Generic IP System Setup Guide

IP-7000TX/RX Systems with IP-CS7 Controller





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SAFETY PRECAUTIONS

Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply.

Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not attach the power supply cabling to building surfaces.
- Use only the supplied power supply unit (PSU). Do not use the PSU if it is damaged.
- Do not allow anything to rest on the power cabling or allow any weight to be placed upon it or any person walk on it.
- To protect the unit from overheating, do not block any vents or openings in the unit housing that provide ventilation and allow for sufficient space for air to circulate around the unit.

REVISION HISTORY

VERSION NO.	DATE	SUMMARY OF CHANGE
v1.00	08/03/2018	First release



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1. INTRODUCTION

The CYP IP product portfolio requires a managed network switch in order to build complex systems. This guide sets out how to configure a generic network switch based on a CISCO SG series network switch.

These basic principles can be applied to any managed switch.

2. NETWORK SWITCH FEATURES

To configure your switch you must enable the following features:

- Layer 3 mode: an advanced mode for IT switches which acts like a high-speed router without the WAN connectivity.
- Jumbo Frames: allows larger packets (bytes) of data to be transmitted through the switch.
- Multicast: IP multicast is a bandwidth-conserving technology that reduces traffic by simultaneously delivering a single stream of information to multiple receivers.
- IGMP Snooping: a communication (listening) method for network traffic.

3. SWITCH WEBGUI

In this example we are using a Cisco network switch, read the supplied documentation for your switch to discover the base setting for accessing its webGUI, For the Cisco SG300 these are default setting are:

- IP address: 192.168.1.254
- Username: cisco
- Password: cisco

To ensure you can access the webGUI you may need to change your PC's IP address to the same range as the switch.

- 1. Open Network and Sharing Centre
- 2. Select your wired network Local Area Network
- 3. Select Properties
- 4. Select Internet Protocol Version 4 and hit Properties
- 5. Change the settings of: Use the following IP address
- 6. IP address = 192.168.1.??? Any final address should work. 192.168.1.101 for example.
- 7. Subnet Mask = 255.255.255.0
- 8. Default Gateway = 192.168.1.254
- 9. OK your setting and your ready to access the switch's webGUI

4. LAYER 3 MODE

Once you're logged in to the Cisco webGUI open the Administration tab and select System Settings.

This shows you the base setting of the switch. Within this page you now need to change the System Mode from L2 to L3 and hit Apply.

Applying this setting will completely reboot the switch and you will need to log back in once it reboots, which usually takes a couple of minutes.

Getting Started Status and Statistics	System Settings
Administration Status Settings Console Settings Console Settings User Accounts Idle Session Timeout Hime Settings File Management Reboot Routing Resources Disgnostica Discovery - Bonjour Discovery - Bonjour	System Description: SG300-28PP 28-Port Gigabit PDE+ Managed Switch System Location: (0/160 characters used) System Contact: (0/160 characters used) Host Name: Use Default User Defined (0/58 characters used, Default; switch599a7c) System Mode L2 L3
 Discovery - CDP Ping Traceroute 	Custom Banner Settings
Port Management Smartport VLAN Management Spanning Tree MAC Address Tables	
Multicast Multicast IP Configuration Security Access Control	(011000 characters usec) Preview Welcome Banner:
Quality of Service SNMP	(0/1000 characters used)
4	Apply Cancel

5. JUMBO FRAMES

Once you're logged back into the switch navigate to the Port Management tab and select Port Settings.

Now simply tick the Jumbo Frames Enable box and hit the Apply button.

