IPAV JPEG2000 Networking User Manual

V1.0.1

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1 Networking Principles

1.1 Networking Strategy

Please select an appropriate networking strategy based on the following table.

TX, RX In	formation	Networking Strategy		
Distribution Status	Total Quantity	Network Topology	Recommended Switches	
	Less than or equal to 20 TX/RX	Single Switch	Cisco or HUAWEI 24-port 1000 Mbps Ethernet Switch	
Centralized	Less than or equal to 44 TX/RX	Networking	Cisco or HUAWEI 48-port 1000 Mbps Ethernet Switch	
	More than 44 TX/RX	Cascading	Cisco 1000 Mhns Ethernet Switch	
Distributed	No requirement	Networking	CISCO TOOD Mops Einemet Switch	

Therefore, networking strategies are chosen based on the TX/RX's distribution positions and quantity. For more information, see the examples below.

1.1.1 Single Switch Networking

When TX/RX is in concentrated distribution and its number is less than or equal to 44, use

a single switch for networking.

1.1.1.1 24-port Single Switch Networking



The illustration above is a topology of a single 24-port switch networking. You can choose

a switch from the following.

- 1. Cisco Brand
 - ♦ 24-port 1000Mbps Ethernet switch: SG300-28, SG500-28, WS-C2960X-24TS-L
 - 24-port 1000Mbps PoE Ethernet switch: SG300-28P, SG500-28P, WS-C2960S-24PS-L, WS-C2960X-24PS-L

2. HUAWEI Brand

- ♦ 24-port 1000Mbps Ethernet switch: S5700-28P-LI-AC
- ♦ 24-port 1000Mbps PoE Ethernet switch: S5700-28P-PWR-LI-AC

1.1.1.2 48-port Single Switch Networking



The illustration above is a topology of a single 48-port switch. You can choose a switch brand from the following.

- 1. Cisco Brand
 - ♦ 48-port 1000Mbps Ethernet switch: SG500-52, WS-C2960X-48TS-L
 - ♦ 48-port 1000Mbps PoE Ethernet switch: SG500-52MP, WS-C2960X-48FPS-L

2. HUAWEI Brand

- ♦ 48-port 1000Mbps Ethernet switch: S5700-48TP-SI-AC
- ♦ 48-port 1000Mbps PoE Ethernet switch: S5700-48TP-PWR-SI

1.1.1.3 Tips

When you use a single switch for networking,

- If only one or two remote TX/RX need cables of more than 100 meters to connect to the switch, you can use Ethernet repeaters for network extension, or you can also directly use low-end unmanaged switches. So this will help simply network topology and reduce the workload.
- ♦ If more remote TX/RX exist, you have to use cascading switches for networking.

1.1.2 Cascading Switch Networking

You must follow the rules below.

- The core switch must be a 1000Mbps or faster Ethernet switch. Enough cascading bandwidth is required because the cascading cables are used to transmit multiple IP streams.
- Bidirectional data flow each must be not more than 1000Mbps between a core switch and extended switches and leave enough bandwidth unused for backup allowance. By taking a typical code rate of 150Mbps as an example, the number of TX connected to a single extended switch should be not more than 5 and so does RX, but the total number of TX and RX can be more than 5.
- If the distance between a core switch and extended switches is more than 100 meters, you should use fiber-optic cables for cascading networking.

If TX/RX cannot be centrally deployed for example due to long distance or its number is too large to be connected to one switch, you need to consider cascading switch networking.



The topology of cascading switch networking is shown above, the whole network consists of two level logically:

- ♦ Top level includes a core switch
- ♦ Bottom level includes some extended switches

All extended switches are connected to the core switches but there is no direct linkage between any two extended switches. The core switch is responsible for all inter-switch communication, so the bandwidth between the core switch and any extended switch must guarantee that it is enough to bear all dataflow. The peak bandwidth of JPEG2000 device is 150Mbps, so each gigabit linkage between core switch and extended switch can support 4-5 TX and 4-5 RX simultaneously. If the number of TX(RX) connecting to a extended switch

exceeds 5, you must expand the bandwidth between the core switch and the corresponding extended switch.

To expand the bandwidth, you may connect the extended switch to the core switch with more than one network cable and use the network cables as a trunk. If the number of TX(RX) is very large, you may consider optical fiber which is able to bear the bandwidth of 10Gbps or higher. In the situation, maybe a fabric switch is a good choice

In summary, you need to consider many complex factors when cascading. In this case, consult installers, distributors or equipment manufacturers.

1.2 Choosing an Ethernet Switch

The Ethernet switches in IPAV networking must support the following functions.

- ♦ Multicast forwarding or filtering
- ♦ IGMP Snooping
- ♦ IGMP Querier
- ♦ IGMP snooping fast leave

If the Ethernet switches are used for cascading networking, they must also support the following functions.

- ♦ Dynamic multicast router port
- ♦ Forwarding unknown multicast to multicast router port only

The basic requirements above should be met with in the networking process. Based on the practical networking, we've found that various Ethernet switches work in different ways. Therefore, some switches meeting with the previous requirements only may not apply in the IPAV networking. The final conclusion can be made through practical function verification and pressure testing. "Introduction to Recommended Switches" section in this manual shows the tested brands or models of switches for your reference.

1.3 Configuring the Ethernet Switches

Configurations in Ethernet switches vary with networking strategies. For more information, see below.

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	Cinalo Cuvitob	Cascading Networking		
Feature of Switch	Networking	Core Switch	Extended Switch	
Green or energy-saving feature	Disable	Disable	Disable	
Multicast forwarding or filtering	Enable	Enable	Enable	
IGMP Snooping	Enable	Enable	Enable	
IP address of IGMP Querier	Must be assigned a valid value		Not be cared	
IGMP Querier	Enable	Enable	Disable	
IGMP snooping fast leave	Enable	Disable	Enable	
Dynamic multicast router port	Disable	Disable	Enable	
Forwarding unknown multicast	Disable	Disable	Router port only [*]	

Note:

* indicates that extended Ethernet switches must forward unknown multicast messages to multicast router port only.

The requirements in the table above should be met with. Different brands or models of switches may have different names of the previous features. Besides, their configuration methods may vary greatly. Therefore, complete their configurations by referring to the Ethernet switches' user guides. Regarding our tested Ethernet switches, refer to "Configuring the Ethernet Switches" section.

1.4 PoE

1.4.1 Overview

Power over Ethernet (PoE) allows an Ethernet switch to provide both data connection and electrical power to a network device through a single cable. Doing so reduces the number of wires that must be strung in order to install the network. The result is lower cost, less downtime, easier maintenance, and greater installation flexibility than with traditional wiring. A PoE system consists of Power Source Equipment (PSE) and Powered Device (PD).

PSE is a device such as a PoE Ethernet switch that provides PD with power on the Ethernet cable.
 Also, it's a manager in the power supply process.

 PD is a device powered by a PSE and thus consumes energy. Examples include wireless access points and TX/RX. The electric modules that receive power from PSE are called PD modules.

Now PoE standard has two versions.

- IEEE 802.3af: PoE standard provides up to 15.4 W of DC power at the PSE. Only 12.95 W is assured to be available at the PD.
- IEEE 802.3at : PoE standard, known as PoE+ or PoE plus, provides up to 32 W of DC power at the PSE. Only 25.5 W is assured to be available at the PD.

In general, PoE standard consists of the two versions above. When mentioning PoE in the following sections, we regard it as IEEE 802.3af version in order to develop this manual easily.

1.4.2 Choosing PoE Power Supply Schemes

We should focus on the power capacity of the PoE Ethernet switches. In the current market, many PoE Ethernet switches may be unable to provide enough power on all ports simultaneously. For example, many 48-port PoE Ethernet switches can provide up to 370W of DC power. If each port needs 15.4 W based on the PoE standard, these switches can only supply power up to 24 ports together.

For how to select an appropriate PoE switch and connect to PD correctly, see the two optional schemes below.

1.4.2.1 PoE Power Supply Scheme

All our IPAV products are Class 0 devices that comply with PoE standard, which provides up to 15.4 W of DC power at the PSE. We strongly recommend that calculate the total number of ports that PoE Ethernet switches are able to supply power to using 15.4 W on each port. See the formula below.

N = Pc / 15.4

Note:

"N" indicates the total number of ports that PoE Ethernet switches are able to supply power to. "Pc" is the power capacity of these switches.

According to the formula above, we recommend the using of 24-port PoE Ethernet switches with 370W power capacity and 48-port PoE Ethernet switches with 740W. If your

switches cannot meet with this requirement, use the formula above to calculate the total number of PD that PoE Ethernet switches are able to supply power to.

This scheme is PoE standard compliant completely and suitable for all PoE Ethernet switches.

1.4.2.2 Expansion Scheme

The actual power consumption of TX/RX may be far less than 15.4W. In this case, more PD can be connected to the PoE Ethernet switches. When more PD are connected, if they consume more energy than usual at a moment, the overall consumption could exceed the switch's power capacity while each PD may consume less than 15.4W, and thus affect the system operation. To avoid this issue above, reserve the power capacity allowance of the PoE switch when choosing a switch.

According to the actual testing results of PoE consumption in each product, the following power consumptions can be used.

♦ IPE1000, IPD1000, IPE2000, IPD2000 and IPD3000: 10W

♦ N131, N141, IPE3000 and IPM3000: 15.4W

The power consumptions above include the appropriate allowance. So do not need to consider this allowance when using them.

In addition, whether a switch is able to power the PD according to their actual consumption depends on how the switch works. If your PoE Ethernet switch supports this feature, you can use this scheme for PoE power supply.

Note:

For exact PoE power consumption data of IPAV products, see their user guides.

1.4.3 Other Factors

We should consider other factors when using PoE power of Ethernet switches.

1. Non PoE Capable Ports

The number of PD that PoE Ethernet switches can supply power to may be less than the switches' ports. We should disable PoE function in ports that are not used to provide power so that system stability will not be affected by connecting too many PD by mistake. For more information, see the user guides of Ethernet switches.

2. Higher PoE Power Consumption

TX/RX's power consumption is usually measured when it's supplied power by a power adapter. At this moment, their PD modules do not work. When TX/RX are powered by a PoE Ethernet switch, their PD modules will consume energy. Therefore, power consumption measured when powered by PoE switches is more than that when using a power adapter.

3. Cables

Full consideration of cable power consumption is taken when making PoE standards. We do not need to care for it if qualified cables are used. If problems or exceptions occur during the installation only when powered by PoE switches, we should check the quality of the cables.

4. USB Devices

PoE power capacity of the switch is limited. If a PD connects to a USB device, we also need to consider the power consumption of this USB device. If USB devices like mouses or keyboards are used, we do not care for their consumption. But if a portable hard drive is connected or an electronics device is used for charging via the USB port, we recommend the using of their power adapters.

2 Introduction to Recommended Switches

2.1 Cisco Brand

Purpose	Model	Port Configuration
24-port 1000Mbps	00000 00	26 10/100/1000BASE-T Ethernet ports
Ethernet switch	SG300-28	2 Combo ports(10/100/1000Base-T+GBIC/SFP)
24-port 1000Mbps		24 10/100/1000BASE-T Ethernet PoE+ ports
Ethernet switch	SG500-28	2 Combo ports(10/100/1000Base-T + GBIC/SFP)
		2 SFP(1G/5G)
24-port 1000Mbps	WS-C2960X-24TS-I	24 10/100/1000BASE-T Ethernet ports
Ethernet switch	W3-02900A-2413-L	4 SFPs
48-port 1000Mbps		48 10/100/1000BASE-T Ethernet PoE+ ports
Ethernet switch	SG500-52	2 Combo ports(10/100/1000Base-T + GBIC/SFP)
		2 SFP(1G/5G)
48-port 1000Mbps	WS-C2960X-48TS-I	48 10/100/1000BASE-T Ethernet ports
Ethernet switch		4 SFPs
24-port 1000Mbps		26 10/100/1000BASE-T Ethernet PoE+ ports
PoE Ethernet	SG300-28P	2 Combo ports(10/100/1000Base-T+GBIC/SFP)
switch		Available PoE power: 180W
24-port 1000Mbps		24 10/100/1000BASE-T Ethernet PoE+ ports
PoE Ethernet	SG500-28P	2 Combo ports(10/100/1000Base-T + GBIC/SFP)
switch		2 SFP(1G/5G)
		Available PoE power: 180W
24-port 1000Mbps		24 10/100/1000BASE-T Ethernet PoE+ ports
PoE Ethernet	WS-C2960S-24PS-L	4 SFPs
switch		Available PoE power: 370W
24-port 1000Mbps		24 10/100/1000BASE-T Ethernet PoE+ ports
PoE Ethernet	WS-C2960X-24PS-L	4 SFPs
SWITCH		
48-port 1000Mbps		48 10/100/1000BASE-1 Ethernet PoE+ ports
POE Ethernet	SG500-52MP	2 Combo ports(10/100/1000Base-1 + GBIC/SFP)
Switch		2 SFP(TG/3G)
19 port 1000Mbpp		
	113-02900A-40FF3-L	4 OFFS Available DoE power: 740M/
SWILLII		

Please note that there are some performance problems with SG300 series switches based on our testing data.

