L2+ Managed PoE Switch

GS-5220 PoE Series

Quick Installation Guide

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1. Package Contents

Thank you for purchasing PLANET GS-5220 Series Managed PoE Switch. The description of this model is shown below:

Model Name	Gigabit RJ45 Ports	Gigabit SFP Slots	10G SFP+ Slots	PoE Power Budget	System Redundant Power
GS-5220-24P4X	24	4 combo	4	400W	-
GS-5220-24P4XR	24	4 combo	4	400W	Yes
GS-5220-24PL4X	24	4 combo	4	600W	-
GS-5220-24PL4XR	24	4 combo	4	600W	Yes
GS-5220-48P4X	48	-	4	400W	-
GS-5220-48P4XR	48	-	4	400W	Yes
GS-5220-48PL4X	48	_	4	600W	-
GS-5220-48PL4XR	48	_	4	600W	Yes

``Managed PoE Switch'' is used as an alternative name in this Quick Installation Guide.

Open the box of the Managed Switch and carefully unpack it. The box should contain the following items:

- The Managed PoE Switch
- Quick Installation Guide
- RJ45 to RS232 Cable
- Rubber Feet
- Two Rack-mounting Brackets with Attachment Screws
- Power Cord
- SFP Dust-proof Caps

Model	SFP Dust-proof Caps
GS-5220-24P4X	8
GS-5220-24P4XR	8
GS-5220-24PL4X	8
GS-5220-24PL4XR	8
GS-5220-48P4X	4
GS-5220-48P4XR	4
GS-5220-48PL4X	4
GS-5220-48PL4XR	4

If any item is found missing or damaged, please contact your local reseller for replacement.

2. Requirements

- Workstations running Windows 10/XP/2003/Vista/7/8/2008, MAC OS X or later, Linux, UNIX, or other platforms are compatible with TCP/IP protocols.
- Workstations are installed with Ethernet NIC (Network Interface Card)

• Serial Port Connection (Terminal)

- > The above Workstations come with COM Port (DB9) or USB-to-RS232 converter.
- > The above Workstations have been installed with **terminal emulator**, such as Hyper Terminal included in Windows XP/2003.
- Serial cable -- one end is attached to the RS232 serial port, while the other end to the console port of the Managed PoE Switch.

• Ethernet Port Connection

- > Network cables -- Use standard network (UTP) cables with RJ45 connectors.
- > The above PC is installed with Web browser and JAVA runtime environment plug-in.



It is recommended to use Internet Explore 8.0 or above to access the Managed Switch. If the Web interface of the Managed Switch is not accessible, please turn off the anti-virus software or firewall and then try it again.

3. Terminal Setup

To configure the system, connect a serial cable to a **COM port** on a PC or notebook computer and to RJ45 type of serial port of the Managed Switch.

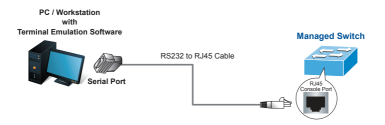


Figure 3-1 Managed Switch Console Connectivity

A terminal program is required to make the software connection to the Managed Switch.

- 1. Run terminal program on the OS.
- 2. When the following screen appears, make sure that the COM port should be configured as:
 - ◆ Baud: 115200
 - ♦ Data bits: 8
 - ◆ Parity: None
 - ♦ Stop bits: 1
 - ◆ Flow control: None

OM1 Properties Port Settings		
Bits per second:	115200	~
<u>D</u> ata bits:	8	~
<u>P</u> arity:	None	~
<u>S</u> top bits:	1	~
Elow control:	None	~
	Bestore	Defaults
0	K Cancel	

Figure 3-2 COM Port Configuration

4. Logon to Console

Once the terminal is connected to the device, power on the Managed Switch, and the terminal will display "running testing procedures". Then, the following message asks to log in user name and password. The factory default user name and password are shown as follows and the login screen in Figure 4-1 appears.

Username: **admin** Password: **admin**

Press ENTER to get started Username: admin Password: GS-5220-24P4XR#

Figure 4-1: Managed PoE Switch Console Login Screen

The user can now enter commands to manage the Managed Switch. For a detailed description of the commands, please refer to the following chapters.



