OvrC Cloud | 62% Memory | 7% CPU | [Power Icon] [Refresh Icon]

AN-620-SW-R-24-POE [Cancel] [Apply]

Edit Password

Current Password ⓘ

New Password ⓘ Confirm Password ⓘ

Edit Username

New Username ⓘ

General Device Information

LEDs

LED Behavior ⓘ

Max Speed

Adjust Time Zone

12:30:29 Feb 26 2025

America/Los Angeles

LAN

Mode ⓘ

Static

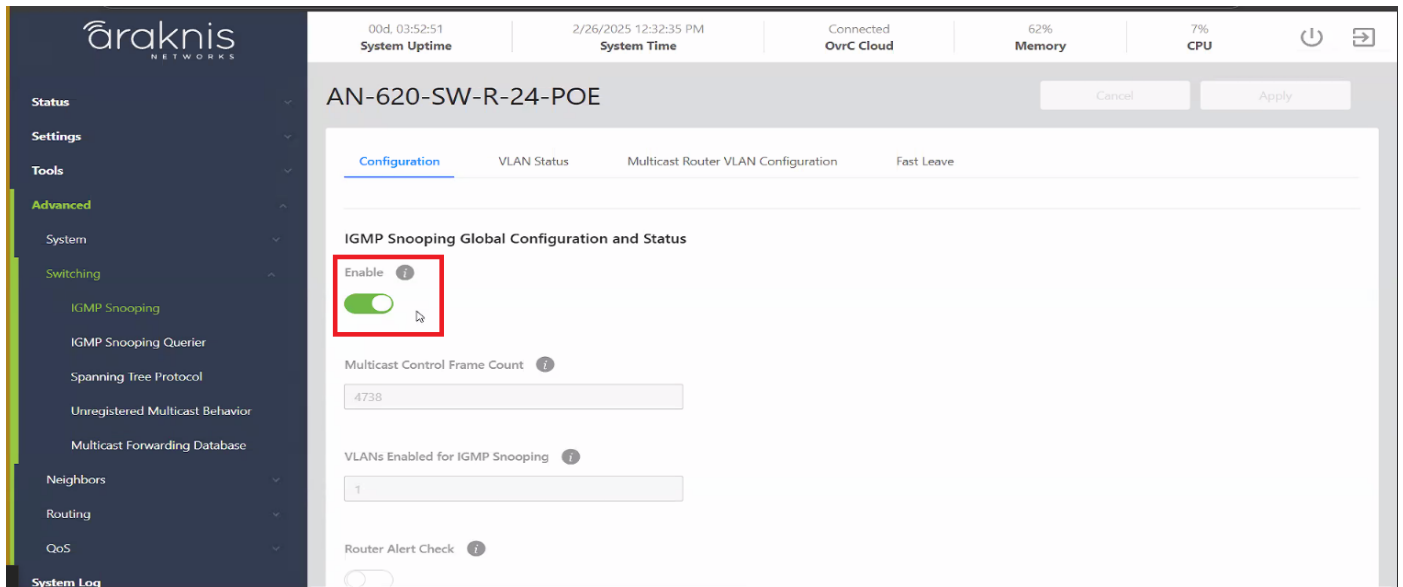
IP Address ⓘ Subnet Mask ⓘ Gateway ⓘ

192.168.1.117 255.255.255.0 192.168.1.1

Primary DNS Server ⓘ

192.168.1.1

9. Under Advanced -> Switching -> IGMP snooping, enable IGMP snooping globally.



10. For the VLAN the AVoIP system will reside on, click the ellipses (...) and follow the adjustments in the image below

The screenshot displays the Araknis Networks management interface. The top navigation bar includes system status (00d. 03:53:22 System Uptime, 2/26/2025 12:33:06 PM System Time, Connected OvrC Cloud, 62% Memory, 7% CPU) and a title bar for 'AN-620-SW-R-24-POE'. The left sidebar shows a menu with 'Status', 'Settings', 'Tools', 'Advanced', 'System', 'Switching', 'IGMP Snooping', 'IGMP Snooping Querier', 'Spanning Tree Protocol', 'Unregistered Multicast Behavior', 'Multicast Forwarding Database', 'Neighbors', 'Routing', 'QoS', and 'System Log'. The main content area is titled 'VLAN Status' and shows a table of IGMP Snooping VLAN Status. A red box highlights the 'Action' column for VLAN 1. Below the table, a modal window titled 'Edit IGMP Snooping VLAN Status' is open, showing the configuration for VLAN 1. The modal includes fields for 'VLAN ID' (1), 'Enable' (checked), 'Fast Leave Enabled' (checked), 'Max Response Code' (100), and 'Max Response Time (Seconds)' (10). The modal has 'Cancel' and 'Save' buttons at the bottom.

VLAN ID	Enable	Fast Leave Enabled	Max Response Code	Max Response Time (Seconds)	Action
1	☒	Enabled	100	10.00	...

Edit IGMP Snooping VLAN Status

IGMP Snooping VLAN Status Selected: 1

VLAN ID *i*

1

Enable *i*

☒

Fast Leave Enabled *i*

☒

Max Response Code *i*

100

Max Response Time (Seconds) *i*

10

Cancel Save

11. Navigate to IGMP Snooping Querier, and ensure the settings are as shown in the below image

The screenshot displays the Araknis Networks management interface. The left sidebar shows the navigation menu with 'IGMP Snooping Querier' selected under the 'Switching' section. The main panel shows the 'AN-620-SW-R-24-POE' configuration page, specifically the 'VLAN Configuration' tab. A table titled 'IGMP Snooping Querier VLAN Configuration' lists the configuration for VLAN 1. A red box highlights the 'Action' column, which contains a three-dot menu icon. Below the table, an 'Edit IGMP Snooping Querier VLAN Configuration' dialog box is open, showing the configuration details for VLAN 1, including the IGMP Version (v2), Querier VLAN IP Address (192.168.1.117), Query Interval (125), and Query Expiry Interval (255).

00d, 03:55:09
System Uptime

2/26/2025 12:34:53 PM
System Time

Connected
OvrC Cloud

62%
Memory

7%
CPU

Cancel Apply

AN-620-SW-R-24-POE

VLAN Configuration VLAN Status

IGMP Snooping Querier VLAN Configuration

Filter By

VLAN ID	Querier VLAN IP Address	IGMP Version	Query Interval	Querier Expiry Interval	Options
1	192.168.1.117	IGMP v2	125	255	Action

Edit IGMP Snooping Querier VLAN Configuration

IGMP Snooping Querier VLAN Configuration Selected: 1

VLAN ID

1

IGMP Version

☐ IGMP v1 ☒ IGMP v2 ☐ IGMP v3

Querier VLAN IP Address

192.168.1.117

Query Interval (Seconds)

125

Query Expiry Interval (Seconds)

255

Cancel Save

62%
Memory

7%
CPU

Cancel Apply

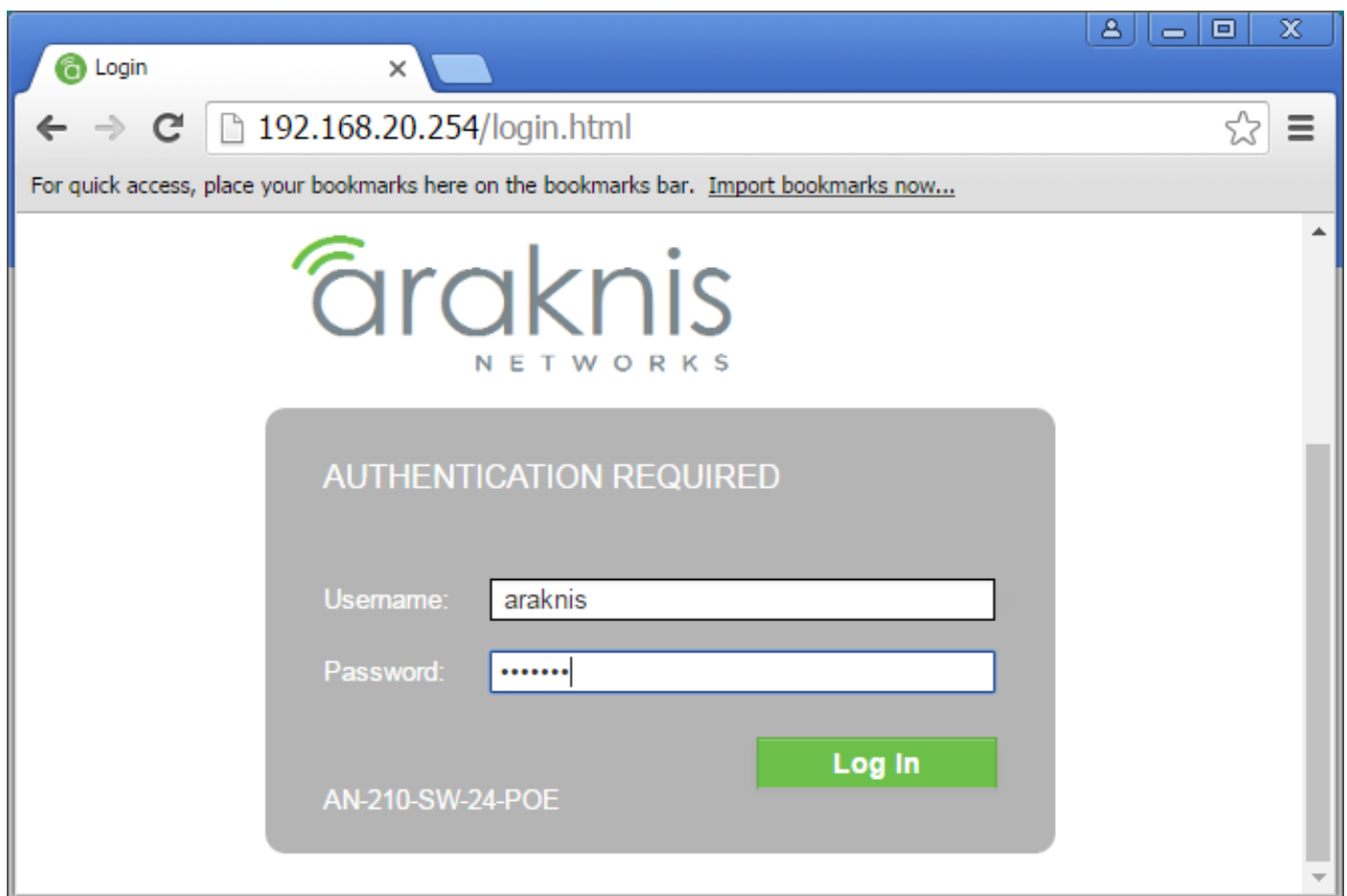
Options

Querier Expiry Interval

Action

Araknis [Legacy UI]
For 1080p Systems (KD-IP1080, KD-IP120)

10. **IMPORTANT:** Disconnect all the DHCP devices like routers, servers from the Araknis network switch.
11. Locate a pinhole “RESET” button at the front panel left bottom corner of your Araknis network switch. Using a paper clip press and hold a reset button for more than 10 seconds and then release. Wait while the device is restarted and ready to use (about 5min).
12. **IMPORTANT:** At this point all the displays should be displaying distorted randomly flashing video images.
13. Connect your PC to the Araknis network switch directly using a network cable.
14. If you have not done yet, configure your PC's IP address to the same range as the switch (default **192.168.20.xxx**).
15. Enter the switch's IP address (default is **192.168.20.254**) in your browser and press ENTER.
16. Enter username and password (default is “**araknis**” for both). Then click **Log In**.



17. Navigate to **Settings -> System**. Under **IP Address Settings** elect **Static**. Change an IP address to **192.168.1.251**, Subnet Mask to **255.255.255.0**, Default Gateway to **192.168.1.1** (in this case), and at the bottom click **Apply**. If you are setting up multiple network switches it is recommended to set first one to **192.168.1.251**, second to **192.168.1.252**, and so on, and each switch must be set individually same way as described below.

Araknis 210 24 Port PoE

192.168.1.251/#2

Apps Google 192.168.1.250/cs525d... TN55-2400P TN55-2400P 192.168.1.254/csb8af? 192.168.0.4

ADVANCED

Q Search

IPv4		IPv6	
Auto Configuration	☒ Static ☐ DHCP	IPv6 State	Auto Configuration
IPv4 Address	192.168.1.251	IPv6 Address	fe80::d66a:91ff:fe3b:75fb
Subnet Mask	255.255.255.0	IPv6 Address	/ 64 (1-127)
Default Gateway	192.168.1.1	Default Gateway	
DNS Server 1	0.0.0.0	Link Local Address	fe80::d66a:91ff:fe3b:75fb
DNS Server 2	0.0.0.0		

Date and Time Settings

☒ Manually Set Date and Time

Date: 2001 / 1 / 03

Time: 18 : 25 (24-Hour)

☐ Automatically Get Date and Time

NTP Server: time.nist.gov

Time Zone: (GMT-05:00) Eastern Time (US and Canada)

☐ Enable Daylight Saving

Start: March 2nd Sun 02 : 00

End: November 1st Sun 02 : 00

UPnP Configuration

UPnP: Enabled

18. Page will refresh. Configure your PC's IP address to the same range as the switch (default **192.168.1.xxx**). Enter the switch's IP address (default is **192.168.1.251**) in your browser and press ENTER.
19. Make sure the settings remain as above.
20. Navigate to **Advanced -> Multicast -> IGMP Snooping**. Under **Settings** select **Enable** for **Status**, **V3** for **Version**, and **Enable** for **Report Suppression**. Under **VLAN Settings / VLAN ID 1** select **Enable** for **IGMP**

Snooping Status and Enable for Fast Leave. Under **Querier Settings / VLAN ID 1** select **Enable** for **Querier State**, **V3** for **Querier Version** and make sure all other setting are exactly as shown below. Click **Apply**.

IGMP SNOOPING

Settings

Status	☒ Enabled ☐ Disabled
Version	☐ V2 ☒ V3
Report Suppression	☒ Enabled ☐ Disabled
Unregistered Multicast Behavior	☐ Flood ☒ Drop

VLAN Settings

VLAN ID	IGMP Snooping Status	Fast Leave
1	Enabled	Enabled

Querier Settings

VLAN ID	Querier State	Querier Version	Querier Status	Querier IP	Robustness	Interval	Oper Interval	Max Response Interval	Oper Max Response Interval	Last Member Query Counter	Oper Last Member Query Counter	Last Member Query Interval	Oper Last Member Query Interval
1	Enabled	v3	Querier	192.168.1.251	2	125	125	10	10	2	2	1	1

- IMPORTANT:** At this point all the displays should be displaying stable running video from the selected sources. If you do not have them displaying properly, than network switch is configured incorrectly.
- Navigate to **Maintenance -> Restart Device** and click Restart Switch. After the reboot is complete, check all settings again.

Araknis 210 24 Port PoE
192.168.1.250/index.html?160219-1935#11

STATUS
SYSTEM
PORTS

SETTINGS
SYSTEM
PORTS
POE
VLANS

RESTART DEVICE

Reboot the device

Caution: Pressing this button will cause the device to reboot.

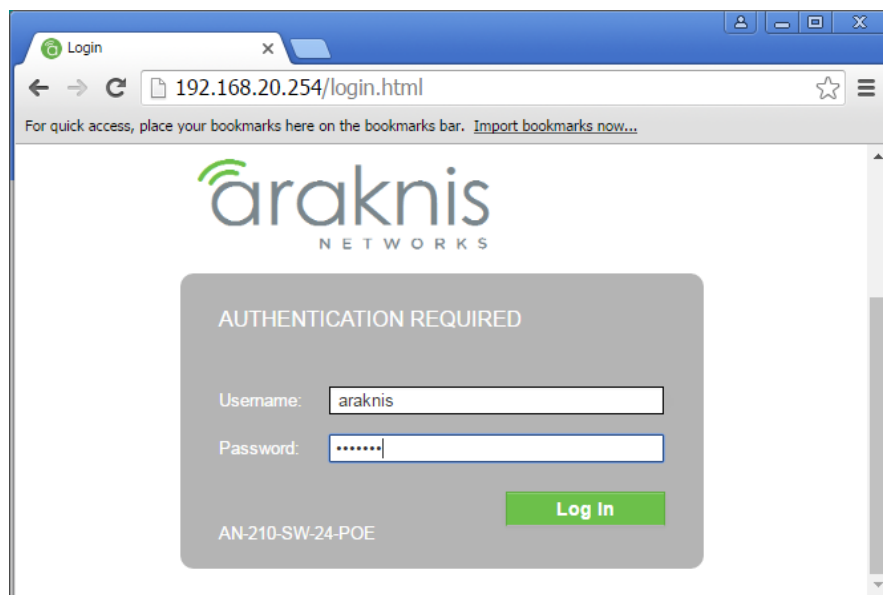
Restart Switch

CLOUD SERVER: No Connection
System Time: 2000-12-31 19:08:46
System Uptime: 0d 00:09:10

- IMPORTANT:** Now you can connect back you DHCP equipment (routers, servers and so on).
- Power down Araknis network switch and power it up back again. Wait for the whole system to start and until you can see video on your displays.
- Log in to your Araknis network switch again and make sure that IGMP settings are intact.
- Rescan your components with Key Digital Management Software and make sure HDMI video switch is functional.
- At this point your Araknis network switch is set and ready to use
- Connect your encoders, decoders, allow approx 3 mins for bootup, and perform a network scan using KD Management Software.

Araknis [legacy UI]
For 4K Systems (KD-IP822/922/1022)

1. **IMPORTANT:** Disconnect all the DHCP devices like routers, servers from the Araknis network switch.
2. Locate a pinhole “RESET” button at the front panel left bottom corner of your Araknis network switch. Using a paper clip press and hold a reset button for more than 10 seconds and then release. Wait while the device is restarted and ready to use (about 5min).
3. **IMPORTANT:** At this point all the displays should be displaying distorted randomly flashing video images.
4. Connect your PC to the Araknis network switch directly using a network cable.
5. If you have not done yet, configure your PC's IP address to the same range as the switch (default **192.168.20.xxx**).
6. Enter the switch's IP address (default is **192.168.20.254**) in your browser and press ENTER.
7. Enter user name and password (default is “**araknis**” for both). Then click **Log In**.



8. Navigate to **Settings -> System**. Under **IP Address Settings** elect **Static**. Change an IP address to **192.168.1.251**, Subnet Mask to **255.255.255.0**, Default Gateway to **192.168.1.1** (in this case), and at the bottom click **Apply**. If you are setting up multiple network switches it is recommended to set first one to **192.168.1.251**, second to **192.168.1.252**, and so on, and each switch must be set individually same way as described below.

Araknis 210 24 Port PoE

192.168.1.251/#2

Apps Google 192.168.1.250/csb525da TN55-2400P TN55-2400P 192.168.1.254/csb8af7 192.168.0.4

ADVANCED

Search

IPv4		IPv6	
Auto Configuration	☒ Static ☐ DHCP	IPv6 State	Auto Configuration
IPv4 Address	192.168.1.251	IPv6 Address	fe80::d66a:91ff:fe3b:75fb
Subnet Mask	255.255.255.0	Link Local Address	fe80::d66a:91ff:fe3b:75fb
Default Gateway	192.168.1.1		
DNS Server 1	0.0.0.0		
DNS Server 2	0.0.0.0		

Date and Time Settings

☒ Manually Set Date and Time

Date: 2001 / 1 / 03

Time: 18 : 25 (24-Hour)

☐ Automatically Get Date and Time

NTP Server: time.nist.gov

Time Zone: (GMT-05:00) Eastern Time (US and Canada)

☐ Enable Daylight Saving

Start: March 2nd Sun 02 : 00

End: November 1st Sun 02 : 00

UPnP Configuration

UPnP: Enabled

9. Page will refresh. Configure your PC's IP address to the same range as the switch (default **192.168.1.xxx**). Enter the switch's IP address (default is **192.168.1.251**) in your browser and press ENTER.
10. Make sure the settings remain as above.

11. Navigate to **Advanced -> Multicast -> IGMP Snooping**. Under **Settings** select **Enable** for **Status**, **V2** for **Version**, **Enable** for **Report Suppression**, and **Flood** for **Unregistered Multicast Behavior**. Under **VLAN Settings / VLAN ID 1** select **Enable** for **IGMP Snooping Status** and **Enable** for **Fast Leave**. Under **Querier Settings / VLAN ID 1** select **Enable** for **Querier State**, **V2** for **Querier Version** and make sure all other setting are exactly as shown below. Click **Apply**.

IGMP SNOOPING

Settings

Status	☒ Enabled ☐ Disabled
Version	☒ V2 ☐ V3
Report Suppression	☒ Enabled ☐ Disabled
Unregistered Multicast Behavior	☒ Flood ☐ Drop

VLAN Settings

VLAN ID	IGMP Snooping Status	Fast Leave
1	Enabled	Enabled

Querier Settings

VLAN ID	Querier State	Querier Version	Querier Status	Querier IP	Robustness	Interval	Oper Interval	Max Response Interval	Oper Max Response Interval	Last Member Query Counter	Oper Last Member Query Counter	Last Member Query Interval	Oper Last Member Query Interval
1	Enabl	v2	Querier	192.168.200.254	2	125	125	10	10	2	2	1	1

12. Enter **Settings -> Ports** and set Jumbo Frame size to 9216 bytes, enabling the required 8K jumbo frame support feature.

PORT SETTINGS

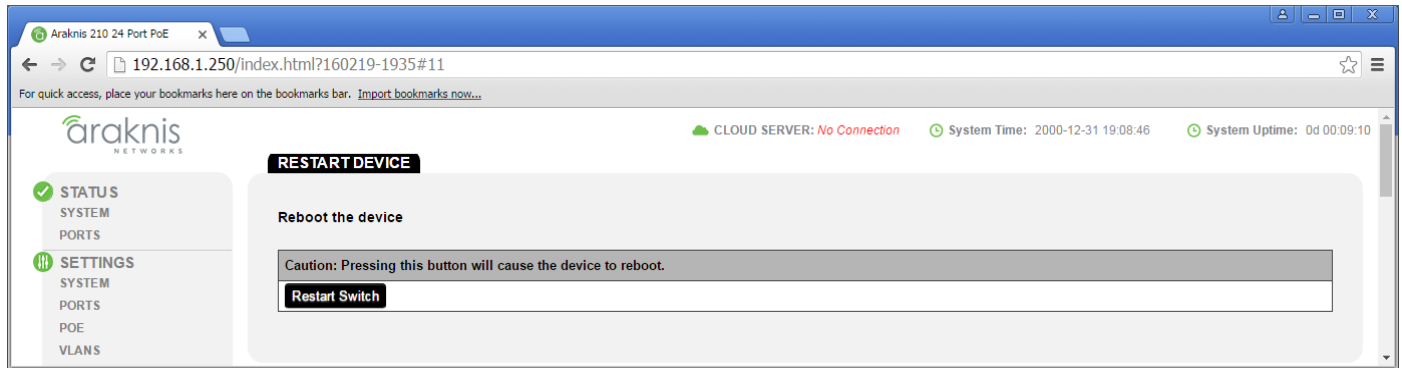
Jumbo Frame

Size	9216 Bytes (1522-9216)
------	------------------------

Basic Port Settings

Port	Name	Speed	Duplex
1	Port 1	Auto	Auto

13. **IMPORTANT:** At this point all the displays should be displaying stable running video from the selected sources. If you do not have them displaying properly, then network switch is configured incorrectly.
14. Navigate to **Maintenance -> Restart Device** and click Restart Switch. After switch is rebooted and back to normal log in again, check all the settings again.



15. **IMPORTANT:** Now you can connect back you DHCP equipment (routers, servers and so on).
16. Power down Araknis network switch and power it up back again. Wait for the whole system to start and until you can see video on your displays.
17. Log in to your Araknis network switch again and make sure that IGMP settings are intact.
18. Rescan your components with Key Digital Management Software and make sure HDMI video switch is functional.
19. At this point your Araknis network switch is set and ready to use.
20. Connect your encoders, decoders, allow approx 3 mins for bootup, and perform a network scan using KD Management Software.

Cisco Meraki series

After gaining access to the Cisco Dashboard, navigate to the following and applied settings as depicted:

Multicast settings

IGMP Snooping
IGMP snooping examines IGMP membership report messages to limit multicast traffic to the subset of interfaces on which interested hosts reside.

Switches/Stacks	IGMP snooping	Flood unknown multicast traffic
Default	Enabled	Disabled

[Set multicast settings for another switch or stack](#)

MTU configuration

MTU size
The Maximum Transmission Unit (MTU) is the maximum payload allowed in an ethernet frame.

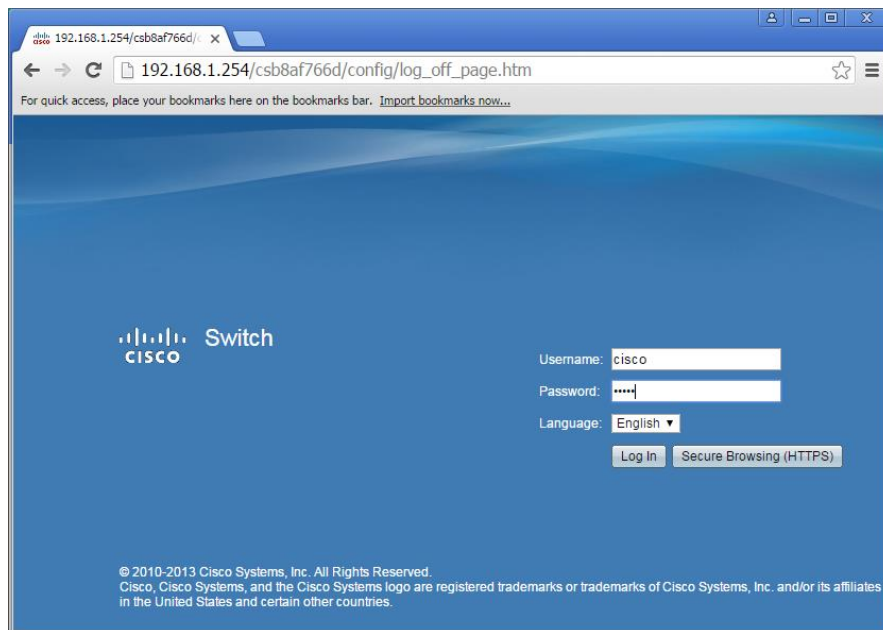
Switches	MTU Size
Default MTU Size	9578

[Set the MTU size for another set of switches](#)

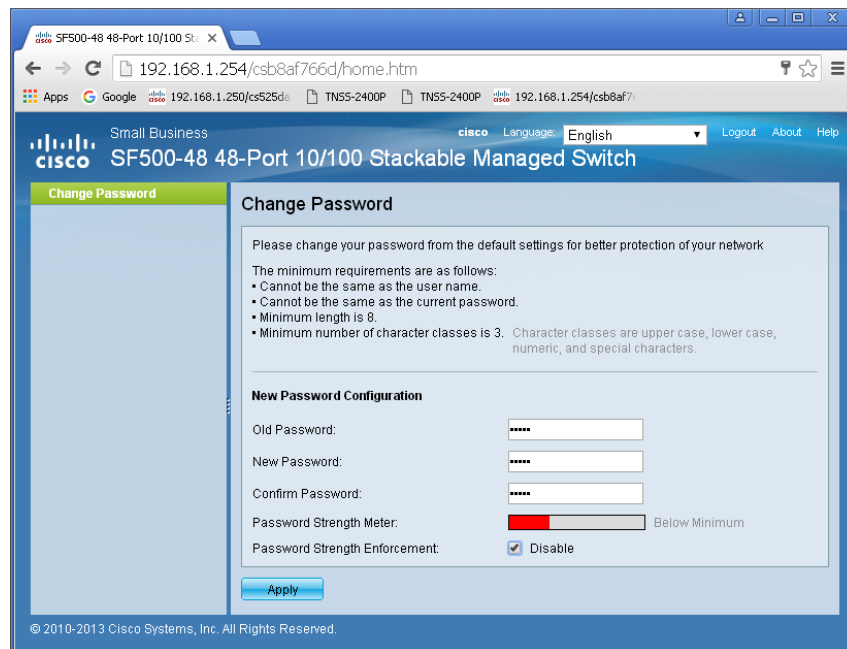
**Cisco SG and SF Series
4K Setup for SG Series
1080p Setup for SF Series**

Note: SF Series is Compatible with KD-IP1080, KD-IP120 AV over IP Systems Only

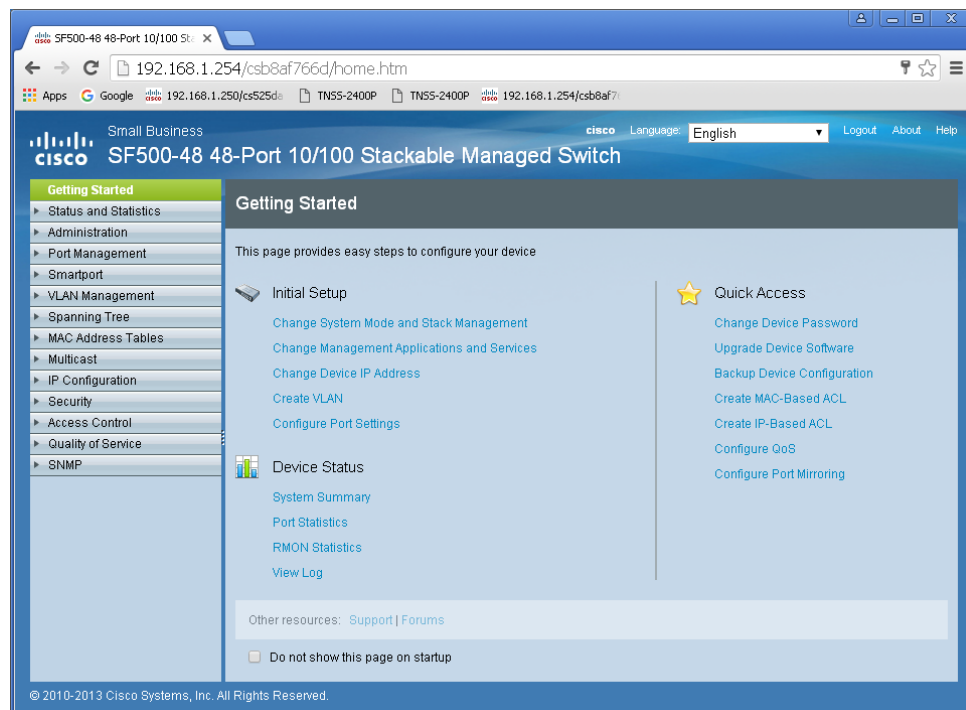
1. **IMPORTANT:** Disconnect all the DHCP devices like routers, servers from the Cisco network switch.
2. Locate a pinhole “RESET” button at the front panel left bottom corner of your Cisco network switch. Using a paper clip press and hold a reset button for more than 10 seconds and then release. Wait while the device is restarted and ready to use (about 5min).
3. **IMPORTANT:** Make sure the green “SYSTEM”LED next to the pinhole “RESET” button is flashing.
4. **IMPORTANT:** At this point all the displays should be displaying distorted randomly flashing video images.
5. Connect your PC to the Cisco network switch directly using a network cable.
6. If you have not done yet, configure your PC’s IP address to the same range as the switch (default **192.168.1.xxx**).
7. Enter the switch’s IP address in your browser and press ENTER (check the user manual for a default IP address - it is usually **192.168.1.254**).
8. Enter user name and password (check the user manual for a default user name and password; it is usually “**cisco**” for both). Then click **Log In**.



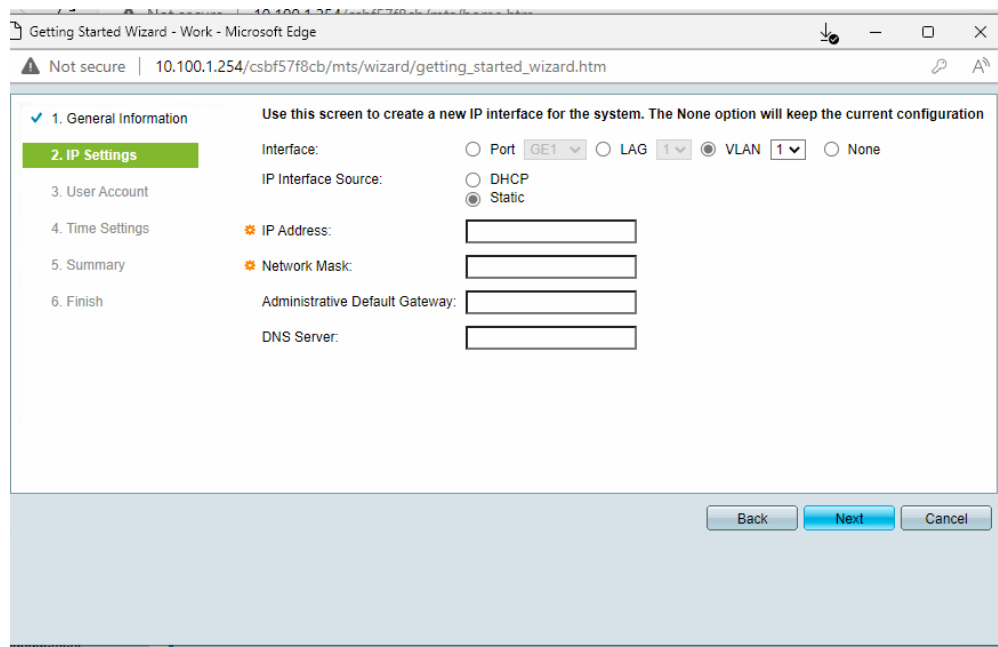
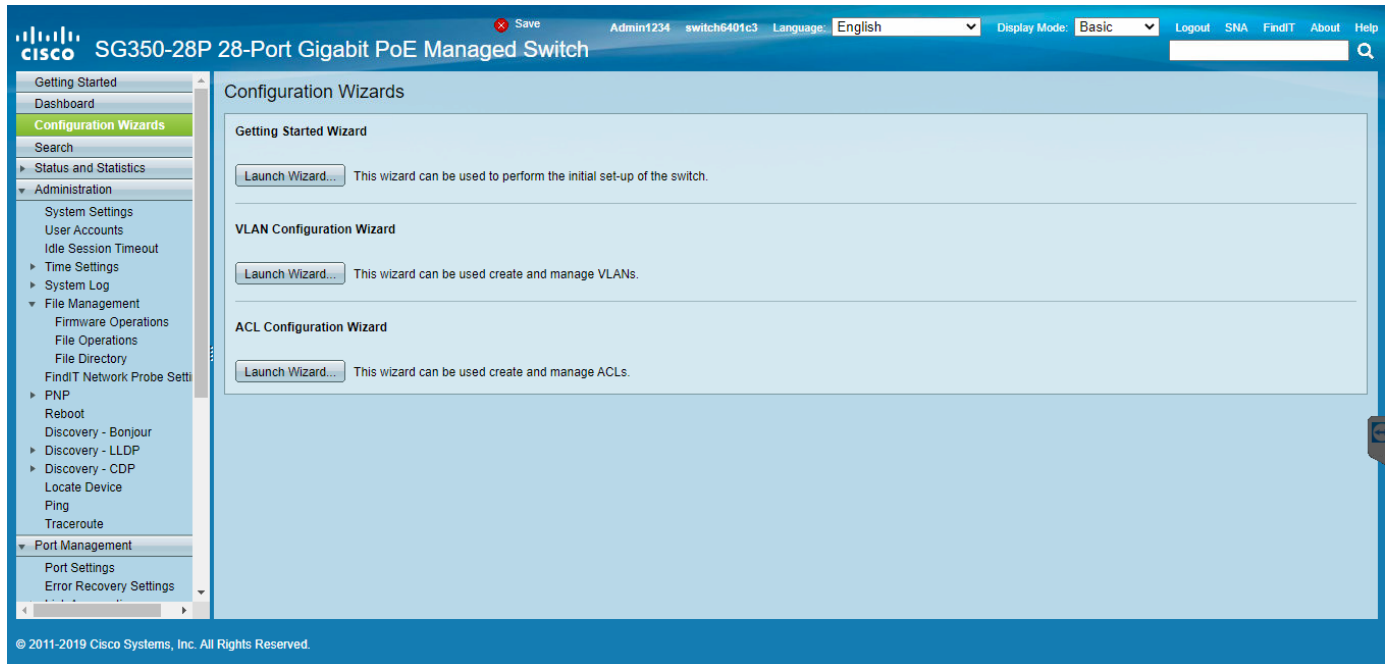
9. **Change Password** screen will appear. Enter old and then new password two times as at the picture below and click Apply.



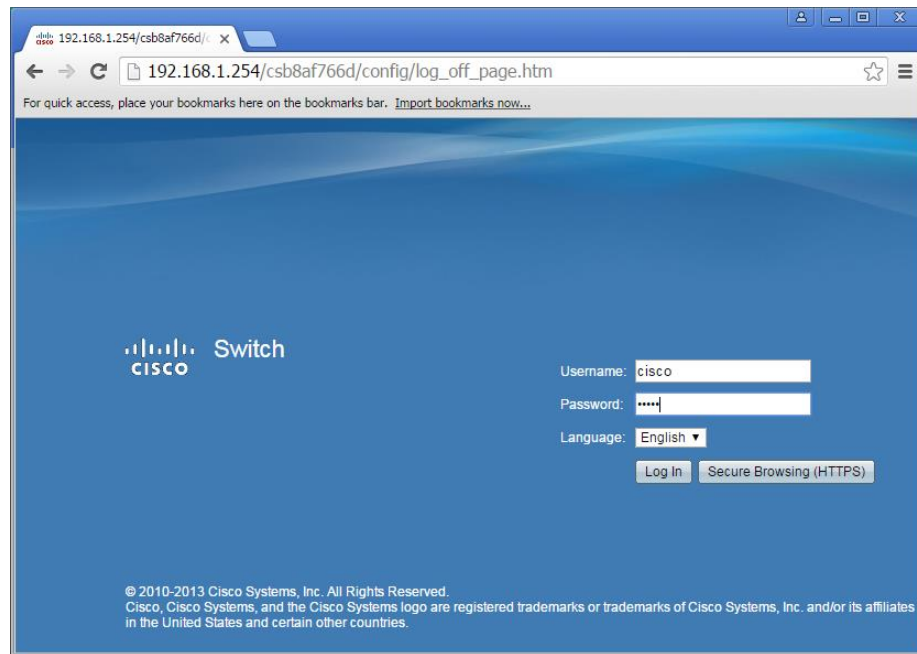
10. **Getting Started** screen will appear.