- 1. The ability to handle multicast request is insufficient. It takes a long time for switches to start forwarding multicast packets to the corresponding ports after receiving IGMP Join messages. The switches that act as extended switches in a cascade network have more obvious problems. If they receive more multicast requests in a short period, some of the requests will be discarded because switches are unable to deal with them in time, resulting in Rx switch failure.
- 2. Multicast forwarding synchronization is poor. There is a big time difference when copying and forwarding the same multicast packet to the multiple host ports. The time for each port to receive multicast packets may have a difference of 20ms or more. As a result, the same source on different Rx may be out of sync.

In summary, SG300 can be used in single switch networking and locations where high multi-screen synchronization is not required. If you require a cascaded network, multi-view or video wall, we would recommend that you use C2960 or SG500 series switches for networking.

Purpose	Model	Port Configuration
24-port 1000Mbps	S5700-28P-LI-AC	24 10/100/1000BASE-T Ethernet ports
Ethernet switch		4 1000BASE-X Ethernet fiber ports
48-port 1000Mbps	S5700-48TP-SI-AC	44 10/100/1000BASE-T Ethernet ports
Ethernet switch		4 Gigabit Combo ports(10/100/1000Base-T +
Ethemet Switch		100/1000Base-X)
24-port 1000Mbps	S5700-28P-PWR-LI-AC	24 10/100/1000BASE-T Ethernet PoE+ ports
PoE Ethernet switch		4 1000BASE-X Ethernet fiber ports
		Available PoE power: 370W
	S5700-48TP-PWR-SI	44 10/100/1000BASE-T Ethernet PoE+ ports
48-port 1000Mbps		4 Gigabit Combo ports(10/100/1000Base-T +
PoE Ethernet switch		100/1000Base-X)
		Available PoE power: 740W

2.2 HUAWEI Brand

3 Configuring Switches

Different brands or models of switches are configured in a different way. This section gives configuration methods related to IPAV networking for recommended switches. For more information about these switches, see their user guides.

For each switch, we provide both manual and import configuration. Manual configuration is a bit more complex but has wide application range. If you want to use import configuration, a same switch model must first be prepared and configured properly. So you can select an appropriate configuration method according to the actual situation. Switches have a large number of configuration items. To avoid interfere from irrelevant items, we would strongly recommend that you restore your switches to their factory defaults before starting configuration.

3.1 Cisco SG300 Series Switches

For Cisco SG300 series switches, we would recommend that you use models SG300-28 and SG300-28P. They can only be used in single switch networking due to their multicast problems.

3.1.1 Basic Operations

3.1.1.1 Logging In to the Switches

If you want to configure switches, you need to use special cables and connect them to the switches' dedicated ports.

1. Connect your PC to a switch.

Use a matching serial cable to connect between switch's **Console** port and PC's serial port. If your PC has no serial ports, use a USB-to-serial converter and install correct drivers.

2. Configure serial communication parameters

Run terminal emulation software on your PC. Create a session and configure serial communication parameters according to the following table.

Parameters	Value
Communication Port	 If your PC is equipped with serial ports in factory defaults, usually choose COM1 port. If your PC's multiple serial ports are configured or PC is connected with a USB-to-serial converter, see the related user guides.
Baud Rate	115200 bps
Flow Control	None
Parity	None
Stop Bits	1
Data Bits	8 bits

3. Create communication connection

In terminal emulation software select the previous created session and start the

connection. When connection is successful, switch will not give any prompt. At this

moment, press Enter. Switch will give the following prompt.

Detected speed: 115200

Press Enter again. Switch will ask you to input user name.

User Name:

Input cisco (for example default user name cisco is used). Switch will ask you to input

password.

Password:

After inputting correct password, switch will display prompt in normal mode.

switch0bebc2# Please note:

- In factory defaults of SG300 series switches, user mode and privileged mode have the same commend-line prompt and the highest privilege level. In this case, we call it "normal mode".
- SG300 series switches use the combination of "switch" and the last six characters of MAC address as the default names. In the prompt examples of this manual, "Obebc2" are the last six characters of MAC address of a SG300 series switch in our test. They may vary with actual switches.

The following screen capture describes the previous steps. It means that you have

successfully logged in to the switch and entered normal mode.



3.1.1.2 Resetting to Factory Defaults

1. In user mode input delete startup-config to delete startup configuration. Switch will

give the following prompt.

switch0bebc2#delete startup-config
Delete startup-config? (Y/N)[N]

Enter Y (not case sensitive) to confirm. Switch will give the following prompt which means

that startup configuration is deleted.

Note:

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In this manual, "Y", "Yes", "N" and "No" are not case sensitive.

switch0bebc2#02-May-2013 14:59:54 %FILE-I-DELETE: File Delete - file URL
flash://startup-config

2. Input **reload** to reboot switch. Switch will give the following prompt.

switch0bebc2#reload

You haven't saved your changes. Are you sure you want to continue ? (Y/N) $[{\rm N}]$

Input Y to confirm. Switch will give the following prompt.

This command will reset the whole system and disconnect your current session. Do you want to continue ? (Y/N)[N]

Input **Y** to confirm. Switch will give the following prompt.

The following screen capture describes the previous steps.



3. Switch reboots. When the following prompt appears, quickly press Enter twice to

complete the baud-rate detection process.

Console baud-rate auto detection is enabled, press Enter twice to complete the detection process

If you do it slowly and exceed the time limit, switch will continue to ask you to input user

name. Switch will give the following prompt.

```
Console baud-rate auto detection is enabled, press Enter twice to complete the detection process
```

User Name:

In summary, press Enter twice before any effective input to work with switch for baud-rate

auto detection. Switch will give the following prompt.

Detected speed: 115200

User Name:

Input default name cisco. Switch will ask you to input password.

Password:

Input default password **cisco**. Switch will ask if you want to change your password.

Please change your password from the default settings. Please change the password for better protection of your network. Do you want to change the password (Y/N) [Y] ?

Now, input **N** to skip the password change process. Switch will give the following prompt. switch0bebc2#

The screen capture is as follows.



At this moment, you have successfully reset switch to factory defaults and entered normal

mode.

If you forgot switch's password and cannot access its command-line interface, you can

perform reset to factory defaults by using a stylus to press and hold Reset button until the

following prompt appears.

The screen capture is as follows.

Te SwitchCOM-3-5 - not connected - SecureCR!	Contral Contral Contral
fle Edt View Options Transfer Script Tools Window Help	1
(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	
Ø SwitchCOM 3.5 x	(G)
switch0pebc2#	7
switch0bebc2#	
switch0bebc2#	
switch0bebc2#	
SW1CchObebc2#	
switch0bebc2#	
switch/depc2#	
switch0bebc2#	
SWITCHUGEDC2#	
switch0babc2#	
switch0bebc2#	
switch0bebc2#	
switchObebc2#To perform reset to factory defaults do not release the	button for 10 seconds.
Resetting local unit to Factory Defaults	1
eneeneentententen System RESET Availantenteeneen	
***************************************	•
Ready 3	1 30 Rows, 100 Cols VT100 Call NUM

The prompt above means that switch is reset to factory defaults and starts rebooting. Now

you can release Reset button and wait until switch finishes rebooting and then operate

based on step 3 above.

3.1.2 Manual Configuration

3.1.2.1 Global Configuration

1. In normal mode input config to enter global configuration mode. Switch will give the

following prompt.

```
switch0bebc2#config
switch0bebc2(config)#
```

2. Input **no eee enable** to disable energy saving function. Switch will give the following

prompt. (The following prompt is related to network devices connected to switch)

```
switch0bebc2(config)#no eee enable
switch0bebc2(config)#02-May-2013 15:02:16 %LINK-W-Down: gi1
02-May-2013 15:02:16 %LINK-W-Down: gi9
02-May-2013 15:02:16 %LINK-W-Down: gi11
02-May-2013 15:02:16 %LINK-W-Down: Vlan 1
02-May-2013 15:02:18 %LINK-I-Up: gi1
02-May-2013 15:02:18 %LINK-I-Up: Vlan 1
02-May-2013 15:02:19 %LINK-I-Up: gi9
02-May-2013 15:02:19 %LINK-I-Up: gi11
02-May-2013 15:02:22 %STP-W-PORTSTATUS: gi1: STP status Forwarding
02-May-2013 15:02:23 %STP-W-PORTSTATUS: gi9: STP status Forwarding
02-May-2013 15:02:24 %STP-W-PORTSTATUS: gi11: STP status Forwarding
```

3. Input bridge multicast filtering to enable multicast filtering function.

switch0bebc2(config)#bridge multicast filtering
switch0bebc2(config)#

4. Input **ip igmp snooping** to enable global IGMP Snooping function.

switch0bebc2(config)#ip igmp snooping
switch0bebc2(config)#

The following screen capture describes the previous steps.



3.1.2.2 VLAN Configuration

1. In global configuration mode, input ip igmp snooping vlan 1 to enable IGMP

Snooping function for VLAN 1.

switch0bebc2(config)#ip igmp snooping vlan 1
switch0bebc2(config)#

2. Input ip igmp snooping vlan 1 querier address 192.168.22.222 to assign IP

address for IGMP Querier.

switch0bebc2(config)#ip igmp snooping vlan 1 querier address 192.168.22.222
switch0bebc2(config)#

3. Input ip igmp snooping vlan 1 querier to enable IGMP Querier function for VLAN 1.

switch0bebc2(config)#ip igmp snooping vlan 1 querier switch0bebc2(config)#

4. Input ip igmp snooping vlan 1 immediate-leave to enable multicast fast leave

function for VLAN 1.

```
switch0bebc2(config)# ip igmp snooping vlan 1 immediate-leave
switch0bebc2(config)#
```

5. Input **no ip igmp snooping vlan 1 mrouter learn pim-dvmrp** to disable dynamic

multicast router ports for VLAN 1.

```
switch0bebc2(config)#no ip igmp snooping vlan 1 mrouter learn pim-dvmrp
switch0bebc2(config)#
```

The following screen capture describes the previous steps.



3.1.2.3 Port Configuration

1. In global configuration mode input interface range gi1-28 to enter all Gigabit

Ethernet port bulk operation mode.

```
switch0bebc2(config)#interface range gi1-28
switch0bebc2(config-if-range)#
```

Note:

The Ethernet switches in the example are equipped with 28 Gigabit Ethernet ports. If

your switches have different number of ports and various port types, set the

parameters of interface range command based on their user guides.

2. Input bridge multicast unregistered filtering to drop unknown multicast messages

in all Gigabit Ethernet ports.

```
switch0bebc2(config-if-range)#bridge multicast unregistered filtering
switch0bebc2(config-if-range)#
```

3. Input **end** to return normal mode.

```
switch0bebc2(config-if-range)#end
switch0bebc2#
```

Ta SwitchCOM-3-5 - SecureCRT file Edit View Options Transfer Script Tools Window Help 2월다 2월 Steer Led Clinics 10 8월 28일 27월 1 1 1 15 SwitchCOM-3-5 x ebc2(conf ebc2(config witch0bebc2(config) NITCH ebc2(config vitchObebc2(config vitchObebc2(config ebc2(confi mebc2(config tch0bebc2(config tch0bebc2(config tch0bebc2(config pebc2(config)# pebc2(config)#interface range gi1-28 pebc2(config)#interface range gi1-28 pebc2(config-if-range)#bridge multicast unregistered filtering pebc2(config-if-range)#end Serial COM3, 115200 30, 14 30 Rows, 100 Cols V1100 Ready

The following screen capture describes the previous steps.