Getting Started Status and Statistics	Port	Settings												
Administration Port Management Port Settings	Jun	nbo Frames nbo frames o	En configura	able ition changes	will take effect afte	r saving the configurat	ion and rebooti	ng the sw	itch.					
Error Recovery Settings Loopback Detection Setting	Apply Cancel													
> UDLD	Por	t Setting Tal	le											
 PoE Green Ethernet 		Entry No.	Port	Description	Port Type	Operational Status	Link Status SNMP Traps	Time R	State	Port Speed	Duplex Mode	LAG	Protection	
 Smartport 		1	GE1		1000M-Cooper	Un	Enabled			1000M	Full		Upprotected	
VLAN Management		2	GE2		1000M-Cooper	Un	Enabled			1000M	Full		Upprotected	
Spanning Tree		3	GE3		1000M-Copper	Up	Enabled			1000M	Full		Unprotected	
MAC Address Tables		4	GE4		1000M-Cooper	Un	Enabled			1000M	Full		Upprotected	
Multicast		5	GES		1000M-Cooper	Un	Enabled			1000M	Full		Upprotected	
IP Configuration			GEA		1000M-Cooper	Down	Enabled						Unprotected	
Security		7	GE7		1000M-Cooper	Down	Enabled						Unmotected	
Addess Control		8	GES		1000M-Cooper	Down	Enabled						Unprotected	
 Country of Service Country 		9	GE9		1000M-Cooper	Down	Enabled						Unprotected	
- Sittin		10	GE10		1000M-Cooper	Down	Enabled						Unprotected	
		11	GE11		1000M-Copper	Down	Enabled						Unprotected	
		12	GE12		1000M-Copper	Up	Enabled			100M	Full		Unprotected	
		13	GE13		1000M-Copper	Up	Enabled			1000M	Full		Unprotected	
		14	GE14		1000M-Copper	Up	Enabled			1000M	Full		Unprotected	
		15	GE15		1000M-Copper	Up	Enabled			1000M	Full		Unprotected	
		16	GE16		1000M-Copper	Up	Enabled			1000M	Full		Unprotected	
		17	GE17		1000M-Copper	Down	Enabled						Unprotected	
		18	GE18		1000M-Copper	Down	Enabled						Unprotected	
		19	GE19		1000M-Copper	Down	Enabled						Unprotected	
		20	GE20		1000M-Copper	Down	Enabled						Unprotected	
<►	0	21	GE21		1000M-Copper	Down	Enabled						Unprotected	

6. MULTICAST

Getting Started	Port	Settings													
 Status and Statistics 															
 Administration 	Jumbo Frames: V Enable														
Port Management			-		and the second sec										
Port Settings	Jun	Jumbo mames configuration changes will take effect after saving the configuration and reposition.													
Loopback Detection Setting	2,	noly C	Cancel												
Link Aggregation															
+ UDLD	Port Setting Table														
▶ PoE		Entry No.	Port	Description	Port Type	Operational Status	Link Status	Time R	ange	Port	Duplex	LAG	Protection		
Green Ethernet							SNMP Traps	Name	State	Speed	Mode		State		
 Smartport 		1	GE1		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
 VLAN Management 		2	GE2		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
Spanning Tree		3	GE3		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
 MAC Address Tables Multipart 		4	GE4		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
 Multicast IR Configuration 		5	GE5		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
 Recently 		6	GEB		1000M-Copper	Down	Enabled						Unprotected		
 Security Access Control 		7	GE7		1000M-Copper	Down	Enabled						Unprotected		
 August control August of Service 		8	GES		1000M-Copper	Down	Enabled						Unprotected		
SNMP		9	GE9		1000M-Copper	Down	Enabled						Unprotected		
		10	GE10		1000M-Copper	Down	Enabled						Unprotected		
		11	GE11		1000M-Copper	Down	Enabled						Unprotected		
		12	GE12		1000M-Copper	Up	Enabled			100M	Full		Unprotected		
		13	GE13		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
		14	GE14		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
		15	GE15		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
		16	GE16		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
		17	GE17		1000M-Copper	Down	Enabled						Unprotected		
		18	GE18		1000M-Copper	Down	Enabled						Unprotected		
		19	GE19		1000M-Copper	Down	Enabled						Unprotected		
		20	GE20		1000M-Copper	Down	Enabled						Unprotected		
<►	0	21	GE21		1000M-Copper	Down	Enabled						Unprotected		

Navigate to the Multicast tab and select Properties.