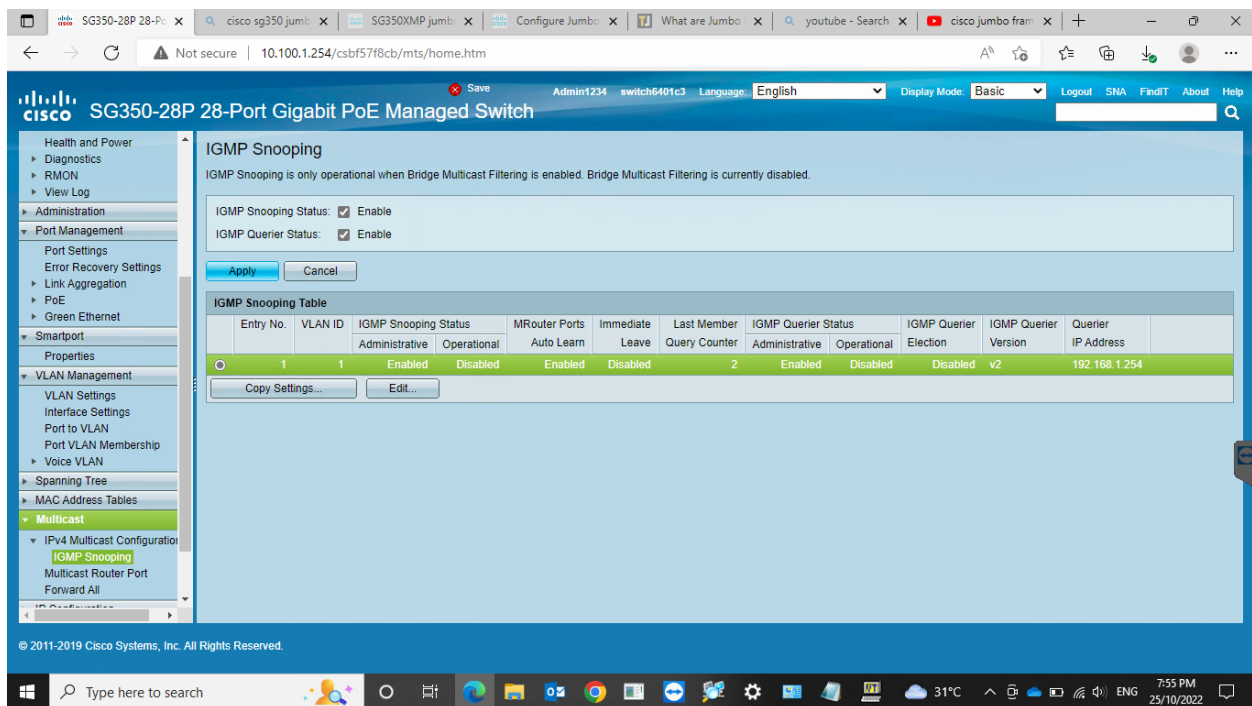
11. Navigate to **Configuration Wizards** to access the **Getting Started Wizard**, which will be used to set the desired IP address of the switch.



12. Log in again using new password and new IP address.



13. Navigate to **Multicast -> IGMP Snooping**. Check the **IGMP Snooping Status: Enable** box and click **Apply**.



14. Click on a radio button on the left and then click **Edit**. New window will appear. Select **"1"** for **VLAN ID**. Check **Enable** box under **IGMP Snooping Status**. Check **Enable** box under **Immediate Leave**. Check **Enable** box under **IGMP Querier Status**. Select **User Defined** next to **Administrative Querier Source IP Address**: and select **192.168.1.1**. For **IGMP Querier Version**: select **IGMPV3** for IP1080 system. If using IP922 system, select **IGMPV2**. Then click **Apply** and **Close**. Make sure all the setting are exactly as shown

Edit IGMP Snooping Settings - Work - Microsoft Edge

Not secure | 10.100.1.254/csb57f8cb/mts/multicast/igmp_snooping_e_jq.htm

VLAN ID:

IGMP Snooping Status: ☒ Enable

MRouter Ports Auto Learn: ☒ Enable

Immediate Leave: ☐ Enable

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

IGMP Querier Status: ☒ Enable

IGMP Querier Election: ☐ Enable

IGMP Querier Version: ☒ v2
☐ v3

Querier Source IP Address: ☐ Auto
☒ User Defined

Small Business SF500-48 48-Port 10/100 Stackable Managed Switch

IGMP Snooping

Success. To permanently save the configuration, go to the [CopySave Configuration](#) page or click the Save icon.

IGMP Snooping Status: ☒ Enable

Entry No.	VLAN ID	IGMP Snooping Operational Status	Router IGMP Version	MRouter Ports Auto Learn	Query Robustness	Query Interval (sec)	Query Max Response Interval (sec)	Last Member Query Counter	Last Member Query Interval (mSec)	Immediate Leave	IGMP Querier Status	IGMP Querier Version	Querier IP Address
1	1	Enabled	v3	Enabled	2	125	10	2	1000	Enabled	Enabled	v3	

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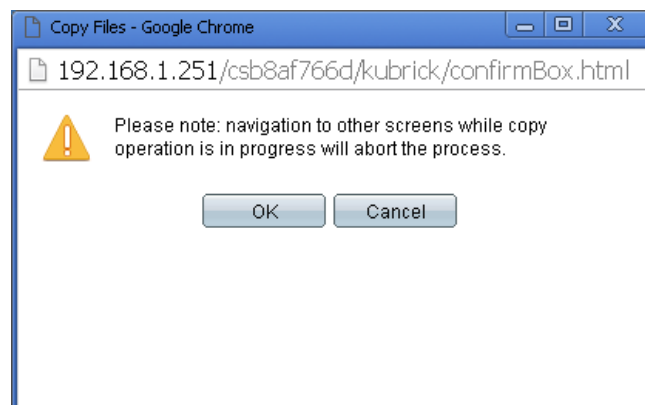
15. If using KD-IP922 system, enable jumbo frames in the Port Management section.

The screenshot shows the Cisco SG350-28P 28-Port Gigabit PoE Managed Switch web interface. The left sidebar contains navigation links: Getting Started, Dashboard, Configuration Wizards, Search, Status and Statistics, Administration, and Port Management (highlighted). Under Port Management, Port Settings is selected. The main content area is titled 'Port Settings' and shows 'Jumbo Frames: ☒ Enable'. Below this, a message states: 'Jumbo frames configuration changes will take effect after saving the configuration and rebooting the switch.' There are 'Apply' and 'Cancel' buttons. At the bottom, there is a 'Port Settings Table' with columns: Entry No., Port, Port Type, Operational Status, Port Speed, Duplex Mode, LAG, and Protection State.

16. On the top of the page click on flashing “x Save”. For **Source File Name:** select **Running configuration**. For **Destination File Name:** select **Startup configuration**. Check the selections and make sure they are exactly as shown below. Click **Apply**.

The screenshot shows the Cisco SG350-28P 28-Port Gigabit PoE Managed Switch web interface, File Operations page. The left sidebar contains navigation links: Getting Started, Dashboard, Configuration Wizards, Search, Status and Statistics, Administration (highlighted), and File Management. Under Administration, File Operations is selected. The main content area is titled 'File Operations' and shows 'Operation Type: ☐ Update File, ☐ Backup File, ☒ Duplicate'. Below this, there are two sections: 'Source File Name: ☒ Running Configuration, ☐ Startup Configuration, ☐ Mirror Configuration' and 'Destination File Name: ☐ Running Configuration, ☒ Startup Configuration'. There are 'Apply' and 'Cancel' buttons. At the top right, there is a 'Save' button with a red 'x' icon.

17. Click **Apply** to confirm.



18. Click **Done**.



19. Power down Cisco network switch and power it up back again. Wait approx 5 minutes to reboot, and connection your Encoders, Decoders, and DHCP equipment (routers, servers and so on). After approx 2 minutes of bootup for the AV over IP equipment, you should see image on your displays

20. Log in to your Cisco network switch again and make sure that IGMP settings are intact:



21. Rescan your components with Key Digital Management Software and make sure HDMI video switch is functional.

22. At this point your Linksys network switch is set and ready to use.

23. Connect your encoders, decoders, allow approx 3 mins for bootup, and perform a network scan using KD Management Software.

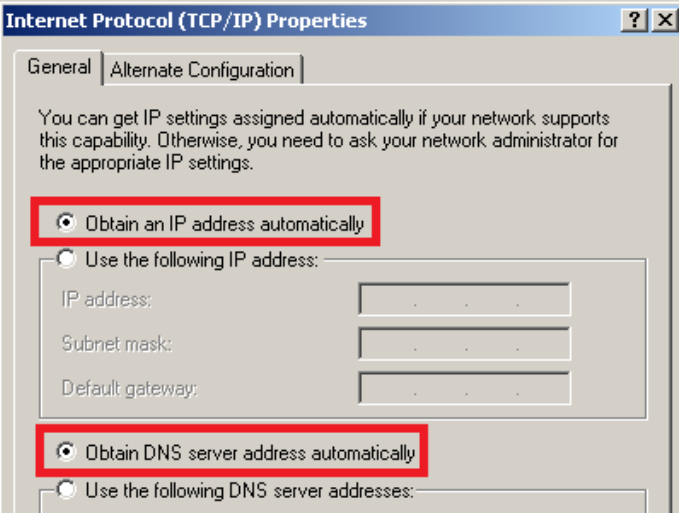
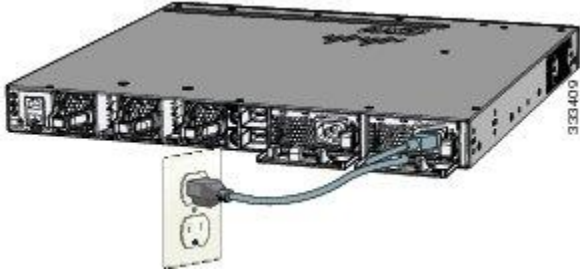
Cisco C3850 Series For 4K Systems (KD-IP822/922/1022)

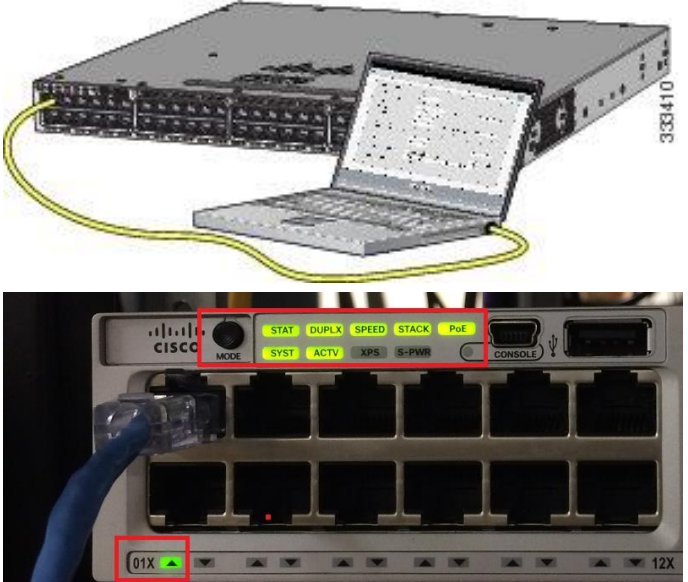
This guide describes how to use **Express Setup** to initially configure your Catalyst 3850 switch. We have modified original Express Setup guide from Cisco to help out you install it easily. For more installation and configuration information, see the Catalyst 3850 documentation on Cisco.com.

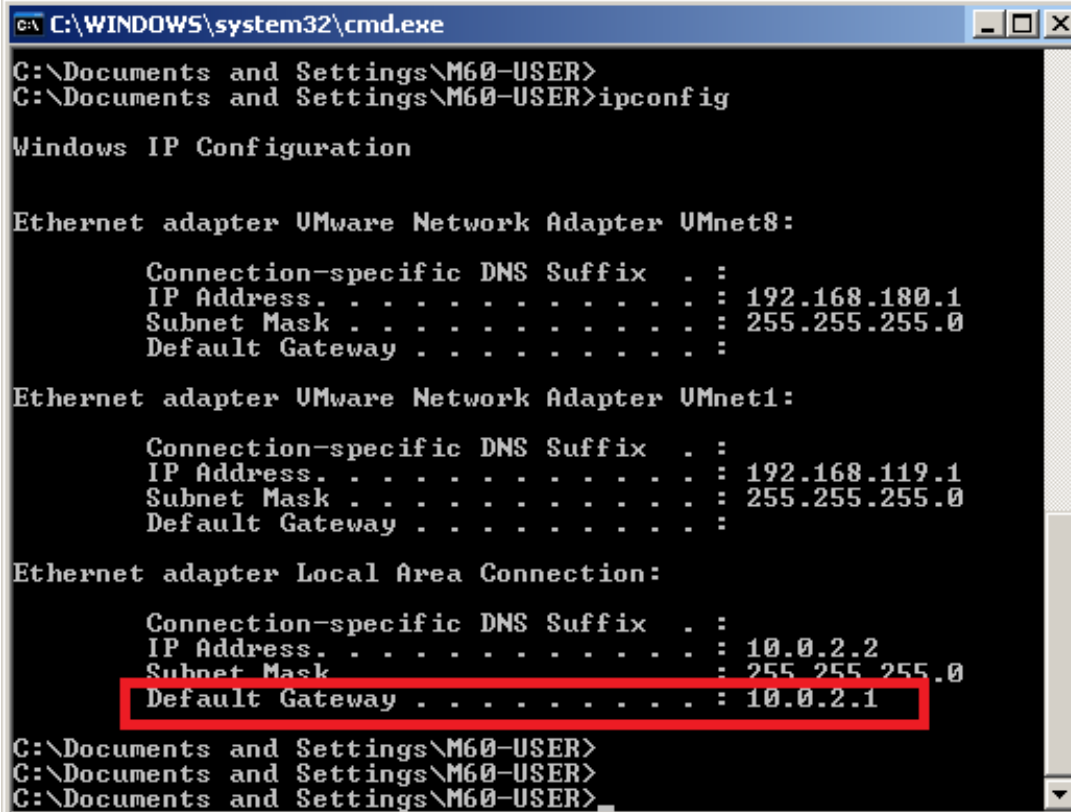
Running Express Setup & Configuration Setup for KD-IP822, KD-IP922, KD-IP1022

Use Express Setup to enter the initial IP information. This action enables the switch to connect to local routers and the Internet. You can access the switch through the IP address for further configuration.

Note : Even you already finish Express Setup on your switch, please check every step one by one.

Step 1	Make sure that nothing is connected to the switch.	
Step 2	During Express Setup, the switch acts as a DHCP server. If your PC or laptop has a static IP address, temporarily change your PC or laptop settings to DHCP. Note. Do not connect LAN cable from your PC or laptop to Cisco's switch until Step 7.	
Step 3	Install the power supply modules. See the "Power Supply Installation" chapter in the <i>Catalyst 3850 Switch Hardware Installation Guide</i> for instructions. http://www.cisco.com/go/cat3850_hw	
Step 4	Power the switch. AC power switches: Plug the AC power cord into the switch power supply and into a grounded AC outlet. DC power switches: See the wiring instructions in Step3	

Step 5	Observe the POST results. Approximately 30 seconds after the switch powers on, it begins the power-on self-test (POST), which can take up to 5 minutes to complete. During POST, the SYSTEM LED blinks green. When POST is complete, the SYSTEM LED turns solid green. The ACTV LED is green if the switch is acting as the active switch. Note Before going to the next step, wait until POST is complete. Troubleshooting: If the SYST LED does not turn solid green, or turns amber, the switch failed the POST. Contact your Cisco representative or reseller.
Step 6	Press and hold the Mode button until all the LEDs next to the Mode button turn green. You might need to hold the button for more than 3 seconds. The switch is now in Express Setup mode. 
Troubleshooting: If the LEDs next to the Mode button blink when you press the button, release it. Blinking LEDs mean that the switch is already configured and cannot go into Express Setup mode. For more information, see the “Resetting the Switch” section.	
Step 7	Connect a Category 5e/6 Ethernet cable to first port on the front panel of Cisco Switch. Connect the other end of the cable to the Ethernet port on your PC or laptop. Wait until the port LEDs on the switch and your PC or laptop or laptop are green or blinking green. Green LEDs indicate a successful connection. Troubleshooting: If the port LEDs do not turn green after about 30 seconds, make sure that: You are using an undamaged Category 5 or 6 Ethernet cable (Do not connect console ports) 
Step 8	Run command shell on your PC or laptop and enter “ipconfig” on the command line. You will get Windows IP configuration and find IP address of Default Gateway. Note. According to Express Setup from Cisco, it said “10.0.01” is default IP address. But it’s not correct for all Cisco Catalyst 3850 series. It looks default IP address will be varied depend on Cisco Switches.



```
C:\WINDOWS\system32\cmd.exe
C:\Documents and Settings\M60-USER>
C:\Documents and Settings\M60-USER>ipconfig

Windows IP Configuration

Ethernet adapter VMware Network Adapter VMnet8:

    Connection-specific DNS Suffix  . : 
    IP Address. . . . . : 192.168.180.1
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 

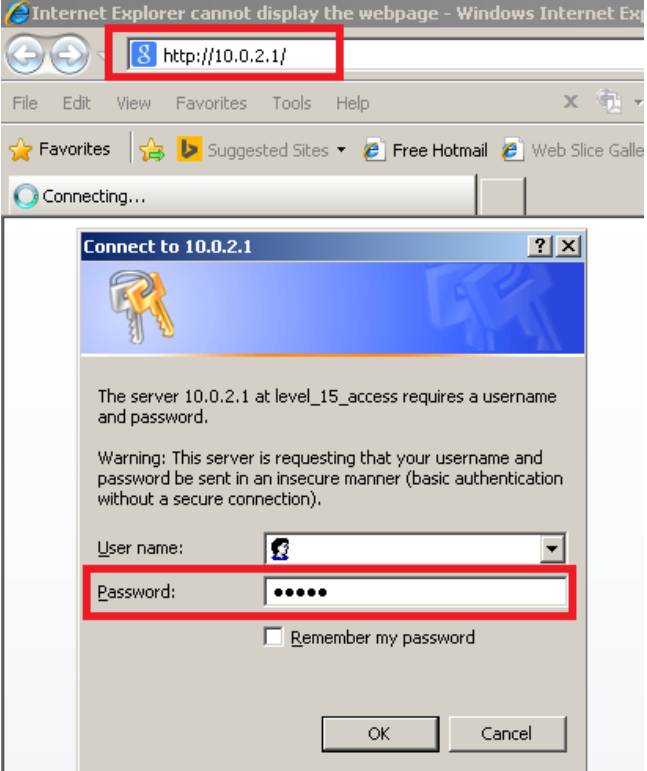
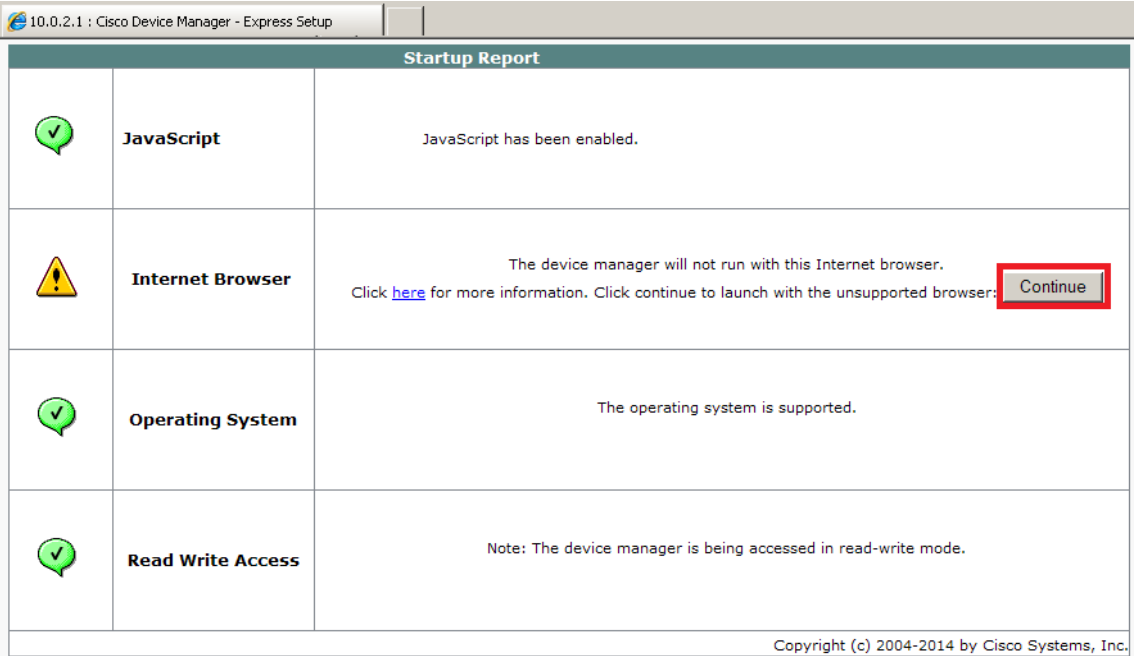
Ethernet adapter VMware Network Adapter VMnet1:

    Connection-specific DNS Suffix  . : 
    IP Address. . . . . : 192.168.119.1
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix  . : 
    IP Address. . . . . : 10.0.2.2
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 10.0.2.1

C:\Documents and Settings\M60-USER>
C:\Documents and Settings\M60-USER>
C:\Documents and Settings\M60-USER>
```

Step 9	Start a browser session on the PC or laptop, and enter the IP address of your Default Gateway. Note: As I mentioned on Step8, your IP address of Default Gateway may differ with our IP address. When a pop-up dialog window “Connect to 10.0.2.1” appear, skip the User name and enter the default password, “cisco” Troubleshooting: If the Express Setup window does not appear, make sure that any browser pop-up blockers or proxy settings are disabled and that any wireless client is disabled on your PC or laptop.	
Step 10	Click “Continue” button on Startup Report page.	
Step 11	Select the Basic Settings on the Express Setup window and change the network settings as you like, then go Step12.	

Note. Please do not click "Submit" button in this step.

10.0.2.1 : Cisco Device Manager - Express Setup

Catalyst 3850 Series Express Setup

Refresh Print Help

Basic Settings Advanced Settings

Network Settings

Management Interface (VLAN ID): 1

IP Address: 192 . 168 . 1 . 251 Subnet Mask: 255.255.255.0

Default Gateway: 192 . 168 . 1 . 1

Switch Password: Confirm Switch Password:

Optional Settings

Host Name: Switch

System Date (DD/MM/YYYY): 11 / Oct / 2017 System Time (HH:MM): 12 : 29 PM

Time Zone: (GMT - 05:00) Eastern Time (US & Canada)

Daylight Saving Time: ☒ Enable

Step 12 Select the **Advanced Settings** tab on the Express Setup window

- In the Telnet Access field, click **Enable** to use Telnet to manage the switch by using the command-line interface (CLI). If you enable Telnet access, you must enter a Telnet password.
- In the Telnet Password field, enter a password. The Telnet password can be from 1 to 25 alphanumeric characters, is case sensitive, allows embedded spaces, but does not allow spaces at the beginning or end. In the Confirm Telnet Password field, reenter the Telnet password.

And click **Submit** to save your changes and to complete the initial setup.

Basic Settings **Advanced Settings**

Telnet Access: ☒ Enable ☐ Disable

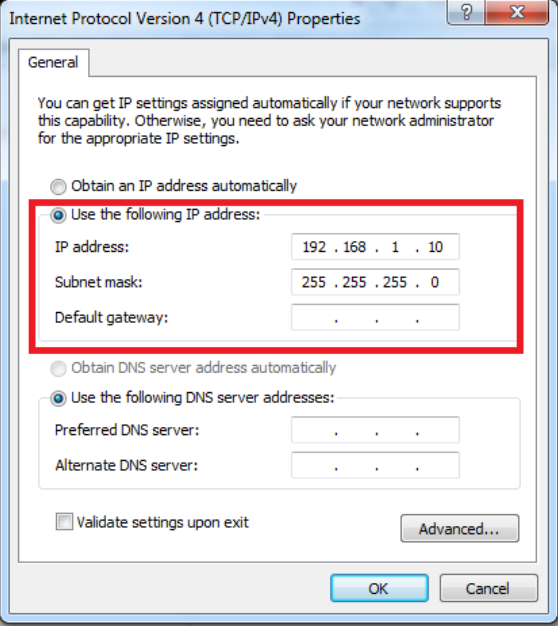
Telnet Password: Confirm Telnet Password:

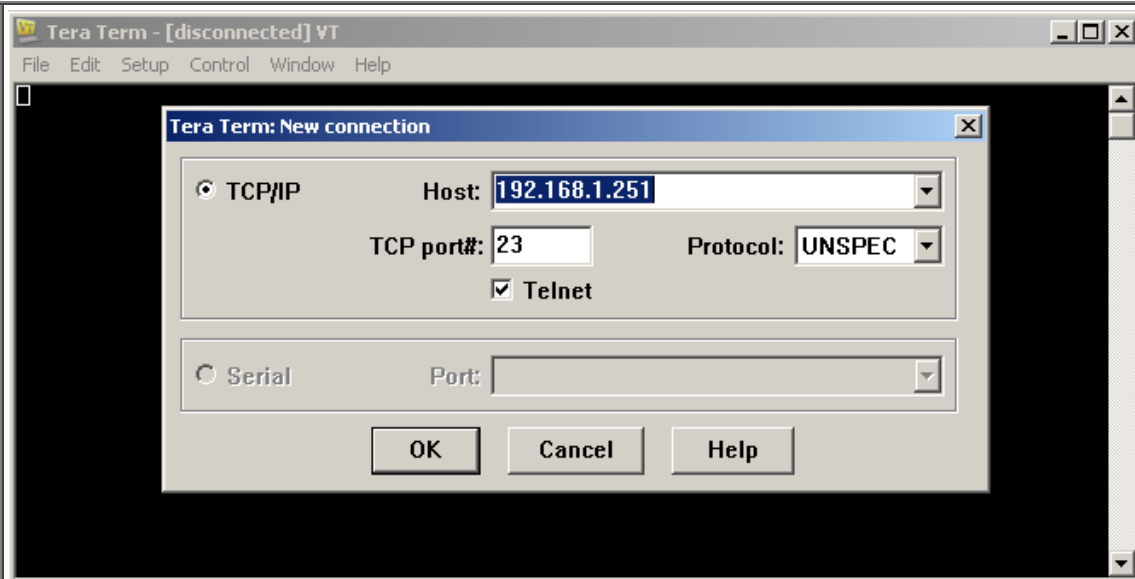
SNMP: ☐ Enable ☒ Disable

SNMP Read Community: SNMP Write Community:

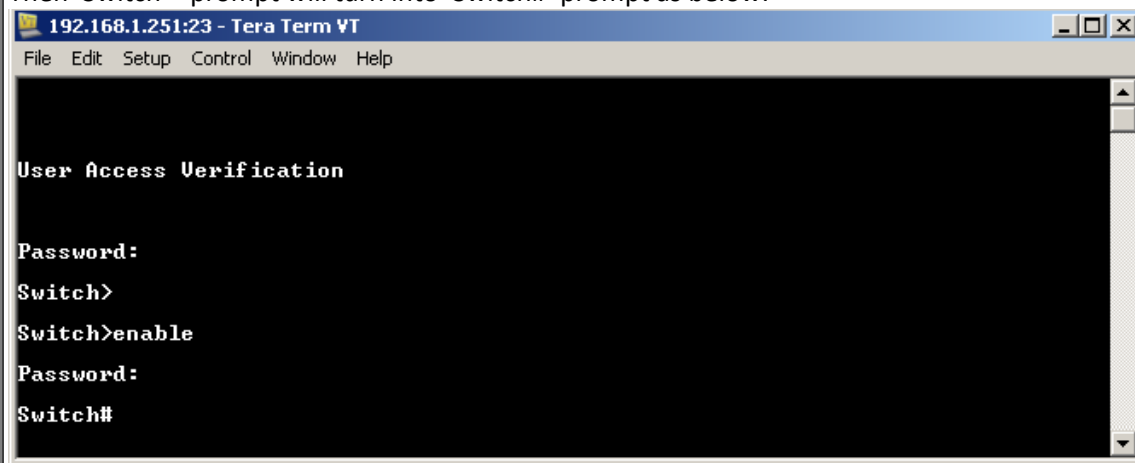
System Contact: System Location:

Submit Cancel

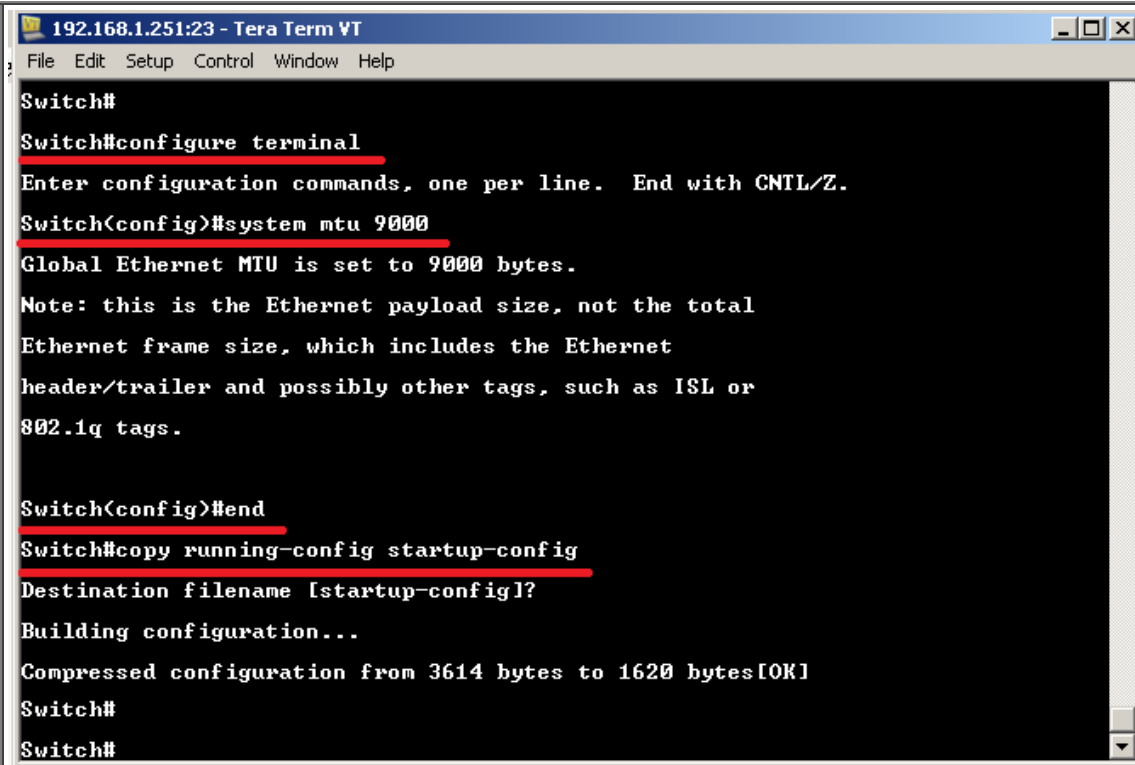
Step 13	After you click Submit : • The switch is configured and exits Express Setup mode. • The browser displays a warning message and tries to connect with the earlier switch IP address. Typically, connectivity between the PC or laptop and the switch is lost because the configured switch IP address is in a different subnet from the IP address on the PC or laptop. Now, change IP address of your PC or laptop to static IP address in same subnet of the Switch.	
Step 14	To configuring Multicast IGMP Snooping and Jumbo Frame setting at the switch for KD-IP922 devices, you have to connect to the Switch via Telnet. Note. To access Telnet, you can use PuTTY or Tera Term software. We recommend to use Tera Term software and you can download it as below link. https://osdn.net/projects/ttssh2/downloads/68252/teraterm-4.96.exe/ Run Tera Term software, and press Alt + N keys to open new connection. 14-1. Select "TCP/IP" on Tera Term:New Connection Window. 14-2. Type the IP address of the Switch at the field of Host: Ex) 192.168.1.251 14-3. Type 23 at the field of TCP Port# and select "Telnet". 14-4. Then click OK button.	



- Step 15 When you connect to the switch via Telnet successfully, you have to log in to Telnet server of the switch.
- 15-1. Enter your Telnet password you assigned at Step12 if prompted.
 - 15-2. Enter “enable” on Switch> prompt to enable privileged EXEC mode
 - 15-3. Enter your Telnet password once again.
- Then ‘Switch>’ prompt will turn into ‘Switch#’ prompt as below.



- Step 16 **To Enable Jumbo Frame for IP922.**
- Note: IP922 requires Jumbo Frame(8K) for video/audio transmission via 1G-BaseT with the Switch.
- 16-1. Enter “configure terminal” on Switch# prompt
 - 16-2. Enter “system mtu 9000” on Switch(config)# prompt
 - 16-3. Enter “end” on Switch(config)# prompt
 - 16-4. Enter “copy running-config startup-config” on Switch# prompt
 - 16-5. Press Enter key on the question of “Destination filename [startup-config]?”



```
192.168.1.251:23 - Tera Term VT
File Edit Setup Control Window Help

Switch#
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#system mtu 9000
Global Ethernet MTU is set to 9000 bytes.
Note: this is the Ethernet payload size, not the total
Ethernet frame size, which includes the Ethernet
header/trailer and possibly other tags, such as ISL or
802.1q tags.

Switch(config)#end
Switch#copy running-config startup-config
Destination filename [startup-config]?
Building configuration...
Compressed configuration from 3614 bytes to 1620 bytes[OK]
Switch#
Switch#
```

Step 17 To confirm Jumbo Frame setting on the switch.

17-1. Enter "show interfaces vlan 1" on Switch# prompt
You can check MTU 9000 bytes in the status of Vlan1 interface

```

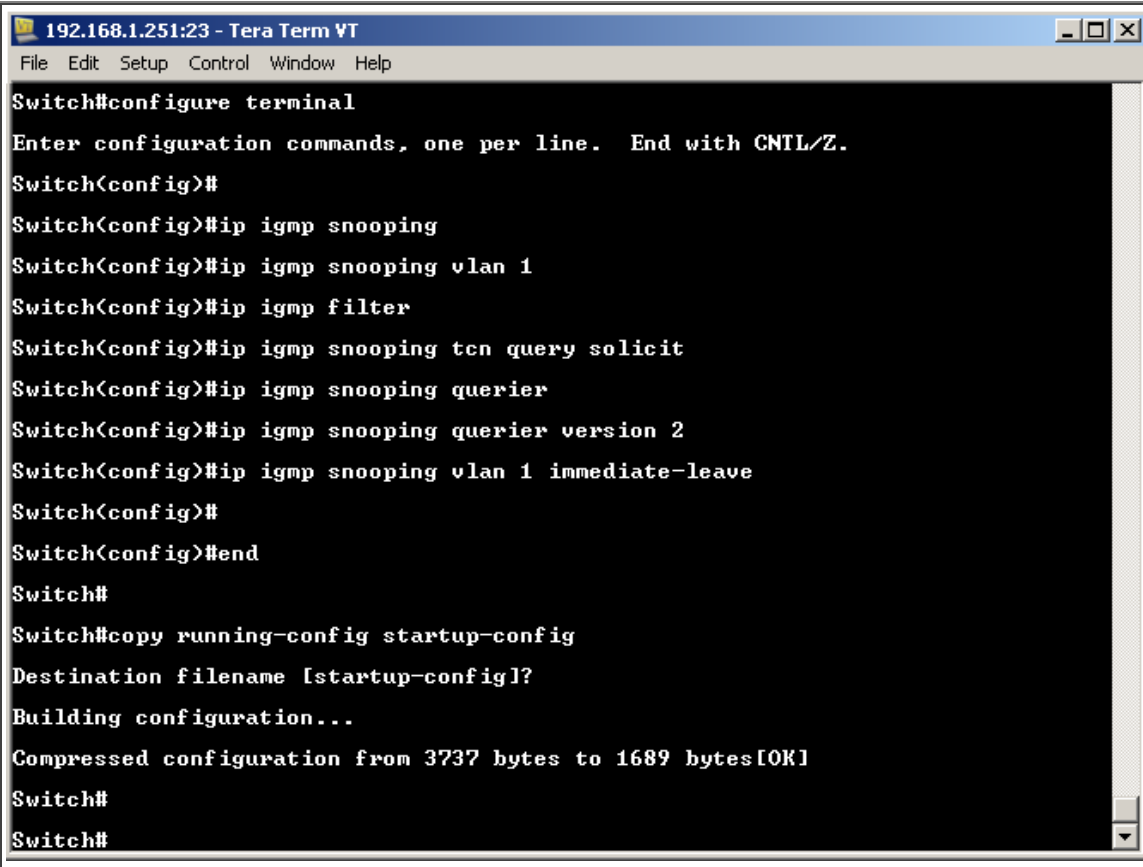
192.168.1.251:23 - Tera Term VT
File Edit Setup Control Window Help
Switch#show interfaces vlan 1
Vlan1 is up, line protocol is up
  Hardware is Ethernet SVI, address is 00a3.d19b.2347 (bia 00a3.d19b.2347)
  Internet address is 192.168.1.251/24
  MTU 9000 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 118/255
  Encapsulation ARPA, loopback not set
  Keepalive not supported
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input 00:00:00, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 <size/max/drops/flushes>; Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 <size/max>
  5 minute input rate 466196000 bits/sec, 10971 packets/sec
  
```

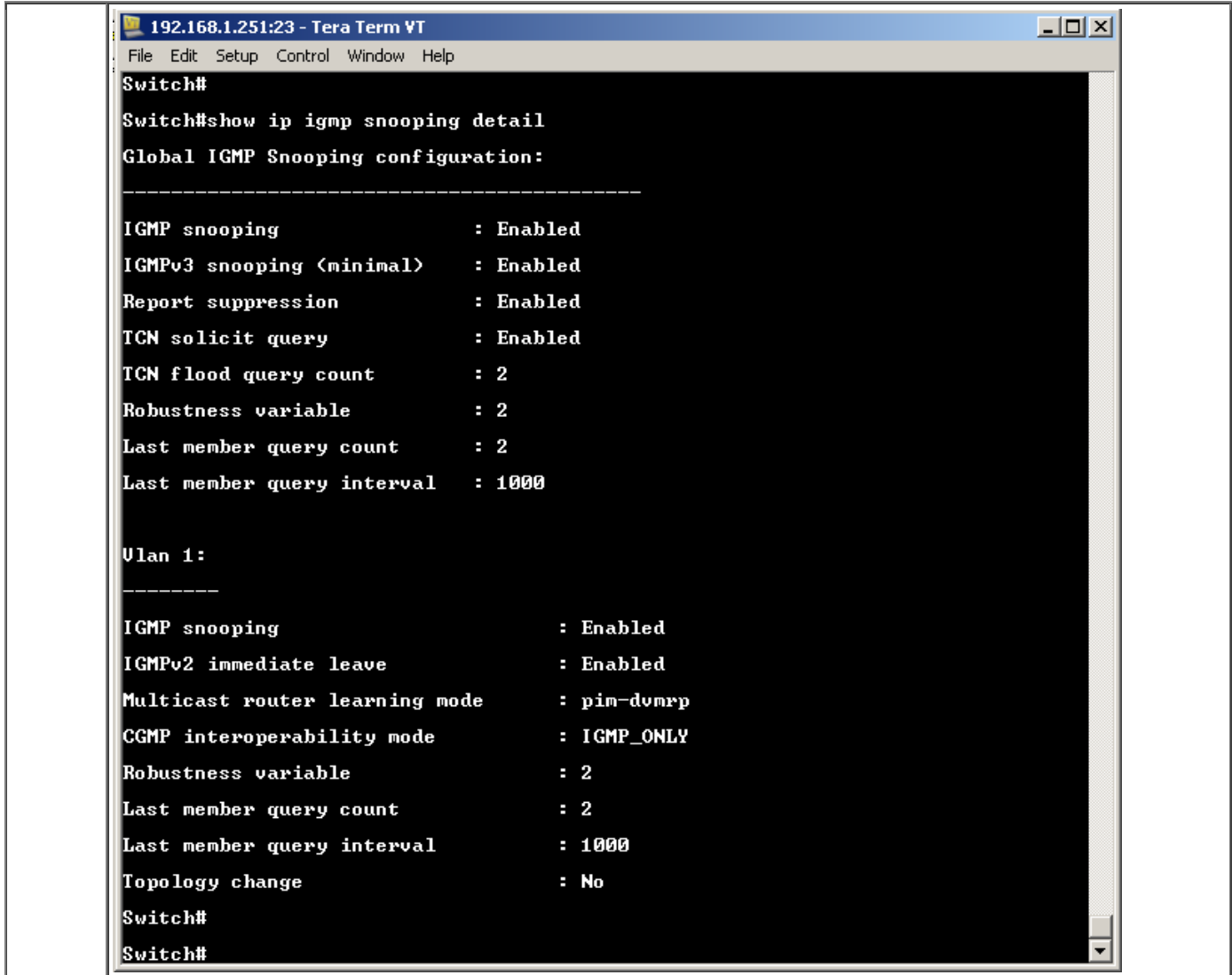
Step
18

To Enable Multicast IGMP Snooping for IP922.