Please note that you need to perform the operations above on all the Ethernet ports

connected in the network. If other ports are used, configure them according to the

example above.

3.1.2.4 Confirming Configuration

After configuration, input show running-config in normal mode. Switch will give feedback

about the current detailed configuration.

```
switch0bebc2#show running-config
config-file-header
. . .
bridge multicast filtering
. . .
ip igmp snooping
ip igmp snooping vlan 1
no ip igmp snooping vlan 1 mrouter learn pim-dvmrp
ip igmp snooping vlan 1 immediate-leave
ip igmp snooping querier address 192.168.22.222
ip igmp snooping vlan 1 querier
no eee enablehostname switch0bebc2
interface gigabitethernet1
bridge multicast unregistered filtering
interface gigabitethernet2
bridge multicast unregistered filtering
. . .
1
interface gigabitethernet28
bridge multicast unregistered filtering
T.
exit
switch0bebc2#
```

The information above includes the eight configuration commands we input.

bridge multicast filtering

```
in igmp snooping
ip igmp snooping vlan 1
no ip igmp snooping vlan 1 mrouter learn pim-dvmrp
ip igmp snooping vlan 1 immediate-leave
ip igmp snooping querier address 192.168.22.222
ip igmp snooping vlan 1 querier
no eee enable
```

And the following configuration is set on each Ethernet port.

bridge multicast unregistered filtering

The screen capture is as follows.



Eight configuration commands are marked in red boxes. The commands marked in blue

boxes are set on each port configuration. If your confirmation result is the same as above,

it indicates that SG300 series switches are correctly configured.

3.1.2.5 Saving Configuration

1. In normal mode, input write to save configuration. Switch will give the following

prompt.

```
switch0bebc2#write
Overwrite file [startup-config].... (Y/N)[N] ?
```

Enter Y to confirm. Switch will give the following prompt.

```
02-May-2013 15:01:12 %COPY-I-FILECPY: Files Copy - source URL running-config
destination URL flash://startup-config
02-May-2013 15:01:16 %COPY-N-TRAP: The copy operation was completed successfully
Copy succeeded
switch0bebc2#
```

The screen capture is as follows.



Now, the confirmed configuration is saved. Switch will continue to run the configuration for the next startup.

3.1.3 Importing Configuration

Before importing configuration for switches, complete related preparations by

referring to "Reference Information" section, and then operate based on the

following steps.

1. After logging in to a switch, in normal mode input **config** to enter global

configuration mode.

```
switch0bebc2#
switch0bebc2#configure
```

2. Input **interface vlan 1** to enter configuration view of VLAN 1.

```
switch0bebc2(config)#interface vlan 1
switch0bebc2(config-if)#
```

3. Input ip address 192.168.1.39 255.255.255.0 to configure

management IP address for VLAN 1. Switch will give the following prompt.

switch0bebc2(config-if)#ip address 192.168.1.39 255.255.255.0
Please ensure that the port through which the device is managed has the proper
settings and is a member of the new management interface.
Would you like to apply this new configuration? (Y/N)[N]

Input **Y** to confirm. After execution, switch will return command prompt.

switch0bebc2(config-if)#

4. Input **end** to return normal mode.

switch0bebc2(config-if)#end
switch0bebc2#

5. Input copy tftp://192.168.1.73/SG300.CFG startup-config to obtain

configuration file **SG300.CFG** from a PC whose IP address is 192.168.1.73.

(IP address and configuration file name are examples only. Please use

actual information) Switch will give the following prompt.

switch0bebc2#copy tftp://192.168.1.73/SG300.CFG startup-config
Overwrite file [startup-config].... (Y/N)[N] ?

Input **Y** to confirm. Switch will give the following prompt.

```
02-May-2013 15:04:09 %COPY-I-FILECPY: Files Copy - source URL tftp://192.168.1.73/SG300.CFG destination URL flash://startup-config !!..02-May-2013 15:04:15 %COPY-N-TRAP: The copy operation was completed successfully
```

Copy: 14103 bytes copied in 00:00:06 [hh:mm:ss]

switch0bebc2#

6. Input **reload**. Switch will give the following prompt.

switch0bebc2#reload
You haven't saved your changes. Are you sure you want to continue ? (Y/N)[N]

Input **Y** to confirm. Switch will give the following prompt.

This command will reset the whole system and disconnect your current session. Do you want to continue ? (Y/N)[N] $\,$

Input **Y** again to confirm. Switch will give the following prompt.

```
Shutting down ...
Shutting down ...
Shutting down ...
Resetting local unit
```

The following screen capture describes the previous steps.



After rebooting, switch runs configuration file SG300.CFG.

3.2 Cisco SG500 Series Switches

For Cisco SG500 series switches, we would recommend that you use models SG500-28, SG500-28P, SG500-52 and SG500-52MP. Operations on them are almost the same as SG300 series switches. They can be used in both single switch networking and cascading networking.

3.2.1 Basic Operations

3.2.1.1 Logging In to the Switches

If you want to configure switches, you need to use special cables and connect them to the switches' dedicated ports.

1. Connect your PC to a switch.

Use a matching serial cable to connect between switch's Console port and PC's serial port. If your PC has no serial ports, use a USB-to-serial converter and install correct drivers.

IPAV JPEG2000 Networking User Manual

2. Configure serial communication parameters

Run terminal emulation software on your PC. Create a session and configure serial communication parameters according to the following table.

Parameters	Value
Communication Port	 If your PC is equipped with serial ports in factory defaults, usually choose COM1 port. If your PC's multiple serial ports are configured or PC is connected to a USB-to-serial converter, see the related user guides.
Baud Rate	115200 bps
Flow Control	None
Parity	None
Stop Bits	1
Data Bits	8

3. Create communication connection

In terminal emulation software select the previously created session and start the

connection. When connection is successful, switch will not give any prompt. At this

moment, press Enter. Switch will give the following prompt.

Detected speed: 115200

Press Enter again. Switch will ask you to input user name.

User Name:

Input **cisco** (for example default user name **cisco** is used). Switch will ask you

to input password.

Password:

After inputting correct password, switch will display prompt in normal mode.

switch405078#

Please note:

- In factory defaults of SG500 series switches, user mode and privileged mode have the same commend-line prompt and the highest privilege level. In this case, we call it "normal mode".
- SG500 series switches use the combination of "switch" and the last six characters of MAC address as the default names. In the prompt examples of this manual, "405078" are the last six characters of MAC address of a SG500 series switch in our test. They may vary with actual switches.

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The following screen capture describes the previous steps. It means that you have

successfully logged in to the switch and entered normal mode.



3.2.1.2 Resetting to Factory Defaults

1. In user mode input delete startup-config to delete startup configuration. Switch will

give the following prompt.

switch405078#delete startup-config Delete startup-config? (Y/N)[N]

Enter **Y** (not case sensitive) to confirm. Switch will give the following prompt,

which means that startup configuration is deleted.

switch405078#02-May-2013 17:03:05 %FILE-I-DELETE: File Delete - file URL flash://startup-config

2. Input reload to reboot switch. Switch will give the following prompt.

switch405078#reload

You haven't saved your changes. Are you sure you want to continue? (Y/N)[N]

Input Y to confirm. Switch will give the following prompt.

This command will reset the whole system and disconnect your current session. Do you want to continue ? (Y/N)[N]

Input Y to confirm. Switch will give the following prompt.

Shutting down ... Shutting down ... Shutting down ... Resetting local unit SYSTEM RESET The following screen capture describes the previous steps.



3. Switch reboots. When the following prompt appears, quickly press Enter twice to

complete the baud-rate detection process.

Console baud-rate auto detection is enabled, press Enter twice to complete the detection process If you do it slowly and exceed the time limit, switch will continue to ask you to input user

name. Switch will give the following prompt.

Console baud-rate auto detection is enabled, press Enter twice to complete the detection process

User Name:

In summary, press Enter twice before any effective input to work with switch for baud-rate

auto detection. Switch will give the following prompt.

Detected speed: 115200

User Name:

Input default name cisco. Switch will ask you to input password.

Password:

Input default password cisco. Switch will ask if you want to change your password.

Please change your password from the default settings. Please change the password for better protection of your network. Do you want to change the password (Y/N)[Y]?

Now, input **N** to skip the password change process. Switch will give the following prompt. switch0bebc2#

The screen capture is as follows.



Now, you have successfully reset switch to factory defaults and entered normal mode.

If you forgot switch's password and cannot access its command-line interface, you can

perform reset to factory defaults by using a stylus to press and hold Reset button until the

following prompt appears.

switch405078#To perform reset to factory defaults do not release the button for 10 seconds. Resetting local unit to Factory Defaults

The screen capture is as follows.

Ta SerbchCOM-3-5 - SecureCRT			
Ele Edit Yew Options Transfer Ecript Tools Window Help			
22008 the head white 100 th 3 to d 7 % 1 .			
SwitchCOM-3-5 x			
switch405078#			
switch405078#			
switch405078#			
SW1ECH405078#			
switch405078#			
SW1CC0405078#			
sw1tch405078#			
switch405078#			
switch405078#			
sw1tch405078#			
5W1CCN405078#			
switch405078#			
switch405078∉			
switch405078#			
Switch405078#			
sw1tch405078#			
switch405078#			
switch405078#To perform reset to factory defaults do	not release	the button for 10 seconds.	
Resetting local unit to Factory Defaults			

ADDADDADDADDADDADDADDADDADDADDADDADDADD			

Bandy	Serial: COM3, 315200	30, 1 30 Rows, 99 Cols V1200	CAF NUM

The prompt above means that switch is reset to factory defaults and starts rebooting. Now

you can release Reset button and wait until switch finishes rebooting, and then operate

based on the previous step 3.

3.2.2 Manual Configuration

3.2.2.1 Single Switch Networking Configuration

1. Global Configuration

In normal mode input config to enter global configuration mode. Switch will give the

following prompt.

```
switch405078#config
switch405078(config)#
```

Input no eee enable to disable energy saving function. Switch will give the following

prompt. (The following prompt is related to network devices connected to switch)

switch405078(config)#no eee enable switch405078(config)#02-May-2013 14:59:25 %LINK-W-Down: gi1/1/6 02-May-2013 14:59:25 %LINK-W-Down: gi1/1/8 02-May-2013 14:59:25 %LINK-W-Down: Vlan 1 02-May-2013 14:59:28 %LINK-I-Up: gi1/1/8, aggregated (1) 02-May-2013 14:59:28 %LINK-I-Up: Vlan 1, aggregated (1) 02-May-2013 14:59:29 %LINK-I-Up: gi1/1/6, aggregated (1) 02-May-2013 14:59:32 %STP-W-PORTSTATUS: gi1/1/8: STP status Forwarding, aggregated (1) 02-May-2013 14:59:34 %STP-W-PORTSTATUS: gi1/1/6: STP status Forwarding, aggregated (1) 02-May-2013 15:00:32 %INIT-I-Startup: Warm Startup

Input bridge multicast filtering to enable multicast filtering function.

switch405078(config)#bridge multicast filtering switch405078(config)#

2. Configure IGMP Snooping.

Input ip igmp snooping to enable global IGMP Snooping function.

switch405078(config)#ip igmp snooping switch405078(config)#

Input ip igmp snooping vlan 1 to enable IGMP Snooping function for VLAN 1.

switch405078(config)#ip igmp snooping vlan 1 switch405078(config)#

Input ip igmp snooping vlan 1 querier address 192.168.22.222 to assign IP address for

IGMP Querier.

switch405078(config)#ip igmp snooping vlan 1 querier address 192.168.22.222 switch405078(config)#

Input ip igmp snooping vlan 1 querier to enable IGMP Querier function for VLAN 1.

switch405078(config)#ip igmp snooping vlan 1 querier switch405078(config)#

Input ip igmp snooping vlan 1 immediate-leave to enable multicast fast leave function

for VLAN 1.

switch405078(config)#ip igmp snooping vlan 1 immediate-leave switch405078(config)#

Input no ip igmp snooping vlan 1 mrouter learn pim-dvmrp to disable dynamic

multicast router ports for VLAN 1.

switch405078(config)#no ip igmp snooping vlan 1 mrouter learn pim-dvmrp switch405078(config)#

3. Configure unknown multicast messages

In global configuration mode input interface range gi1/1/1-28 to enter all Gigabit Ethernet

port bulk operation mode.

switch405078(config)#interface range gi1/1/1-28 switch405078(config-if-range)#

Note:

The Ethernet switches in the example are equipped with 28 Gigabit Ethernet ports. If

your switches have different number of ports and various port types, set the

parameters of interface range command based on their user guides.