Now simply tick the Bridge Multicast Filtering Status box and hit the Apply button.

7. IGMP SNOOPING

Navigate to the Multicast tab and open the IPv4 Multicast Configuration tab then select IGMP Snooping.

IGMP Snooping Status: enabled

IGMP Querier Status: *enabled*

Now select the first (and only) entry in the IGMP Snooping Table list, and then click Edit.

Gatting Staded									_						
Centry started	Port	Settings													
 Administration 															
Port Management	Jumbo Frames: 🗹 Enable														
Port Settings	Jun	Jumbo frames configuration changes will take effect after saving the configuration and rebooting the switch.													
Error Recovery Settings															
Loopback Detection Setting	Apply Cancel														
 Link Aggregation 	Port Satisfan Table														
> DOLD	Pon	Coloring ia	Dert	Description	D T	0	1 internet			0.4	D allo	140	D. Harrison		
> Green Ethernet		Entry No.	Pon	Description	Port Type	Operational Status	CNMP Trans	Time R	ange	Fon	Made	LAG	Frotection		
Smartport			054				Sinne Haps	Name	State	opeeu	mode		otate		
VLAN Management		1	GEI		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
Spanning Tree		2	GE2		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
MAC Address Tables		3	GE3		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
Multicast		4	GE4		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
IP Configuration		5	GE5		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
▶ Security		6	GE6		1000M-Copper	Down	Enabled						Unprotected		
Access Control		7	GE7		1000M-Copper	Down	Enabled						Unprotected		
Quality of Service		8	GE8		1000M-Copper	Down	Enabled						Unprotected		
SNMP		9	GE9		1000M-Copper	Down	Enabled						Unprotected		
		10	GE10		1000M-Copper	Down	Enabled						Unprotected		
		11	GE11		1000M-Copper	Down	Enabled						Unprotected		
		12	GE12		1000M-Copper	Up	Enabled			100M	Full		Unprotected		
		13	GE13		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
		14	GE14		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
		15	GE15		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
		16	GE16		1000M-Copper	Up	Enabled			1000M	Full		Unprotected		
		17	GE17		1000M-Copper	Down	Enabled						Unprotected		
		18	GE18		1000M-Copper	Down	Enabled						Unprotected		
		19	GE19		1000M-Copper	Down	Enabled						Unprotected		
		20	GE20		1000M-Copper	Down	Enabled						Unprotected		
< >	0	21	GE21		1000M-Copper	Down	Enabled						Unprotected		

A new window will open, please ensure all settings are as below:

VLAN ID: 1

IGMP Snooping Status: enabled

MRouter Ports Auto Learn: enabled

Immediate Leave: enabled

Last Member Query Counter: select Use Query Robustness (2)

IGMP Querier Status: enabled

IGMP Querier Election: enabled

IGMP Querier Version: select v2

Querier Source IP Address: select Auto

Once complete click Apply.

	VLAN ID:	1	•		
	IGMP Snooping Status:	1	Enable		
	MRouter Ports Auto Learn:	1	Enable		
	Immediate Leave:	1	Enable		
0	Last Member Query Counter:	0	Use Query Rob User Defined	bustness (2)	(Range: 1 - 7)
	IGMP Querier Status:	1	Enable		
	IGMP Querier Election:	1	Enable		
	IGMP Querier Version:	۲	v2		
		\bigcirc	v3		
	Querier Source IP Address:	۲	Auto		
		۲	User Defined	192.168.1.254 🖕	
	Apply Close				

8. SAVING SETTINGS

Finally you must save the settings of the switch and reboot. Navigate to the Administration tab and select File Management then navigate to Copy/Save Configuration window.

Source File Name: select Running configuration

Destination File Name: select Startup configuration

Now click Apply to save the setting.



Again under Administration tab, select File Management then navigate to Reboot window.



Reboot: select Immediate and click Reboot.

The switch will now reboot which will take a couple of minutes.

Once rebooted you are ready to start your CYP IP system installation.





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