Note: IP922 requires Multicast IGMP Snooping for matrix switch configuration.

- 18-1. Enter "configure terminal" on Switch# prompt
 - 18-2. Enter "ip igmp snooping" on Switch(config)# prompt
 - 18-3. Enter "ip igmp snooping vlan 1" on Switch(config)# prompt
 - 18-4. Enter "ip igmp filter" on Switch(config)# prompt
 - 18-5. Enter "ip igmp snooping tcu query solicit" on Switch(config)# prompt
 - 18-6. Enter "ip igmp snooping querier" on Switch(config)# prompt
 - 18-7. Enter "ip igmp snooping querier version 2" on Switch(config)# prompt
 - 18-8. Enter "ip igmp snooping vlan 1 immediate-leave" on Switch(config)# prompt
 - 18-9. Enter "end" on Switch(config)# prompt
 - 18-10. Enter "copy running-config startup-config" on Switch# prompt
 - 18-11. Press Enter key on the question of "Destination filename [startup-config]?"
- Now, we are all set.

	 <pre> 192.168.1.251:23 - Tera Term VT File Edit Setup Control Window Help Switch#configure terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# Switch(config)#ip igmp snooping Switch(config)#ip igmp snooping vlan 1 Switch(config)#ip igmp filter Switch(config)#ip igmp snooping tcn query solicit Switch(config)#ip igmp snooping querier Switch(config)#ip igmp snooping querier version 2 Switch(config)#ip igmp snooping vlan 1 immediate-leave Switch(config)# Switch(config)#end Switch# Switch#copy running-config startup-config Destination filename [startup-config]? Building configuration... Compressed configuration from 3737 bytes to 1689 bytes[OK] Switch# Switch# </pre>
Step 19	To confirm multicast IGMP Snooping setting on the switch. 19-1. Enter “show ip igmp snooping detail” on Switch# prompt You can check global IGMP Snooping configuration on the switch.



```
192.168.1.251:23 - Tera Term VT
File Edit Setup Control Window Help
Switch#
Switch#show ip igmp snooping detail
Global IGMP Snooping configuration:
-----
IGMP snooping                : Enabled
IGMPv3 snooping <minimal>    : Enabled
Report suppression           : Enabled
TCN solicit query            : Enabled
TCN flood query count        : 2
Robustness variable          : 2
Last member query count      : 2
Last member query interval   : 1000

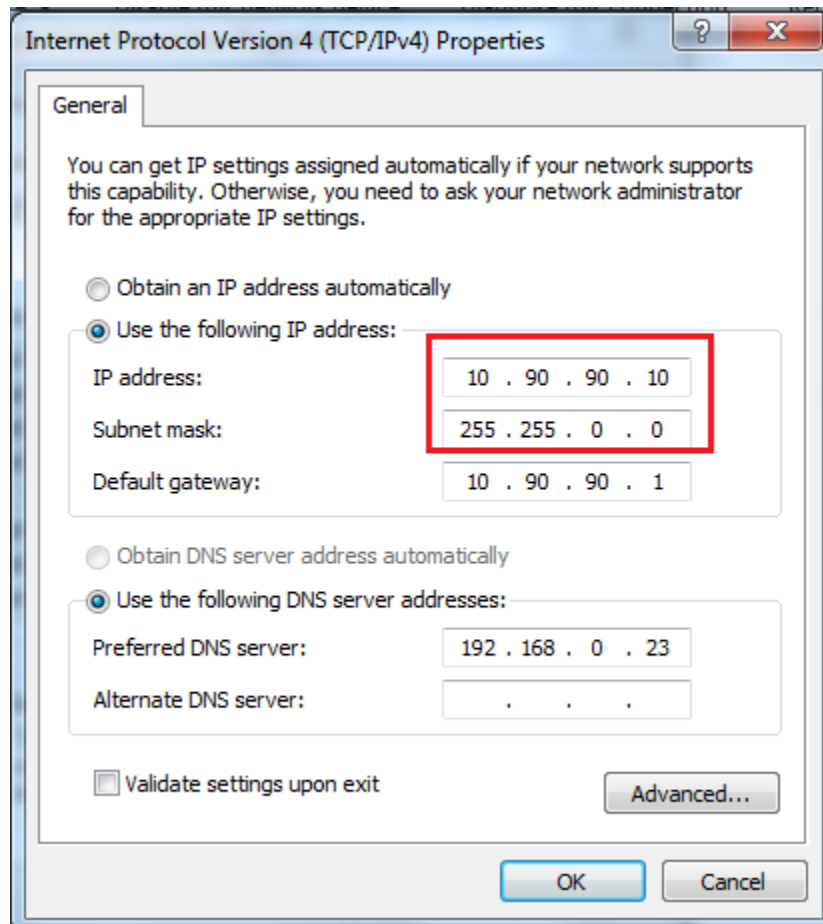
Vlan 1:
-----
IGMP snooping                : Enabled
IGMPv2 immediate leave       : Enabled
Multicast router learning mode : pim-dvmrp
CGMP interoperability mode    : IGMP_ONLY
Robustness variable          : 2
Last member query count      : 2
Last member query interval   : 1000
Topology change               : No
Switch#
Switch#
```

Connect your encoders, decoders, allow approx 3 mins for bootup, and perform a network scan using KD Management Software.

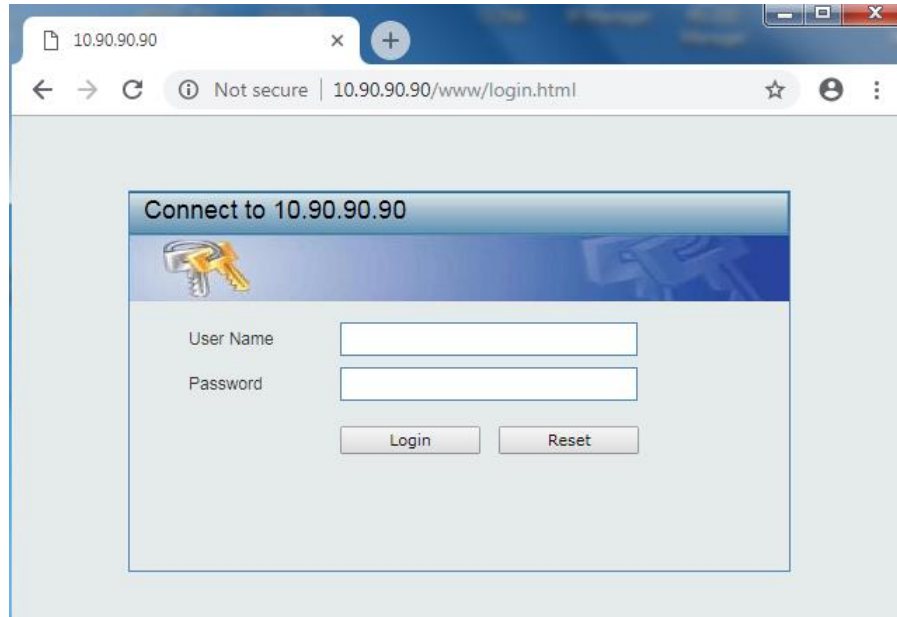
D-Link DGS-3630 Series Network Setup Guide

Login to the switch:

1. Plug an Ethernet cable into any of the ports of the switch
2. Plug the other end into the Ethernet port of your computer
3. Power on the switch
4. Check to see that the IP address of the computer is within this network
Subnet: 10.90.90.xxx ("xxx" ranges 1~254). For example, 10.90.90.10



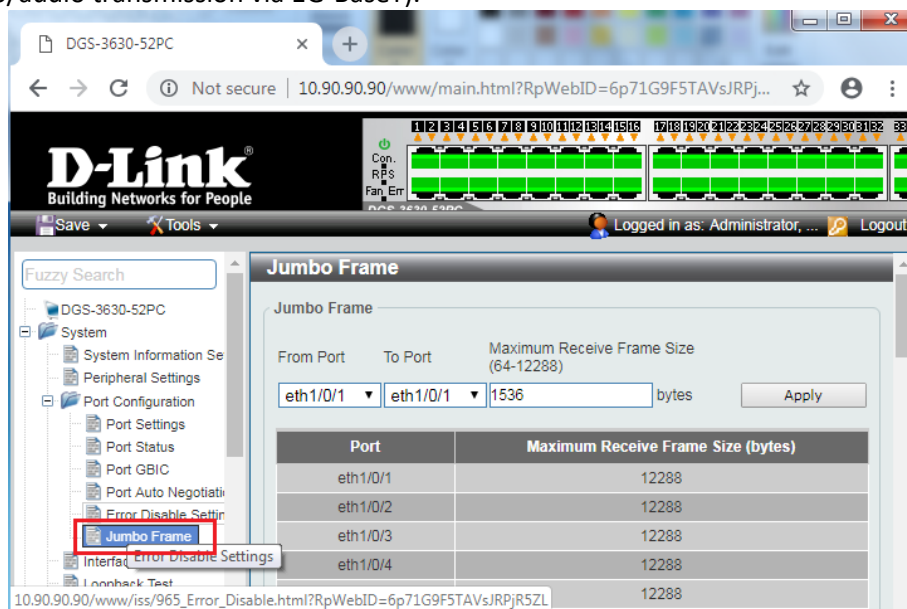
5. Open the Web browser and enter **10.90.90.90** (default IP address of D-Link DGS-3630-52PC). The login window appears as below.



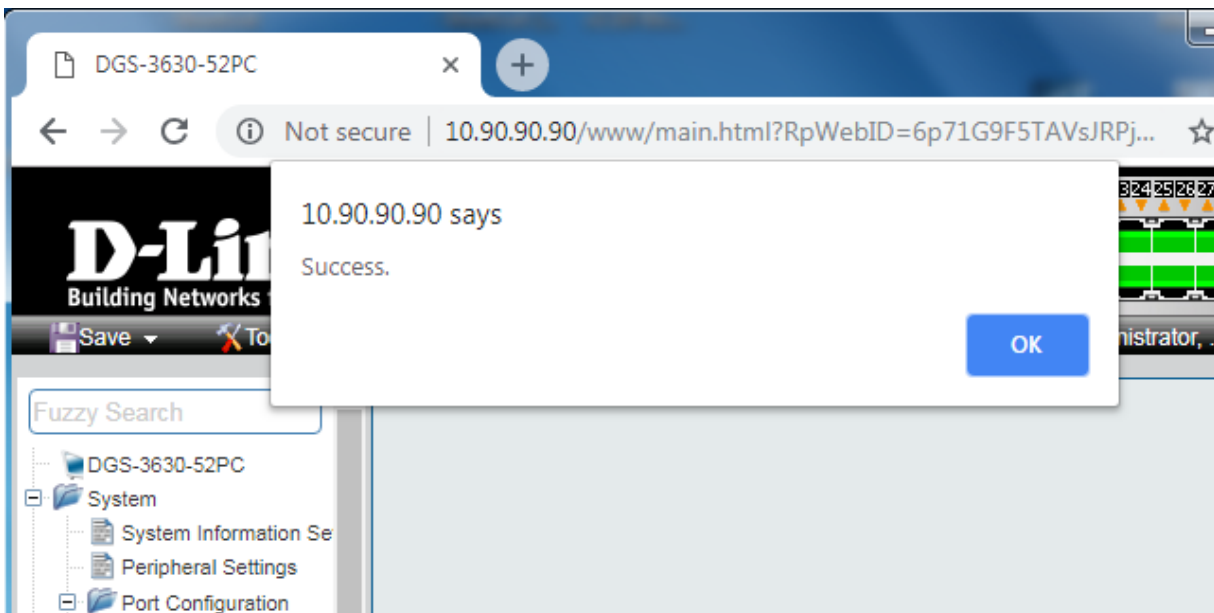
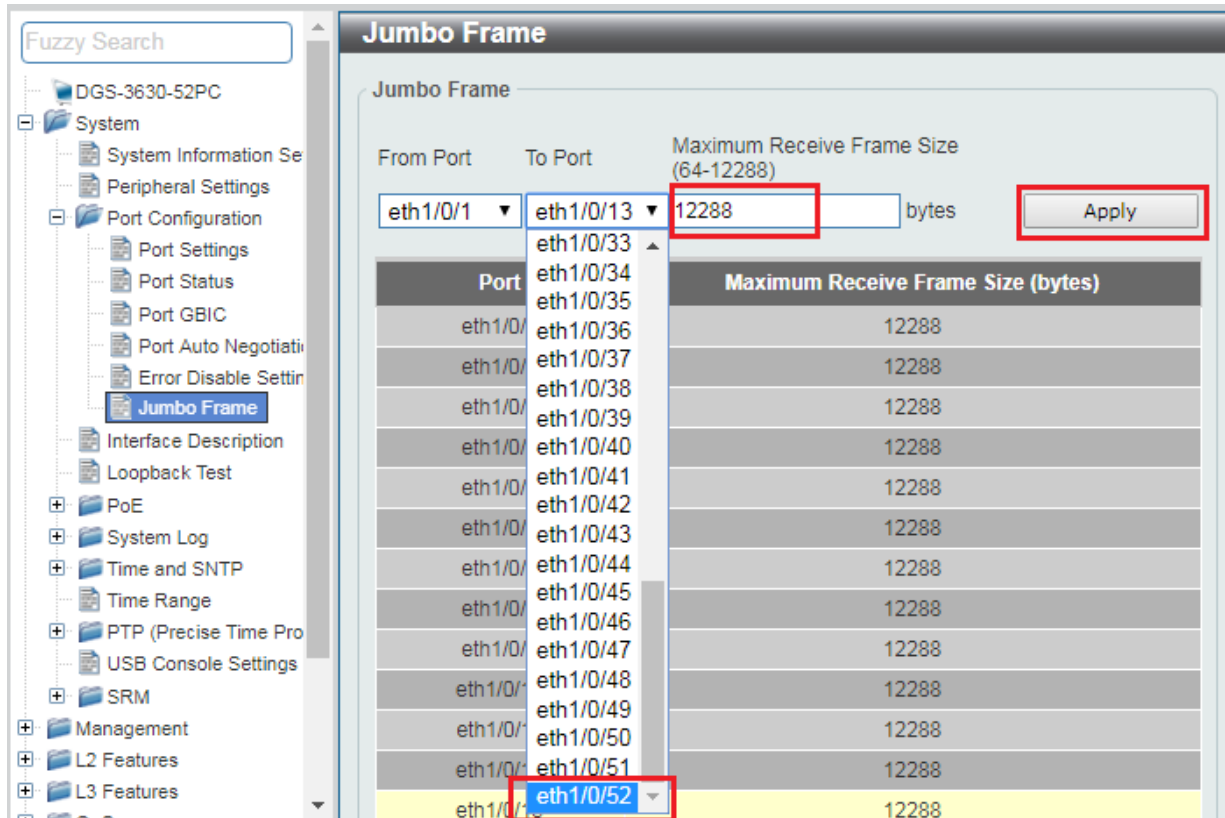
6. Leave the user name and password fields empty. They are NOT required. Click **“Login”** to login to the switch configuration window.

Enable Jumbo Frame:

7. Find **System -> Port Configuration -> Jumbo Frame** in the menu on left side of the window. (IP922 requires Jumbo Frame(8K) for video/audio transmission via 1G-BaseT).



8. Select the last 52 port “eth 1/0/52” in the menu on To Port, then enter “12288” in Maximum Frame Size on the right side of the Jumbo Frame window as below. And then click “Apply” button.



9. After applying, you should see Maximum Receive Frame Size **12288** for all ports as below.

Port	Maximum Receive Frame Size (bytes)
eth1/0/1	12288
eth1/0/2	12288
eth1/0/3	12288
eth1/0/4	12288
eth1/0/5	12288
eth1/0/6	12288
eth1/0/7	12288
eth1/0/8	12288

Enable IGMP Snooping:

10. Find **L2 Features** -> **L2 Multicast Control** -> **IGMP Snooping** -> **IGMP Snooping Settings** in the menu on left side of the window. (KD-IP922 requires IGMP Snooping for multicasting video/audio transmission via 1G-BaseT). Check the **Global State Enabled** box of Global Settings in IGMP Snooping Settings window as below. Click **“Apply”** button on the right side of IGMP Snooping Settings window.

VID	VLAN Name	Status
1	default	Enabled

11. To add VLAN of the IGMP Snooping at the switch, **enter “1”** in VID of VLAN Status Settings. (VLAN must be added in IGMP Snooping). Then select **“Enabled”** and click **“Apply”** button.

12. Click “Edit” button in IGMP Snooping Settings window.

IGMP Snooping Settings

Global Settings

Global State ☒ Enabled ☐ Disabled Apply

VLAN Status Settings

VID (1-4094) ☐ Enabled ☒ Disabled Apply

IGMP Snooping Table

VID (1-4094) Find Show All

Total Entries: 1

VID	VLAN Name	Status
1	default	Enabled

Show Detail Edit 1/1 Go

13. In the IGMP Snooping VLAN Settings window, select below options as depicted below in red and then click “Apply” button:

- Minimum Version: **2**
- Fast Leave: **Enabled**
- Report Suppression: **Enabled**
- Querier State: **Enabled**
- Query Version: **2**
- Ignore Topology Change: **Enabled**

IGMP Snooping VLAN Settings

IGMP Snooping VLAN Settings

VID (1-4094)

Status ☒ Enabled ☐ Disabled

Minimum Version

Fast Leave ☒ Enabled ☐ Disabled

Report Suppression ☒ Enabled ☐ Disabled

Suppression Time (1-300)

Querier State ☒ Enabled ☐ Disabled

Query Version

Query Interval (1-31744) sec

Max Response Time (1-25) sec

Robustness Value (1-7)

Last Member Query Interval (1-25) sec

Proxy Reporting ☐ Enabled ☒ Disabled

Source Address

Rate Limit (1-1000) ☒ No Limit

Ignore Topology Change ☒ Enabled ☐ Disabled Apply

Network IP Settings:

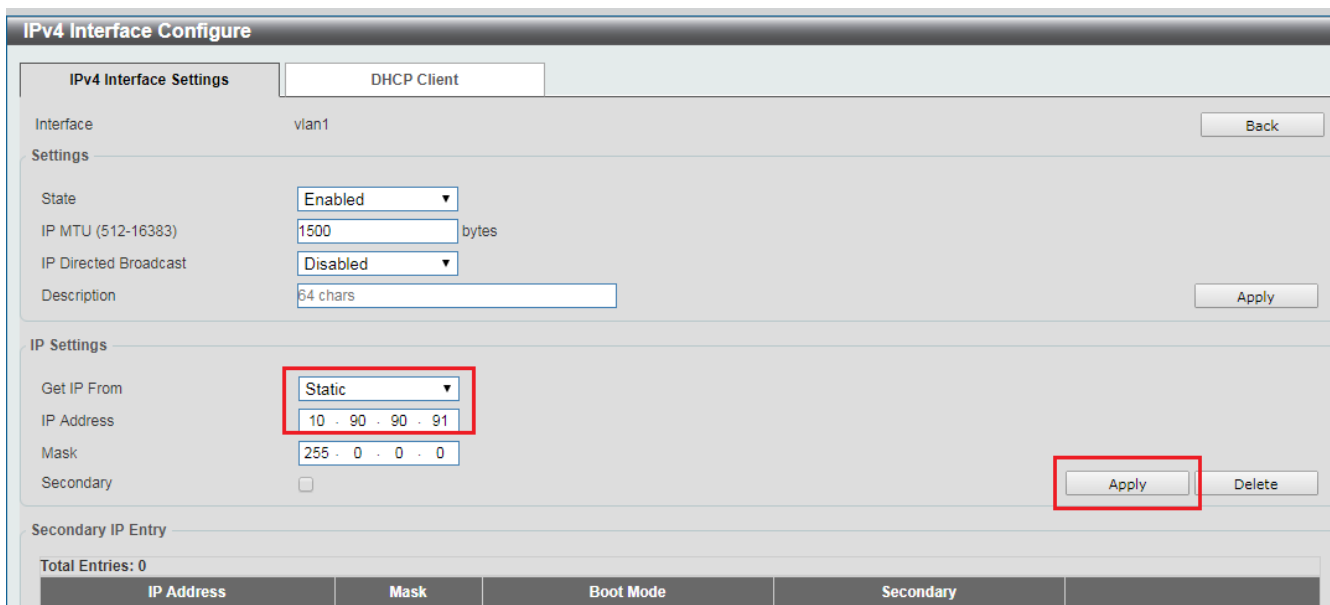
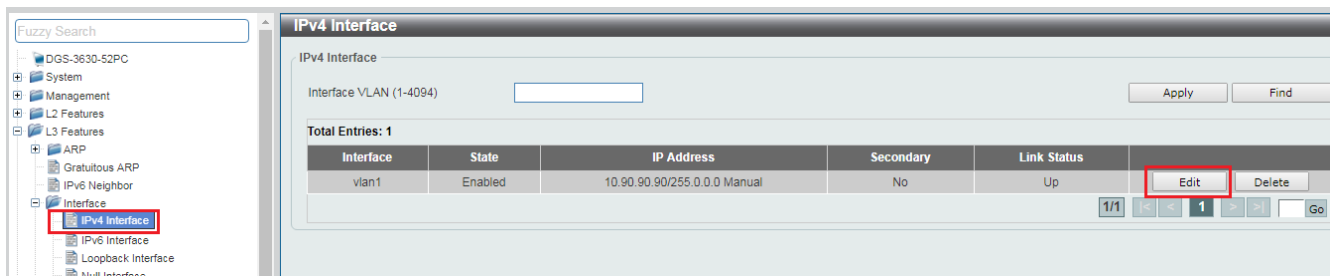
14. Find **L3 Features** -> **Interface** -> **IPv4 Interface**. Select “Edit” button.

This D-Link switch series can be set to IP address range 10.x.x.x. ONLY.

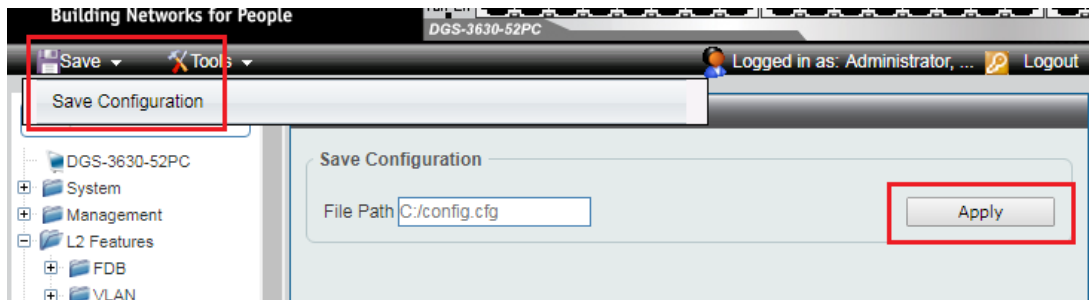
If you use a single network switch, you may not need to change network IP settings. But if you are stacking network switches (connecting multiple network switches through D-Link 10G fiber cables), it is recommended to set first on to 10.90.90.91, second to 10.90.90.92, and so on.

Set Get IP From “**Static**”, set **Subnet Mask to 255.0.0.0** and click **Apply**.

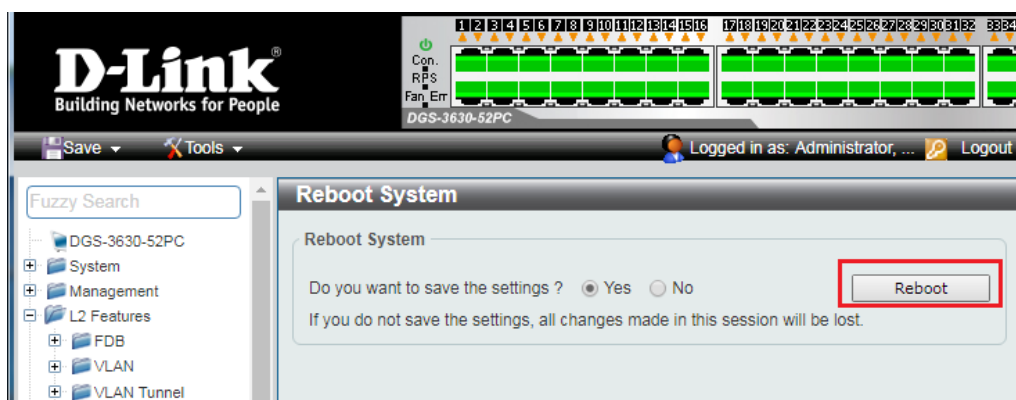
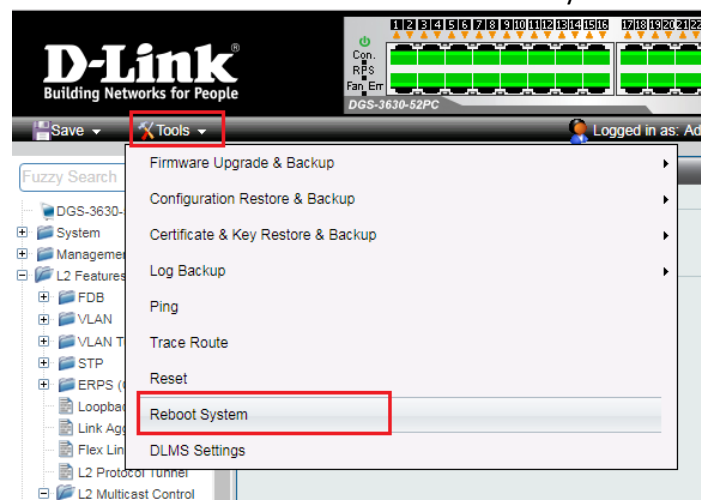
If you change an IP address, the page will be refreshed and you will need to log in again using new IP address, same user name and password. If you did not change IP address just continue to the next step. Make sure your screen looks exactly like pictured below.



15. To save all Running Configurations to Startup-Configuration, Find **Save → Save Configuration** in the menu on top of the window. Then click **“Apply”** button in Save Running Configuration to startup-config window.



16. To reboot the switch, Find **Tool → Reboot System** in the menu on top of the window. Then click **“Reboot”** button in Reboot System window. The switch will be rebooted automatically.



Edgecore AS4610-54T / Cumulus Linux version 3.7.15

For advanced users only – support is limited for this model!

Cumulus Linux was verified using version v3.7.15. The below commands creates VLAN 2 and configures a network bridge for IGMP snooping.

```
net del all
net add dns nameserver ipv4 10.105.104.1
net add time zone Etc/UTC
net add time ntp server 0.cumulusnetworks.pool.ntp.org iburst
net add time ntp server 1.cumulusnetworks.pool.ntp.org iburst
net add time ntp server 2.cumulusnetworks.pool.ntp.org iburst
net add time ntp server 3.cumulusnetworks.pool.ntp.org iburst
net add time ntp source eth0
net add snmp-server listening-address localhost
net add interface swp1-49 igmp
net add interface swp49 igmp query-max-response-time 10
net add routing defaults datacenter
net add routing service integrated-vtysh-config
net add routing log syslog informational
net add username cumulus nopassword
net add ptp global slave-only no
net add ptp global priority1 255
net add ptp global priority2 255
net add ptp global domain-number 0
net add ptp global logging-level 5
net add ptp global path-trace-enabled no
net add ptp global use-syslog yes
net add ptp global verbose no
net add ptp global summary-interval 0
net add ptp global time-stamping
net add bridge bridge mld-version 2
net add bridge bridge ports
swp1,swp2,swp3,swp4,swp5,swp6,swp7,swp8,swp9,swp10,swp11,swp12,swp13,swp14,swp15,swp16,swp17,swp18,swp19,swp20,swp21,swp22,swp23,swp24,swp25,swp26,swp27,swp28,swp29,swp30,swp31,swp32,swp33,swp34,swp35,swp36,swp37,swp38,swp39,swp40,swp41,swp42,swp43,swp44,swp45,swp46,swp47,swp48,swp49
net add bridge bridge pvid 1
net add bridge bridge vids 2
net add bridge bridge vlan-aware
net add interface eth0 ip address 10.105.104.253/24
net add interface eth0 ip gateway 10.105.104.1
net add interface swp1-49 bridge pvid 2
net add interface swp1-49 bridge vids 2
net add interface swp1-49 mtu 9216
net add interface swp49 link speed 10000
net add dot1x radius accounting-port 1813
net add dot1x max-number-stations 4
net add dot1x radius authentication-port 1812
net add dot1x eap-reauth-period 0
net add dot1x mab-activation-delay 30
net commit
```

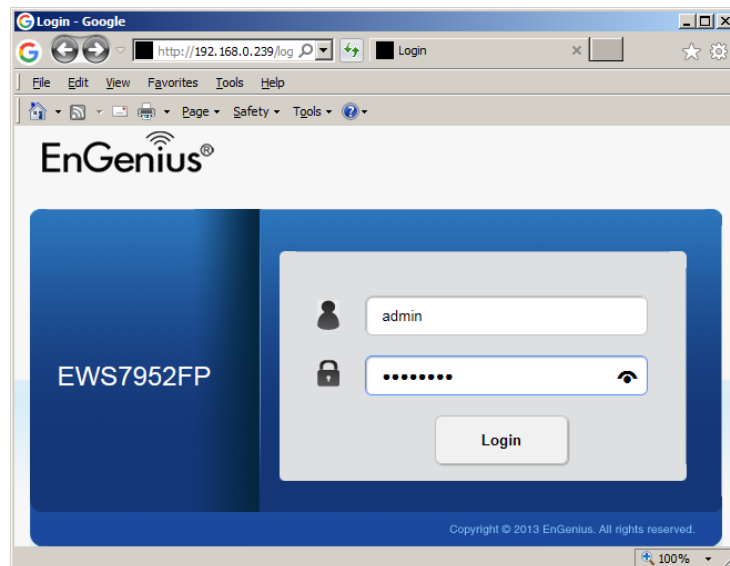
In addition, manually add the following line to the bridge configuration in “/etc/network/interfaces”

```
bridge-mclmi 30
```

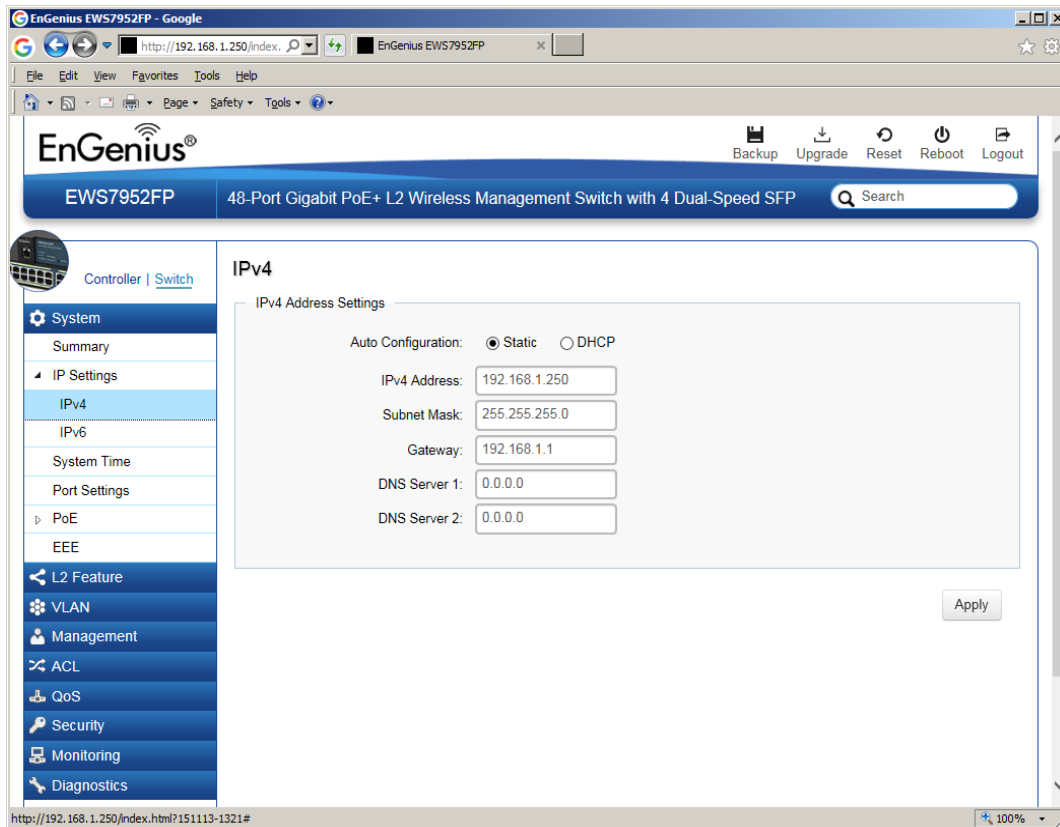
Modify the commands as needed to best fit the network environment. This configuration enables port 49 for uplink to another switch to expand the system.

Engenius For 1080p Systems (KD-IP1080, KD-IP120)

1. It is recommended to reset the switch to factory defaults before configuring for multicast operation. Power up the device, wait for about 2 minutes, using a paper clip press and hold a reset button for more than 10 seconds and then release. After device is rebooted power down and then power up the device. Wait while the device is restarted and ready to use.
2. Connect your PC to the switch directly using a network cable.
3. Configure your PC's IP address to the same range as the switch (default **192.168.0.xxx**).
4. Enter the switch's IP address (default is **192.168.0.239**) in your browser and press ENTER.
5. Enter user name and password (default is "**admin**" and "**password**"). Then click **Log In**.