Input bridge multicast unregistered filtering to drop unknown multicast messages in all

Gigabit Ethernet ports.

switch405078(config-if-range)#bridge multicast unregistered filtering switch405078(config-if-range)#

Input end to return normal mode.

switch405078(config-if-range)#end switch405078#

The following screen capture describes the previous steps.

Ta SwithCOM-I-S - SecureCRT	SIS SIS
File Edit View Options Transfer Ecript Tools Window Help	
220028 the her white 10 5 M 7 5 G 7 8 1 9 0	1
SwitchCOM-3-6 x	- 1-1-
<pre>switch405078# switch405078# switch405078# switch405078# switch405078# switch405078# switch405078/config switch405078(config)#no eee enable switch405078(config)#no eee enable switch405078/config switch405078#</pre>	
<pre>switch405078(config)#bridge multicast filtering switch405078(config)#ip igmp snooping switch405078(config)#ip igmp snooping vlan 1 switch405078(config)#ip igmp snooping vlan 1 querier switch405078(config)#ip igmp snooping vlan 1 querier switch405078(config)#ip igmp snooping vlan 1 immediate-leave switch405078(config)#in igmp snooping vlan 1 immediate-leave switch405078(config)#interface range gil/1/1-28 switch405078(config)#interface range gil/1/1-28 switch405078(config)#interface multicast unregistered filtering switch405078(config-if-range)#bridge multicast unregistered filtering switch405078</pre>	
Ready Serial: COM3, 115200 30, 14 30 Roses, 99 Cols V1200	CAF NUM

4. Confirm and save configuration.

In normal mode input show running-config. Switch will give feedback about the current

detailed configuration.

```
switch405078#show running-config
config-file-header
switch405078
bridge multicast filtering
ip igmp snooping
ip igmp snooping vlan 1
no ip igmp snooping vlan 1 mrouter learn pim-dvmrp
ip igmp snooping vlan 1 immediate-leave
ip igmp snooping vlan 1 querier
ip igmp snooping vlan 1 querier address 192.168.22.222
no eee enable
hostname switch405078
interface gigabitethernet1/1/1
 bridge multicast unregistered filtering
interface gigabitethernet1/1/2
 bridge multicast unregistered filtering
interface gigabitethernet1/1/28
 bridge multicast unregistered filtering
exit
switch405078#
The information above includes the eight configuration commands we input.
bridge multicast filtering
```

... ip igmp snooping ip igmp snooping vlan 1 no ip igmp snooping vlan 1 mrouter learn pim-dvmrp ip igmp snooping vlan 1 immediate-leave ip igmp snooping vlan 1 querier ip igmp snooping querier address 192.168.22.222 no eee enable

And the following configuration is set on each Ethernet port.

bridge multicast unregistered filtering

The screen capture of confirmed configuration is as follows.



Eight configuration commands are marked in red boxes. The commands marked in blue

boxes are set on each port configuration. If your confirmation result is the same as above,

it indicates that SG500 series switches are correctly configured.

After confirming the configuration, input write to save configuration. Switch will give the

following prompt.

switch405078#write Overwrite file [startup-config].... (Y/N)[N] ?

Enter Y to confirm. Switch will give the following prompt.

02-May-2013 15:25:40 %COPY-I-FILECPY: Files Copy - source URL running-config destination URL flash://startup-config 02-May-2013 15:25:50 %COPY-N-TRAP: The copy operation was completed successfully Copy succeeded switch405078# The screen capture is as follows.

Ta SeithCOM-1-5 - SecurCRT	1012 - 20
He Edit Sew Options Transfer Script Tools Window Help	
220 DX International Control of the Arriver of the Control of the	
SwitchCOM 1.5 x	1.1
and the h4050784	
switch405078#	
sw1cn405078/	
switch405078#	
switch4050/8#	
5w1tch405078#	
switched05078#	
switch405078/	
switch405078#	
switch405078#	
switch405078#	
5w1tch4050780	
switch405078#upite	
Dverwite file [Startup-confin] (Y/N)[N] 7Y	
02-May-2013 15:25:40 %COPY-I-FILECPY: Files Copy - source URL running-config destination US	L flash:
//startup-config	
02-May-2013 15:25:50 %COPY-N-TRAP: The copy operation was completed successfully	
Copy succeeded	5
SW1CCh40507.89	•
Ready Serial: COM3, 115200 30, 14 30 Rose, 99 Cols V100	CAF NUM

Now, the confirmed configuration is saved. Switch will continue to run the configuration for

the next startup.

3.2.2.2 Core Switch Configuration

1. Global Configuration

In normal mode input config to enter global configuration mode. Switch will give the

following prompt.

switch405078#config switch405078(config)#

Input no eee enable to disable energy saving function. Switch will give the following

prompt. (The following prompt is related to network devices connected to switch)

```
switch405078(config)#no eee enable
switch405078(config)#02-May-2013 14:59:13 %LINK-W-Down: gi1/1/6
02-May-2013 14:59:13 %LINK-W-Down: gi1/1/8
02-May-2013 14:59:13 %LINK-W-Down: Vlan 1
switch405078(config)#02-May-2013 14:59:16 %LINK-I-Up: gi1/1/8, aggregated (1)
02-May-2013 14:59:16 %LINK-I-Up: Vlan 1, aggregated (1)
02-May-2013 14:59:17 %LINK-I-Up: gi1/1/6, aggregated (1)
02-May-2013 14:59:20 %STP-W-PORTSTATUS: gi1/1/8: STP status Forwarding, aggregated (1)
02-May-2013 14:59:21 %STP-W-PORTSTATUS: gi1/1/6: STP status Forwarding, aggregated (1)
02-May-2013 15:00:46 %INIT-I-Startup: Warm Startup
```

switch405078(config)#

Input bridge multicast filtering to enable multicast filtering function.

switch405078(config)#bridge multicast filtering switch405078(config)#
2. Configure IGMP Snooping.

Input ip igmp snooping to enable global IGMP Snooping function.

switch405078(config)#ip igmp snooping switch405078(config)#

Input ip igmp snooping vlan 1 to enable IGMP Snooping function for VLAN 1.

switch405078(config)#ip igmp snooping vlan 1 switch405078(config)#

Input ip igmp snooping vlan 1 querier address 192.168.22.222 to assign IP address for

IGMP Querier.

switch405078(config)#ip igmp snooping vlan 1 querier address 192.168.22.222 switch405078(config)#

Input ip igmp snooping vlan 1 querier to enable IGMP Querier function for VLAN 1.

switch405078(config)#ip igmp snooping vlan 1 querier switch405078(config)#

Input no ip igmp snooping vlan 1 mrouter learn pim-dvmrp to disable dynamic

multicast router ports for VLAN 1.

switch405078(config)#no ip igmp snooping vlan 1 mrouter learn pim-dvmrp switch405078(config)#

3. Configure unknown multicast messages

In global configuration mode input interface range gi1/1/1-28 to enter all Gigabit Ethernet

port bulk operation mode.

switch405078(config)#interface range gi1/1/1-28 switch405078(config-if-range)#

Note:

The Ethernet switches in the example are equipped with 28 Gigabit Ethernet ports. If

your switches have different number of ports and various port types, set the

parameters of interface range command based on their user guides.

Input bridge multicast unregistered filtering to drop unknown multicast messages in all

Gigabit Ethernet ports.

switch405078(config-if-range)#bridge multicast unregistered filtering switch405078(config-if-range)#

Input end to return normal mode.

switch405078(config-if-range)#end switch405078#

The following screen capture describes the previous steps.

G SuitchCOM-3-5 - SecureCRT	1048 - 2
File Edit Wew Options Transfer Script Tools Window Help ②20日日教 The host with Tools Window 子祭 1 ● 月	
WithCOM-3.5 x	14.9
switch405078# switch405078# switch405078# switch405078# switch405078# switch405078# switch405078#	
switch405078(config)#no eee enable switch405078(config)#02-May-2013 14:59:13 %LINK-W-Down: gi1/1/6 02-May-2013 14:59:13 %LINK-W-Down: gi1/1/8 02-May-2013 14:59:13 %LINK-W-Down: Vlan 1	
<pre>switch405078(config)#02-May-2013 14:59:16 %LINK-I-Up: gil/1/8, aggregated (1) 02-May-2013 14:59:16 %LINK-I-Up: Vlan 1, aggregated (1) 02-May-2013 14:59:17 %LINK-I-Up: gil/1/6, aggregated (1) 02-May-2013 14:59:20 %STP-W-PORTSTATUS: gil/1/8: STP status Forwarding, aggregated (1) 02-May-2013 14:59:21 %STP-W-PORTSTATUS: gil/1/6: STP status Forwarding, aggregated (1) 02-May-2013 15:00:46 %INIT-I-Startup: Warm Startup</pre>	
<pre>switch405078(config)#bridge multicast filtering switch405078(config)#ip igmp snooping vlan 1 switch405078(config)#ip igmp snooping vlan 1 querier address 192.168.22.222 switch405078(config)#ip igmp snooping vlan 1 querier switch405078(config)#no ip igmp snooping vlan 1 mrouter learn pim-dvmrp switch405078(config)#interface range gil/1/1-28 switch405078(config)#interface range gil/1/1-28 switch405078(config)#interface wulticast unregistered filtering switch405078(config)=if-range)#bridge multicast unregistered filtering switch405078(config)=if-range)#end switch405078(config)=if-range)#end</pre>	
Ready Serial: COM3, 115200 30, 14 30 Rows, 59 Cols V1200	CAF NUM

4. Confirm and save configuration.

In normal mode input show running-config. Switch will give feedback about the current

detailed configuration.

```
switch405078#show running-config
config-file-header
switch405078
bridge multicast filtering
ip igmp snooping
ip igmp snooping vlan 1
no ip igmp snooping vlan 1 mrouter learn pim-dvmrp
ip igmp snooping vlan 1 querier
ip igmp snooping vlan 1 querier address 192.168.22.222
no eee enable
hostname switch405078
interface gigabitethernet1/1/1
 bridge multicast unregistered filtering
interface gigabitethernet1/1/2
 bridge multicast unregistered filtering
interface gigabitethernet1/1/28
 bridge multicast unregistered filtering
exit
switch405078#
The information above includes the seven configuration commands we input.
bridge multicast filtering
ip igmp snooping
ip igmp snooping vlan 1
no ip igmp snooping vlan 1 mrouter learn pim-dvmrp
```

ip igmp snooping vlan 1 querier ip igmp snooping vlan 1 querier address 192.168.22.222 no eee enable

And the following configuration is set on each Ethernet port.

bridge multicast unregistered filtering

The screen capture of confirmed configuration is as follows.

Ta SaibcDDM-3-5 - SecureCRT	and Birds
Ele Edit View Options Transfer Script Tools Window Help	
김희승강왕 Enter had with No	
SwitchCOM-3-5 x	10 F
bridge multicast filtering	
voice vian oui-capie act voole3 Siemens_AG_phone	
voice vian out-table add 000360 Cisco_phone	
voice vlan oui-table add 000fe2 H3C_Aolynk	
voice vian oui-table add 0060b9 Philips_and_NEC_AG_pl	ione
voice vian out-table add ODdOle Pingtel_phone	
voice vian out-table add ODeObb 3Com phone	
ip igmp snooping	
ip igmp snooping vlan 1	
in igmp shooping vian 1 mrouter learn pim-dvmrp	
ip igmp snooping vlan 1 querier address 192.168.22.2	22
no eee enable	
nostname switch405078	
interfare minshitethernet1/1/1	
bridge multicast unregistered filtering	
interface gioshitathernat1/1/2	
bridge multicast unregistered filtering	3
Bit we have a second	
interface gigabitethernet1/1/3	
toringe mutchcast unregisteren tittering	
interface digabitethernet1/1/4	
bridge multicast unregistered filtering	
interface gigabitethernet1/1/5	
Ready	Serial COM3, 115200 10, 14 30 Rover, 99 Cole VT100 CAP MOM

Seven configuration commands are marked in red boxes. The commands marked in blue

boxes are set on each port configuration. If your confirmation result is the same as above,

it indicates that SG500 series switches are correctly configured.

After confirming the configuration, input write to save configuration. Switch will give the

following prompt.

switch405078#write Overwrite file [startup-config].... (Y/N)[N] ?

Enter **Y** to confirm. Switch will give the following prompt.

02-May-2013 15:25:40 %COPY-I-FILECPY: Files Copy - source URL running-config destination URL flash://startup-config 02-May-2013 15:25:50 %COPY-N-TRAP: The copy operation was completed successfully Copy succeeded switch405078# The screen capture is as follows.

Tig SwitchCOM-3-S - SecureCRT	1048 ×
He Edit New Options Transfer Longit Tools Window Help	1
330 3 X The has white the Child A Table 37X 1 0 C	
SwitchCOM-15 x	14.8
swj.z.ch405078#	
switch495078#	61
switch405078#	
switch405078#	
switch405078#	
sw1tch405078#	
Sw1tch405078#	
switched55028#	
switch405078#	
switch405078#	
switch405078#	
switch405078#	
switch4050/8#	
switch405078#	
switch405078#	
sw1tch405078#	
switch405078#	
switch405078#	
switch405078#	
5w1tch4050780	
switch405078#wests	
Overwite file [Startup-confin] (Y/N)[N] 2Y	
02-May-2013 15:25:40 %COPY-I-FILECPY: Files Copy - source URL running-config destination UR	L flash:
//startup-config	
02-May-2013 15:25:50 %COPY-N-TRAP: The copy operation was completed successfully	
Copy succeeded	5
SW1Ech405078#	*
Ready Serial: COM3, 115200 30, 14 30 Ross, 99 Cols V1100	CAF, NAIM

Now, the confirmed configuration is saved. Switch will continue to run this configuration for

the next startup.

3.2.2.3 Extended Switches Configuration

1. Global Configuration

In normal mode input config to enter global configuration mode. Switch will give the

following prompt.

switch405078#config switch405078(config)#

Input no eee enable to disable energy saving function. Switch will give the following

prompt. (The following prompt is related to network devices connected to switch)

switch405078(config)#no eee enable switch405078(config)#02-May-2013 15:03:34 %LINK-W-Down: gi1/1/6 02-May-2013 15:03:34 %LINK-W-Down: gi1/1/8 02-May-2013 15:03:36 %LINK-W-Down: Vlan 1 02-May-2013 15:03:36 %LINK-I-Up: gi1/1/8 02-May-2013 15:03:36 %LINK-I-Up: Vlan 1 02-May-2013 15:03:37 %LINK-I-Up: gi1/1/6 02-May-2013 15:03:41 %STP-W-PORTSTATUS: gi1/1/8: STP status Forwarding 02-May-2013 15:03:42 %STP-W-PORTSTATUS: gi1/1/6: STP status Forwarding

switch405078(config)#

Input bridge multicast filtering to enable multicast filtering function.

switch405078(config)#bridge multicast filtering switch405078(config)#

2. Configure **IGMP Snooping**.

Input ip igmp snooping to enable global IGMP Snooping function.

switch405078(config)#ip igmp snooping switch405078(config)#

Input ip igmp snooping vlan 1 to enable IGMP Snooping function for VLAN 1.

switch405078(config)#ip igmp snooping vlan 1 switch405078(config)#

Input ip igmp snooping vlan 1 immediate-leave to enable multicast fast leave function

for VLAN 1.

switch405078(config)#ip igmp snooping vlan 1 immediate-leave switch405078(config)#

3. Configure unknown multicast messages

Unknown multicast messages must be forwarded to the cascading port connected to the

core switch when using SG500 series Ethernet switches as extended switches. In fact,

these switches will forward unknown multicast messages to all ports in default settings.

Therefore, we only need to make configurations to drop unknown multicast messages on

all non-cascading ports.

We assume that Ethernet port 21 is a cascading port. In this case, input interface range

gi1/1/1-20,gi1/1/22-28 to perform bulk operations on all the other ports except port 21. If

another port is used as the cascading port, change the parameters of this command. For

more information about this command, see the switches' user guides. When inputting this

command, the switch will give the following prompt.

switch405078(config)#interface range gi1/1/1-20,gi1/1/22-28 switch405078(config-if-range)#

Note:

The Ethernet switches in the example are equipped with 28 Gigabit Ethernet ports. If

your switches have different number of ports and various port types, set the

parameters of interface range command based on their user guides.

Input bridge multicast unregistered filtering to drop unknown multicast messages in

the Gigabit Ethernet ports specified in the last step.

switch405078(config-if-range)#bridge multicast unregistered filtering switch405078(config-if-range)#

Input end to return normal mode.

switch405078(config-if-range)#end switch405078#

The following screen capture describes the previous steps.

To SubchCOM-1-5 - SecureCRT	And and Annothing Print, Name	old all
File Edit View Options Transfer Ecript Tools	Window Help	
330 E State has all R. State M		1
SwitchCOM-3-5 x		54.F
switch405078#		
switch405078#		
switch405078#		
SW11C0405078#		
switch405078#		
switch405078#configure		
switch405078(config)#no eee ena	ble	
switch405078(config)#02-May-201	3 15:03:34 %LINK-W-Down: gi1/1/6	
02-May-2013 15:03:34 %LINK-W-D0	wh: Vlan I	
02-May-2013 15:03:36 %LINK-I-Up	: gil/1/8	
02-May-2013 15:03:36 %LINK-I-Up	: Vlan 1	
02-May-2013 15:03:37 %LINK-I-Up	; gi1/1/6	
02-May-2013 15:03:41 %STP-W-POR	TSTATUS: gt1/1/8; STP status Forwarding	
02-May-1013 113:03:42:083:1-44-POR	(STATUS, gr1/1/0, STP Status Formaruning	
switch405078(config)#bridge mul	ticast filtering	
switch405078(config)#ip igmp sn	ocoing	
switch405078(config)#ip igmp sn	poping vian 1 immediate-leave	
switch405078(config)#interface	range gi1/1/1-20.gi1/1/22-28	
switch405078(config-if-range)#b	ridge multicast unregistered filtering	
switch405078(config-if-range)#e	nd	3
SW1CC0405078#		
Reads	Serial: COM3, 115200 30, 14 30 Rows, 99 Cols V1100	CAF NUM

4. Confirm and save configuration.

In normal mode input show running-config. Switch will give feedback about the current

detailed configuration.

```
switch405078#show running-config
config-file-header
switch405078
bridge multicast filtering
ip igmp snooping
ip igmp snooping vlan 1
ip igmp snooping vlan 1 immediate-leave
no eee enable
hostname switch405078
interface gigabitethernet1/1/1
 bridge multicast unregistered filtering
interface gigabitethernet1/1/2
 bridge multicast unregistered filtering
interface gigabitethernet1/1/20
 bridge multicast unregistered filtering
interface gigabitethernet1/1/22
 bridge multicast unregistered filtering
interface gigabitethernet1/1/28
 bridge multicast unregistered filtering
exit
```

The information above includes the five configuration commands we input.

bridge multicast filtering

```
ip igmp snooping
ip igmp snooping vlan 1
ip igmp snooping vlan 1 immediate-leave
no eee enable
```

And the following configuration is set on each Ethernet port except port 21.

bridge multicast unregistered filtering

The screen capture of confirmed configuration is as follows.



Five configuration commands are marked in red boxes. The commands marked in blue boxes are set on each port configuration except on port 21. If your confirmation result is the same as above, it indicates that SG500 series switches are correctly configured.

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After confirming the configuration, input write to save configuration. Switch will give the

following prompt.

switch405078#write Overwrite file [startup-config].... (Y/N)[N] ?

Enter **Y** to confirm. Switch will give the following prompt.

02-May-2013 15:25:40 %COPY-I-FILECPY: Files Copy - source URL running-config destination URL flash://startup-config 02-May-2013 15:25:50 %COPY-N-TRAP: The copy operation was completed successfully Copy succeeded switch405078#

The screen capture is as follows.



Now, the confirmed configuration is saved. Switch will continue to run the configuration for

the next startup.

3.2.3 Importing Configuration

Please refer to "Reference Information" section to make preparations before importing

configuration to Ethernet switches. Then do as follows.

1. After logging in to switches, in normal mode input **config** to enter global configuration

mode.

switch405078#config switch405078(config)#

2. Input interface vlan 1 to enter the configuration view of VLAN 1.

switch405078(config)#interface vlan 1 switch405078(config-if)#

3. Input ip address 192.168.1.39 255.255.255.0 to configure management IP address

for VLAN 1. Switch will give the following feedback.

switch405078(config-if)#ip address 192.168.1.39 255.255.255.0 Please ensure that the port through which the device is managed has the proper settings and is a member of the new management interface. Would you like to apply this new configuration? (Y/N)[N]

Input **Y** to confirm. After execution, switch will give the following prompt.

switch405078(config-if)#

4. Input **end** to return normal mode.

switch405078(config-if)#end switch405078#

5. Input copy tftp://192.168.1.73/ SG500.CFG startup-config to obtain configuration

file SG500.CFG from a PC whose IP address is 192.168.1.73. The previous

configuration file and PC IP address are examples only. The actual situations may

vary. Switch will give the following prompt.

switch405078#copy tftp://192.168.1.73/SG500.CFG startup-config Overwrite file [startup-config].... (Y/N)[N] ?

Input **Y** to confirm. Switch will give the following prompt.

02-May-2013 15:02:33 %COPY-I-FILECPY: Files Copy - source URL tftp://192.168.1.73/SG500.CFG destination URL flash://startup-config

Copy: 3170 bytes copied in 00:00:11 [hh:mm:ss]

switch405078#

6. Input **reload**. Switch will give the following prompt.

switch405078#reload

You haven't saved your changes. Are you sure you want to continue ? (Y/N)[N]

Input Y to confirm. Switch will give the following prompt.

This command will reset the whole system and disconnect your current session. Do you want to continue ? (Y/N)[N]

Input **Y** again to confirm. Switch will give the following prompt.

Shutting down ... Shutting down ... Shutting down ... Resetting local unit

The screen capture describes the previous steps.



After rebooting, Ethernet switches will run the configuration file SG500.CFG.

3.3 Cisco C2960 Series Switches

For Cisco C2960 series switches, we would recommend that you use models WS-C2960S-24PS-L, WS-C2960X-24PSQ-L and WS-C2960X-48FPS-L. They can be used for both single switch networking and cascading switch networking.

3.3.1 Basic Operation

3.3.1.1 Logging In to the Switches

If you want to configure switches, you need to use special cables and connect them to the switches' dedicated ports. 1. Connect your PC to a switch

Use a matching Console cable to connect between switch's **Console** port and PC's serial port. If your PC has no serial ports, use a USB-to-serial converter and install correct drivers.

2. Configure serial communication parameters

Run terminal emulation software on your PC. Create a session and configure serial communication parameters according to the following table.

Parameters	Value	
	If your PC is equipped with serial ports in factory defaults,	
Communication	COM1 port is usually enabled.	
Dort	If your PC's multiple serial ports are configured or PC is	
POIL	connected with a USB-to-serial converter, see the related	
	user guides.	
Baud Rate	9600 bps	
Flow Control	None	
Parity	None	
Stop Bits	1	
Data Bits	8 bits	

3. Create communication connection

In terminal emulation software select the previous created session and start the connection. When connection is successful, switch will not give any prompt. At this moment, press **Enter**. Switch will give the following prompt.

Switch> Switch>

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The screen capture is as follows. It means that you have successfully logged in to the switch and entered user mode.



3.3.1.2 Switching Operation Mode

The command-line interface of C2960 series switches has many different operation modes. This section describes several modes mentioned in this manual.

1. User mode is the default mode after logging in to the switch. In this mode,

only some query operations can be performed. The prompt is as follows. $\ensuremath{\texttt{Switch}}\xspace$

Enter **enable** to enter privileged mode. Password may be needed.

2. Privileged mode allows you to perform some maintenance operations. The prompt is as follows.

Switch#

You can perform the following mode switching operations.

- ♦ Input **disable** to return user mode.
- ♦ Input **config terminal** to enter global configuration mode.

3. Global configuration mode allows you to change some global configuration.

The prompt is as follows.

Switch(config)#

You can perform the following mode switching operations.