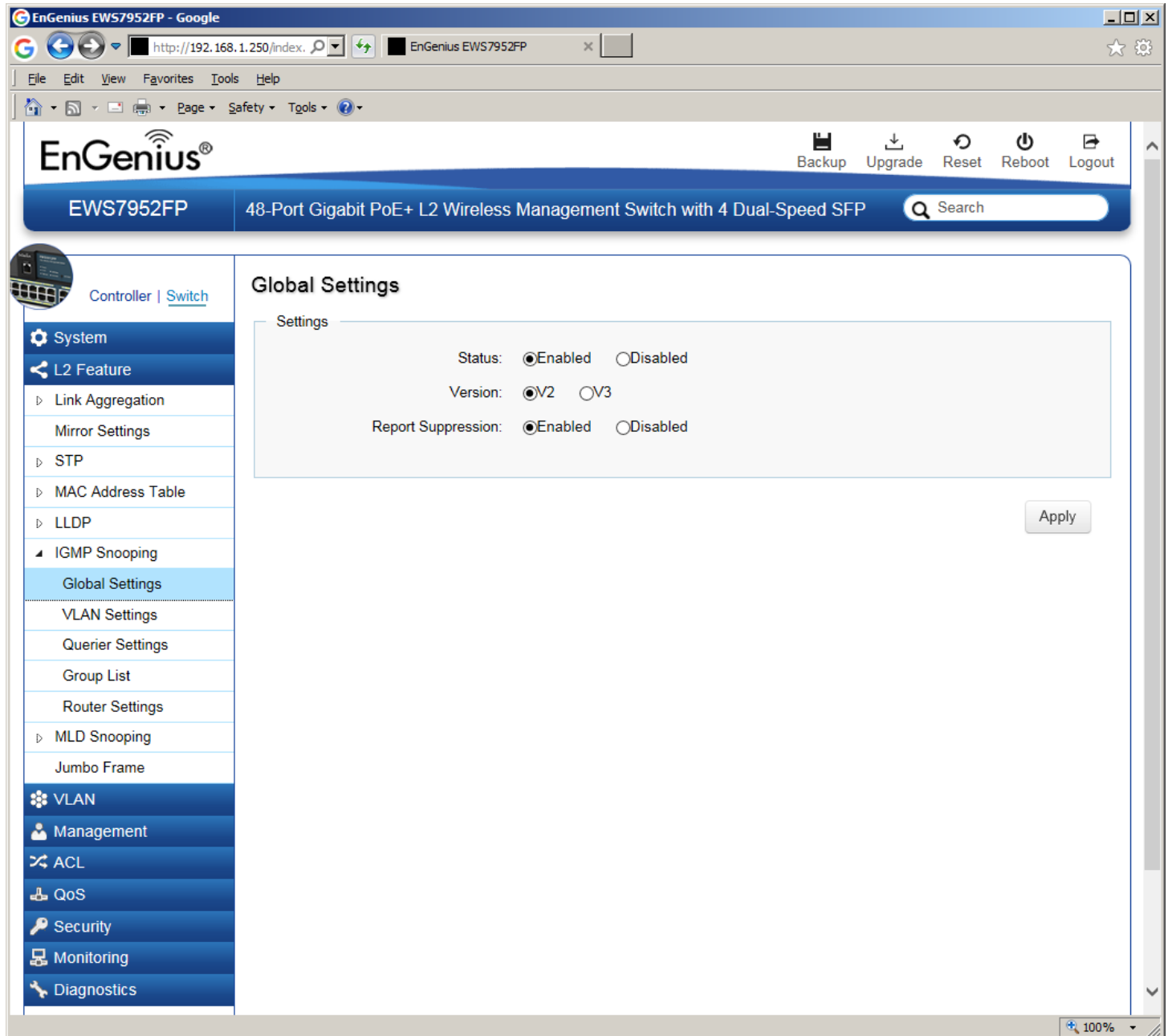


6. On the left select **Switch**. Navigate to **System -> IP Settings -> IPv4**. Under **Auto Configuration** select **Static**. Change an IP address to **192.168.1.250**, Subnet Mask to **255.255.255.0**, Default Gateway to **192.168.1.1** (in this case), and at the bottom click **Apply**.

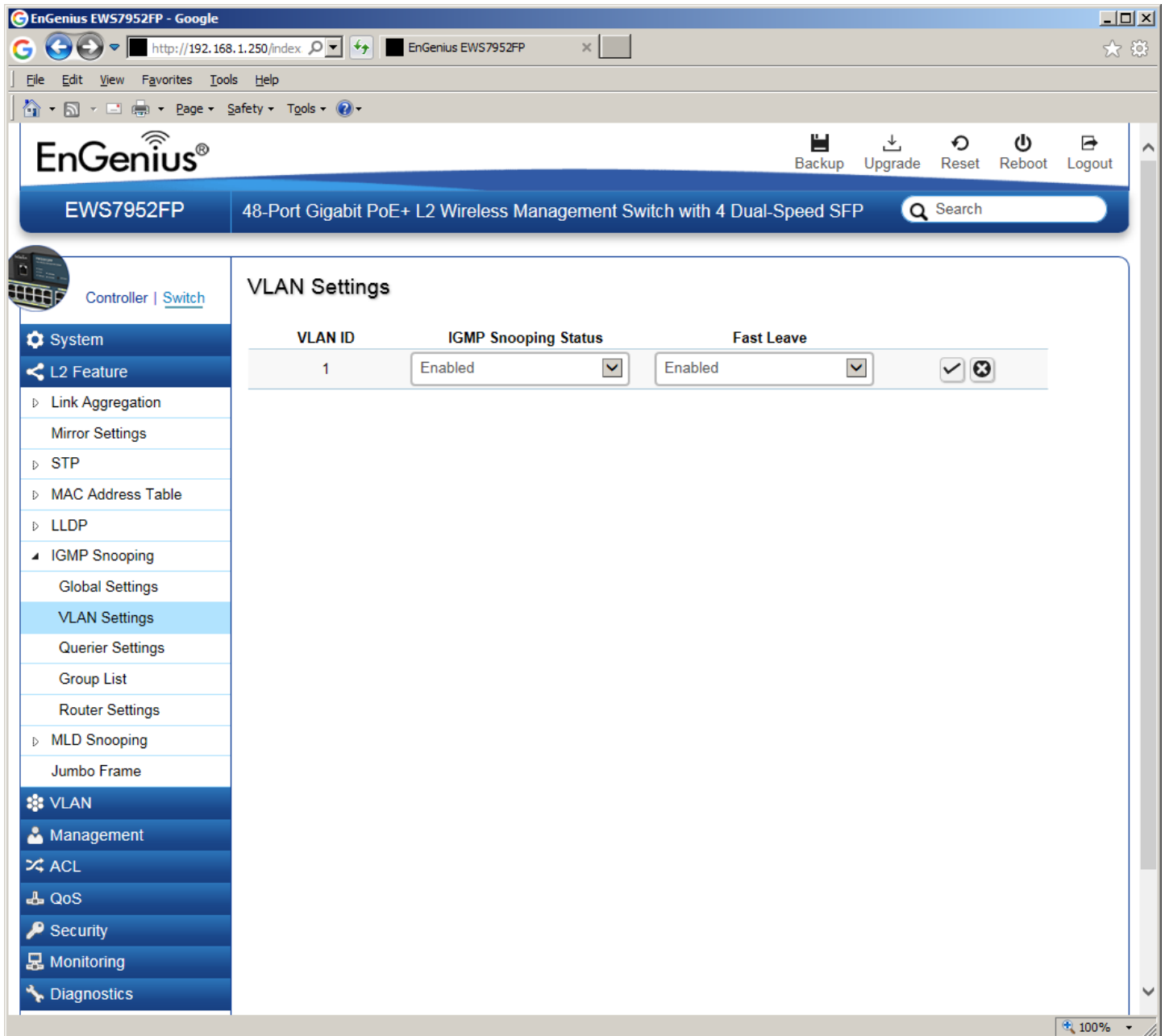


7. Page will refresh. Configure your PC's IP address to the same range as the switch (default **192.168.1.xxx**). Enter the switch's IP address (default is **192.168.1.250**) in your browser and press ENTER. Log in again with the same user name /password.

8. On the left select **Switch**. Navigate to **L2 Feature** -> **IGMP Snooping** -> **Global Settings**. Under **Status** select **Enabled**, under **Version: V2** and under **Report Suppression: Enabled**. Click **Apply**.



9. Navigate to **L2 Feature** -> **IGMP Snooping** -> **VLAN Settings**. Click on Edit button on the right in the **VLAN ID** 1 line. Under **IGMP Snooping Status** select **Enabled**, under **Fast Leave** select **Enabled**. Click check mark button to apply settings.



10. Now the switch should work properly with IP audio/video equipment.
11. Connect your encoders, decoders, allow approx 3 mins for bootup, and perform a network scan using KD Management Software.

Linksys LGSxxxMPC

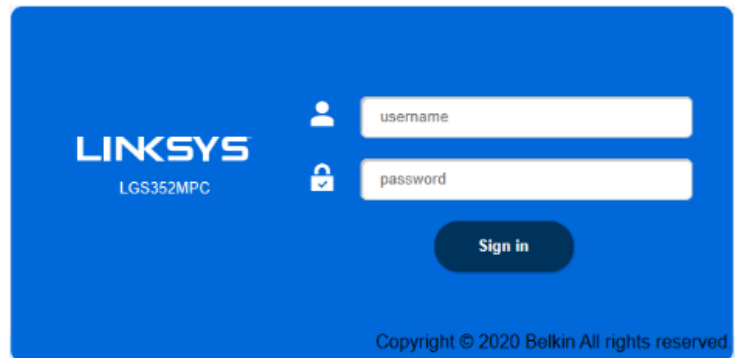
For KD-IP922, KD-IP822, and KD-IP1080 systems

Must use firmware version: 1.00.01.03 | newer firmware will not work***Steps related to stacking multiple switches are in red***

1. Ensure that your PC is set to a static IP address that is within the subnet of the network switch (192.168.1.xyz)
2. Connect to the network switch via its default IP address – 192.168.1.251. The default login credentials are:

Username: “admin”

Password: “admin”



After connecting, change the password to gain access to the switch.

3. Set the IP address of the switch to the desired address. This setting is accessed via **System -> IP settings -> IPv4 Management**.

3a. If stacking multiple network switches, each will require a unique IP address.

	VLAN ID	Address	Subnet Mask	Configuration	
	1	192.168.1.251	255.255.0.0	Static	☒ ☐

4. Enable IGMP snooping. This setting is accessed via **L2 feature -> IGMP Snooping -> Global settings**. Ensure all settings are in line with the image.

System
L2 Feature
Link Aggregation
Mirror Settings
STP
LBD
MAC Address Table
LLDP
IGMP Snooping
Global Settings

IGMP Snooping

Global Settings

Status: ☒ Enabled ☐ Disabled

Mode: ☐ IP ☒ MAC

Report Suppression: (1-25)

5. Enable IGMP snooping for your VLAN. This setting is accessed via **L2 feature -> IGMP Snooping -> VLAN settings**. Use IGMP version 2. VLAN 1 is used by default. Other VLANs are compatible as well.

5a. Ensure Fast Leave is disabled when stacking.

System
L2 Feature
Link Aggregation
Mirror Settings
STP
LBD
MAC Address Table
LLDP
IGMP Snooping
Global Settings
VLAN Settings

VLAN Settings

VLAN ID	IGMP Snooping Status	Version	Fast Leave
1	Enabled	v2	Disabled 

6. Enable the IGMP querier This setting is accessed via **L2 feature -> IGMP Snooping -> Querier settings**.

6a. Select one switch to be the IGMP querier. Enable the querier on this switch only and disable the IGMP querier on all other switches.

The screenshot shows the 'Querier Settings' page. On the left is a sidebar menu with 'System' at the top, followed by 'L2 Feature' (which is expanded to show a list of L2 features including Link Aggregation, Mirror Settings, STP, LBD, MAC Address Table, LLDP, IGMP Snooping, Global Settings, VLAN Settings, Querier Settings, Group List, Router Settings, MLD Snooping, Multicast Filtering, and Jumbo Frame). The main content area is titled 'Querier Settings' and contains a table with the following data:

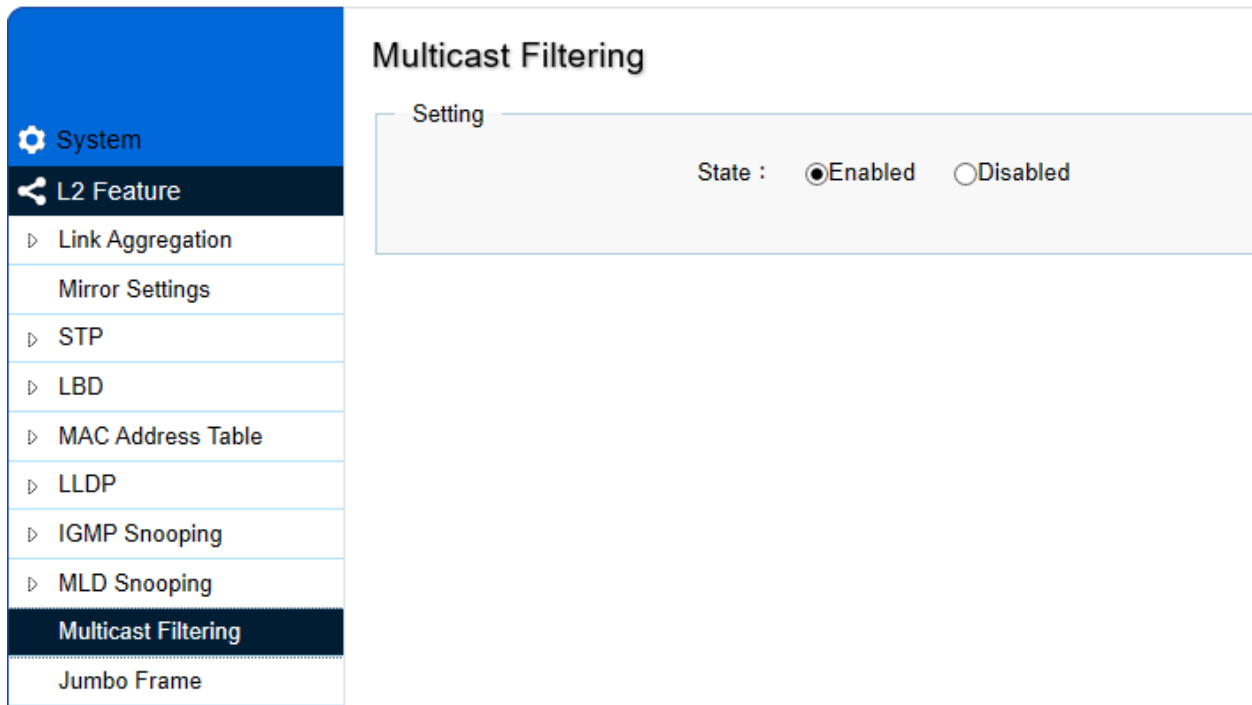
VLAN ID	Querier State	Querier Version	Querier Status	Interval	Max Response Interval	Startup Query Counter	Startup Query Interval
1	Enabled	v2	Querier	125	12	2	15

7. Set the frame size to its maximum value of 10240. **L2 feature -> Jumbo Frame**

The screenshot shows the 'Jumbo Frame' configuration page. The left sidebar menu is the same as in the previous screenshot, but 'Jumbo Frame' is now selected and highlighted. The main content area is titled 'Jumbo Frame' and contains a 'Setting' section with the following configuration:

Jumbo Frame: Bytes (1522-10240)

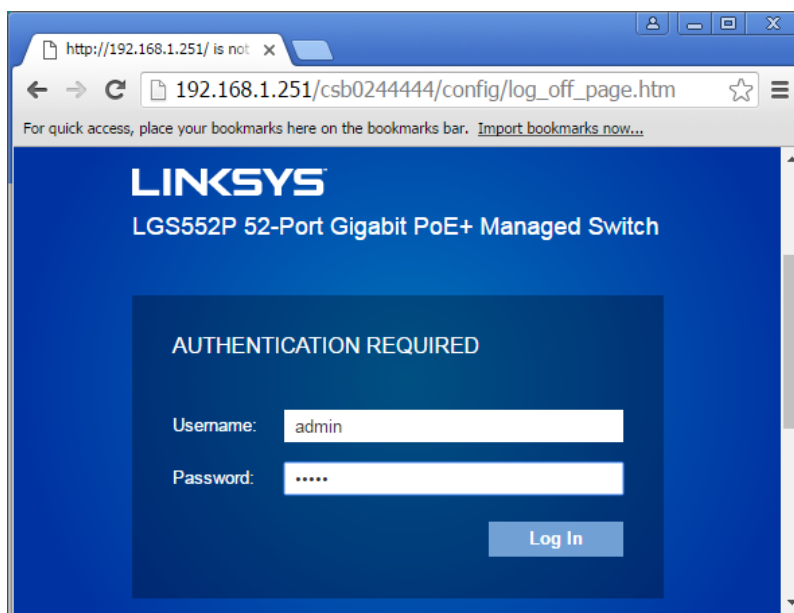
8. Enable Multicast Filtering. **L2 feature -> Multicast Filtering**



9. Verify all settings are applied after power cycling. The switch should now be ready to use.
10. Connect your encoders, decoders, allow approx 3 mins for bootup, and perform a network scan using KD Management Software.

**Linksys [Legacy]
1080p Systems (KD-IP1080, KD-IP120)**

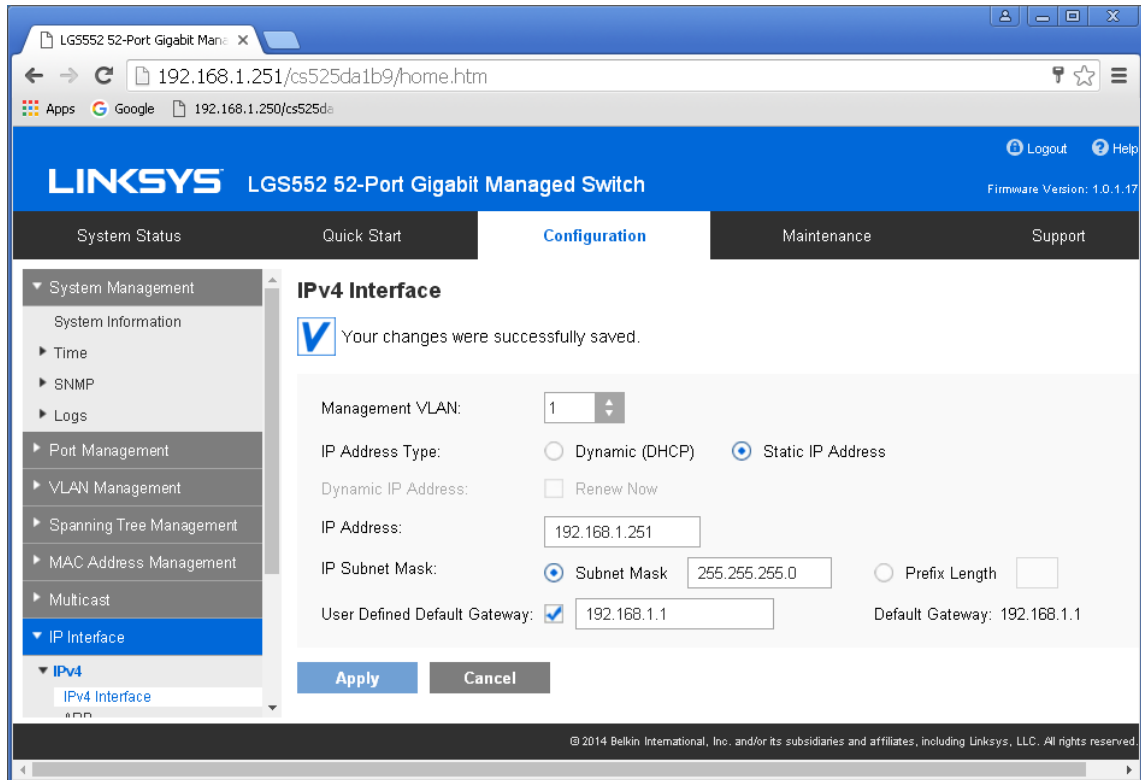
1. **IMPORTANT:** Disconnect all the DHCP devices like routers, servers from the Linksys network switch.
2. Locate a pinhole “RESET” button at the front panel left bottom corner of your Linksys network switch. Using a paper clip press and hold a reset button for more than 10 seconds and then release. Wait while the device is restarted and ready to use (about 5min).
3. **IMPORTANT:** Make sure the blue “SYSTEM” LED next to the pinhole “RESET” button is flashing.
4. **IMPORTANT:** At this point all the displays should be displaying distorted randomly flashing video images.
5. Connect your PC to the Linksys network switch directly using a network cable.
6. If you have not done yet, configure your PC’s IP address to the same range as the switch (default **192.168.1.xxx**).
7. Enter the switch’s IP address in your browser and press ENTER (check the user manual for a default IP address - it is usually **192.168.1.251**).
8. Enter user name and password (check the user manual for a default user name and password; it is usually “**admin**” for both). Then click **Log In**.



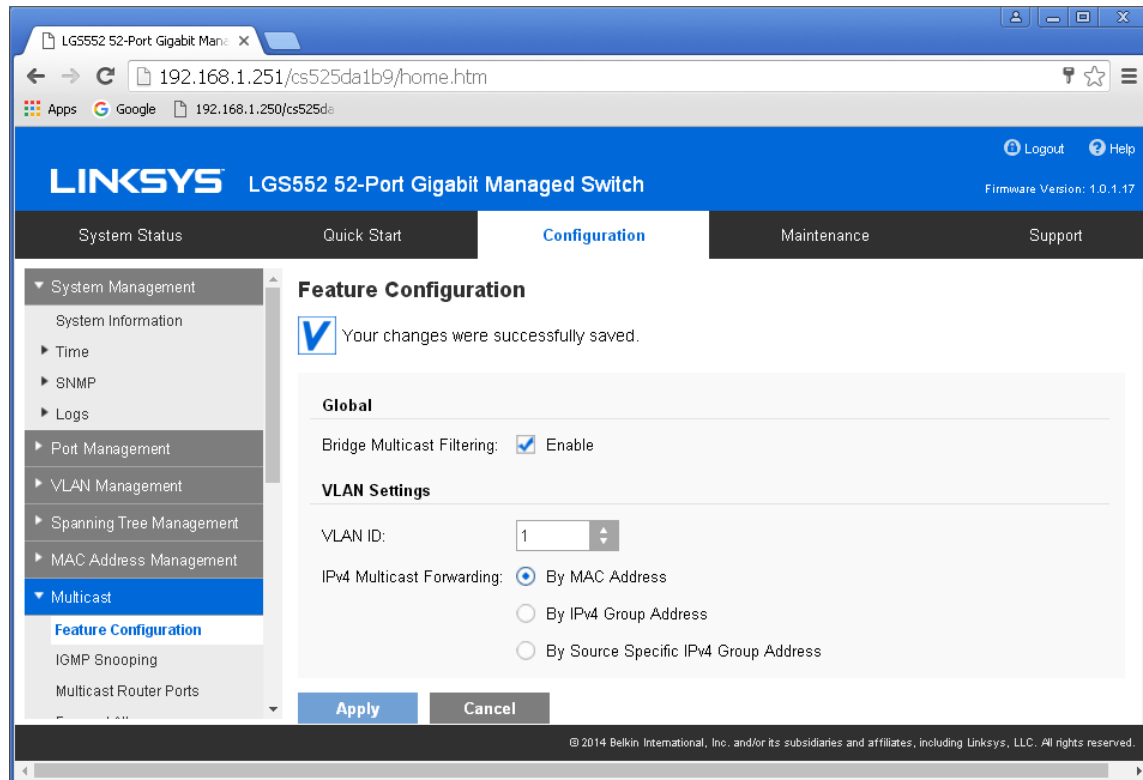
9. Navigate to **Configuration -> IP Interface -> IPv4-> IPv4 Interface**. Select **Static IP Address**. IP address can be changed by the administrator depending on the network configuration. If you are using multiple network switches it is recommended to set first one to **192.168.1.251**, second to **192.168.1.252**, and so on (we will leave the IP address unchanged). Set **Subnet Mask** to **255.255.255.0**, set **User Defined Default Gateway** to **192.168.1.1** (in this case), make sure that Management VLAN is set to “1” and click **Apply**. If you changed an

IP address page will refresh and you will need to log in again using new IP address, same user name and password. If you did not change IP address just continue to the next step.

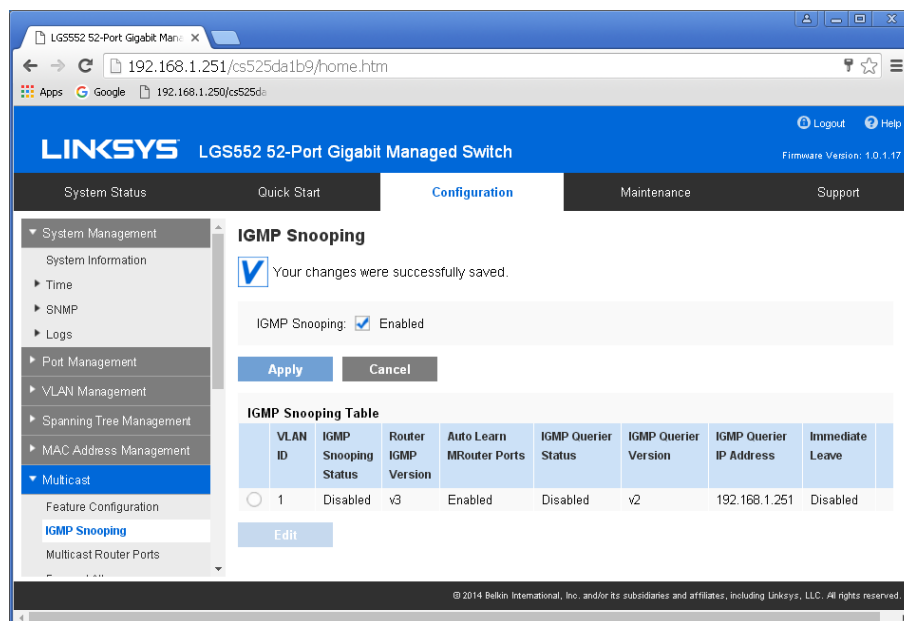
10. Make sure your screen looks exactly like pictured below.



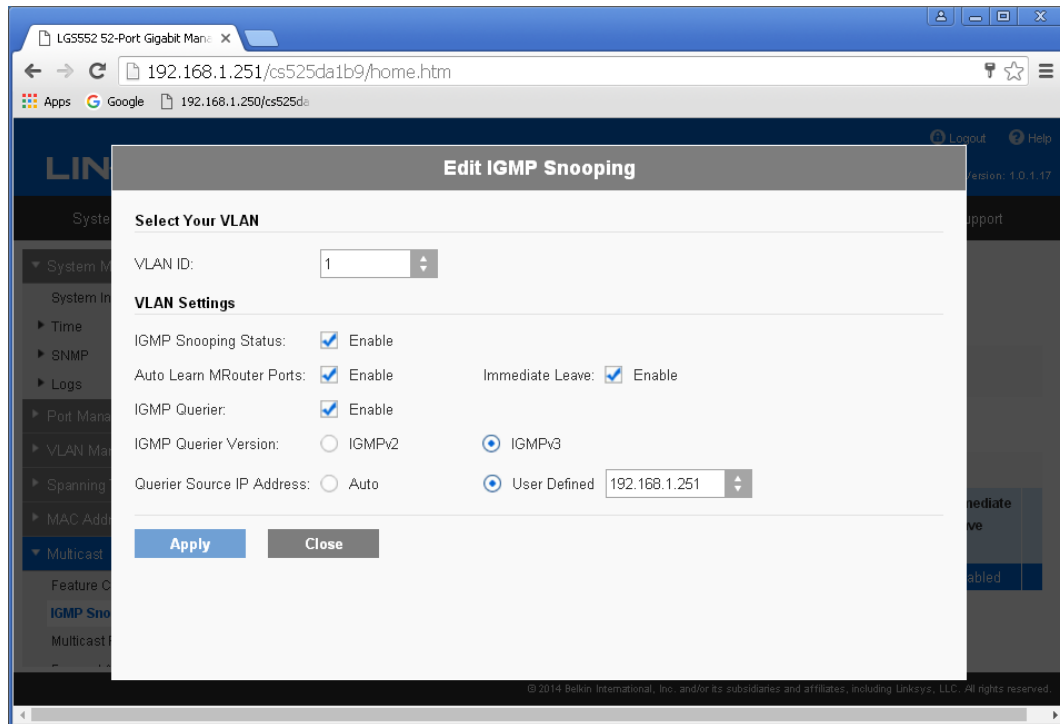
11. Navigate to **Multicast -> Feature Configuration**. Select **Enable** under **Bridge Multicasting Filtering** and click **Apply**.



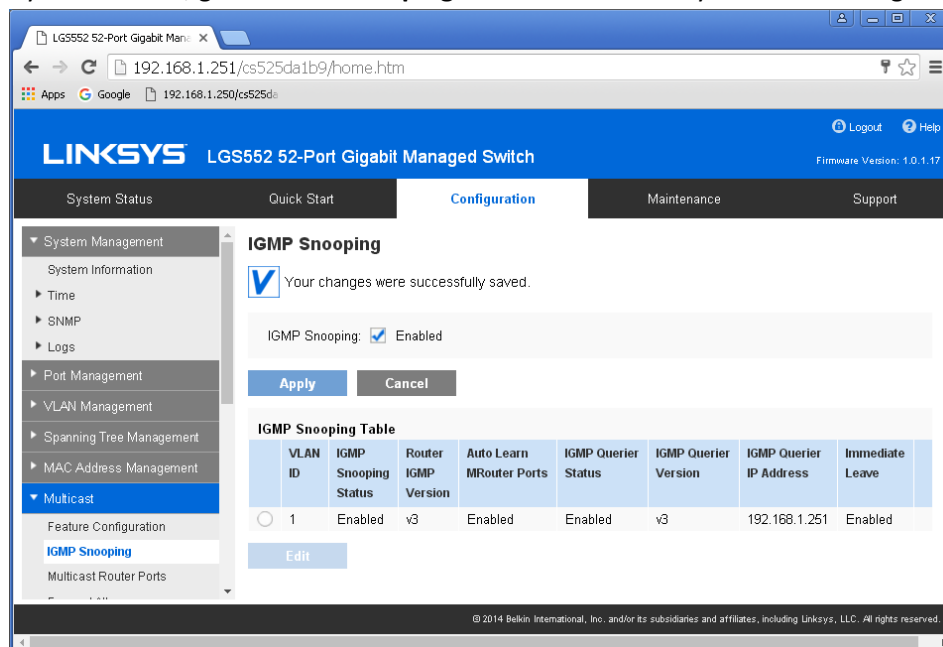
12. Navigate to **Multicast -> IGMP Snooping**. Select **Enable** under **IGMP Snooping**, click **Apply**.



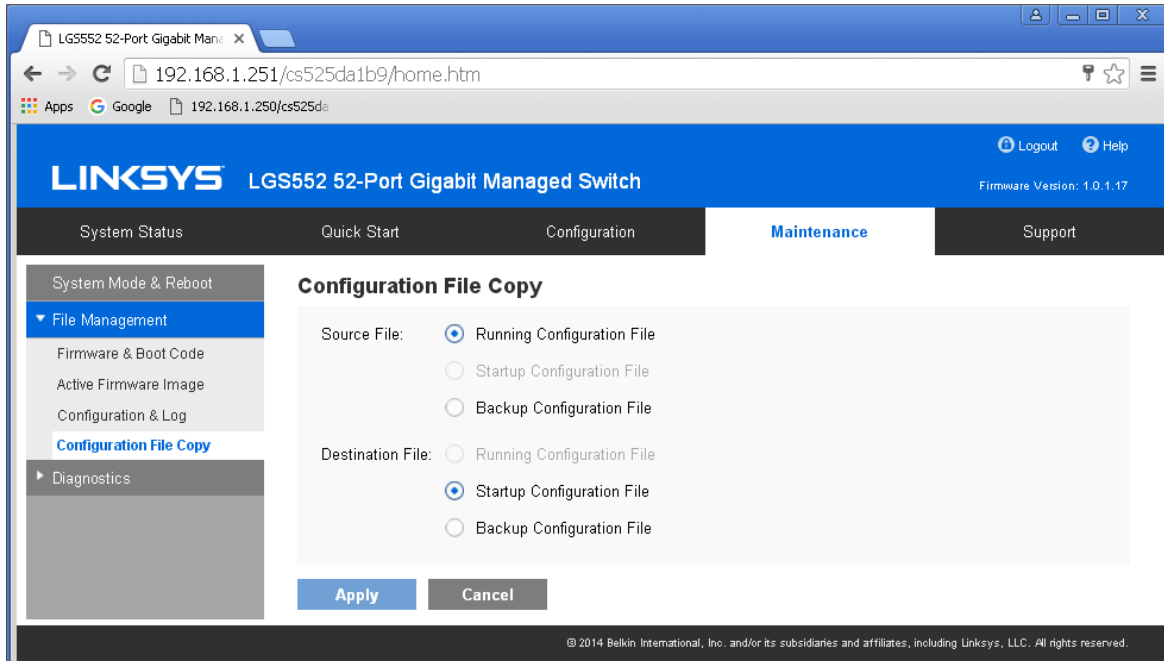
13. Click on radio button and click **Edit**. **Edit IGMP Snooping** window will appear. Make sure **VLAN ID <1>** is selected. Enable all the settings as shown below. Select **IGMP v3** as **IGMP Querier Version**, Click **Apply** and then **Close**.



14. Refresh your browser, go to **IGMP Snooping** tab and make sure you have an image as below:

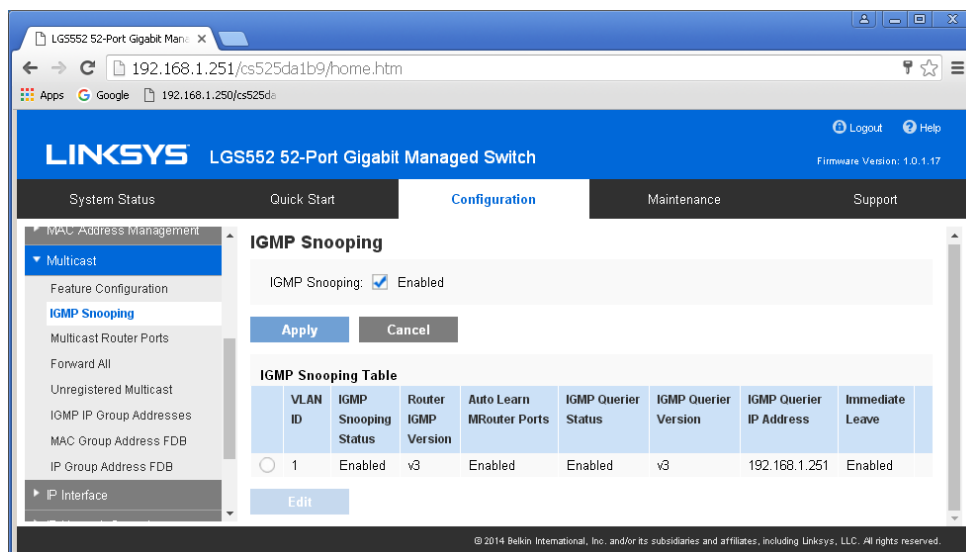
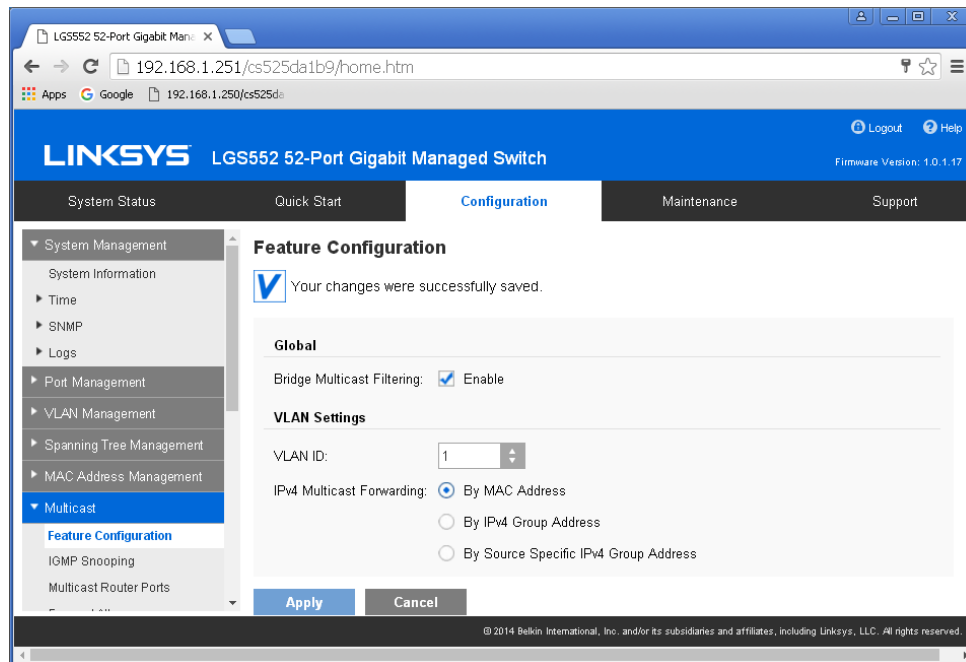


15. **IMPORTANT:** At this point all the displays should be displaying stable running video from the selected sources. If you do not have them displaying properly, than network switch is configured incorrectly.
16. Navigate to **Maintenance -> File Management -> Configuration File Copy**. Select radio buttons as shown below, click **Apply**. This will save current configuration and will apply this configuration every time switch is powered up.



17. **IMPORTANT:** Now you can connect back you DHCP equipment (routers, servers and so on).
18. Power down Linksys network switch and power it up back again. Wait for the whole system to start and until you can see video on your displays.