- ♦ Input end to return privileged mode
- ♦ Use interface command to enter port configuration mode
- ♦ Use interface range command to enter port bulk configuration mode
- 4. Port configuration mode allows you to change the settings of a single port.

The prompt is as follows.

Switch(config-if)#

Input **end** to return global configuration mode.

5. Port bulk configuration mode allows bulk changes to multiple ports. The

prompt is as follows.

Switch(config-if-range)#

Input **end** to return global configuration mode.

For more information about operation modes, see the user guides of switches.

3.3.1.3 Resetting to Factory Defaults

1. In user mode input **enable** to enter privileged mode.

```
Switch>enable
Switch#
```

2. Input **erase startup-config** to remove startup configuration. Switch will

give the following prompt.

```
Switch#erase startup-config
Erasing the nvram filesystem will remove all configuration files! Continue?
[confirm]
```

Press Enter to confirm. Switch will give the following prompt.

```
[OK]
Erase of nvram: complete
Switch#
*Mar 1 02:02:50.549: %SYS-7-NV BLOCK INIT: Initialized the geometry of nvram
```

3. Input **reload** to reboot switch. Switch will give the following prompt.

Switch#reload Proceed with reload? [confirm]

Press **Enter** to confirm. Switch will give the following prompt.

```
*Mar 1 02:05:18.700: %SYS-5-RELOAD: Reload requested by console. Reload Reason: Reload command.
```

To SwitchCOM-3 - SecureCRT Coldina X. file Edit View Options Transfer Script Tools Mindow Help SwitchCOM-3 × ritch> itch> vitch>enable itch#erase startup-config asing the nvram filesystem will remove all configuration files! Continue? [confirm] e of nyram: complete ritch# Mar 1 00:02:19.359; %SYS-7-NV_BLOCK_INIT: Initialized the geometry of nvram witch#reload oceed with reload? [confirm] 1 00:02:31.934: MSYS-5-RELOAD: Reload requested by console. Reload Reason: Reload com Serial COM3, 9600 30, 97 30 Rows, 100 Cole VT100 Ready

The following screen capture describes the previous steps.

4. Switch reboots. When the following prompt appears,

Press RETURN to get started!

Press Enter. Switch will give the following prompt.

--- System Configuration Dialog ---

Enable secret warning

In order to access the device manager, an enable secret is required If you enter the initial configuration dialog, you will be prompted for the enable secret If you choose not to enter the initial configuration dialog, or if you exit setup without setting the enable secret, please set an enable secret using the following CLI in configuration modeenable secret 0 <cleartext password>

Would you like to enter the initial configuration dialog? [yes/no]:

If entering **Yes** or **Y**, switch will start an initial configuration process where you

can manage some basic configuration such as password configuration. If

entering No or N, switch will run in factory defaults. Now, we enter N to make

switch run in factory defaults. Switch will give the following prompt.

Switch>

The screen capture is as follows.

SwitchCOM-3 - SecureCRT	
Ele Edit View Options Iransfer	Script Tools Window Help
SOC ALX Enter host «Alt+IL+	144 7 7 8 7 8 1 9 0 .
SwitchCOM-3 ×	1.0
Press RETURN to get st	arted!
*Mar 1 00:00:34.686: nged state to down *Mar 1 00:00:36.029: e vlan *Mar 1 00:01:00.951: Cisco IOS Software, C ASE SOFTWARE (fc2) Technical Support: htt Copyright (c) 1986-200 Compiled Wed 09-Apr-14	%LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan1, cha %SPANTREE-5-EXTENDED_SYSID: Extended SysId enabled for typ %SYS-5-RESTART: System restarted 2960 Software (C2960-LANBASEK9-M), Version 15.0(2)SE6, RELE cp://www.cisco.com/techsupport L4 by Cisco Systems, Inc. 4 03:40 by prod_rel_team
System Co	onfiguration Dialog
Enable secret warning	
In order to access the If you enter the init le secret If you choose not to a without setting the please set an enable s enable secret 0 <clean< td=""><th>device manager, an enable secret is required al configuration dialog, you will be prompted for the enab enter the intial configuration dialog, or if you exit setup enable secret, secret using the following CLI in configuration mode- rtext password></th></clean<>	device manager, an enable secret is required al configuration dialog, you will be prompted for the enab enter the intial configuration dialog, or if you exit setup enable secret, secret using the following CLI in configuration mode- rtext password>
Would you like to ente Switch>	er the initial configuration dialog? [yes/no]: n
Ready	Serial: COM3, 9600 30, 8 30 Rows, 80 Cols VT100 CAP NUM

Now, we have successfully reset switch to factory defaults.

If some of switch's Ethernet ports are connected to devices using network

cables, switch may display their status information during the previous process.

You can ignore it.

If you forgot password and cannot access privileged mode, you can press and

hold **MODE** button until screen displays the following prompt.

```
Switch>
*Mar 1 00:02:15.366: %SYS-7-NV_BLOCK_INIT: Initialized the geometry of nvram
*Mar 1 00:02:15.375: %EXPRESS_SETUP-5-CONFIG_IS_RESET: The configuration is
reset and the system will now reboot
*Mar 1 00:02:16.381: %SYS-5-RELOAD: Reload requested by Hulc LED Process. Reload
Reason: Reload due to Express Setup.
```

The screen capture	e is as follows.
--------------------	------------------

SwitchCOM-3 - SecureCRT	Robert Martine And	and the second
File Edit View Options Iransfer Script Tools	Window Help	
3 90 Ca # X Enter host «Alt+IL»	· · · · · · · · · · · · · · · · · · ·	
SwitchCOM-3 ×		
Switchs		-
Switch>		
SWITCH		
Switchs		
Switchs		
Switchs		
Switch>		
*Mar 1 00:07:51.003: %SYS-7-NV	_BLOCK_INIT: Initialized the geometry of	f nvram
*Mar 1 00:07:51.003: %EXPRESS_	_SETUP-5-CONFIG_IS_RESET: The configurat:	ion is res
et and the system will now rebo	oot	CONTRACTOR OF THE OWNER
"Mar 1 00:07:52.010: %SYS-5-RE d Reason: Reload due to Express	ELOAD: Reload requested by Hulc LED Proce s Setup.	ess. Reioa
Ready	Serial: COM3, 9600 30, 39 30 Rows, 80 Cols VT100	CAP NUM

The prompt above means that switch is reset and starts rebooting. Now, you can release **MODE** button. Wait until switch finishes rebooting and follow the instructions in step 4.

3.3.2 Manual Configuration

3.3.2.1 Configuring Single Switch Networking

Based on C2960 series switches' factory defaults, when they are used in single switch networking, IGMP Querier and multicast fast leave functions must be enabled. Perform the following operations after switches are reset.

1. Enter privileged mode

In user mode input **enable**. If password is required, switch will give the

following prompt.

```
Switch>enable
Password:
```

After inputting the password, switch will give the following prompt. $\ensuremath{\mathtt{Switch}}\xspace\#$

It means that you have successfully entered privileged mode. The screen

capture is as follows.

File Edit View Options Iransfer Script Tools Window Help Image: Script Tools Window Help	B SwitchCOM-3 - SecureCRT	19706 Inc. Would Bud	
Switch> Switch	File Edit View Options Iransfer Script	Tools <u>W</u> indow <u>H</u> elp	
<pre>v Switch> Switch></pre>	SI CI A X Enter host «Alt+IL+	8 A G 5 3 3 4 X 1 9 2	
Switch> Switch	SwitchCOM-3 x		1.5
Switch> Swi			
Switch> Swi	Switchs		-
Switch> Swi	Switch>		
Switch> Switch	Switch>		
<pre>switch> switch> s</pre>	Switch>		
Switch> Switch	Switchs		
Switch> Switch	Switchs		
Switch> Switch	Switchs		
Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch>	Switch>		
Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch>	Switch>		
Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch>	Switch>		
Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch>	Switch>		
Switch> Switch> Switch> Switch> Switch> Switch> Switch> Switch> enable Password:	Switch>		
Switch> Switch> Switch> Switch> Switch> Switch> Switch>enable Password:	Switch>		
Switch> Switch> Switch> Switch> Switch>enable Password:	Switch>		
Switch> Switch> Switch> Switch>enable Password:	Switch>		
Switch> Switch> Switch>enable Password:	SWITCH>		
Switch> Switch>enable Password:	Switchs		
Switch>enable Password:	Switchs		
Password:	Switch>enable		
	Password:		20
SW1CCH#	Switch#		
Ready Senial: COM3, 9600 30, 8 30 Rows, 80 Cols VT100 CAP NUM	Ready	Serial: COM3, 9600 30, 8 30 Rows 80 Col-	VT100 CAP NEM

If no password is required, switch will not ask you to enter password but will

directly enter the privileged mode.

2. Enter global configuration mode

Enter config terminal. Switch will give the following prompt.

```
Switch#config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#
```

It means that you have successfully entered global configuration mode.

3. Input ip igmp snooping vlan 1 immediate-leave to enable multicast fast

leave for VLAN 1.

```
Switch(config)#ip igmp snooping vlan 1 immediate-leave
Switch(config)#
```

4. Enable IGMP Querier

Input ip igmp snooping querier address 192.168.22.222 to assign an IP

address for IGMP Querier. Switch will give the following prompt.

```
Switch(config)#ip igmp snooping querier address 192.168.22.222
Switch(config)#
```

Enter ip igmp snooping querier to enable IGMP Querier. Switch will give the

following prompt.

Switch(config)#ip igmp snooping querier Switch(config)#

The following screen capture describes steps 2-4.



5. Confirm configuration

Enter **end** to return privileged mode. Switch will give the following prompt.

```
Switch(config)#end
Switch#
*Mar 1 00:39:20.646: %SYS-5-CONFIG_I: Configured from console by console
Switch#
```

Input **show ip igmp snooping querier detail**. Switch will give the following

prompt.

The related screen capture is as follows. The information in red boxes means

that IGMP Querier is correctly enabled.

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Ta SwitchCOM-3 - SecureCRT	Dograph 2008Land Road Road	bead 61 an 20a
file Edit Lieus Options Transfer Script Tor	is Window Help	
CORD CAN Little host with Ray	8 G 5 4 5 % 1 0 6	
SwitchCOM-3 ×		1.0
Switch(config)#end		-
Switch# Swar 1 00:16:46 851: %eve_5	CONFIG T: configured from roosale by consol	4
Switch#show ip igmp snooping	querier detail	
vlan IP Address	IGMP Version Port	
1 192.168.22.222	v2 Switch	
Global IGMP switch querier st	atus	
admin state	: Enabled	
source IP address	192.168.22.222	
query-interval (sec)	: 60	
max-response-time (sec)	: 10	
ten query count	2	
ton query interval (sec)	10	
Vian 1: TONP switch quarier	STATUS	
vian 2. 1000 switch queries	Status	
elected querier is 192.168.2	2.222 (this switch querier)	
admin state	: Enabled (state inherited)	
admin version	107 150 27 272	
source in address	50	
max-response-time (sec)	: 10	1
querier-timeout (sec)	: 120	-
Ready	Serial COM3, 9900 30, 8 3	9 Rows, 100 Cole VT100 Call NUM

Continue to input show ip igmp snooping detail to view IGMP Snooping

detail.

The screen capture is as follows. The information in red box means that

multicast fast leave is enabled for VLAN 1.

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To SwitchCOM-3 - SecureCRT	The second second second second		Carl Gine Xee
file Edit View Options Transfer Script Tools Wind	ice Help		
2310 C 2 X Creation COLLEGE COLLEGE A 6	90 CX 1 🦉 M		
✓ SwitchCOM-3 ×			0
Switch# Switch# Switch# Switch# Switch# Switch# Switch#Show ip igmp snooping detai Global IGMP Snooping configuration	5] 13		
IGMP snooping : End IGMPv3 snooping (minimal) : End Report suppression : End TCN solicit query : Dis TCN flood query count : 2 Robustness variable : 2 Last member query count : 2 Last member query interval : 100	ubled ubled subled subled		
vlan 1:			
IGMP snooping CAPWAP enabled	: Enabled : Disabled		
IGMPv2 immediate leave	====Enabiled		
CGMP interoperability mode	IGMP_DNLY		
Robustness variable			
Last member query interval	: 1000		
Topology change Switch#	: NO		(H)
Ready	Ter	at COM3, 9600 30, 8 30 Rows, 100 Col	VT100 CHP NUM

6. Save configuration

After confirming correct configuration, input write to save the current

configuration. Switch will display the following prompt.

Switch#write Building configuration... [OK]

The screen capture is as follows.



Now, it has successfully saved configuration used in single switch networking.

Switch will run this configuration for the next startup.

3.3.2.2 Configuring Core Switches

Based on C2960 series switches' factory defaults, when they are used as core switches, only IGMP Querier function needs to be enabled. Perform the following operations after they are reset.

1. Enter privileged mode

In user mode input **enable**. If password is required, switch will give the

following prompt.

Switch>enable

Password:

After inputting the password, switch will give the following prompt.

Switch#

It means that you have successfully entered privileged mode. The screen

capture is as follows.

SwitchCOM-3 - SecureCRT	PERSONAL Result Ford	
File Edit View Options Transfer	cript Tools <u>W</u> indow <u>H</u> elp	
🕄 🕄 🎧 🎣 🗙 Enter host «Alt+IL»	13 8 A G 5 3 7 % 1 9 E	
SwitchCOM-3 x	I	1.1
Switchs		
Switch>		
Switchs		
Switch>		
Switchs		
Switchs		
Switch>		
Switch>enable		28
Password: Switch#		-
Ready	Serial: COM3, 9600 30, 8 30 Rows, 80	Cols VT100 CAP NUM

If no password is required, switch will not ask you to input password but will directly enter privileged mode.

2. Enter global configuration mode

Input **config terminal**. Switch will give the following prompt.

```
Switch#config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#
```

It means that you have successfully entered global configuration mode.

3. Enable IGMP Querier

Input ip igmp snooping querier address 192.168.22.222 to assign an IP

address for IGMP Querier. Switch will give the following prompt.

```
Switch(config)#ip igmp snooping querier address 192.168.22.222
Switch(config)#
```

Input ip igmp snooping querier to enable IGMP Querier. Switch will give the

following prompt.

```
Switch(config)#ip igmp snooping querier
Switch(config)#
```

The following screen capture describes steps 2-3.



4. Confirm configuration

Input **end** to return privileged mode. Switch will give the following prompt.

```
Switch(config)#end
Switch#
*Mar 1 00:39:20.646: %SYS-5-CONFIG_I: Configured from console by console
Switch#
```

Input show ip igmp snooping querier detail. Switch will give the following

prompt.

Switch#show ip igmp snooping querier detail

```
...

Global IGMP switch querier status

admin state : Enabled

...

Vlan 1: IGMP switch querier status

elected querier is 192.168.22.222 (this switch querier)

admin state : Enabled (state inherited)

...
```

The related screen capture is as follows. The information in red boxes means

that IGMP Querier is enabled correctly.



5. Save configuration

After confirming correct configuration, input write to save the current

configuration. Switch will display the following prompt.

```
Switch#write
Building configuration...
[OK]
```

The screen capture is as follows.

Ta SwitchCOM-3 - SecureCRT	ACA POINT CONTRACT Read to	and the second second
file Edit View Options Transfer Script Tools Wi	ndae Help	
CON CONTRACT CUTTER	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
W BURNACOM 3 Y		
SW1CCH# SW5Fch#		
Switch		
Switch#		
SWITCHA		
Switch#		
SWITCH		
Switzeha		
Switch#		
Switch#		
Switch#		
Switch#write		
Suilding configuration		
TOKT		
Swatcha		
Ready	Serial COM3, 9800 30	8 30 Rows, 100 Cole VT100 Cili? NUM

Now, it has successfully saved the current configuration. Core switch will run

this configuration for the next startup.

3.3.2.3 Configuring Extended Switches

In factory defaults of C2960 series switches, IGMP Snooping is enabled but

IGMP Querier is disabled. When they are used as extended switches, only

multicast fast leave needs to be enabled.

1. In user mode input **enable** to enter privileged mode.

```
Switch>enable
Switch#
```

2. Input **config terminal** to enter global configuration mode.

```
Switch#config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#
```

3. Input ip igmp snooping vlan 1 immediate-leave to enable multicast fast

leave for VLAN 1.

```
Switch(config)#ip igmp snooping vlan 1 immediate-leave
Switch(config)#
```

4. Input **end** to return privileged mode.

```
Switch(config)#end
Switch#
```

5. Input **write** to save the current configuration.

```
Switch#write
Building configuration...
[OK]
```



The following screen capture describes the previous steps.

Now, C2960 series switches have been successfully configured to be extended switches.

3.3.2.4 Preventing Multicast Flood Caused by TCN

C2960 series switches will forward multicast packets to all the ports when network topology changes. In Cisco's documentation, network topology change is abbreviated as TCN (Topology Change Notification). The most common TCN event is connection or disconnection of network cables. In a network environment with C2960 series switches for networking, if you plug or unplug a network device's network cable, multicast flood may happen. Although this situation rarely happens when the system works properly, we would recommend that you manually disable this function. To do this:

1. Obtain port configuration information

C2960 series switches' each Ethernet port can be set not to be affected by multicast flood caused by TCN. So first you need to obtain the switch's port configuration.

In user mode input **show interface description** to obtain the switch's port configuration.

Switch>show interface desc	cription		
Interface	Status	Protocol Description	
Vll	admin down	down	
Fa0/1	down	down	
Fa0/2	down	down	
Fa0/3	up	up	
Fa0/4	down	down	
Fa0/23	down	down	
Fa0/24	down	down	
Gi0/1	up	up	
Gi0/2	up	up	

WS-C2960-24TC-L will give the following prompt.

From the list above, we can see that this switch has 24 100Mbps Ethernet ports

ranging from Fa0/1 to Fa0/24. Other models of switches will give different

prompt due to different port configuration.

2. Assign host port range

After obtaining port configuration, it needs to assign related Ethernet ports as

the next operated objects.

In user mode input **enable** to enter privileged mode. Switch will give the

following prompt.

Switch>enable Switch#

Input **config terminal** to enter global configuration mode. Switch will give the

following prompt.

```
Switch#config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#
```

Use **interface range** command to enter port bulk configuration mode. Switch

will give the following prompt.

```
Switch(config)#interface range fa 0/1-24
Switch(config-if-range)#
```

Note:

The Ethernet switches in the example are equipped with 24 100Mbps Ethernet ports.

If your switches have different number of ports and various port types, set the

parameters of interface range command based on their user guides.

The prompt above is the operation result on WS-C2960-24TC-L. Its argument

Fa0/1-24 is port configuration information from the previous step. For

different switches, arguments behind interface range may be different. For

example port range of WS-C2960S-24PS-L should be assigned like this:

```
Switch(config)#interface range Gi 1/0/1-28
Switch(config-if-range)#
```

Subsequent operations will be performed on these ports.

3. Ban TCN Multicast Flood

Input no ip igmp snooping tcn flood to ban these ports from multicast flood

due to TCN. Switch will give the following prompt.

```
Switch(config-if-range)#no ip igmp snooping tcn flood
Switch(config-if-range)#
```

4. Save the current configuration.

Input **end** to return privileged mode. Switch will give the following prompt.

```
Switch(config-if-range)#end
Switch#
*Mar 1 00:58:18.292: %SYS-5-CONFIG_I: Configured from console by console
Switch#
```

Input write to save the configuration so that the settings will take effect for

the next startup. Switch will give the following prompt.

```
Switch#write
Building configuration...
[OK]
Switch#
```

The following screen capture describes the previous steps 2-4 operated on

WS-C2960-24TC-L.



Now, multicast flooding caused by TCN has been successfully prevented from all host ports. Please note that in the previous example we only configure main ports of switches except a few ports such as WS-C2960-24TC-L's two Gi ports. You can configure these undone ports according to the example above.

3.3.3 Importing Configuration

Before importing configuration for switches, complete related preparations by referring to "Reference Information" section, and then operate based on the following steps.

1. In user mode input **enable** to enter privileged mode. Switch will give the

following prompt.

Switch>enable Switch#

2. Input **config terminal** to enter global configuration mode. Switch will give

the following prompt.

```
Switch#config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#
```

3. Input **interface vlan 1** to enter port configuration mode.

```
Switch(config)#interface vlan 1
Switch(config-if)#
```

4. Input ip address 192.168.1.39 255.255.255.0 to configure

management IP address for VLAN 1.

```
Switch(config-if)#ip address 192.168.1.39 255.255.255.0
Switch(config-if)#
```

5. Input **no shutdown** to ensure that ports are always open. Switches may

give some additional prompt.

```
Switch(config-if)#no shutdown
Switch(config-if)#
*Mar 1 00:06:06.506: %LINK-3-UPDOWN: Interface Vlan1, changed state to up
*Mar 1 00:06:06.515: %LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan1,
changed state to up
Switch(config-if)#
```

6. Input **end** to return privileged mode.

```
Switch(config-if)#end
Switch#
*Mar 1 00:06:19.022: %SYS-5-CONFIG_I: Configured from console by console
Switch#
```

7. Input copy tftp: startup-config to download configuration file from PC.

Switch will give the following prompt.

```
Switch#copy tftp: startup-config
Address or name of remote host []?
```

Enter PC's IP address such as 192.168.1.73. Switch will continue to prompt

configuration file name.

Source filename []?

Input configuration file name in TFTP directory such as C2960-IPAV.cfg.

Switch will continue to give prompt.

Destination filename [startup-config]?

Press **Enter** to confirm. Switch will download configuration data from PC via

TFTP.

```
Accessing tftp://192.168.1.73/C2960-IPAV.cfg...
Loading C2960-IPAV.cfg from 192.168.1.73 (via Vlan1): !
[OK - 2365 bytes]
2365 bytes copied in 17.138 secs (138 bytes/sec)
Switch#
*Mar 1 00:08:41.989: %SYS-5-CONFIG_NV_I: Nonvolatile storage configured from
tftp://192.168.1.73/C2960-IPAV.cfg by console
Switch#
```

8. Input **reload** to reboot switch. Switch will give the following prompt.

Switch#reload Proceed with reload? [confirm]

Press Enter to confirm. Switch will give the following prompt.

*Mar 1 02:05:18.700: %SYS-5-RELOAD: Reload requested by console. Reload Reason: Reload command.

The following screen capture describes the previous steps.



After rebooting, switch will run configuration file **C2960-IPAV.cfg**.

3.4 HUAWEI S5700 Series Switches

For HUAWEI S5700 series switches, we would recommend that you use models S5700-28P-PWR-LI-AC and S5700-48TP-PWR-SI. They can be used in single switch networking and have similar configuration methods.

3.4.1 Basic Operations

3.4.1.1 Logging In to the Switches

If you want to configure switches, you need to use special cables and connect them to the switches' dedicated ports.

1. Connect your PC to a switch

Use a matching Console cable to connect between switch's **Console** port and PC's serial port. If your PC has no serial ports, use a USB-to-serial converter and install correct drivers.

2. Configure serial communication parameters

Run terminal emulation software on your PC. Create a session and configure serial communication parameters based on the following table.

Parameters	Value	
Communication Port	If your PC is equipped with serial ports in factory defaults,	
	COM1 port is usually enabled.	
	If your PC's multiple serial ports are configured or PC is	
	connected with a USB-to-serial converter, see the related	
	user guides.	
Baud Rate	9600 bps	
Flow Control	None	
Parity	None	
Stop Bits	1	
Data Bits	8 bits	

3. Build communication connection

In terminal emulation software select the previous created session and start the

connection. Switch will give the following prompt.

User interface con0 is available Please Press ENTER.

Press **Enter** (If switch does not give any prompt directly press **Enter**). Switch

will give the following feedback.

Login authentication Password:

After password is input, screen will display the following prompt, indicating that

user is in default view.

<Quidway>



The following screen capture describes the previous steps.

Now, you have successfully logged in to the switches and can perform further operations.

operationer

3.4.1.2 Resetting to Factory Defaults

To avoid interface with IPAV networking from other settings, we would

recommend that you reset switches to factory defaults before starting

configuring switches.

1. Log in to switch using terminal emulation software. Input **reset save**.

Switch will give the following prompt.

```
<Quidway>reset save
The action will delete the saved configuration in the device.
The configuration will be erased to reconfigure. Continue? [Y/N]:
```

Input **Y**. Switch will give the following prompt.

Warning: Now clearing the configuration in the device. Info: Succeeded in clearing the configuration in the device.