19. Log in to your Linksys network switch again and make sure that IGMP settings are intact:



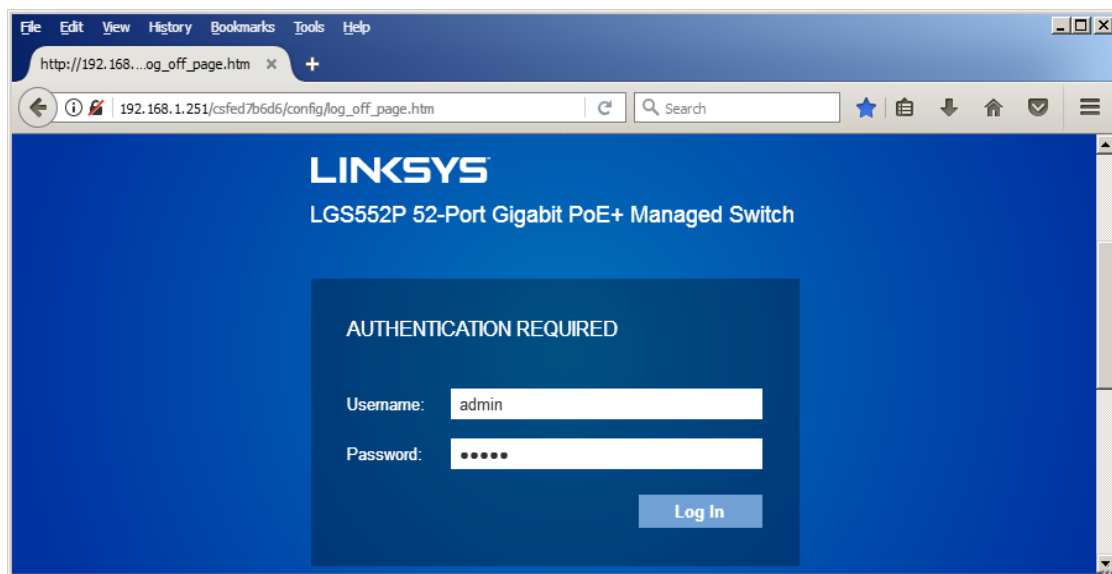
20. Rescan your components with Key Digital Management Software and make sure HDMI video switch is functional.

21. At this point your Linksys network switch is set and ready to use.

22. Connect your encoders, decoders, allow approx 3 mins for bootup, and perform a network scan using KD Management Software.

**Linksys [Legacy]
4K Systems (KD-IP822, KD-IP922, KD-IP1022)**

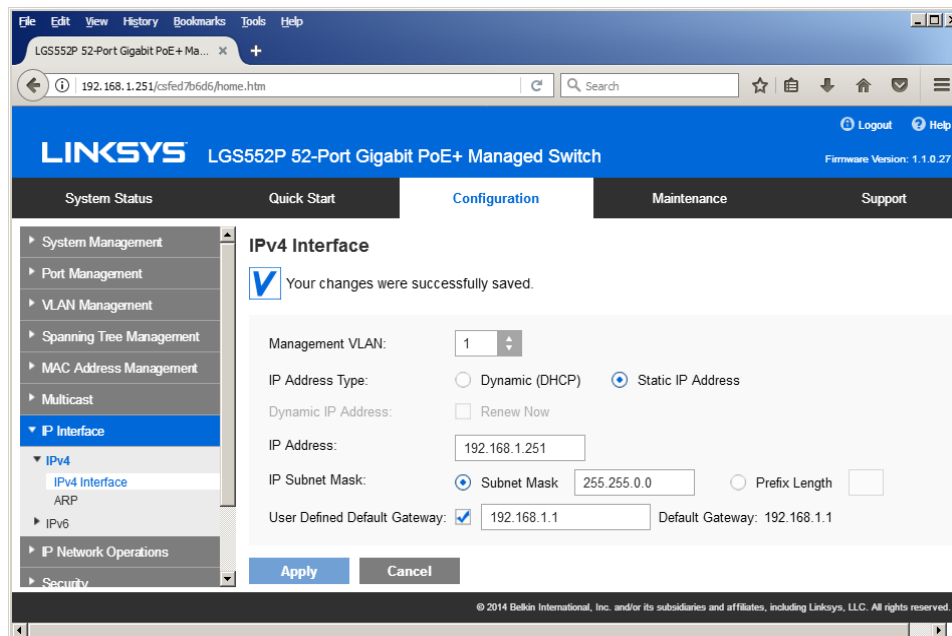
1. **IMPORTANT:** Disconnect all the DHCP devices like routers, servers from the Linksys network switch.
2. Locate a pinhole “RESET” button at the front panel left bottom corner of your Linksys network switch. Using a paper clip press and hold a reset button for more than 10 seconds and then release. Wait while the device is restarted and ready to use (about 5min).
3. **IMPORTANT:** Make sure the blue “SYSTEM” LED next to the pinhole “RESET” button is flashing.
4. **IMPORTANT:** At this point all the displays should be displaying or flashing Key Digital logo with information stamp.
5. Connect your PC to the Linksys network switch directly using a network cable.
6. If you have not done yet, configure your PC's IP address to the same range as the switch (default **192.168.1.xxx**).
7. Enter the switch's IP address in your browser and press ENTER (check the user manual for a default IP address - it is usually **192.168.1.251**).
8. Enter user name and password (check the user manual for a default user name and password; it is usually “**admin**” for both). Then click **Log In**.



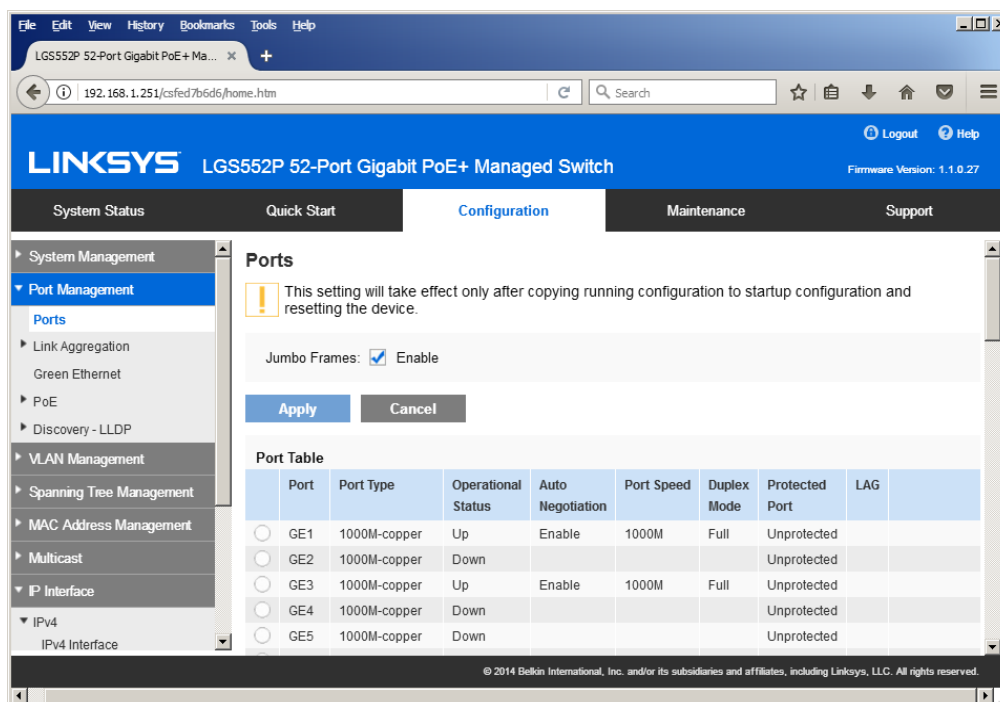
9. Navigate to **Configuration -> IP Interface -> IPv4-> IPv4 Interface**. Select **Static IP Address**. IP address can be changed by the administrator depending on the network configuration. If you are using multiple network switches it is recommended to set first one to **192.168.1.251**, second to **192.168.1.252**, and so on (we will leave the IP address unchanged). Set **Subnet Mask** to **255.255.0.0**, set **User Defined Default Gateway** to **192.168.1.1** (in this case), make sure that Management VLAN is set to “**1**” and click **Apply**. If you changed an

IP address page will refresh and you will need to log in again using new IP address, same user name and password.

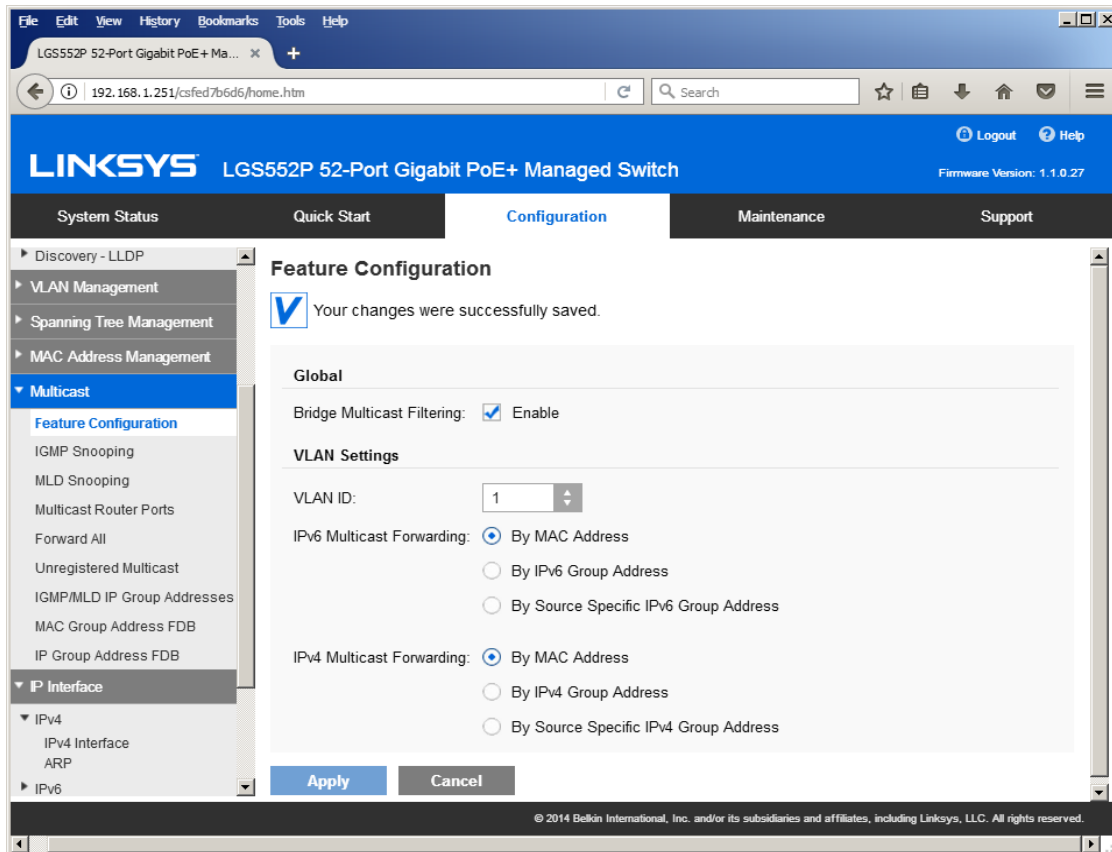
10. Make sure your screen looks exactly like pictured below.



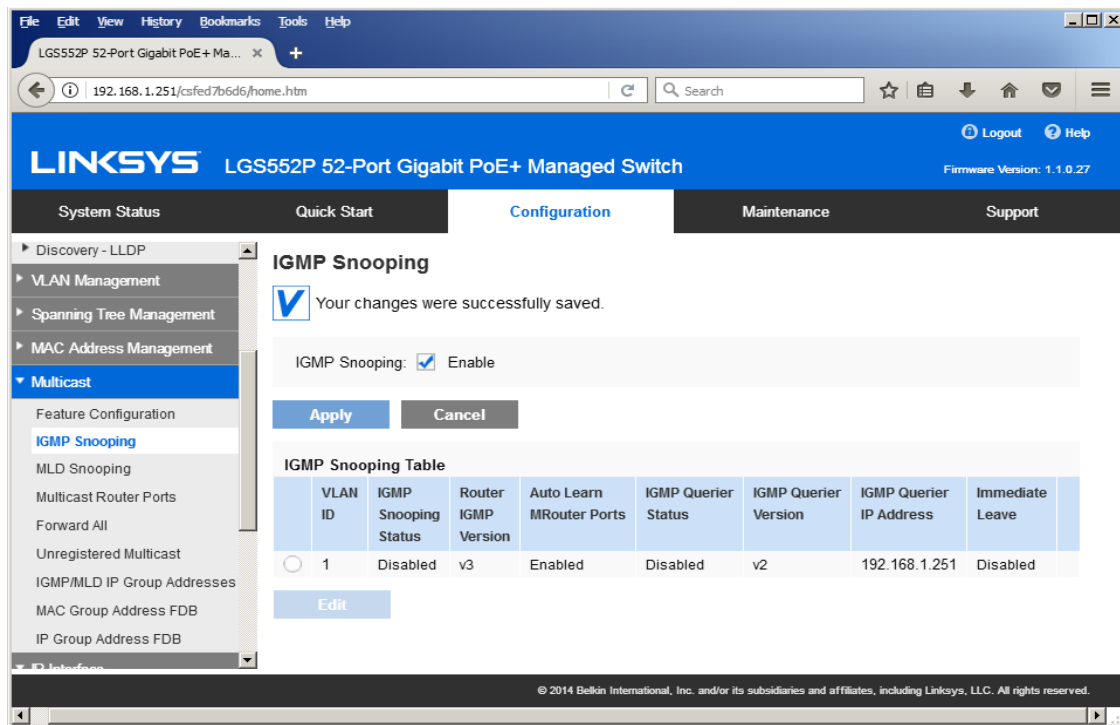
11. Navigate to **Port Management -> Ports**. Select **Enable** under **Jumbo Frames** and click **Apply**.



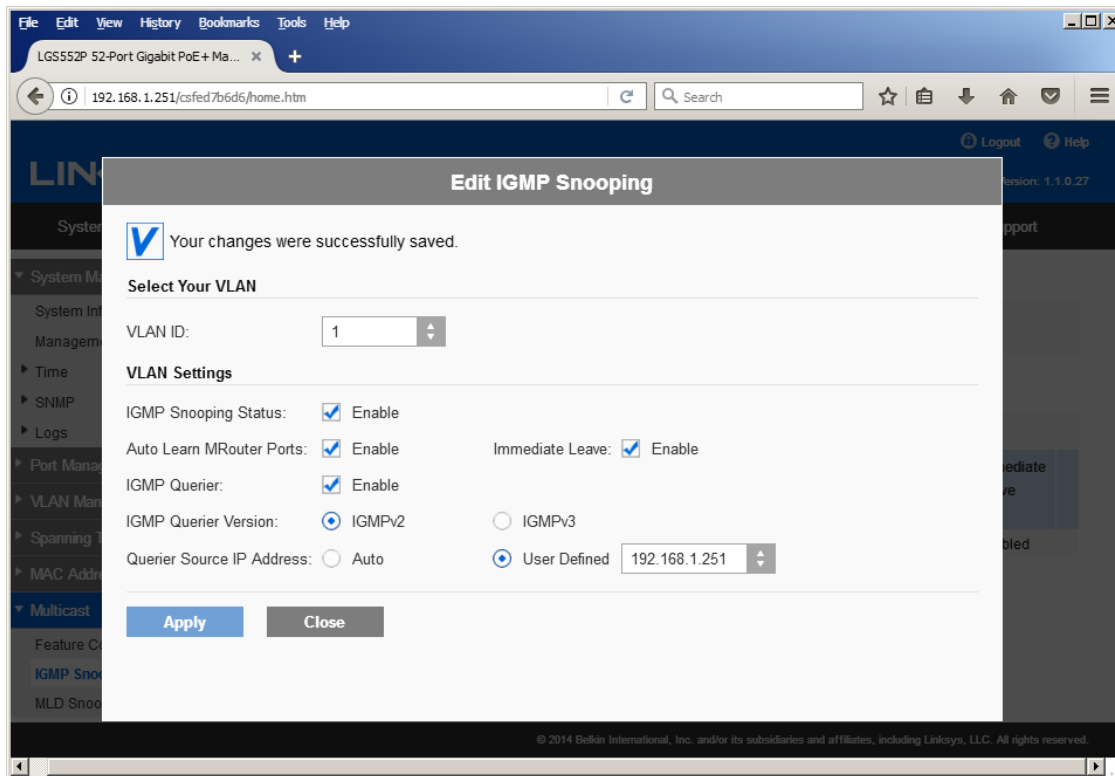
12. Navigate to **Multicast -> Feature Configuration**. Select **Enable** under **Bridge Multicasting Filtering** and click **Apply**.



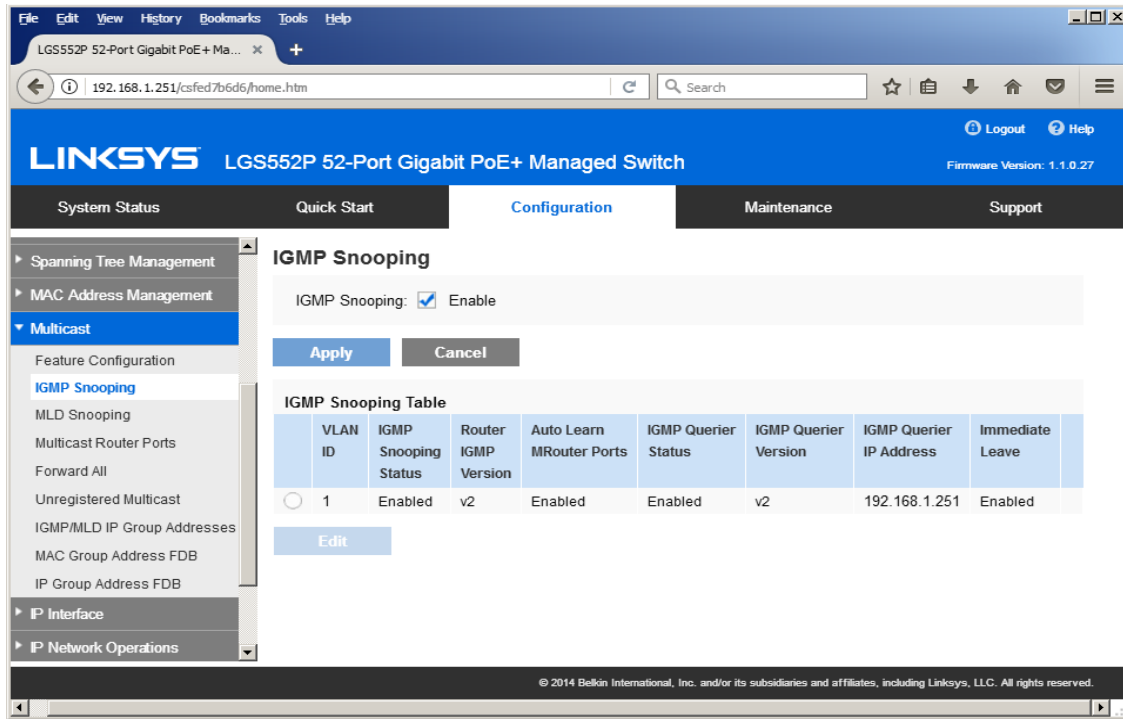
13. Navigate to **Multicast -> IGMP Snooping**. Select **Enable** under **IGMP Snooping**, click **Apply**.



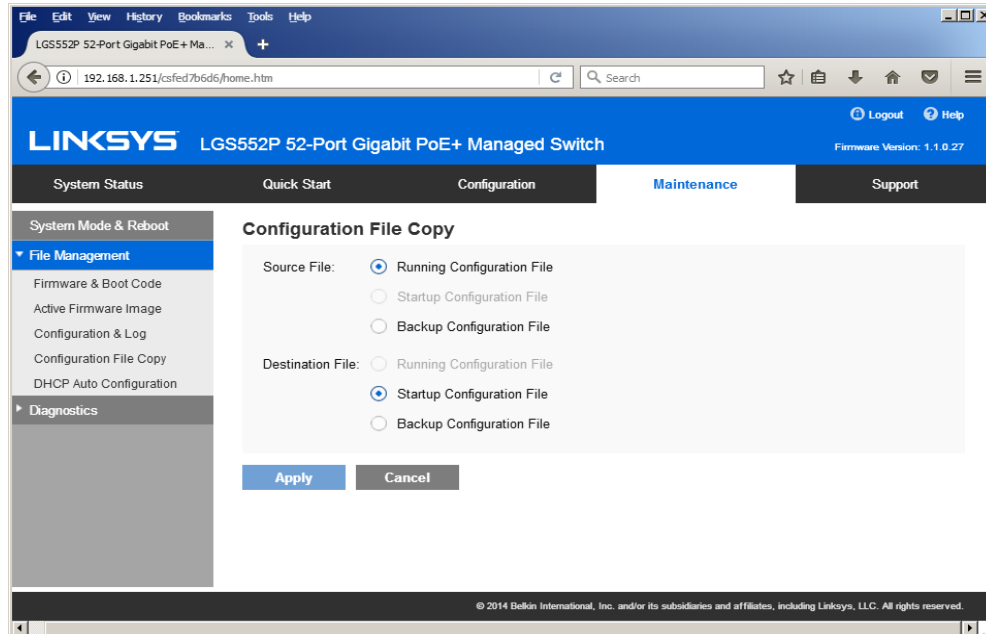
14. Click on radio button and click **Edit**. **Edit IGMP Snooping** window will appear. Make sure **VLAN ID <1>** is selected. Enable all the settings as shown below. Select **IGMP v2** as **IGMP Querier Version**, Click **Apply** and then **Close**.



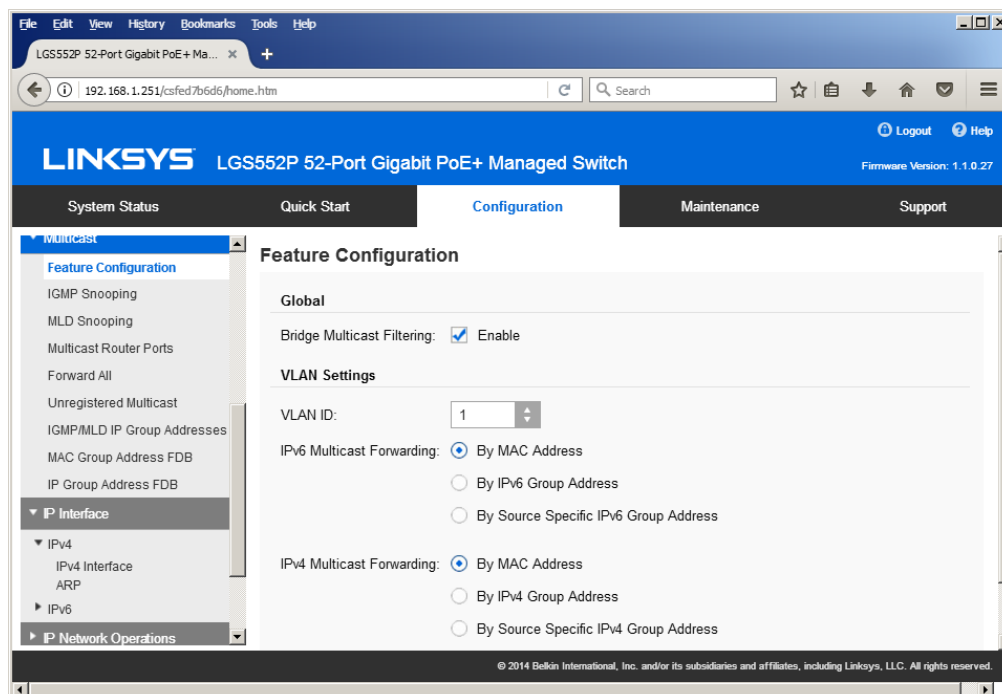
15. Refresh your browser, go to **IGMP Snooping** tab and make sure you have an image as below:

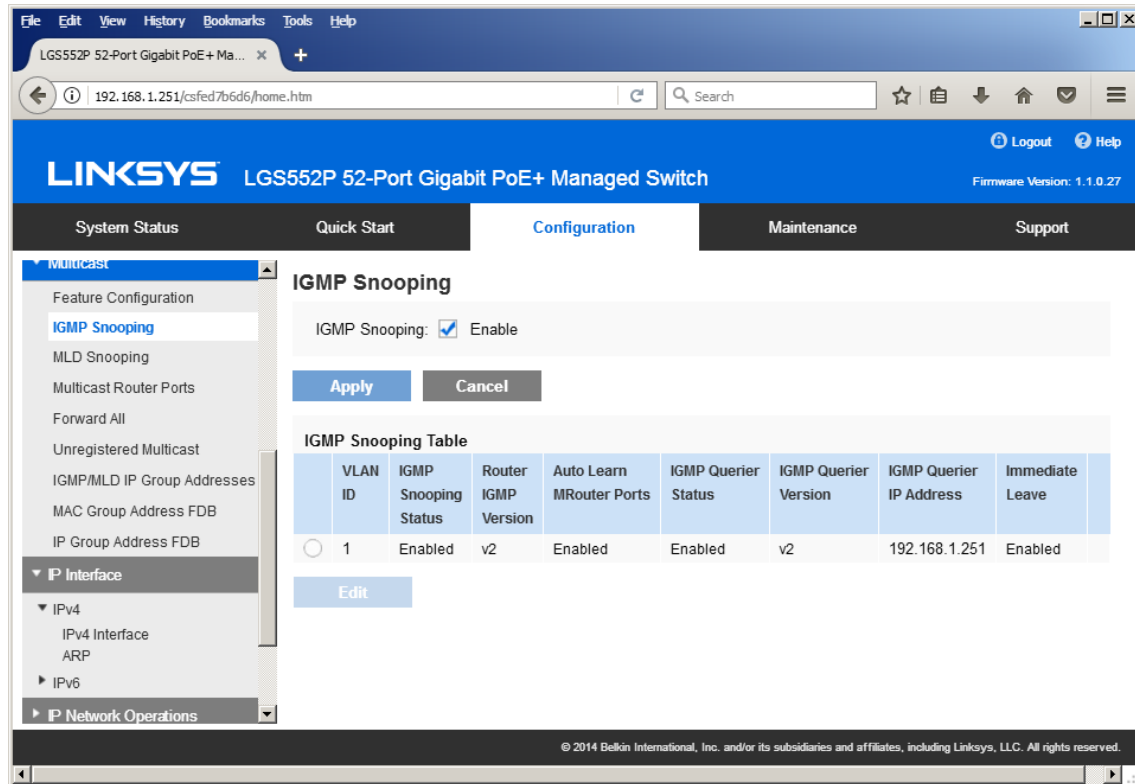


16. Navigate to **Maintenance -> File Management -> Configuration File Copy**. Select radio buttons as shown below, click **Apply**. This will save current configuration and will apply this configuration every time switch is powered up.



17. Power down Linksys network switch and power it up back again.
18. Log in to your Linksys network switch again and make sure that IGMP settings are intact:





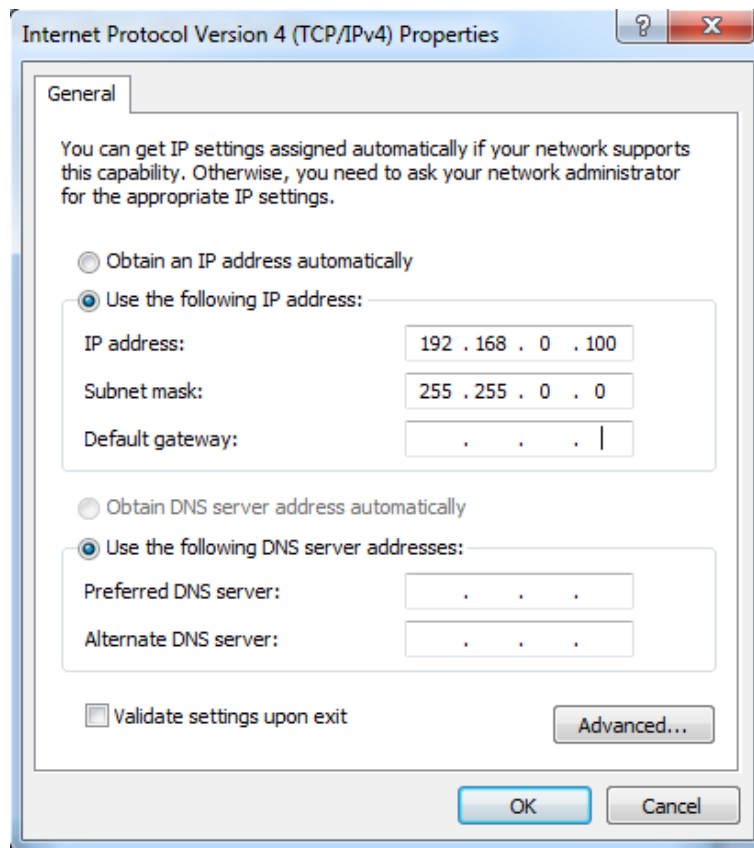
19. At this point your Linksys network switch is set and ready to use.
20. Connect your encoders, decoders, allow approx 3 mins for bootup, and perform a network scan using KD Management Software.

Luxul AMS-4424P, SW-610-24P-R, SW-510-48P-F
Network Setup Guide for KD-IP822, KD-IP922, KD-IP1022, KD-IP1080

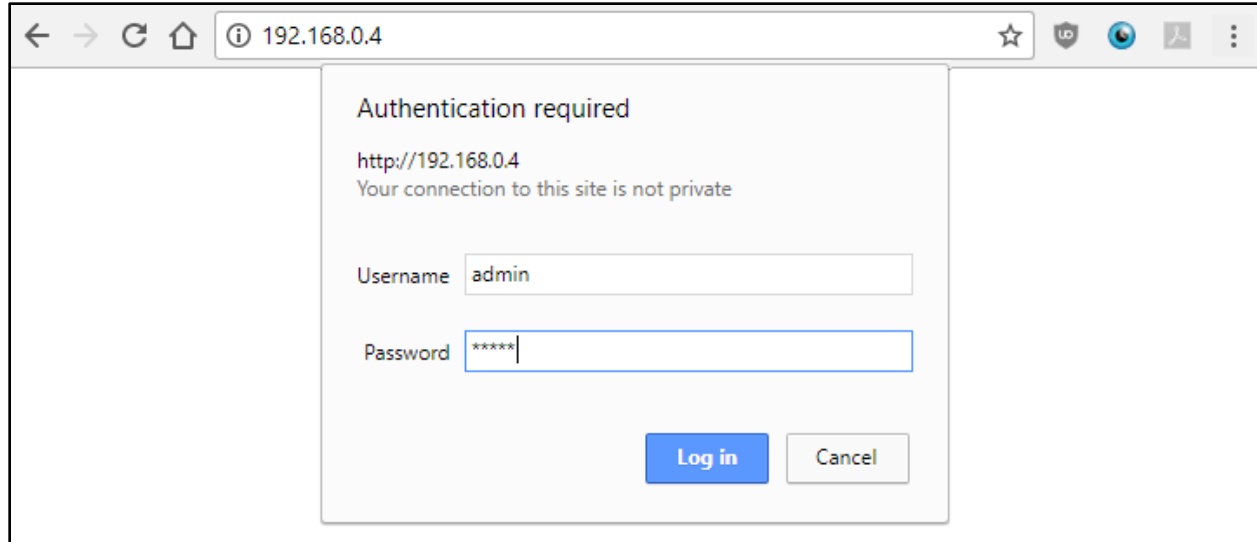
Important Notes:

- When stacking – verify that both switches have POE enabled. In some cases, the secondary switch may disable POE upon stacking.

1. Login to the switch:
 - a. Plug an Ethernet cable into any of the ports of the switch
 - b. Plug the other end into the Ethernet port of your computer
 - c. Power on the Switch
 - d. Check to see that the IP address of the computer is within this network Subnet : **192.168.0.xxx** (“xxx” ranges 1~254). For example, 192.168.0.100



2. Open the Web browser, and enter **192.168.0.4** (default IP address of Luxul AMS-4424P). The login window appears as below:



3. Enter the user name and password. (default user name and password are both set as “admin”), then click “OK” to login to the switch configuration window.
4. Ensure all ports have Maximum Frame Size of 10056 entered as below. To check it, find Configuration → Ports → Ports in the menu on left side of the window. (KD-IP922 requires Jumbo Frame(8K) for video/audio transmission via 1G-BaseT).

Switch 3 Refresh

Port Configuration for Switch 3

Port	Link	Current	Speed	Adv Duplex		Adv speed			Flow Control			Maximum Frame Size	Excessive Collision Mode
			Configured	Fdx	Hdx	10M	100M	1G	Enable	Curr Rx	Curr Tx		
*			<>	☒	☒	☒	☒	☒	☐			10056	<>
1	✓	1Gfdx	Auto	☒	☒	☒	☒	☒	☐	☒	☒	10056	Discard
2	✓	1Gfdx	Auto	☒	☒	☒	☒	☒	☐	☒	☒	10056	Discard
3	✓	1Gfdx	Auto	☒	☒	☒	☒	☒	☐	☒	☒	10056	Discard
4	✓	1Gfdx	Auto	☒	☒	☒	☒	☒	☐	☒	☒	10056	Discard
5	✓	1Gfdx	Auto	☒	☒	☒	☒	☒	☐	☒	☒	10056	Discard
6	✓	1Gfdx	Auto	☒	☒	☒	☒	☒	☐	☒	☒	10056	Discard
7	✓	1Gfdx	Auto	☒	☒	☒	☒	☒	☐	☒	☒	10056	Discard
8	✓	1Gfdx	Auto	☒	☒	☒	☒	☒	☐	☒	☒	10056	Discard
9	✓	1Gfdx	Auto	☒	☒	☒	☒	☒	☐	☒	☒	10056	Discard

5. To enable **IGMP Snooping** of the switch, Find Configuration → IPMC → IGMP Snooping → Basic Configuration in the menu on left side of the window. (KD-IP922 requires IGMP Snooping for multicasting video/audio transmission via 1G-BaseT), then **check the box of Snooping Enabled** of Global Configuration in

IGMP Snooping Configuration window. And **check the Fast Leave box for all Ports** related Configuration in the same window as below.

IGMP Snooping Configuration

Stack Global Settings

Global Configuration	
Snooping Enabled	☒
Unregistered IPMCv4 Flooding Enabled	☐
IGMP SSM Range	232.0.0.0 / 8
Leave Proxy Enabled	☐
Proxy Enabled	☐

Port Related Configuration for Switch 3

Port	Router Port	Fast Leave	Throttling
*	☐	☒	<>
1	☐	☒	unlimited
2	☐	☒	unlimited
3	☐	☒	unlimited
4	☐	☒	unlimited
5	☐	☒	unlimited
6	☐	☒	unlimited

6. Click **"Save"** button on the bottom of IGMP Snooping Configuration window

22	☐	☒	unlimited
23	☐	☒	unlimited
24	☐	☒	unlimited

Save **Reset**

7. To add VLAN of the IGMP Snooping at the switch, Find Configuration → IPMC → IGMP Snooping → VLAN Configuration in the menu on left side of the window. (VLAN must be added in IGMP Snooping), then click **"Add New IGMP VLAN"** if there is not any specified VLAN in IGMP Snooping VLAN Configuration window.

Switch 3 ▼ Refresh

IGMP Snooping VLAN Configuration

Start from VLAN 1 with 20 entries per page.

Delete	VLAN ID	Snooping Enabled	Querier Election	Querier Address	Compatibility
Add New IGMP VLAN					

Save Reset

8. Then enter “1” in VLAN ID, check the box of Snooping Enabled and Querier Election in new VLAN. And select “Forced IGMPv2” in the list box of Compatibility in IGMP Snooping VLAN Configuration window. Then click “Save” button on the bottom of IGMP Snooping VLAN Configuration window.

Switch 3 ▼ Refresh

IGMP Snooping VLAN Configuration

Start from VLAN 1 with 20 entries per page.

Delete	VLAN ID	Snooping Enabled	Querier Election	Querier Address	Compatibility
Cancel	1	☒	☒	0.0.0.0	Forced IGMPv2 ▼

Add New IGMP VLAN

Save Reset

9. (optional). If using stacked Switches, verify that POE+ is enabled. This setting can be accessed from **Configuration → Quick Setup → POE → Configuration**

Configuration
Quick Setup
System
PoE
Configuration
Scheduling
Auto Check
VLANs
Private VLANs
VCL
Spanning Tree
Green Ethernet
Ports
DHCP
Security
Aggregation

Power Over Ethernet Configuration

Reserved Power determined by	☒ Class	☐ Allocation	☐ LLDP-MED
Power Management Mode	☒ Actual Consumption	☐ Reserved Power	
Capacitor Detection	☒ Disabled	☐ Enabled	

Maximum Available PoE Power is 250W

PoE Port Configuration for Switch 1

Port	PoE Mode	Priority	Maximum Power [W]
*	<>	<>	15.4
1	PoE+	Low	15.4
2	PoE+	Low	15.4

10. (optional) if aggregating 10G connections, navigate to **Configuration → Aggregation → Groups**
Use static mode for aggregated 10G connections.

Configuration
Quick Setup
System
PoE
VLANs
Spanning Tree
Group Manager
Green Ethernet
Thermal Protection
Ports
DHCPv4
DHCPv6
Security
Aggregation
Common
Groups
LACP

Aggregation Group Configuration

Group ID	Port Members																												Group Configuration		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	Mode	Revertive	Max Bundle
Normal	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒			
1	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	Static	☒	28
2	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	Disabled	☒	28
3	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	Disabled	☒	28
4	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	Disabled	☒	28
5	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	Disabled	☒	28
6	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	Disabled	☒	28

11. To save all Running Configurations to Startup-Configuration, Find **Administration → Configuration → Save startup-config** in the menu on left side of the window. Then click “**Save Configuration**” button in Save Running Configuration to startup-config window.

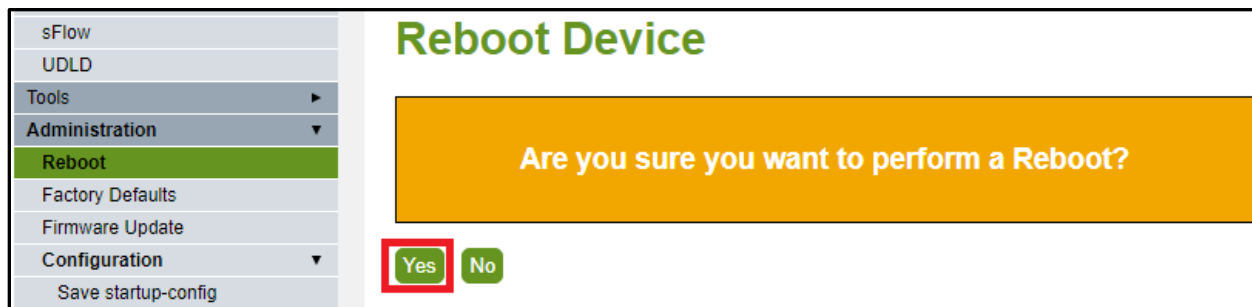
sFlow
UDLD
Tools
Administration
Reboot
Factory Defaults
Firmware Update
Configuration
Save startup-config
Download

Save Running Configuration to startup-config

Please note: The generation of the configuration file may be time consuming, depending on the amount

Save Configuration

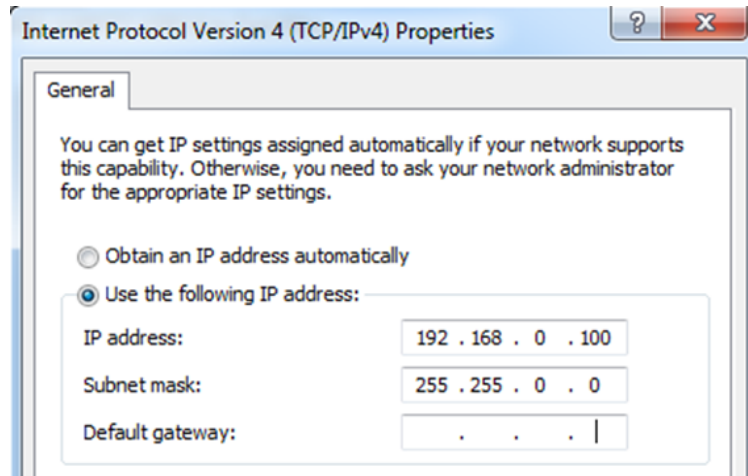
12. To reboot the switch, Find Administration → Reboot in the menu on left side of the window. Then click “Yes” button in Reboot Device window. The switch will be rebooted automatically.



Netgear AV line MS250-10G2XF-POE+, M4250-26G4XF-PoE+, M4250-40G8XF-PoE+

It is recommended to change the default profile to the “**video**” profile (default is “**data**”) type for enhanced system performance.

If not connected to a DHCP server, the switch can be accessed via its IP address: 169.254.100.100
Alternatively, the OOB port can be accessed via 192.168.0.239



Configure

Overview

Network Profiles

Link Aggregation

Multicast

Neighbor

Power over Ethernet

Port configuration

Security

Maintenance

AVB License

Diagnostics

NETWORK PROFILES

Configure | Network Profiles

M4250-40G8XF-PoE+ Show Leg

1

3

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19

21

23

2

4

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44

46

48

Auto-Trunk

PTP residency time stamping

Configured Profiles

Profile Name	Profile type	VLAN ID	IP Address	# of Assigned Ports
Default	Video	1	192.168.1.251	48

Configured Profiles

Profile Name	Profile type	VLAN ID	IP Address	# of Assigned Ports	
 Default	Video	1	192.168.1.251	48	

Profile Settings

Configure your profile settings and preferences.

Profile Name

Default

Profile Template

Video

VLAN ID

1

Color



#000000

Edit VLAN Routing / DHCP Server



VLAN IP Settings

Static

VLAN IP Address

192.168.1.251

Subnet Mask

255.255.0.0

DHCP Server

Off

Cancel

Apply

For ease of maintenance, it is recommended to adjust the management IP address of the switch to a static IP address that shares the same subnet as the system.

Device Details

Product Name

M4250

Serial Number

6VK2295AA036A

Country/Region

N/A

Base MAC Address

94:18:65:6F:86:1C

AV UI Version

1.0.8.17

Boot Version

1.0.0.7

Management IP Address

192.168.1.251 

STP Network Redundancy

Neutral mode (default) 

Once the video profile is applied, check the following settings in the **Main UI**

- 1) Verify that QoS is enabled and the Global Trust Mode is “trust dot1p” (this is the factory default setting)

NETGEAR
M4250-40G8F-PoE+ 40x1G PoE+ 480W and 8xSFP Managed Switch

System Switching Routing **CoS** Security Monitoring Maintenance Help

CoS DiffServ

CoS Configuration

• Basic
• **CoS Configuration**
• Advanced

☒ Global ☐ Interface Global Trust Mode Interface Trust Mode

- 2) Verify that the Querier VLAN address is set to be the same as the IP address of the network switch (or, if in a stacked configuration, the primary network switch)

NETGEAR
M4250-40G8F-PoE+ 40x1G PoE+ 480W and 8xSFP Managed Switch

System Switching Routing QoS Security Monitoring Maintenance Help Index

VLAN Auto-VoIP STP Multicast MVR Address Table Ports LAG 802.1AS MRP L2 Loop Protection

Multicast

• MFDB
• IGMP Snooping
• Configuration
• Interface Configuration
• IGMP Snooping VLAN Configuration
• Multicast Router Configuration
• Multicast Router VLAN Configuration
• Querier Configuration
• **Querier VLAN Configuration**
• IGMP Snooping Group Table
• MLD Snooping

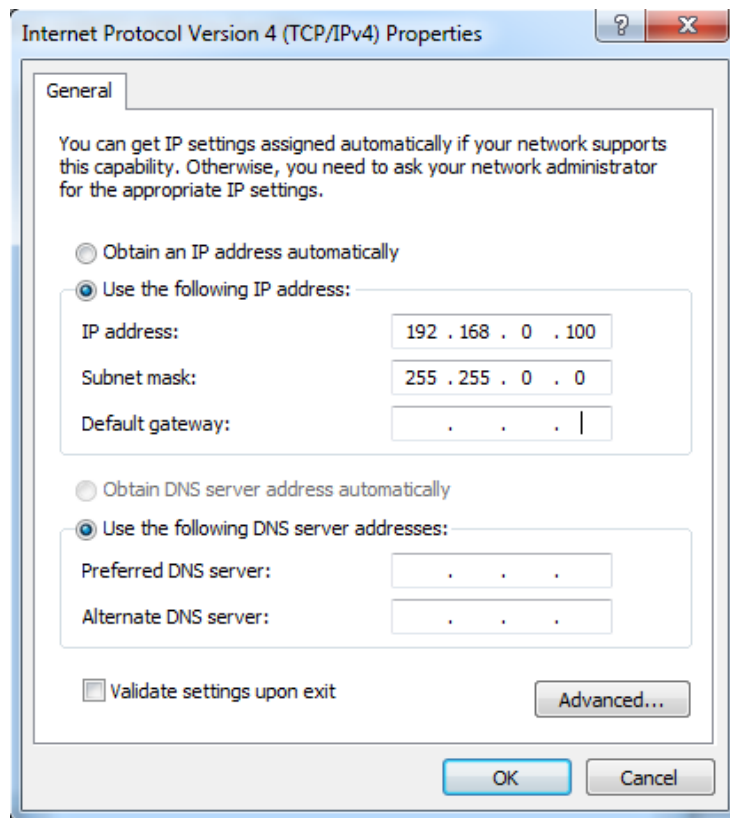
IGMP Snooping Querier VLAN Configuration

VLAN ID	Querier Election Participate Mode	Querier VLAN Address	Operational State	Operational Version	Last Querier Address	Last Querier Version	Operational Max Response Time
☐ 1	Enable	192.168.0.1	Querier	2			120

Netgear GS Series
Network Setup Guide for KD-IP822, KD-IP922, KD-IP1022, KD-IP1080

Login to the switch with the following steps:

1. Plug an Ethernet cable into any of the ports of the switch
2. Plug the other end into the Ethernet port of your computer
3. Power on the Switch
4. Check to see that the IP address of the computer is within this network, 192.168.0.xxx ("xxx" ranges 1~254).
For example, 192.168.0.100



5. Open the Web browser, and enter 192.168.0.239 (default IP address of Netgear GS). The login window appears as below:

NETGEAR®

Search Help

Search

GS752TPV2

Firmware Version V6.0.9.3

[System Information](#)

Device UI

Device Admin Password

Go

- Enter the password (default password is “password”). And then click ‘OK” to login to the switch configuration window
- To enable Jumbo Frame of the switch, go to Switching -> Ports -> Port Configuration. (IP922 requires Jumbo Frame(8K) for video/audio transmission via 1G-BaseT). Select the empty checkbox that is above the checkbox beside g1 Port in the table to select all the ports. All selected ports highlight to yellow color. Then enter “9216” in Maximum Frame Size field as shown below and press Apply button

Port Configuration																
1 LAG All																
														Go To Interface		Go
☐	Port	Description	Port Type	Admin Mode	Autonegotiation	Speed	Duplex Mode	Physical Status	Link Status	Link Trap	Frame Size (1522 to 10000)	Flow Control	MAC Address	PortList Bit Offset	ifindex	
☐	g1			v	v		v	1000 Mbps Full Duplex	Link Up	v	9999	v	94:18:65:39:14:52	1	1	
☐	g2			Enable	Enable	Auto	Auto	1000 Mbps Full Duplex	Link Down	Enable	9999	Disable	94:18:65:39:14:52	2	2	
☐	g3			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	3	3	
☐	g4			Enable	Enable	Auto	Auto		Link Up	Enable	9999	Disable	94:18:65:39:14:52	4	4	
☐	g5			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	5	5	
☐	g6			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	6	6	
☐	g7			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	7	7	
☐	g8			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	8	8	
☐	g9			Enable	Enable	Auto	Auto		100 Mbps Full Duplex	Link Up	Enable	9999	Disable	94:18:65:39:14:52	9	9
☐	g10			Enable	Enable	Auto	Auto	100 Mbps Full Duplex	Link Up	Enable	9999	Disable	94:18:65:39:14:52	10	10	
☐	g11			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	11	11	
☐	g12			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	12	12	
☐	g13			Enable	Enable	Auto	Auto	1000 Mbps Full Duplex	Link Up	Enable	9999	Disable	94:18:65:39:14:52	13	13	
☐	g14			Enable	Enable	Auto	Auto	1000 Mbps Full Duplex	Link Up	Enable	9999	Disable	94:18:65:39:14:52	14	14	
☐	g15			Enable	Enable	Auto	Auto	1000 Mbps Full Duplex	Link Up	Enable	9999	Disable	94:18:65:39:14:52	15	15	
☐	g16			Enable	Enable	Auto	Auto	1000 Mbps Full Duplex	Link Up	Enable	9999	Disable	94:18:65:39:14:52	16	16	
☐	g17			Enable	Enable	Auto	Auto	1000 Mbps Full Duplex	Link Up	Enable	9999	Disable	94:18:65:39:14:52	17	17	
☐	g18			Enable	Enable	Auto	Auto	1000 Mbps Full Duplex	Link Up	Enable	9999	Disable	94:18:65:39:14:52	18	18	
☐	g19			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	19	19	
☐	g20			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	20	20	
☐	g21			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	21	21	
☐	g22			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	22	22	
☐	g23			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	23	23	
☐	g24			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	24	24	
☐	g25			Enable	Enable	Auto	Auto		Link Down	Enable	9999	Disable	94:18:65:39:14:52	25	25	

- To enable IGMP Snooping of the switch, go to Switching -> Multicast -> IGMP Snooping -> IGMP Snooping Configuration. (IP922 requires IGMP Snooping for multicasting video/audio transmission via 1G-BaseT), Enable IGMP settings as shown below and press Apply button

NETGEAR

NETGEAR 48-Port Gigabit PoE+ Smart Managed Pro Switch with 4 SFP Ports (GS752TPv2)

System	Switching	Routing	QoS	Security	Monitoring	Maintenance	Help	Index
Ports	LAG	VLAN	Auto-VoIP	STP	Multicast	MVR	Address Table	L2 Loop Protection

- Multicast
- MFDB
- Auto-Video
- IGMP Snooping
- IGMP Snooping Configuration**
- IGMP Snooping Interface Configuration
- IGMP Snooping Table
- IGMP Snooping VLAN Configuration
- Multicast Router Configuration
- Multicast Router VLAN Configuration
- IGMP Snooping Querier
- MLD Snooping

IGMP Snooping Configuration

IGMP Snooping Status ☐ Disable ☒ Enable

Validate IGMP IP header ☐ Disable ☒ Enable

IGMP Statistics

Multicast Control Frame Count 29610

Interfaces Enabled for IGMP Snooping g1 - g52

VLAN IDs Enabled for IGMP Snooping

1

VLAN IDs Enabled for IGMP Snooping Querier

1

- Go to Switching -> Multicast -> IGMP Snooping -> IGMP Snooping Interface Configuration. Select the empty checkbox that is above the checkbox beside g1 Port in the table to select all the ports. All selected ports highlight to yellow color. Enable Admin Mode and Fast Leave Admin Mode as shown below and press Apply button

NETGEAR

NETGEAR 48-Port Gigabit PoE+ Smart Managed Pro Switch with 4 SFP Ports (GS752TPv2)

System	Switching	Routing	QoS	Security	Monitoring	Maintenance
Ports	LAG	VLAN	Auto-VoIP	STP	Multicast	MVR

- Multicast
- MFDB
- Auto-Video
- IGMP Snooping
- IGMP Snooping Configuration
- IGMP Snooping Interface Configuration**
- IGMP Snooping Table
- IGMP Snooping VLAN Configuration
- Multicast Router Configuration
- Multicast Router VLAN Configuration
- IGMP Snooping Querier
- MLD Snooping

IGMP Snooping Interface Configuration

1 LAG All Go To Interface Go

Interface	Admin Mode	Host Timeout	Max Response Time	MRouter Timeout	Fast Leave Mode
☐ g1	Enable	260	10	0	Enable
☐ g2	Enable	260	10	0	Enable
☐ g3	Enable	260	10	0	Enable
☐ g4	Enable	260	10	0	Enable
☐ g5	Enable	260	10	0	Enable
☐ g6	Enable	260	10	0	Enable
☐ g7	Enable	260	10	0	Enable
☐ g8	Enable	260	10	0	Enable
☐ g9	Enable	260	10	0	Enable
☐ g10	Enable	260	10	0	Enable
☐ g11	Enable	260	10	0	Enable
☐ g12	Enable	260	10	0	Enable
☐ g13	Enable	260	10	0	Enable
☐ g14	Enable	260	10	0	Enable
☐ g15	Enable	260	10	0	Enable

- Go to Switching -> Multicast -> IGMP Snooping -> IGMP Snooping VLAN Configuration. Add VLAN ID=1, Fast Leave Admin Mode=Enable and Query Mode=Enable as shown below and press Add button. (Note: the empty fields are populated automatically to default values)

NETGEAR

NETGEAR 48-Port Gigabit PoE+ Smart Managed Pro Switch with 4 SFP Ports (GS752TPv2)

System	Switching	Routing	QoS	Security	Monitoring	Maintenance	Help	Index
Ports	LAG	VLAN	Auto-VoIP	STP	Multicast	MVR	Address Table	L2 Loop Protection

Multicast

IGMP Snooping VLAN Configuration

VLAN ID	Admin Mode	Fast Leave Mode	Host Timeout	Maximum Response Time	MRouter Timeout	Report Suppression Mode	Query Mode	Query Interval (1 to 1800) secs
☐ 1	Disable	Disable	260	10	0	Disable	Disable	60
☐ 4088	Disable	Disable	260	10	0	Disable	Disable	60
☐ 4089	Disable	Disable	260	10	0	Disable	Disable	60

- Go to Switching -> Multicast > IGMP Snooping Querier -> Querier Configuration. Enable Querier Admin Mode. Set the Querier IP address to be the same as the primary switch and press the apply button.

NETGEAR

NETGEAR 48-Port Gigabit PoE+ Smart Managed Pro Switch with 4 SFP Ports (GS752TPv2)

System	Switching	Routing	QoS	Security	Monitoring	Maintenance	Help	Index
Ports	LAG	VLAN	Auto-VoIP	STP	Multicast	MVR	Address Table	L2 Loop Protection

Multicast

Querier Configuration

Querier Admin Mode	☐ Disable ☒ Enable
Snooping Querier Address	192.215.40.5
IGMP Version	2 (1 to 2)
Query Interval (secs)	60 (1 to 1800)
Querier Expiry Interval (secs)	125 (60 to 300)

- Finally, go to Maintenance -> Device Reboot. Enable checkbox for device reboot as shown below and press Apply button. It takes approximately 2 minutes to power cycle the switch and an additional 2 min for IP922 to start showing video.

NETGEAR®

NETGEAR 48-Port Gigabit PoE+ Smart Managed Pro Switch with 4 SFP Ports (GS752TPv2)

System	Switching	Routing	QoS	Security	Monitoring	Maintenance	Help	Index
Reset	Export	Update	File Management	Troubleshooting				

Reset	Device Reboot
• Device Reboot	Select this check box and click the Apply button to reboot. ☐
• Default Settings	

Niveo NGSME24TH-AV
Network Setup Guide for KD-IP822, KD-IP922, KD-IP1022, KD-IP1080

1. Set up the computer to connect to the switch. The best method is to set a static IP address for the computer's ethernet adapter and directly wire into the switch. The Default IP address of this switch is **192.168.2.1**

Internet Protocol Version 4 (TCP/IPv4) Properties

General

You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

☐ Obtain an IP address automatically

☒ Use the following IP address:

IP address: 192 . 168 . 2 . 254

Subnet mask: 255 . 255 . 255 . 0

Default gateway: 192 . 168 . 0 . 172

☐ Obtain DNS server address automatically

☒ Use the following DNS server addresses:

Preferred DNS server: 192 . 168 . 0 . 24

Alternate DNS server: . . .

☐ Validate settings upon exit

Advanced...

OK Cancel

2. Once wired in, connect to the network switch via web browser. When prompted, log in with the default credentials.
 - a. The username and password are both **“admin”**.

Sign in

http://192.168.2.1

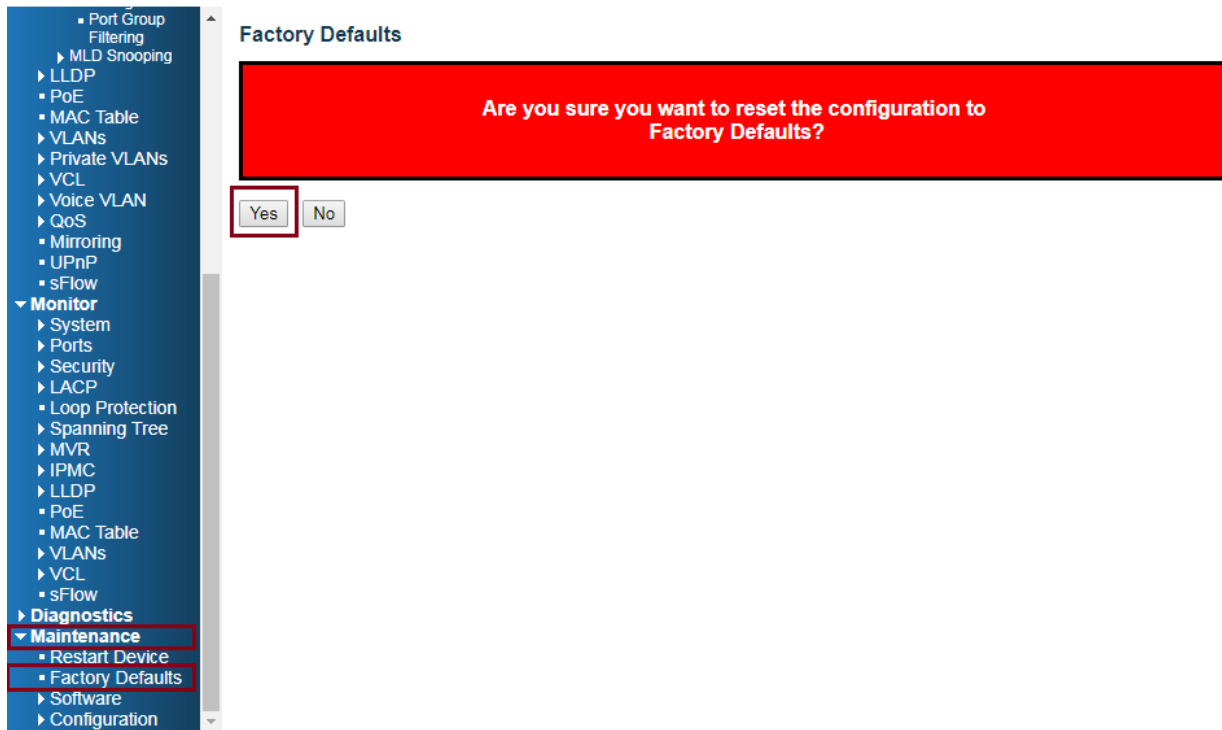
Your connection to this site is not private

Username: admin

Password:

Sign in Cancel

3. After connecting to the switch, it is recommended to reset it to factory defaults.
 - a. The path for this is **Maintenance -> Factory Defaults**.
 - b. Note that resetting the switch to Factory Defaults does not change the IP settings of the switch.



4. After setting factory defaults, adjust the switch to use the desired subnet. In our case we use the IP address **192.168.1.251** – as this fits the default subnet of the KD-IP922 system. Ensure the DHCP client is disabled as well. Set the Router IP address to that of the router in the network.
 - a. The path is: **Configuration -> System -> IP**
 - b. After making the adjustment, the switch will automatically move to the new IP address. The computer may lose connection to the switch at this time. Adjusting the static IP to be in the new subnet will allow for connection to be reestablished on the new IP address.

▼ Configuration

- ▼ System
 - Information
 - IP**
 - IPv6
 - NTP
 - Time
 - Log
- ▶ Power Reduction
- ▶ Ports
- ▶ Security
- ▶ Aggregation
- ▶ Loop Protection
- ▶ Spanning Tree
- MVR
- ▶ IPMC
- ▶ LLDP
- PoE
- MAC Table

IP Configuration

	Configured	Current
DHCP Client	☐	Renew
IP Address	192.168.1.251	192.168.2.1
IP Mask	255.255.255.0	255.255.255.0
IP Router	192.168.1.1	0.0.0.0
VLAN ID	1	1
DNS Server	0.0.0.0	0.0.0.0

IP DNS Proxy Configuration

DNS Proxy ☐

Save Reset

5. By default, Jumbo frames are enabled on this network switch. Verify that the maximum frame size is 9600 (the maximum value)
 - a. The path is: **Configuration -> Ports**

▼ Configuration

- ▶ System
- ▶ Power Reduction
- ▶ Ports**
- ▶ Security
- ▶ Aggregation
- ▶ Loop Protection
- ▶ Spanning Tree
- MVR
- ▶ IPMC
- ▶ LLDP
- PoE
- MAC Table

Port Configuration

Port	Link	Speed		Flow Control			Maximum Frame Size	Excessive Collision Mode	Power Control
		Current	Configured	Current Rx	Current Tx	Configured			
*			<>				9600	<>	<>
1	1Gfdx	Auto	▼	×	×		9600	Discard ▼	Disabled ▼
2	1Gfdx	Auto	▼	×	×		9600	Discard ▼	Disabled ▼
3	1Gfdx	Auto	▼	×	×		9600	Discard ▼	Disabled ▼
4	1Gfdx	Auto	▼	×	×		9600	Discard ▼	Disabled ▼
5	1Gfdx	Auto	▼	×	×		9600	Discard ▼	Disabled ▼

6. Enable IGMP Snooping. Check “Snooping Enabled” and verify that “Fast Leave” is also enabled. Uncheck “Unregister IPMCv4 Flooding enabled”

- a. The path is: **Configuration -> IPMC -> IGMP -> Basic Configuration**

IGMP Snooping Configuration

Global Configuration		
Snooping Enabled	☒	
Unregistered IPMCv4 Flooding Enabled	☐	
IGMP SSM Range	232.0.0.0	/ 8
Leave Proxy Enabled	☐	
Proxy Enabled	☐	

Port Related Configuration

Port	Router Port	Fast Leave	Throttling
*	☐	☒	<>
1	☐	☒	unlimited
2	☐	☒	unlimited
3	☐	☒	unlimited
4	☐	☒	unlimited
5	☐	☒	unlimited
6	☐	☒	unlimited
7	☐	☒	unlimited

7. Create an IGMP VLAN. The ID should be set to 1. Force IGMPV2 compatibility for this VLAN. Ensure the configuration is as below:

- a. The path is: **Configuration -> IPMC -> IGMP -> VLAN Configuration**

IGMP Snooping VLAN Configuration

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)
☐	1	☒	☒	Forced IGMPv2	2	125	100	10	1

Add New IGMP VLAN

Save Reset

8. Reboot the network switch and verify that the settings are correct. The switch is now ready for the KD-IP922 system.

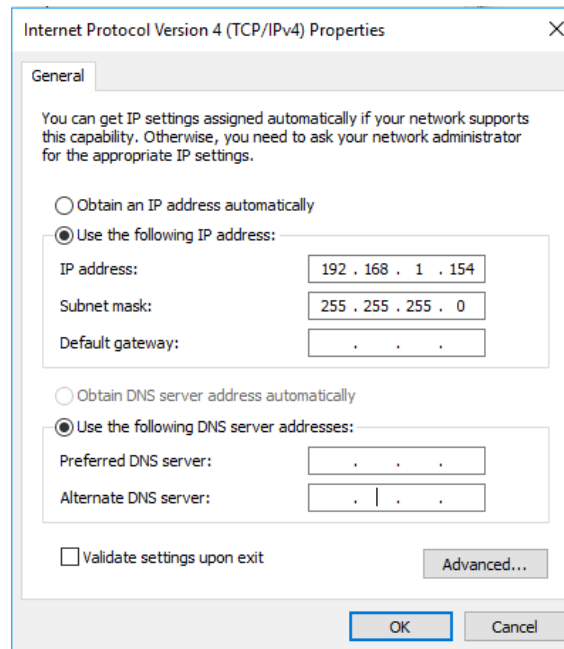
- a. There is no need to save the running configuration of this network switch. The settings will persist on system reboot.

Pakedge S3L

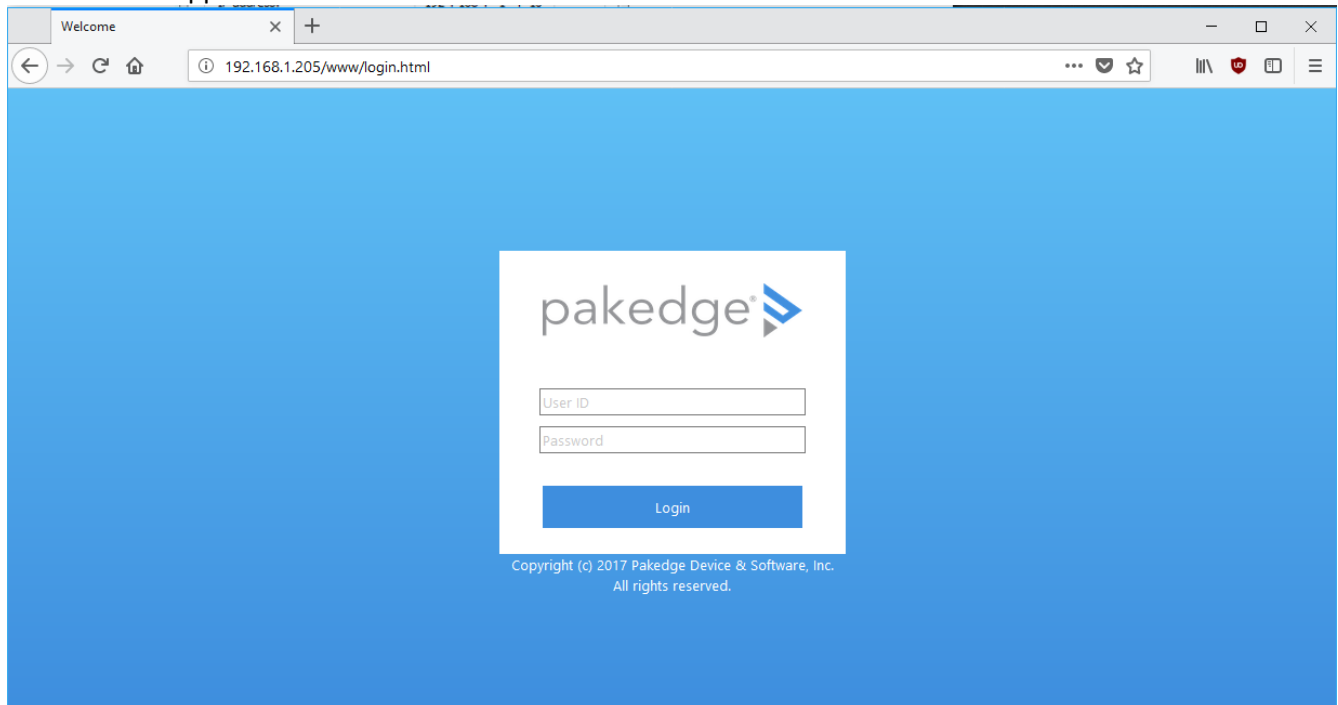
Network Setup Guide for KD-IP822, KD-IP922, KD-IP1022, KD-IP1080

Login to the switch with the following steps:

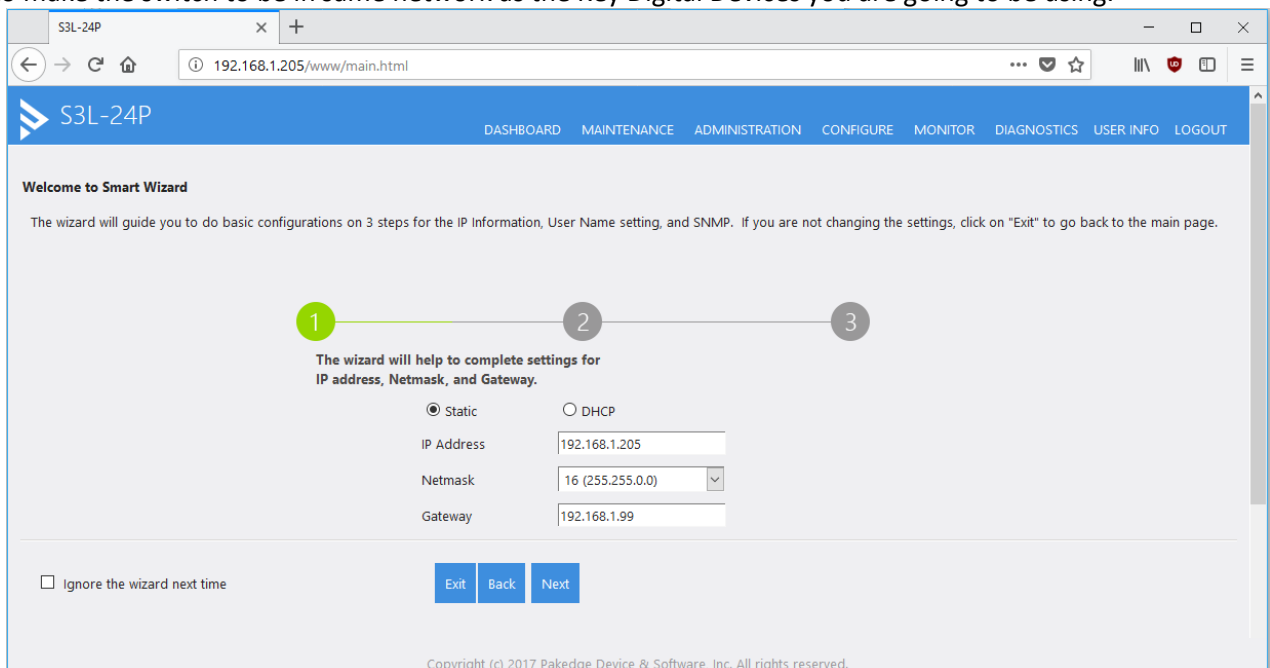
1. Plug an Ethernet cable into any of the ports of the switch
2. Plug the other end into the Ethernet port of your computer
3. Power on the Switch
4. Check to see that the IP address of the computer is within this network, 192.168.1.xxx (“xxx” ranges 1~254).
For example, 192.168.1.154



5. Open the Web browser, and enter 192.168.1.205 (default IP address of Pakedge S3L). Then the login window appears as below.



6. Enter the User ID (default user id is "pakedge") and password (default password is "pakedges"). And then click 'OK' to login to the switch configuration window. Make sure to set appropriate IP address and netmask to make the switch to be in same network as the Key Digital Devices you are going to be using.



- To enable Jumbo Frame of the switch, go to Administration -> Management -> Port. (IP922 requires Jumbo Frame(8K) for video/audio transmission via 1G-BaseT). Make sure under Port Settings, Port field is set to All. Then enter "9216" in Maximum Receive Frame Size field as shown below and press Apply button. After applying check that the settings are updated in the table below.

S3L-24P

DASHBOARD MAINTENANCE ADMINISTRATION CONFIGURE MONITOR DIAGNOSTICS USER INFO LOGOUT

ADMINISTRATION Management Port **PORT SETTINGS**

Port Settings

Port: **All**

Port Status

Green-Ethernet

DDM Settings

State: ☒ Enabled ☐ Disabled

Auto-negotiation: ☒ Enabled ☐ Disabled

Speed: ☒ 10M ☒ 100M ☒ 1000M

Flow Control: **Disabled**

Duplex: ☒ Half ☒ Full

Apply

Maximum Receive Frame Size (1536~9216 bytes): **9216**

Apply

Description:

Apply

PORT	STATE	SPEED	DUPLEX	FLOW CONTROL	MAXIMUM RECEIVE FRAME SIZE	DESCRIPTION
eth1/1	Enabled	AUTO	AUTO	None	9216	
eth1/2	Enabled	AUTO	AUTO	None	9216	
eth1/3	Enabled	AUTO	AUTO	None	9216	
eth1/4	Enabled	AUTO	AUTO	None	9216	
eth1/5	Enabled	AUTO	AUTO	None	9216	
eth1/6	Enabled	AUTO	AUTO	None	9216	
eth1/7	Enabled	AUTO	AUTO	None	9216	
eth1/8	Enabled	AUTO	AUTO	None	9216	

8. To enable IGMP Snooping of the switch, go to Configure -> Application -> IGMP Snooping. (IP922 requires IGMP Snooping for multicasting video/audio transmission via 1G-BaseT), Enable IGMP settings as shown below and press Apply button. You should see a new entry in the table below.

S3L-24P

DASHBOARD MAINTENANCE ADMINISTRATION CONFIGURE MONITOR DIAGNOSTICS USER INFO LOGOUT

CONFIGURE Application IGMP Snooping GLOBAL SETTING

Global Setting

Static Group Settings

Group Information

Mrouter

Mrouter Information

Global Setting

IGMP Snooping Proxy ☒ Enabled ☐ Disabled [Apply](#)

VLAN ID (1-4094) Status ☒ Enabled ☐ Disabled

IGMP Snooping Querier ☒ Enabled ☐ Disabled Report Suppression ☒ Enabled ☐ Disabled

Suppress time (0-300 sec) Immediate Leave ☒ Enabled ☐ Disabled [Apply](#)

Total Entries: 0 [Delete](#)

☐	VLAN ID	STATUS	IGMP SNOOPING QUERIER	REPORT SUPPRESSION	SUPPRESS TIME	IMMEDIATE LEAVE
--------------------------	---------	--------	-----------------------	--------------------	---------------	-----------------

- Go to Configure -> Application -> IGMP. Enter the settings as shown in the picture below and press Apply button. You should see the updated settings in the entries table below.

IGMP Settings

VLAN ID (1-4094)

Status ☒ Enabled ☐ Disabled

Access Group ☐ Enabled ☒ Disabled

Last Member Query Interval (1000-25000 msec)

Query Interval (1-31744 sec)

Query Max Response Time (1-25 sec)

Robustness Variable (1-7)

Version ☐ v1 ☒ v2 ☐ v3

Apply

Total Entries: 1

INTERFACE	ACCESS GROUP	VERSION	QUERY INTERVAL(SEC)	QUERY MAX RESPONSE TIME	LAST MEMBER QUERY INTERVAL	ROBUSTNESS VARIABLE	
VLAN1		V2	125	10	1000	2	Detail

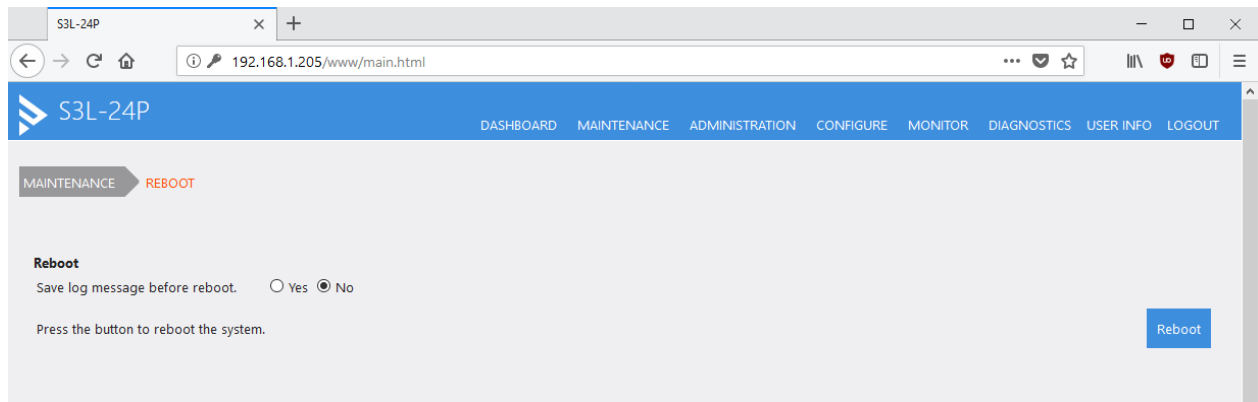
MAINTENANCE **SAVE**

Save

Press the button to save the system settings to NV-RAM.