2. Continue to input **reboot** to make switches stay in factory defaults status.

Switch will give the following prompt.

```
<Quidway>reboot
Info: The system is now comparing the configuration, please wait.
Warning: All the configuration will be saved to the configuration file for the
```

next startup:, Continue?[Y/N]:

Input **N**. Switch will give the following prompt.

System will reboot! Continue?[Y/N]:

Input **Y**. Switch will give the following prompt after printing some information.

System reboot at 01:37:56

BIOS LOADING ...

The following screen capture describes the previous steps 1-2.



3. After switch is reset to factory defaults and reboots, it will give the following

prompt.

```
Recover configuration...OK!
Press ENTER to get started.
done
```

After pressing **Enter**, switch will ask you to configure the login password.

Please configure the login password (maximum length 16) Enter Password:

After inputting the password, switch will ask you to input password again for

confirmation.

Confirm Password:

After inputting the same password twice, you can now configure switches.

The following screen capture describes this step.

SwitchCOM-3 - SecureCRT		ar and the speed have
File Edit View Options Iransfer Script Tools V	Mindow Help 경험과 대왕후 🔹 🕅	
SwitchCOM-3 ×		1.3
Begin to start the system, pleas	se waiting	
VOS VFS init. Startup File Check. VOS monitor init. CFM init advance. PAT init VOS VFS init hind	ок ок ок ок ок ок	
VRP_Root begin VRP_InitializeTask begin Init the Device Link CFG_PlaneInit begin CFM_Init begin CLI_CmdInit begin VRP_RegestAllLINKCmd begin task init begin	ok ok ok	
Recover configurationOK! Press ENTER to get started. done		
Please configure the login passw Enter Password: Confirm Password: <quidway> <quidway></quidway></quidway>	word (maximum length 16)	Bi
Ready	Serial: COM3, 9600 30, 10 30 Rows, 80 Cols VT100	CAP NUM

3.4.2 Manual Configuration

The following introduces operation process of manual configuration via

commands. During the process, switch will give the similar prompt like below

now and then.

```
Jan 5 2008 01:41:40-05:13 Quidway DS/4/DATASYNC_CFGCHANGE:OID 1.3.6.1.4.1.2011.5.25.191.3.1 configurations have been changed. The current change number is 1, the change loop count is 5, and the maximum number of records is 1.
```

You can directly press **Enter** to ignore it.

3.4.2.1 Changing the Configuration

1. After logging in to the switches input **system-view** in default view to enter

system view.

```
<Quidway>system-view
Enter system view, return user view with Ctrl+Z.
[Quidway]
```

2. Input igmp-snooping enable to enable global IGMP Snooping.

```
[Quidway]igmp-snooping enable
[Quidway]
```

3. Input igmp-snooping send-query source-address 192.168.22.222 to

assign IP address for IGMP Querier.

[Quidway]igmp-snooping send-query source-address 192.168.22.222 [Quidway]

The following screen capture describes the previous steps 1-3.



4. In system view input **vlan 1** to enter the view of VLAN 1.

[Quidway]vlan 1 [Quidway-vlan1]

5. Input **igmp-snooping enable** to enable IGMP Snooping for VLAN 1.

[Quidway-vlan1]igmp-snooping enable [Quidway-vlan1]

6. Input multicast drop-unknown to control switches to drop unknown

multicast messages for VLAN 1.

[Quidway-vlan1]multicast drop-unknown [Quidway-vlan1]

7. Input **igmp-snooping querier enable** to enable IGMP Querier for VLAN 1.

[Quidway-vlan1]igmp-snooping querier enable [Quidway-vlan1]

8. Input igmp-snooping prompt-leave to enable multicast fast leave for

VLAN 1.

```
[Quidway-vlan1]igmp-snooping prompt-leave [Quidway-vlan1]
```

9. Input **undo igmp-snooping router-learning** to disable dynamic

multicast router ports for VLAN 1.

```
[Quidway-vlan1]undo igmp-snooping router-learning
[Quidway-vlan1]
```

The following screen capture describes the previous steps 4-9.



3.4.2.2 Confirming Configuration

1. In the view of VLAN 1 input **quit** to return system view.

[Quidway-vlan1]quit [Quidway]

2. Input **quit** to return default view.

[Quidway]quit <Quidway>

3. Input **display igmp-snooping vlan 1** to view the configuration of VLAN 1.

Switch will give the following prompt.

```
<Quidway>display igmp-snooping vlan 1
IGMP Snooping Information for VLAN 1
IGMP Snooping is Enable
...
IGMP Prompt Leave Enable
...
IGMP Querier Enable
IGMP Router Port Learning Disable
...
```
The following screen capture describes the steps above. The information in red boxes means that switches have been configured correctly.



3.4.2.3 Saving Configuration

After confirming correct configuration, save the configuration to make switches

run the specific configuration after rebooting.

1. In default view input **save**. Switch will give the following feedback.

```
<Quidway>save
The current configuration will be written to the device.
Are you sure to continue?[Y/N]
```

2. Input **Y**. Switch will ask you to confirm configuration file name.

Info: Please input the file name(*.cfg,*.zip)[vrpcfg.zip]: Jan 1 2008 03:05:30-05:13 Quidway %%01CFM/4/SAVE(1)[30]:The user chose Y when deciding whether to save the configuration to the device.

Press Enter. Switch will ask if you want to overwrite the original configuration

file.

flash:/vrpcfg.zip exists, overwrite?[Y/N]:

3. Input Y. Switch will start saving the configuration. Switch will give the

following feedback.

```
Now saving the current configuration to the slot 0.
Info: Save the configuration successfully.
<Quidway>
```

The following screen capture describes the previous steps. According to the

different time of saving configuration, switches may not give prompt of

confirming configuration file name and overwriting original configuration file in



step 3. It's fine only if switches give prompt of saving configuration successfully.

3.4.3 Importing Configuration

Before importing configuration for switches, complete related preparations by

referring to "Reference Information" section, and then operate based on the

following steps.

1. After logging in to switches, input **system-view** in default view to enter

system view.

```
<Quidway>system-view
Enter system view, return user view with Ctrl+Z.
[Quidway]
```

2. Input interface vian 1 to enter the interface view of VLAN 1.

[Quidway]interface vlan 1 [Quidway-Vlanif1]

3. Input ip address 192.168.1.39 255.255.255.0 to configure

management IP address for VLAN 1.

```
[Quidway-Vlanif1]ip address 192.168.1.39 255.255.255.0
[Quidway-Vlanif1]
```

4. Input **quit** twice to return default mode.

[Quidway-Vlanif1]quit

```
[Quidway]quit <Quidway>
```

5. Input tftp 192.168.1.73 get S2700-IPAV.cfg to obtain configuration file

S2700-IPAV.cfg from a PC whose IP address is 192.168.1.73. Switch will

give the following prompt.

<Quidway>tftp 192.168.1.73 get S2700-IPAV.cfg Info: Transfer file in binary mode. Downloading the file from the remote TFTP server. Please wait.../ TFTP: Downloading the file successfully. 1482 bytes received in 1 second. <Quidway>

6. Input **startup saved-configuration S2700-IPAV.cfg** to for switches to

run using the downloaded configuration file for the next start-up.

```
<Quidway>startup saved-configuration S2700-IPAV.cfg
Info: Succeeded in setting the configuration for booting system.
<Quidway>
```

7. Enter **reboot** to reboot switch.

<Quidway>reboot Info: The system is now comparing the configuration, please wait. Warning: All the configuration will be saved to the configuration file for the next startup:, Continue?[Y/N]:

Input **N**. Switch will give the following prompt.

System will reboot! Continue?[Y/N]:

Now input **Y**. Switch starts rebooting.

Jan 2 2008 22:32:39-05:13 Quidway %%01CMD/4/REBOOT(1)[2]:The user chose Y when deciding whether to reboot the system. Info: system is rebooting ,please wait...

The following screen capture describes the steps above.



After rebooting, switch will run the configuration of S2700-IPAV.cfg.

3.5 Reference Information

3.5.1 Preparations before Importing Configuration

Before importing configuration for switches, the following preparations are required.

- Contact your supplier or installer to obtain switch's configuration files. A switch is configured to be a core switch and an extended switch using different configuration files. Please ensure to obtain appropriate configuration files to meet your actual needs.
- Configuration file includes password information as well as the configuration information of IPAV networking. Please ask configuration file provider for password lest no password is available after importing configuration.
- 3. Use a network cable to connect between PC and switch. Disconnect all the other network cables from the switch expect the one connected to your PC, preventing switch broadcasting TX's multicast messages to PC's Ethernet port to affect the transmission of configuration data.
- Set a static IP for PC. For example, set PC's IP address as 192.168.1.73 with a subnet mask of 255.255.255.0. Different operating systems have different methods of setting a static IP. For more information, see their user guides.
- 5. Start TFTP server software on your PC and store the prepared configuration file in the directory of TFTP server. This operation is performed in a different way in different TFTP server software. The latter sections in this manual will offer an example of using tftpd32 for your reference.

3.5.2 Using Tftpd32

Tftpd32 is free open-source software, which can be used to set up a TFTP server on a Windows PC. Here we simply introduce how to use it.

1. Online download

Various versions of Tftpd32 are available on

http://tftpd32.jounin.net/tftpd32_download.html

Revelued	TFTP	Descriptio Les News Download FAQ Testimoni The licens Forum	The industry standard TFTP server
Tcp4u Cuisinons Tftpd32	Versions	(Top/Haut de	spage)
Téléchargements	6 May 2015 17 years edition	v4,52	tftpd32 standard edition (zip) tftpd32 standard edition (installer) tftpd32 service edition (installer) tftpd54 standard edition (zip) tftpd54 standard edition (installer) tftpd54 service edition (installer) tftpd54 service edition (installer) tftpd32/tftpd64 complete source code
ļ	5 May 2015	v4.51	

Note:

- Please download standard edition (installer) versions which are marked in red boxes in the screen capture above.
- Two versions are marked in red boxes, respectively corresponding to
 32-bit and 64-bit Windows. Select an appropriate one that suits your needs.
- tftpd32 standard edition (installer) will be taken as an example latter in this chapter.
- 2. Installation

Click the downloaded installation package **Tftpd32-4.52-setup.exe**.



Click the **I** <u>Agree</u> button.

Select the type of install:	Installation and Start 💌				
Or, select the optional components you wish to install:	 Tftpd32 Standalone Edition (required) Add Start Menu Shortcuts Add desktop icon Start Tftpd32 				
Canada SOE OVE					

Select **Start Tftpd32** (marked in red box in the screen capture above), and

then click the **Next** button and follow the on-screen instructions to complete the installation.

3. Getting started

After installation, Tftpd32 will start automatically.

	tory E:A	E:\Program Files (x86)\Tftpd32			<u>B</u> r	<u>B</u> rowse Show <u>D</u> ir	
Server interfa	ces 12	127.0.0.1		Software L 💌			
Tftp Server	Tftp Clier	nt DHCP server	Syslog ser	/er L	og viewer	Ľ.	
peer		file		ime	progress		

You need to configure Current Directory and Server interfaces before using

tftpd32 to perform import and export configuration for switches.

- Click the **B**rowse button, and then select the directory which stores switch configuration file as the current working directory, for example C:\SwitchConfig.
- \diamond Select the network interface that offers TFTP service for ${\bf Server}$

Interfaces , for example select 192.168.1.73	interfaces,	for	example	select	192.1	68.1.7	73.
---	-------------	-----	---------	--------	-------	--------	-----

🔅 Tftpd32 by Ph	. Jounin		
Current Directory	C:\SwitchConfig	•	<u>B</u> rowse
Server interfaces	192.168.1.73	Realtek PC 💌	Show <u>D</u> ir
Tftp Server Tftp peer	127.0.0.1 169.254.158.17 192.168.1.73	Software Loop _{g V} 1x1 11b/g/n 7 Realtek PCIe (iewer gress
•	III		Þ
<u>A</u> bout	<u>S</u> etting	8	<u>H</u> elp

192.1	68.1.73		Bealtek PC			
- cent		192.168.1.73		<u> </u>	Show <u>D</u> ir	
tp Lilent	DHCP server	Sys	log server	Log viewe	n -	
peer		file start time		progress	8	
		hie	file	nie j start time	nie start time progress	

Now, tftpd32 has been configured successfully. The screen capture is as follows.