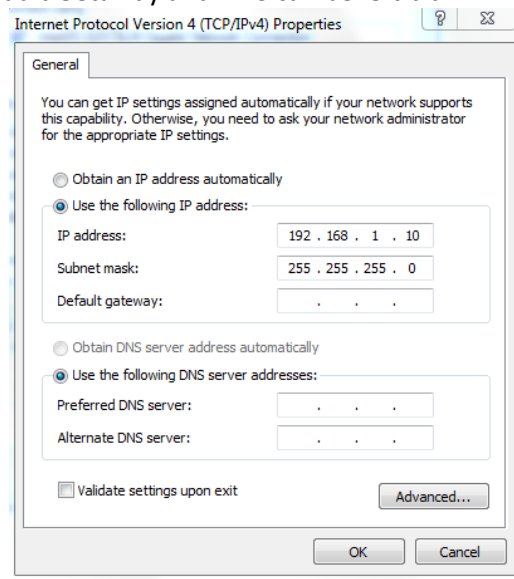
Save

10. Go to Maintenance -> Save. Click on Save button.
11. Go to Maintenance -> Reboot. Click on Reboot button. It takes approximately 30 seconds for the switch to reboot and an additional 30 sec for IP922 to start showing video.



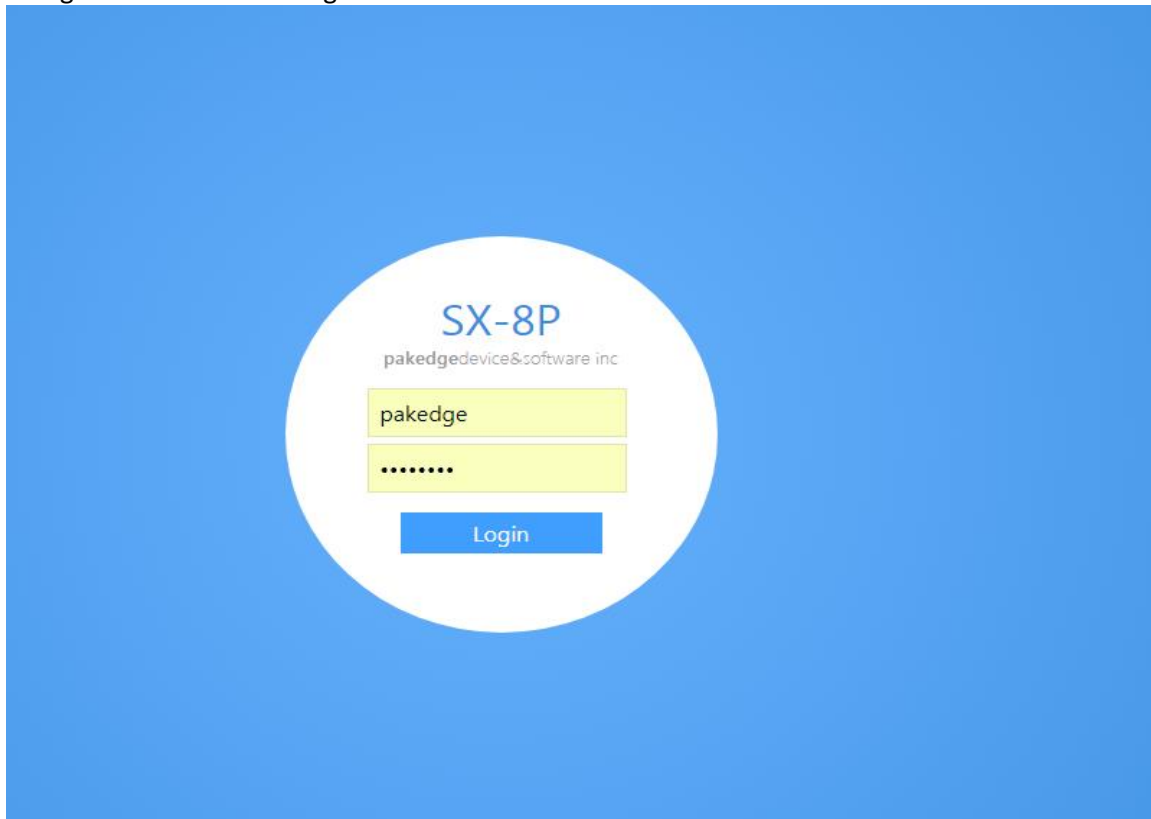
Pakedge SX Series
IGMP Setup Guide for KD-IP822, KD-IP922, KD-IP1022, KD-IP1080

1. Connect to the network switch
 - a. Plug an Ethernet cable into any of the ports of the switch
 - b. Plug the other end into the Ethernet port of your computer
 - c. Power on the Switch
 - d. Configure the PC with static IP address of 192.168.1.10 and the subnet mask of 255.255.255.0 to be within range of Pakedge's default settings (IP address 192.168.1.205 subnet mask 255.255.255.0). Default Gateway and DNS can be left blank

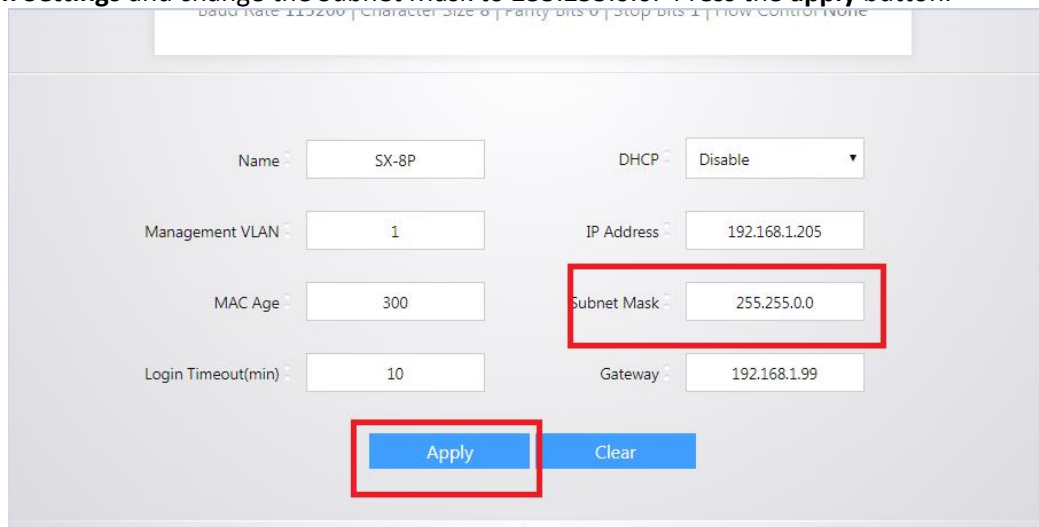


2. Open a web browser, and enter **192.168.1.205** (default IP address of Pakedge) to enter the login window

3. Enter the user name and password (default user name is **pakedge** and password is **pakedges**) and then click **Login** to login to the switch configuration window.



4. Go to **System Settings** and change the Subnet Mask to 255.255.0.0. Press the **apply** button.

The image displays the "System Settings" configuration page. At the top, there is a header bar with various status indicators. The main configuration area contains several fields: "Name" (SX-8P), "DHCP" (Disable), "Management VLAN" (1), "IP Address" (192.168.1.205), "MAC Age" (300), "Subnet Mask" (255.255.0.0), "Login Timeout(min)" (10), and "Gateway" (192.168.1.99). The "Subnet Mask" field and the "Apply" button at the bottom are highlighted with red rectangles.

5. Go to **Port → Port Settings → MTU** and change MTY to 10,000 (max)

Port MTU Setup

MTU : 10000 Byte (1518 - 10000, default 9000)

Apply Clear

6. Go to **TRAFFIC → IGMP → IGMP Snooping** and Enable **IGMP Status**, and **Report Suppression**. Press the **Apply** button.

7. Press the button with red pencil icon

IGMP Global Setup

IGMP Status : Enable Version : IGMPv2 Report Suppression : Enable

Apply Clear

ID	VLAN ID	Operational Status	Router Port Auto Learn	Query Robustness	Query Interval	Query Max Response Interval	Last Member Query Counter	Last Member Query Interval	Immediate Leave
1	1	Enable	Enable	2	125	10	2	1	Enable

8. Enable **State** and **Immediate Leave**

IGMP Status: Enable | Version: IGMPv2 | Report Suppression: Enable

Apply | Clear

IGMP VLAN Setup

VLAN ID: 1

Router Port Auto Learn: Enable

Query Robustness: 2

Query Max Response Interval: 10

Last Member Query Counter: 2

Last Member Query Interval: 1

State: Enable

Immediate leave: Enable

Query Interval: 125

9. Go to **TRAFFIC** → **IPMC** → **IGMP Querier** and press the button with red pencil icon

IGMP

IGMP Snooping | **IGMP Querier** | IGMP Statistics | Multicast Property | Multicast Group | Multicast Router Port

ID	VLAN ID	Status	Operational Status	Version	Querier Address
1	1	Enable	Enable	IGMPv2	192.168.1.205

10. Enable **State** and choose **IGMPv2** version. Click **Apply** button

IGMP

IGMP Snooping | **IGMP Querier** | IGMP Statistics | Multicast Property | Multicast Group | Multicast Router Port

Edit Querier Setup

VLAN ID: 1

State: Enable

Version: IGMPv2

Apply | Clear | Back

10. Go to **TRAFFIC→IPMC→MULTICAST PORPERTY** and set Unknown Multicast Action to **Drop**. Press **Apply**

The screenshot shows the IGMP configuration interface. At the top, there is a breadcrumb trail: **TRAFFIC→IPMC→MULTICAST PORPERTY**. Below this, the 'Multicast Property' tab is selected and highlighted with a red box. The 'Unknown Multicast Action' is set to 'Drop', also highlighted with a red box. Other tabs visible include 'IGMP Snooping', 'IGMP Querier', 'IGMP Statistics', 'Multicast Group', and 'Multicast Router Port'. Below the 'Unknown Multicast Action' dropdown, there is a 'Multicast Forward Method' section with 'IPv4' and 'DMAC-VID' options. At the bottom, there are 'Apply' and 'Clear' buttons.

IGMP

IGMP Snooping IGMP Querier IGMP Statistics **Multicast Property** Multicast Group Multicast Router Port

Unknown Multicast Action : Drop ▼

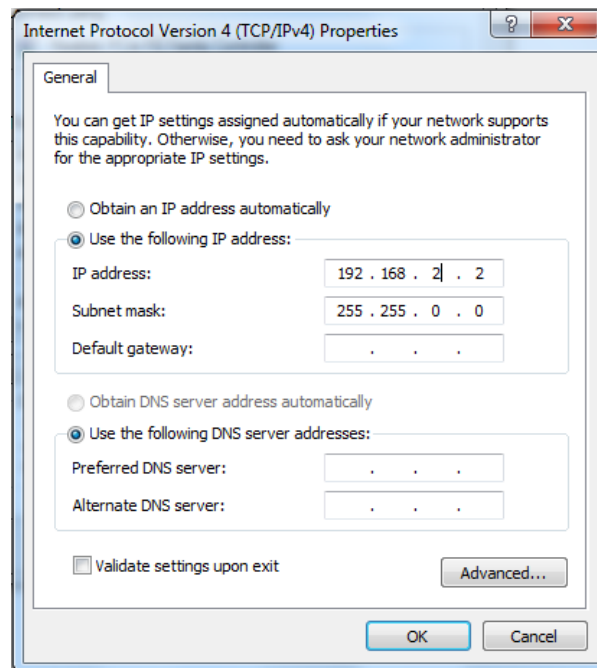
Multicast Forward Method

IPv4 : DMAC-VID ▼

Apply Clear

Signamax SC30020
Network Setup Guide for KD-IP822, KD-IP922, KD-IP1022, KD-IP1080

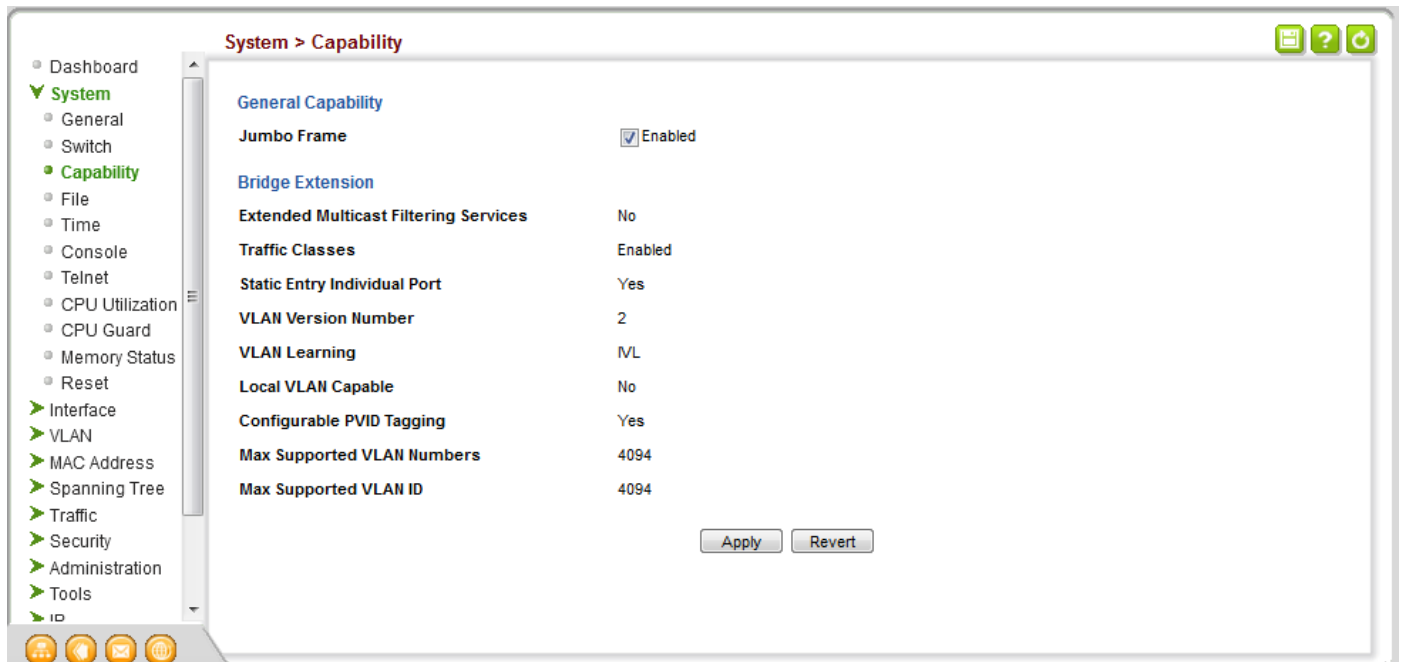
1. Connect your PC directly to the network switch. Your PC will need to be set to a static IP address that is within the subnet of the default IP address of the switch. This series of switches typically use 192.168.2.1 as their default IP address



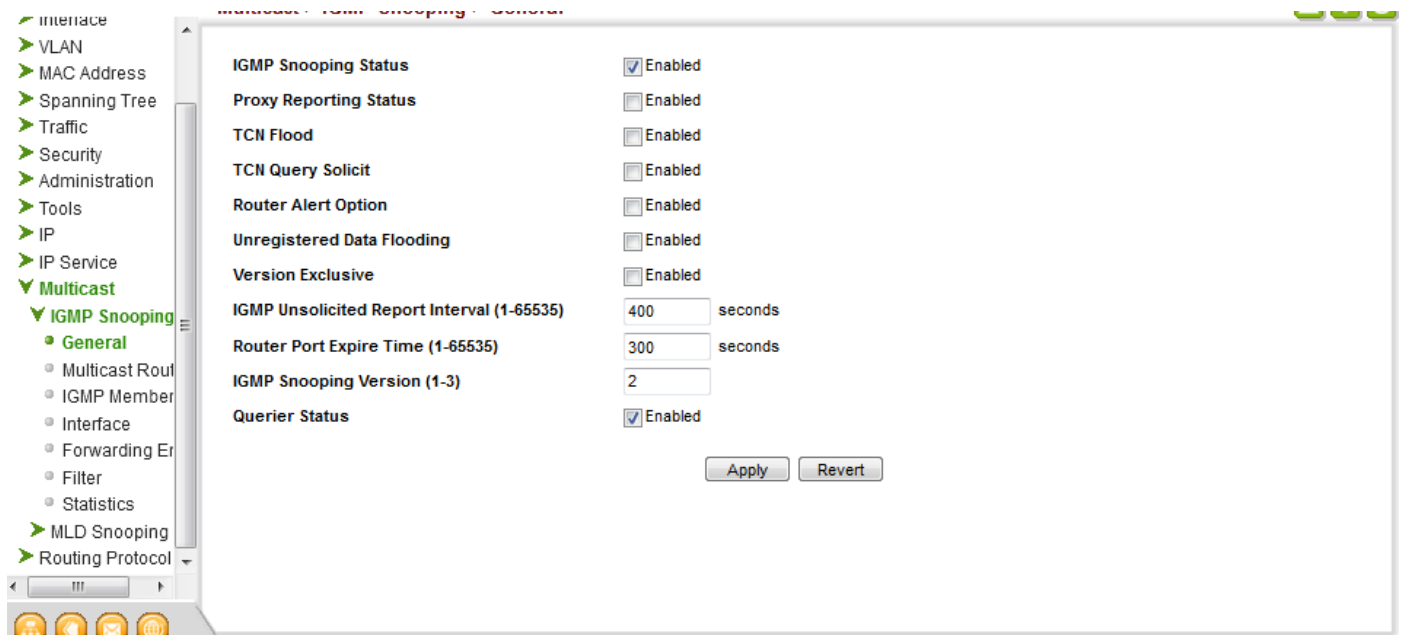
2. Log into the switch via web browser using the IP address. There will be a prompt to enter credentials. By default, both username and password are set to "admin"



3. Navigate to System -> Capability, and enable Jumbo Frames as depicted in the below image



4. Navigate to Multicast -> IGMP Snooping -> General to access basic IGMP settings. On this page, enable IGMP snooping and Querier, as depicted in the below image.



5. Navigate to Multicast -> IGMP Snooping -> Interface. From this page, use the dropdown to select "Configure VLAN". Set VLAN 1 up as depicted below.

multicast > igmp snooping > interface

Action: **Show VLAN Information**

IGMP Snooping VLAN List Total: 1

VLAN	IGMP Snooping Status	Immediate Leave Status	Query Interval	Query Response Interval	Last Member Query Interval	Last Member Query Count	Proxy (Query) Address	Proxy Reporting	Multicast Router Discovery	General Query Suppression	Version Exclusive	Interface Version
1	Enabled	Disabled	125	100	10	2	0.0.0.0	Using global status (Disabled)	Disabled	Disabled	Using global status (Disabled)	Using global version (2)

Action: **Configure VLAN**

VLAN: 1

IGMP Snooping Status: ☒ Enabled

Version Exclusive: Using Global Status

Immediate Leave Status: ☐ Enabled By-Group

Multicast Router Discovery: ☐ Enabled

General Query Suppression: ☐ Enabled

Proxy Reporting: Using Global Status

Interface Version: Using Global Version

Query Interval (2-31744): 125 seconds

Query Response Interval (10-31740): 100 (1/10 seconds, multiple of 10)

Last Member Query Interval (1-31744): 10 (1/10 seconds, multiple of 10)

Last Member Query Count (1-255): 2

Proxy (Query) Address: 0.0.0.0

Apply Revert

6. Navigate to IP -> General -> Routing Interface. From this page, use the dropdown to select “Add address”. Add a new static, primary IP address for VLAN 1 from this screen. For best performance, use an IP in the same subnet as your system.

IP > General > Routing Interface

Action: **Show Address**

VLAN: 1

IP Address Mode: User Specified

Routing Interface IP List Total: 1

	IP Address Type	IP Address	Subnet Mask
☐	Primary	192.168.1.251	255.255.0.0

Action: **Add Address**

VLAN: 1

IP Address Mode: User Specified

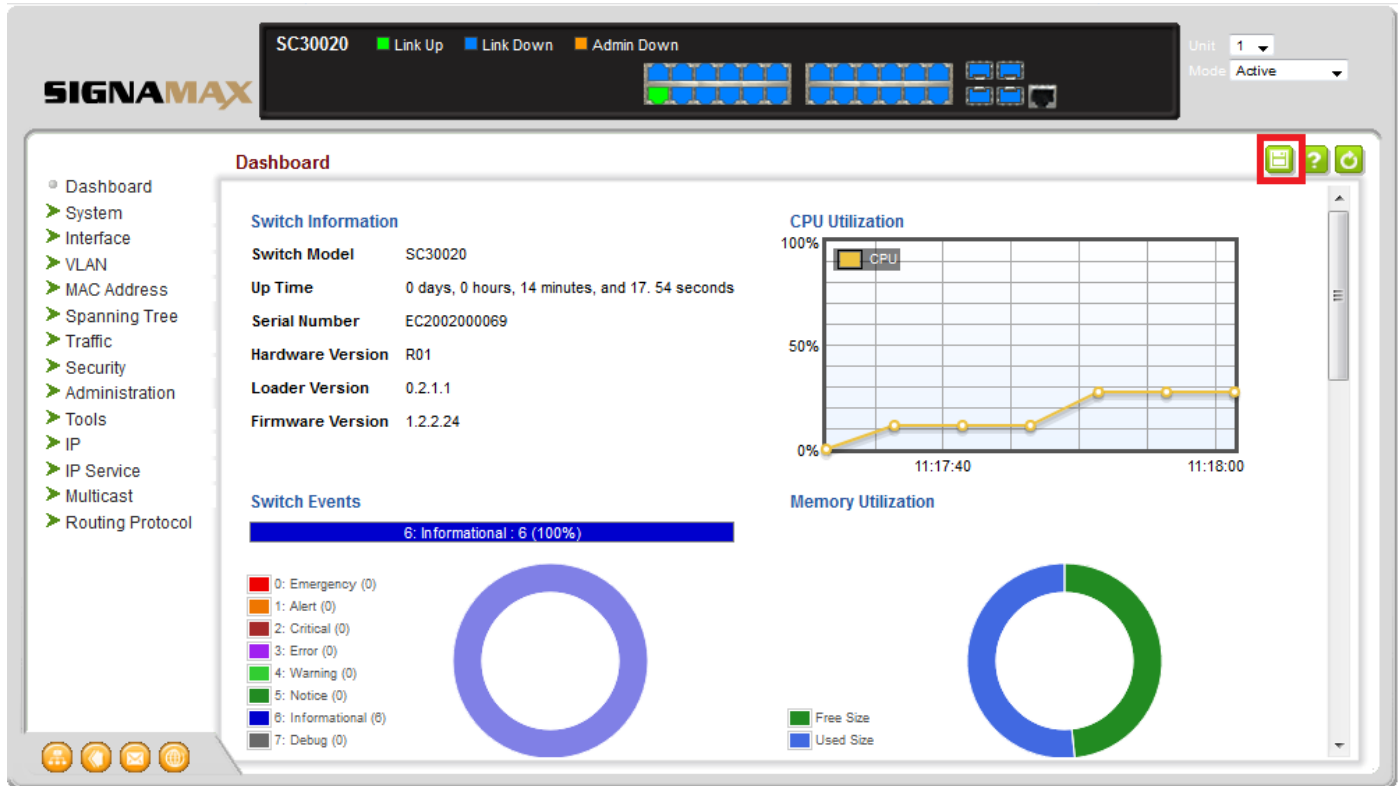
IP Address Type: Primary

IP Address: 192.168.1.251

Subnet Mask: 255.255.0.0

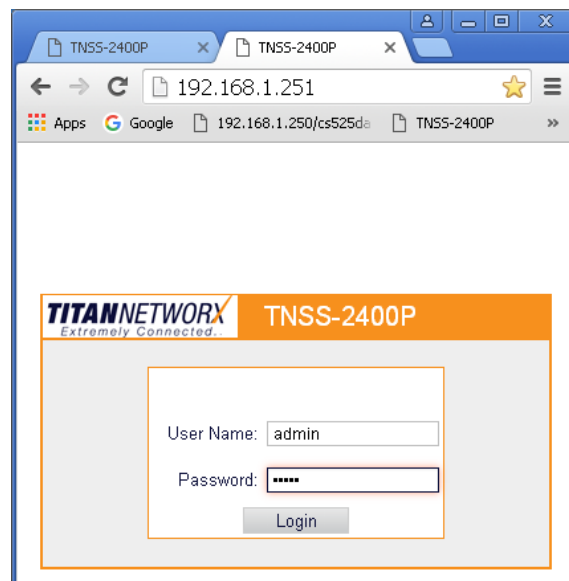
Click this button to resend DHCP client request.

7. To save all settings, click on the floppy disk button on the top right corner of the control panel, then reboot. After rebooting, the switch will be ready to manage an IP system

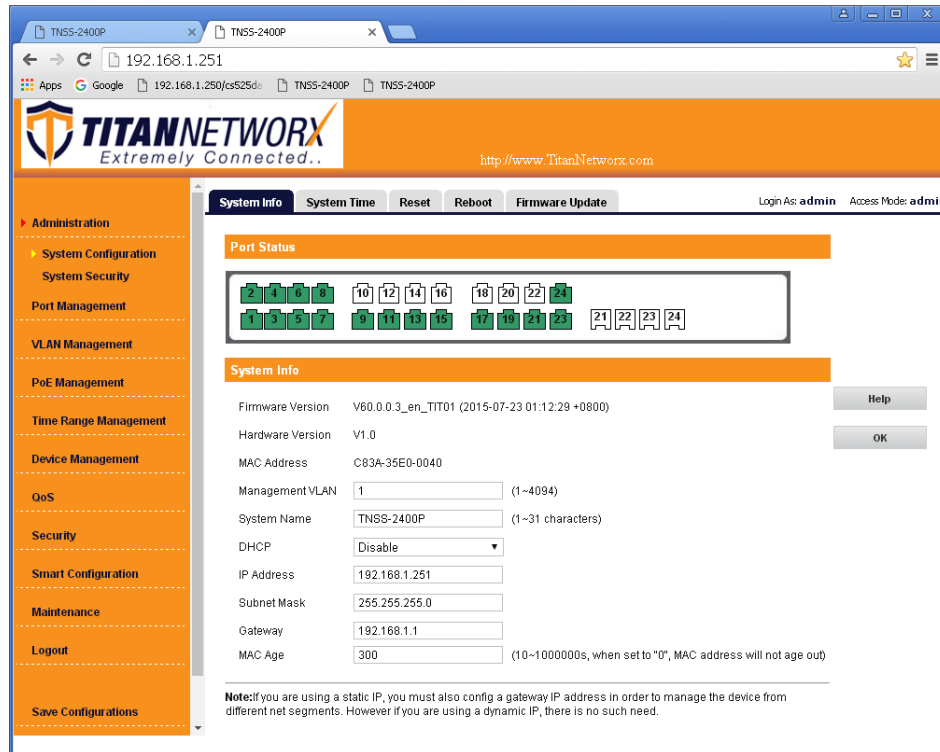


Titan Networkx For 1080p Systems (KD-IP1080, KD-IP120)

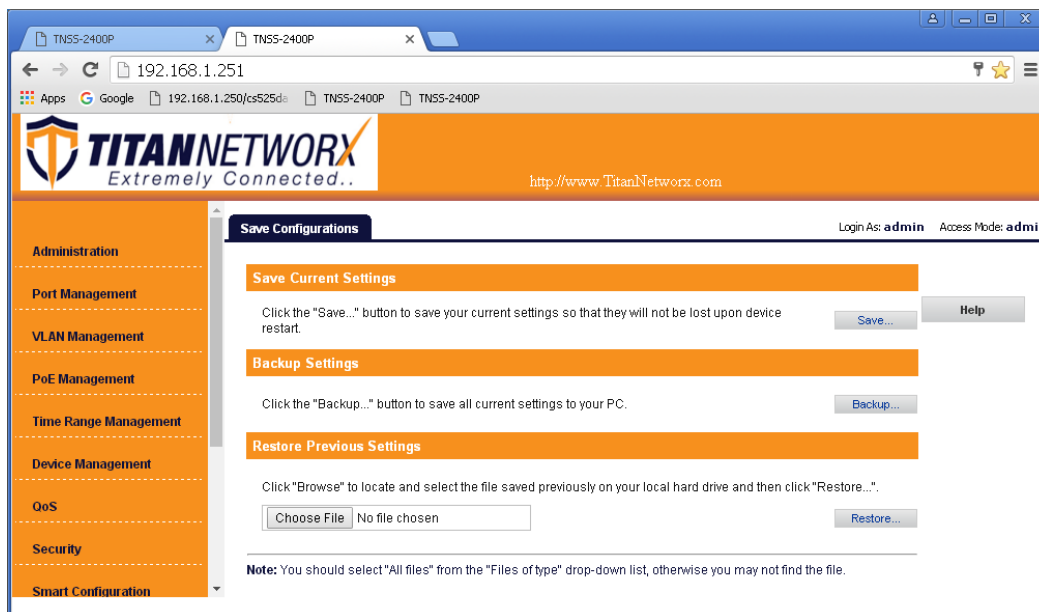
1. **IMPORTANT:** Disconnect all the DHCP devices like routers, servers from the Linksys network switch.
2. Locate a pinhole “RESET” button at the front panel left bottom corner of your Titan Networkx network switch. Using a paper clip press and hold a reset button for more than 10 seconds and then release. Wait while the device is restarted and ready to use (about 5min).
3. **IMPORTANT:** At this point all the displays should be displaying distorted randomly flashing video images.
4. Connect your PC to the Titan Networkx network switch directly using a network cable.
5. If you have not done yet, configure your PC’s IP address to the same range as the switch (default **192.168.1.xxx**).
6. Enter the switch’s IP address in your browser and press ENTER (check the user manual for a default IP address – usually, it is: **192.168.1.30**).
7. Enter user name and password (check the user manual for a default user name and password; it is usually “**admin**” for both). Then click **Log In**.



8. Navigate to **Administration -> System Configuration**. Select **IP Address** box. IP address can be changed by the administrator depending on the network configuration. If you are using multiple network switches it is recommended to set first one to **192.168.1.251**, second to **192.168.1.252**, and so on (we will change an IP address to **192.168.1.251**). Set **Subnet Mask** to **255.255.255.0**, set **Gateway** to **192.168.1.1** (in this case), make sure that Management VLAN is set to “**1**”, DHCP is set to “**Disable**” and click **OK**. Page will refresh with the new IP address. If it is timed out than log in again using the new IP address.
9. Make sure your screen looks exactly like pictured below.



- Click **Save Configurations** on the left bottom corner. New screen will appear. Click **Save** under **Save Current Settings**, then **OK** and **OK** again.



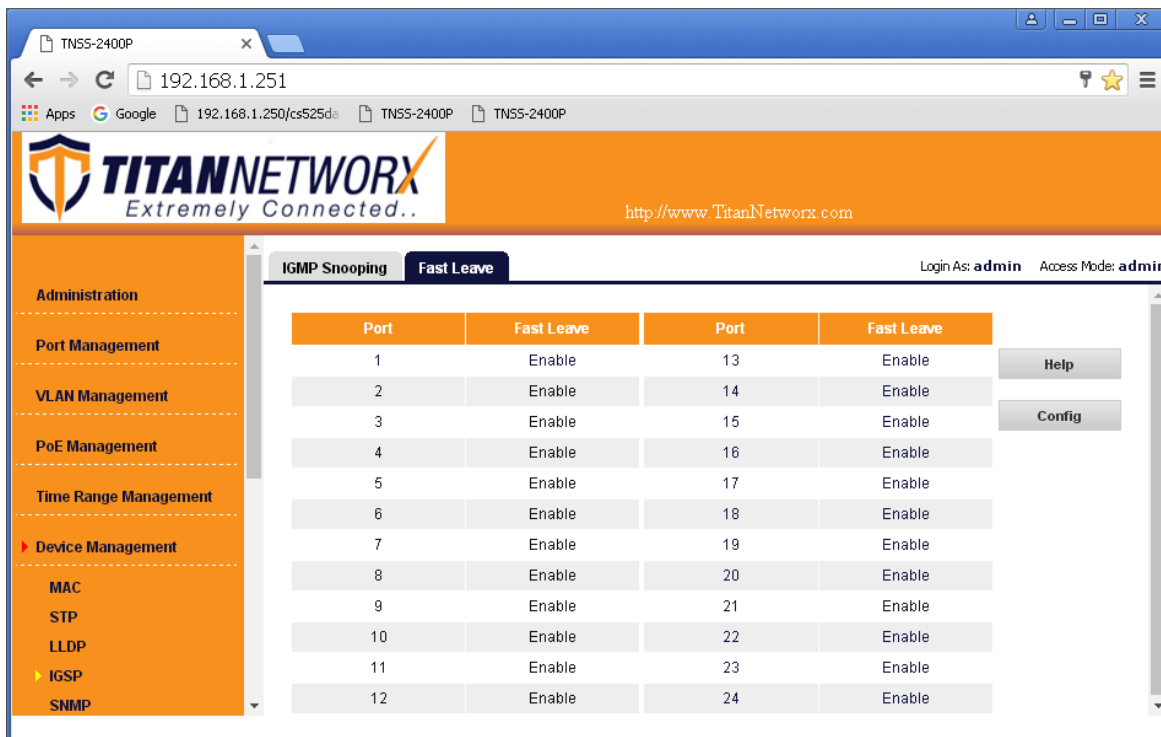
11. Navigate to **Device Management-> IGSP**, Select **IGMP Snooping** tab. Set **IGSP Status** to **Enable**, set **Unknown Multicast Drop** to **Enable**, set **Multicast VLAN Status** to **Enable**, set **Multicast VLAN ID** to **"1"**, and leave all other settings as indicated below. Click **OK**, and **OK** again.

The screenshot displays the TitanNetworkX web interface for configuring IGMP Snooping. The browser address bar shows the URL 192.168.1.251. The left sidebar contains a navigation menu with the following items: Administration, Port Management, VLAN Management, PoE Management, Time Range Management, Device Management (expanded), MAC, STP, LLDP, and IGSP. The main content area is titled 'IGMP Snooping' and includes a 'Fast Leave' tab. The 'IGSP' section contains the following settings:

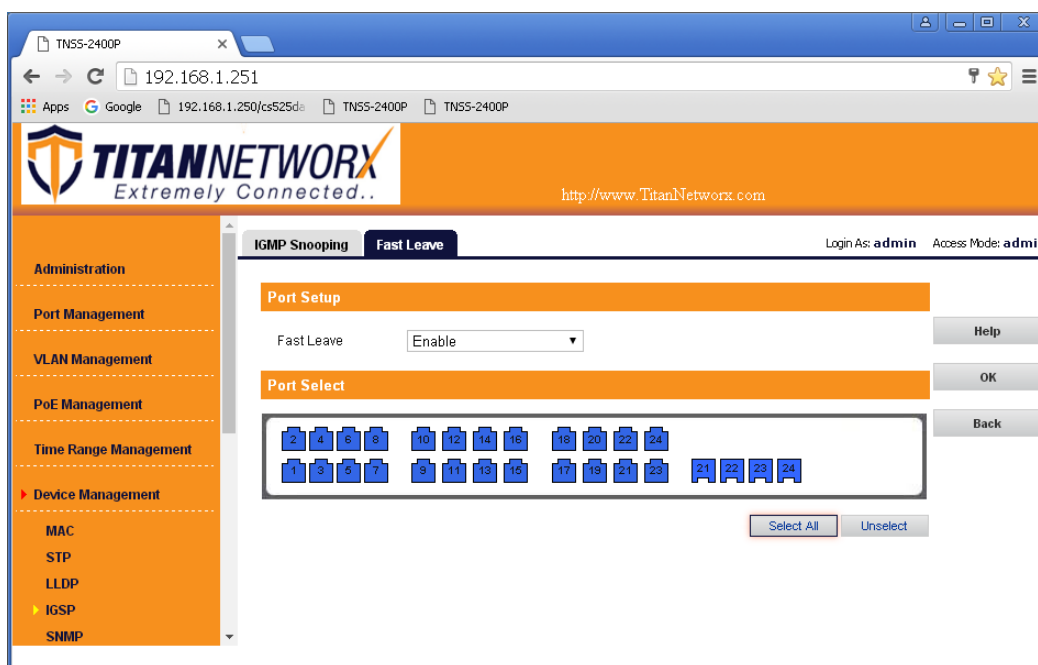
Setting	Value	Range/Note
IGSP Status	Enable	
Routing Port Age	105	(1~1000s)
Group-general Query Max Response Time	10	(1~25s)
Group-specific Query Max Response Time	2	(1~5s)
Host Port Age	260	(200~1000s)
Unknown Multicast Drop	Enable	
Multicast VLAN Status	Enable	
Multicast VLAN ID	1	(1~4094, the corresponding VLAN will only take effect when it already exists)

Buttons for 'Help' and 'OK' are located on the right side of the configuration area.

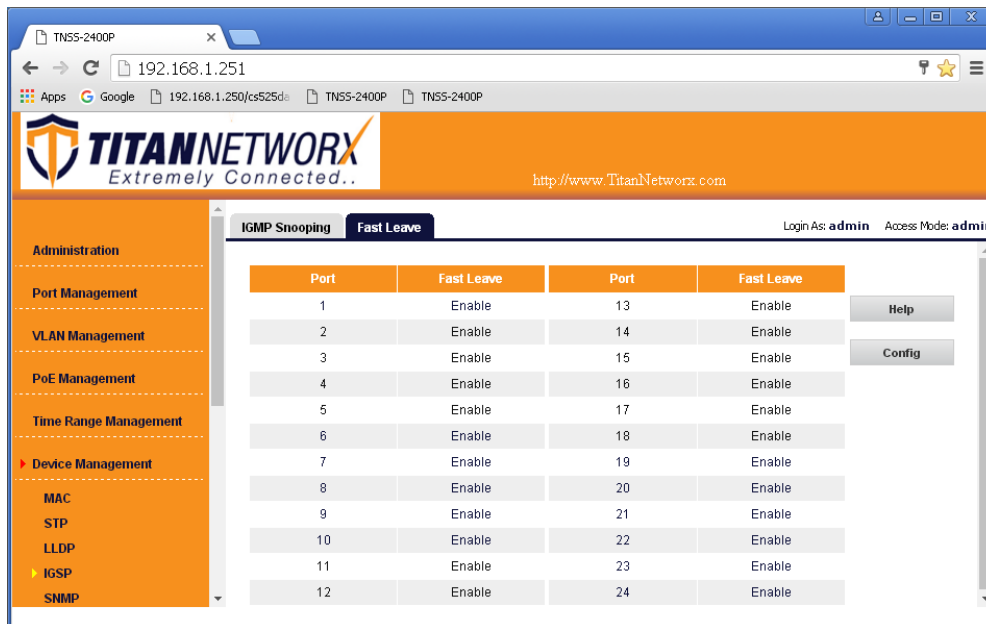
12. Select **Fast Leave** tab. Click **Config** button.



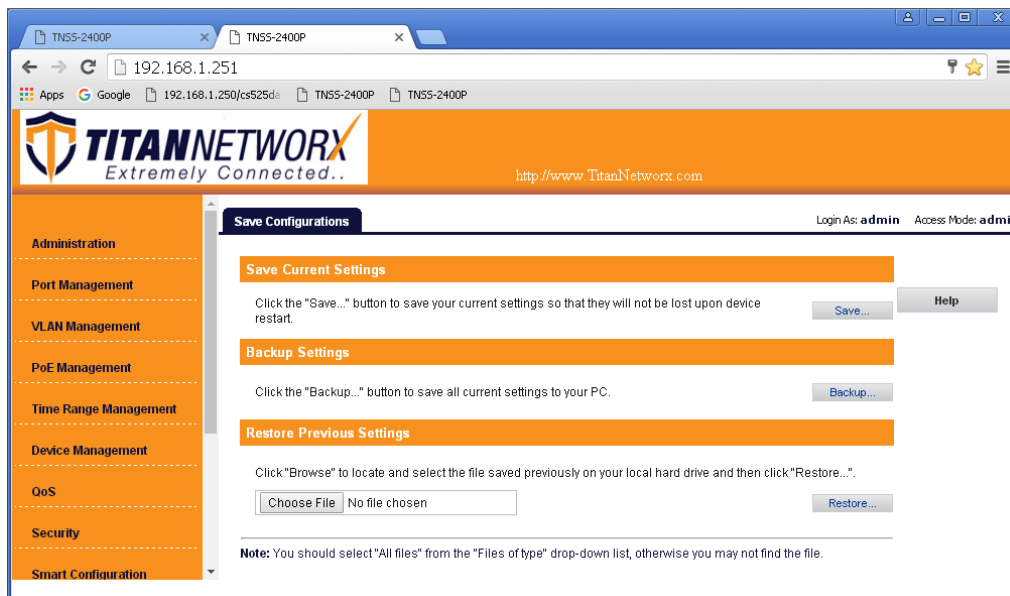
13. Set **Fast Leave** to **Enable**, click **Select All**. Click **OK**, and **OK** again.



14. Make sure all the ports are set to **Enable**.



15. Click **Save Configurations** on the left bottom corner. New screen will appear. Click **Save** under **Save Current Settings**, than **OK** and **OK** again.



16. Power down Titan Networkx network switch and power it up back again. Wait for the switch to reboot.

17. Log in to your Titan Networkx network switch again and make sure that IGMP settings are intact:

TITANNETWORX
Extremely Connected..

http://www.TitanNetworkx.com

System Info System Time Reset Reboot Firmware Update Login As: admin Access Mode: admin

Port Status

2	3	6	8	10	12	14	16	18	20	22	24
1	5	7	9	11	13	15	17	19	21	23	25

System Info

Firmware Version V60.0.0.3_en_TIT01 (2015-07-23 01:12:29 +0800) Help

Hardware Version V1.0 OK

MAC Address C83A-35E0-0040

Management VLAN 1 (1~4094)

System Name TNSS-2400P (1~31 characters)

DHCP Disable

IP Address 192.168.1.251

Subnet Mask 255.255.255.0

Gateway 192.168.1.1

MAC Age 300 (10~1000000s, when set to "0", MAC address will not age out)

Note: If you are using a static IP, you must also config a gateway IP address in order to manage the device from different net segments. However if you are using a dynamic IP, there is no such need.

TITANNETWORX
Extremely Connected..

http://www.TitanNetworkx.com

IGMP Snooping Fast Leave Login As: admin Access Mode: admin

IGSP

IGSP Status Enable Help

Routing Port Age 105 (1~1000s) OK

Group-general Query Max Response Time 10 (1~25s)

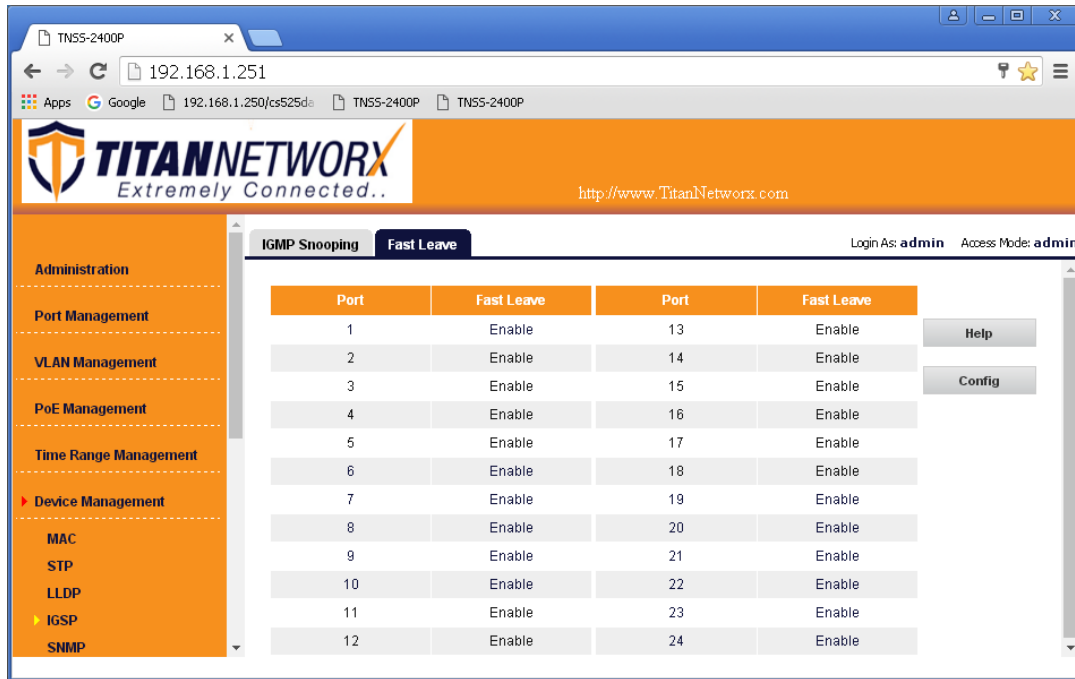
Group-specific Query Max Response Time 2 (1~5s)

Host Port Age 260 (200~1000s)

Unknown Multicast Drop Enable

Multicast VLAN Status Enable

Multicast VLAN ID 1 (1~4094, the corresponding VLAN will only take effect when it already exists)



18. At this point your Titan Networkx network switch is set and ready to use.

19. Connect your encoders, decoders, allow approx 3 mins for bootup, and perform a network scan using KD Management Software.

TP-Link TL Series

TP-Link TL-SG2428P (Single use only available, not stackable)

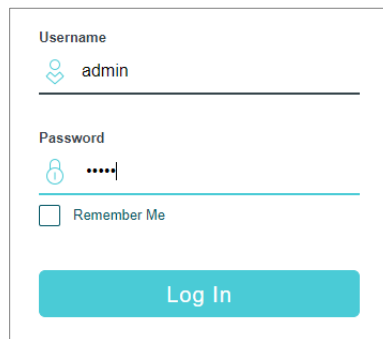
TP-Link TL-SG3210XHP-M2 (stackable)

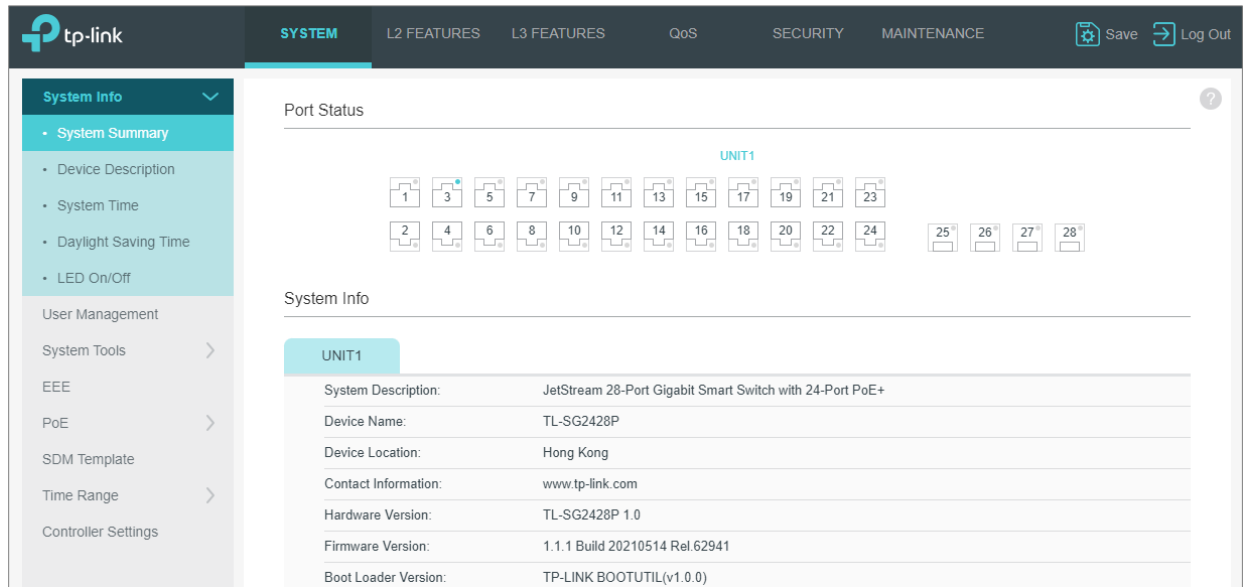
TP-Link TL-SG3428XMP (stackable)

4K Systems (KD-IP822, KD-IP922, KD-IP1022)

Steps related to stacking multiple switches are in red

1. Power-up the TP-Link network switch.
2. **IMPORTANT:** Disconnect all the DHCP devices like routers or servers from the TP-Link network switch.
3. (If you want **factory reset** of the switch) Locate a pinhole “RESET” button at the front center panel of your TP-Link network switch. Using a paper clip press and hold a reset button for more than 5 seconds and then release. The factory reset process generally takes 5 minutes to complete
4. Connect your PC to the TP-Link network switch directly using a network cable.
5. If you have not done yet, configure your PC's IP address to the same range as the switch.
(default subnet of the switch - **192.168.0.xxx**).
6. Enter the switch's IP address in your browser and press ENTER (default IP address - **192.168.0.1**).
7. Enter username and password (default “**admin**” for both). Then click **Log In**. If this is the first time logging in, there will be a prompt to create a new password.

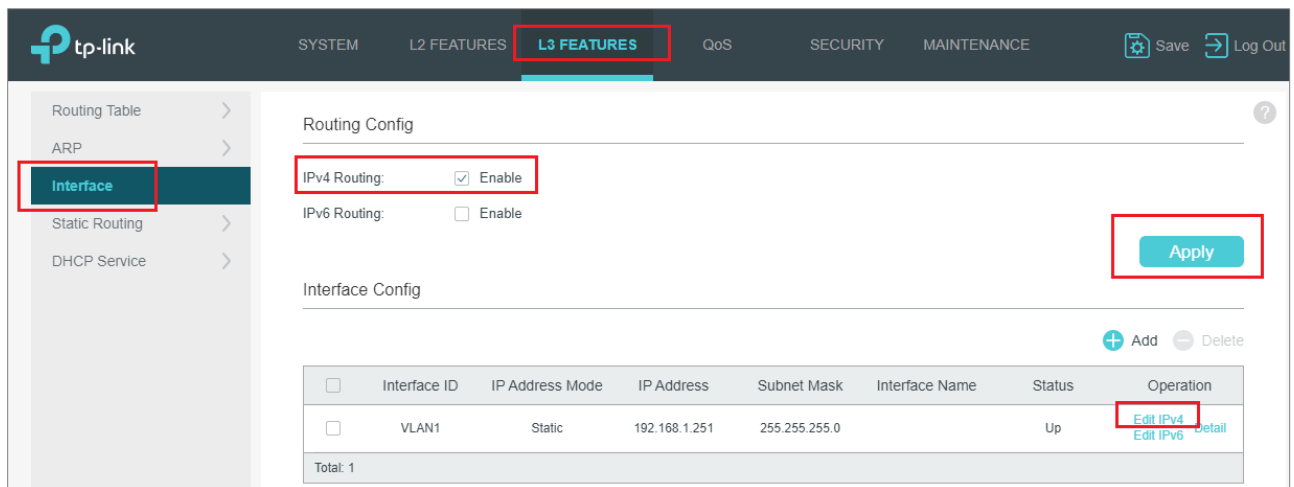
A screenshot of the TP-Link web interface login page. It features a white background with a light blue border. At the top, the label "Username" is followed by a light blue user icon and the text "admin" in a light blue input field. Below this, the label "Password" is followed by a light blue lock icon and a masked password "*****" in a light blue input field. Under the password field is a checkbox labeled "Remember Me". At the bottom, there is a prominent blue "Log In" button.



8. Set the static IP address of the network switch.

Go to **L3 FEATURES** -> **Interface**. Ensure IPv4 Routing is enabled. If not, apply the IPv4 routing.

Click “Edit IPv4” to set the desired IP address of the network switch.



9. Select “Static” and enter the desired IP address and subnet mask. Click Apply.

IP address can be changed by the administrator depending on the network configuration.

We recommend using an address that is within the subnet of the AVoIP system for ease of maintenance. After applying, you will need to log in again using new IP address. (Ensure the PC and switch are the same)

network before login).

[◀ Back](#)

Modify IPv4 Interface

Interface ID:

VLAN1

Admin Status:

☒ Enable

Interface Name:

(Optional. 1-16 characters)

IP Address Mode:

☐ None ☒ Static ☐ DHCP ☐ BOOTP

IP Address:

(Format: 192.168.0.1)

Subnet Mask:

(Format: 255.255.255.0)

[Apply](#)

10. Confirm the updated IP address table.

Go to **L3 FEATURES** -> **IPv4 Routing Table**.

Routing Table	
• IPv4 Routing Table	
• IPv6 Routing Table	
ARP	>
Interface	
Static Routing	>
DHCP Service	>

IPv4 Routing Table

[Refresh](#)

Protocol	Destination Network	Next Hop	Distance	Metric	Interface Name
Connected	192.168.1.0/24	192.168.1.251	0	1	VLAN1
Total: 1					

11. Enable Jumbo Frames.

Go to **L2 Features** -> **Port** and set frame size to 9216

The screenshot shows the TP-Link web interface. The top navigation bar includes SYSTEM, **L2 FEATURES**, L3 FEATURES, QoS, SECURITY, and MAINTENANCE. The left sidebar shows the Switching menu with options like Port, LAG, MAC Address, VLAN, Multicast, Spanning Tree, and LLDP. The main content area is titled 'Port Config' and includes tabs for Port Config, Port Isolation, and Loopback Detection. The 'Jumbo' section shows a frame size of 9216 bytes (1518-9216). An 'Apply' button is visible. Below this is a table for 'UNIT1' showing port configurations.

	Port	Type	Description	Status	Speed	Duplex	Flow Control	LAG
☐	1/0/1	Copper		Enabled	Auto	Auto	Disabled	--
☐	1/0/2	Copper		Enabled	Auto	Auto	Disabled	--
☐	1/0/3	Copper		Enabled	Auto	Auto	Disabled	--
☐	1/0/4	Copper		Enabled	Auto	Auto	Disabled	--
☐	1/0/5	Copper		Enabled	Auto	Auto	Disabled	--
☐	1/0/6	Copper		Enabled	Auto	Auto	Disabled	--
☐	1/0/7	Copper		Enabled	Auto	Auto	Disabled	--
☐	1/0/8	Copper		Enabled	Auto	Auto	Disabled	--
☐	1/0/9	Copper		Enabled	Auto	Auto	Disabled	--
☐	1/0/10	Copper		Enabled	Auto	Auto	Disabled	--
Total: 28								

Notes:
If the port is a member port of an LAG, it will follow the port configuration of the LAG and not its own.

12. IGMP setup.

Go to **L2 FEATURES -> Multicast -> MLD Snooping**.

Select "Enable" under MLD Snooping. Click Apply.

tp-link SYSTEM **L2 FEATURES** L3 FEATURES QoS SECURITY MAINTENANCE Save Log Out

Switching >
VLAN >
Multicast >
• IGMP Snooping
• **MLD Snooping**
• MVR
• Multicast Filtering
• Multicast Info
Spanning Tree >
LLDP >

Global Config Port Config Static Group Config

Global Config

MLD Snooping: ☒ Enable

Unknown Multicast Groups: ☐ Forward ☒ Discard

Apply

MLD VLAN Config

VLAN ID	MLD Snooping Status	Fast Leave	Report Suppression	MLD Snooping Querier	Dynamic Router Ports	Static Router Ports	Forbidden Router Ports	Operation
1	Disabled	Disabled	Disabled	Disabled				Edit Delete

Total: 1

Showing 1-1 of 1 records Items per page: 100

13. Go to **L2 FEATURES -> Multicast -> IGMP Snooping -> Global Config**.

Select **Enable** under IGMP Snooping. Select **v2** version and **Discard** for Unknown Multicast Groups.

And click Apply.

tp-link SYSTEM **L2 FEATURES** L3 FEATURES QoS SECURITY MAINTENANCE Save Log Out

Switching >
VLAN >
Multicast >
• **IGMP Snooping**
• MLD Snooping
• MVR
• Multicast Filtering
• Multicast Info
Spanning Tree >

Global Config Port Config Static Group Config

Global Config

IGMP Snooping: ☒ Enable

IGMP Version: ☐ v1 ☒ v2 ☐ v3

Unknown Multicast Groups: ☐ Forward ☒ Discard

Header Validation: ☒ Enable

Apply

IGMP VLAN Config

14. After applying the settings from the step 13, **click the icon** under IGMP VLAN Config table.

Global Config

Port Config

Static Group Config

Global Config

IGMP Snooping:

☒ Enable

IGMP Version:

☐ v1

☒ v2

☐ v3

Unknown Multicast Groups:

☐ Forward

☒ Discard

Header Validation:

☒ Enable

Apply

IGMP VLAN Config

VLAN ID	IGMP Snooping Status	Fast Leave	Report Suppression	IGMP Snooping Querier	Dynamic Router Ports	Static Router Ports	Forbidden Router Ports	Operation
1	Enabled	Enabled	Enabled	Enabled				

Total: 1

Showing 1-1 of 1 records

Items per page: 100

After applying above settings, click this!

15. IGMP Snooping window will appear. Make sure below settings (red boxes) enabled.

Change “General Query Source IP” to the current network switch’s IP address. (192.168.1.251 in this case).

- a. **Have all switches share the same general query source IP**

Configure IGMP Snooping for VLAN

VLAN ID: 1

IGMP Snooping Status: ☒ Enable

Fast Leave: ☒ Enable

Report Suppression: ☒ Enable

Member Port Aging Time: seconds (60-600)

Router Port Aging Time: seconds (60-600)

Leave Time: seconds (1-30)

IGMP Snooping Querier: ☒ Enable

Query Interval: seconds (10-300)

Maximum Response Time: seconds (1-25)

Last Member Query Interval: seconds (1-5)

Last Member Query Count: (1-5)

General Query Source IP: (Optional. Format: 192.168.0.1)

Static Router Ports

UNIT1LAGS

Cancel

Save

16. Scroll down the window and leave all the ports unchecked. Click Save.

- a. In some cases, the specific port connected to any Wi-Fi routers or a core network may need to be forbidden at this page. If applicable, check those ports **ONLY** and leave others unchecked

17. Enable Fast Leave on all ports.

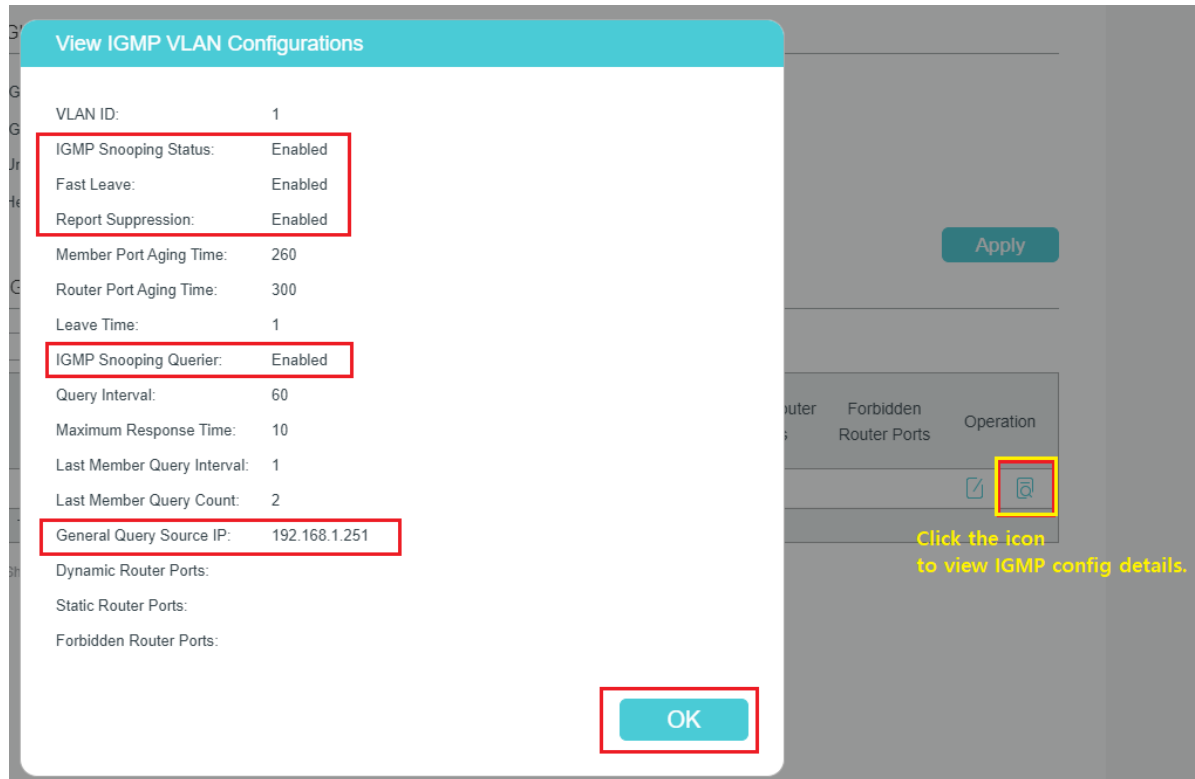
Go to **L2 FEATURES -> Multicast -> IGMP Snooping -> Port Config.**

UNIT1	LAGS	Port	IGMP Snooping	Fast Leave	LAG
☐		1/0/1	Enabled	Enabled	---
☐		1/0/2	Enabled	Enabled	---
☐		1/0/3	Enabled	Enabled	---
☐		1/0/4	Enabled	Enabled	---
☐		1/0/5	Enabled	Enabled	---
☐		1/0/6	Enabled	Enabled	---
☐		1/0/7	Enabled	Enabled	---
☐		1/0/8	Enabled	Enabled	---
☐		1/0/9	Enabled	Enabled	---
☐		1/0/10	Enabled	Enabled	---

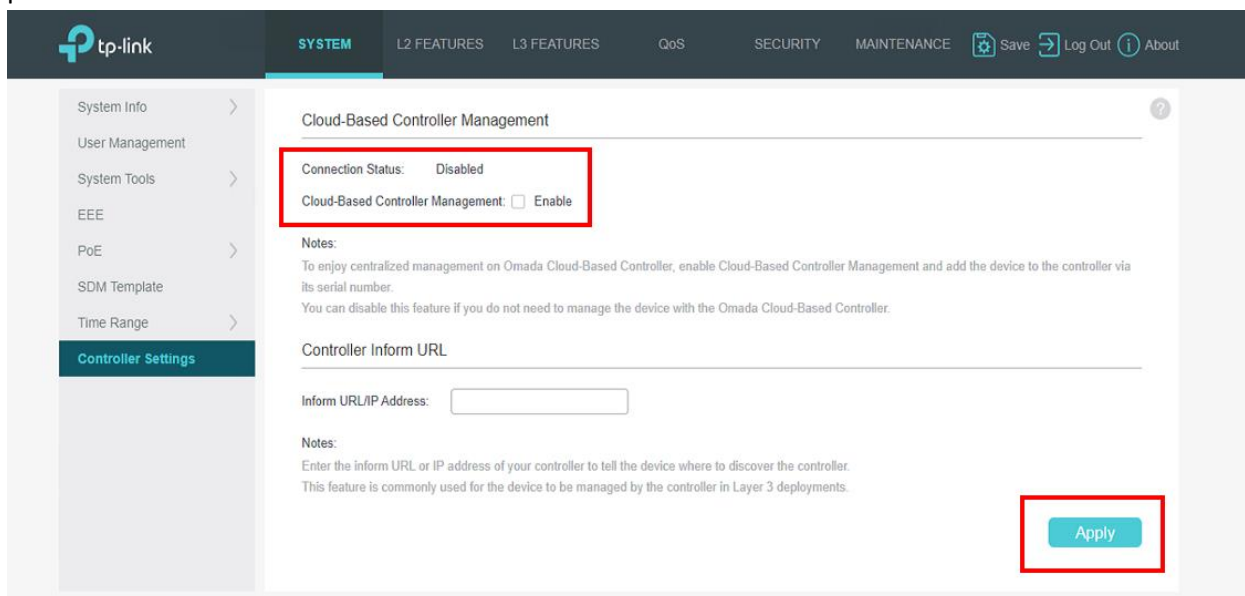
Total: 28

18. View IGMP VLAN Configurations.

Go to **L2 FEATURES** -> **Multicast** -> **IGMP Snooping** -> **Global Config**. Click icon (yellow box in image).



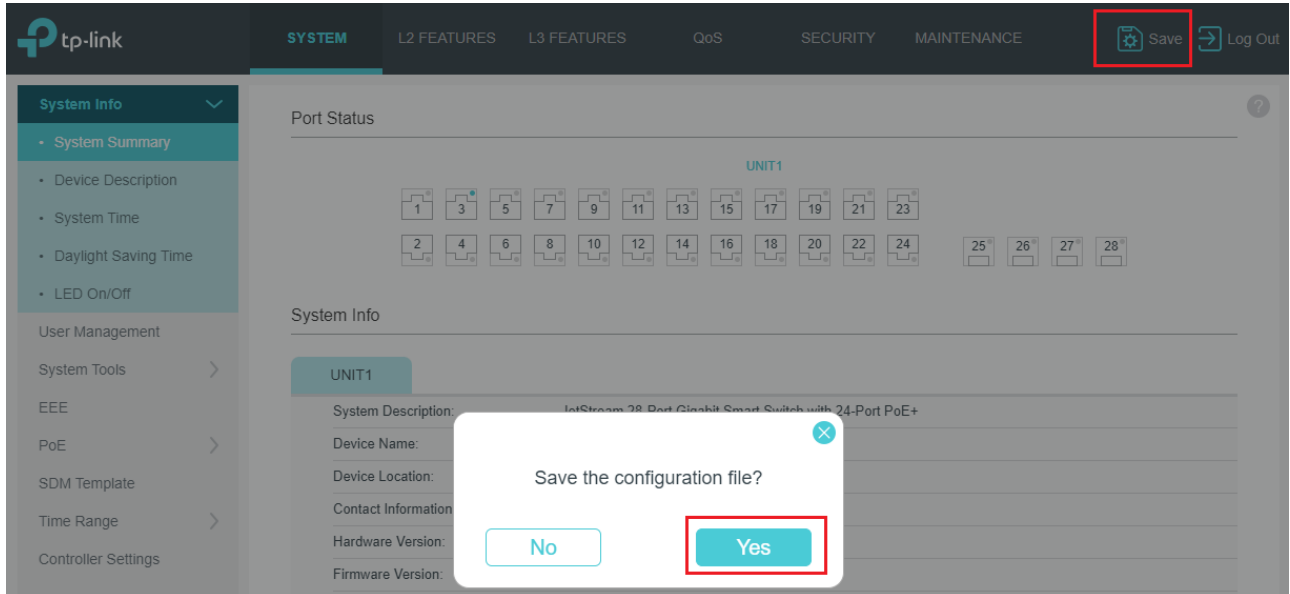
19. Cloud-Based Controller Management must be **disabled** to prevent harmful mis-management of the AVoIP switch by external managers. Go to **SYSTEM > CONTROLLER SETTINGS** and ensure the settings are as pictured below. Press **APPLY**



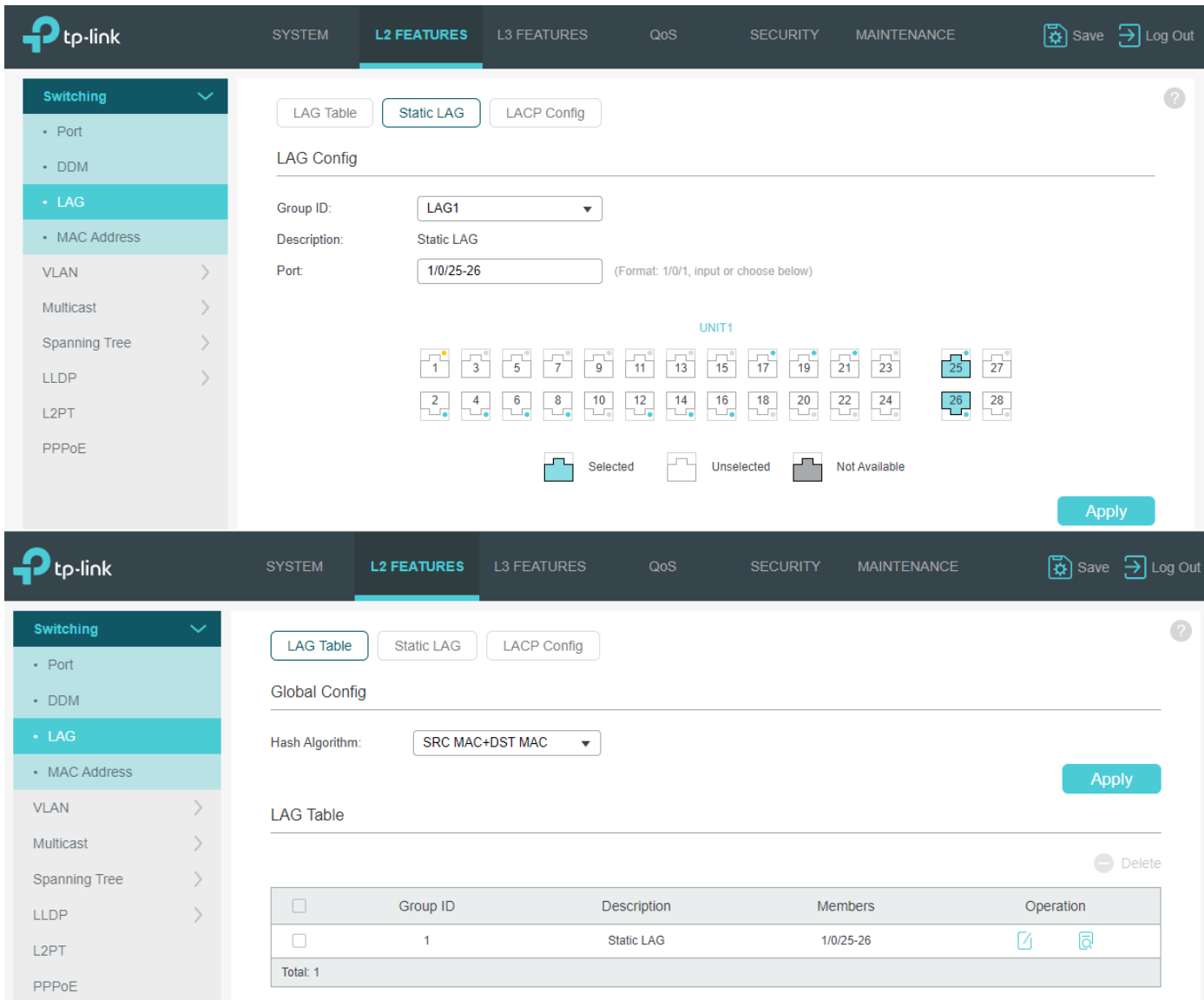
20. Save the current configuration.

Click “Save” button on top right corner. Click Yes.

This will save current configuration and will apply this configuration every time switch is powered up.



21. If aggregating 10G fiber connections, navigate to **L2 Features -> LAG -> Static LAG**. Assign all relevant ports to the LAG and confirm. Use the LAG table to confirm the proper settings have been applied.



The first screenshot shows the 'LAG Config' page. The 'Static LAG' tab is selected. The 'Group ID' is set to 'LAG1', the 'Description' is 'Static LAG', and the 'Port' is '1/0/25-26'. A port selection grid for 'UNIT1' shows ports 1 through 28, with ports 25 and 26 highlighted in blue to indicate they are selected. A legend below the grid shows a blue square for 'Selected', a white square for 'Unselected', and a grey square for 'Not Available'. An 'Apply' button is at the bottom right.

The second screenshot shows the 'Global Config' page. The 'Static LAG' tab is selected. The 'Hash Algorithm' is set to 'SRC MAC+DST MAC'. Below this is the 'LAG Table' section, which contains a table with the following data:

☐	Group ID	Description	Members	Operation
☐	1	Static LAG	1/0/25-26	Edit Delete
Total: 1				

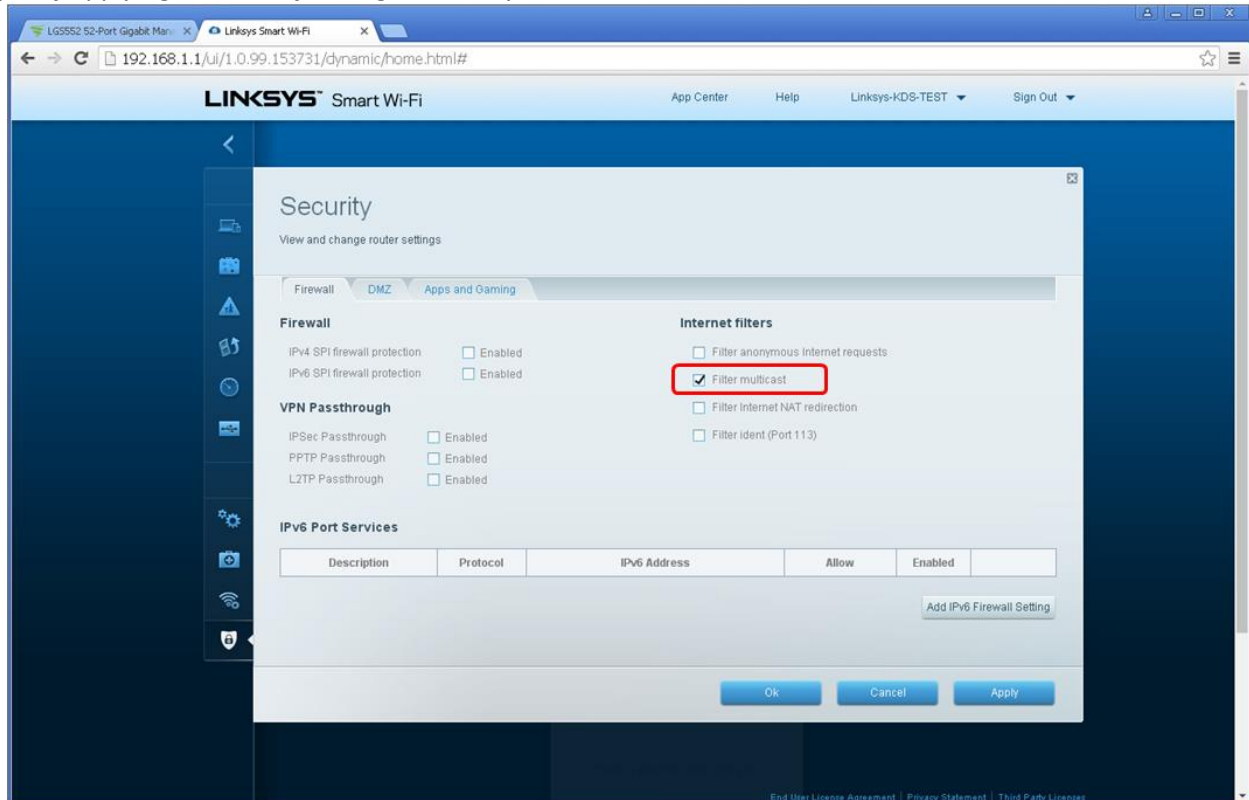
An 'Apply' button is at the bottom right of the Global Config section.

22. To double-check the updated configuration, reboot the network switch and confirm the configuration. After rebooting the switch, log in to your TP-Link network switch again and make sure that IGMP settings are intact.
23. Connect your encoders, decoders, allow approx 3 mins for bootup, and perform a network scan using KD Management Software.

WiFi Router Setup

It is required to set your WiFi router to **filter multicast (aka filter broadcast)** to ensure that your router is not overwhelmed by the data broadcast from AV over IPunits on the network.

Example of applying multicast filtering in a Linksys router:



*The following requirements must be met in order to support the live streaming feature of the Key Digital app (1080p systems, KD-IP1080/KD-IP120 only):

- Verified model = Cisco/Linksys EA6700 router
- Network switch must support IGMP v3 and configured to enable IGMP v3.
- Wifi Router
 - Must be configured so that multicast filtering is enabled. See above example
 - Must support 50Mbps bandwidth per iOS that will be streaming video
 - It is recommended that only 1 iOS be in the Live Stream page at a time
- iOS Device
 - Best performance is with iPad4, iPad Air, iPad Mini. More powerful processing will always benefit.
 - Should have Static IP with Router IP corresponding to master network switch