- 1. For security reason, please change and memorize the new password after this first setup.
- 2. Only accept command in lowercase letter under console interface.

5. Configuring IP Address

The Managed PoE Switch is shipped with default IP address shown below.

IP Address: **192.168.0.100** Subnet Mask: **255.255.255.0**

To check the current IP address or modify a new IP address for the Switch, please use the procedures as follows:

Show the current IP Address

- 1. At the "#" prompt, enter "show ip interface brief".
- 2. The screen displays the current IP address as shown in Figure 5-1.

GS-5220-24P4XR#	show ip interface	brief	Status
Interface	Address	Method	
VLAN 1 GS-5220-24P4XR#	192.168.0.100/24	Manual	DOWN

Figure 5-1: IP Information Screen

Configuring IP Address

3. At the "#" prompt, enter the following command and press **<Enter>** as shown in Figure 5-2.

GS-5220 Series**# configure terminal** GS-5220 Series(config)**# interface vlan 1** GS-5220 Series(config-if-vlan)**# ip address 192.168.1.100 255.255.255.0**

The previous command would apply the following settings for the Managed Switch.

IP Address: **192.168.1.100** Subnet Mask: **255.255.255.0**



Figure 5-2: Configuring IP Address Screen

4. Repeat step 1 to check if the IP address has changed.

Store current switch configuration

5. At the "#" prompt, enter the following command and press <Enter>.

copy running-config startup-config

GS-5220-24P4XR(config)# exit GS-5220-24P4XR# copy running-config startup-config Building configuration... % Saving 4175 bytes to flash:startup-config GS-5220-24P4XR# ■

Figure 5-3: Saving Current Configuration Command Screen

If the IP is successfully configured, the Managed Switch will apply the new IP address setting immediately. You can access the Web interface of the Managed Switch through the new IP address.



If you are not familiar with the console command or the related parameter, enter "help" anytime in console to get the help description.

6. Starting Web Management

The following shows how to start up the **Web Management** of the Managed Switch. Note the Managed Switch is configured through an Ethernet connection. Please make sure the manager PC must be set to the same **IP subnet address**.

For example, the default IP address of the Managed Switch is **192.168.0.100**, then the manager PC should be set to **192.168.0.x** (where x is a number between 1 and 254, except 100), and the default subnet mask is 255.255.255.0.

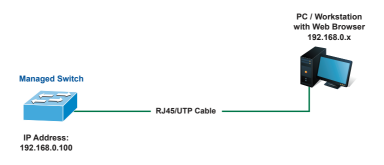


Figure 6-1: IP Management Diagram

Logging in to the Managed Switch

- Use Internet Explorer 8.0 or above Web browser and enter IP address <u>http://192.168.0.100</u> (the factory default IP address or the one that you have just changed in console) to access the Web interface.
- 2. When the following dialog box appears, please enter the default user name and password **"admin"** (or the password you have changed via console). The login screen in Figure 6-2 appears.

Default IP Address: **192.168.0.100** Default Username: **admin** Default Password: **admin**



Figure 6-2: Login Screen

3. After entering the password, the main screen appears as Figure 6-3 shows.



Figure 6-3: Web Main Screen of Managed Switch

The Switch Menu on the left of the Web page lets you access all the commands and statistics the Managed PoE Switch provides.

 System SNMP Port Management Link Aggregation VLANS Spanning Tree Multicast QoS Access Control List Authentication Security MAC Address Table LLDP Diagnostics PoE Loop Protection RMON ONVIF 	Queters
 Port Management Link Aggregation VLANS Spanning Tree Multicast QoS Access Control List Authentication Security MAC Address Table LLDP Diagnostics PoE Loop Protection RMON 	▶ System
 Link Aggregation VLANS Spanning Tree Multicast QoS Access Control List Authentication Security MAC Address Table LLDP Diagnostics PoE Loop Protection RMON 	▶ SNMP
 VLANS Spanning Tree Multicast QoS Access Control List Authentication Security MAC Address Table LLDP Diagnostics PoE Loop Protection RMON 	▶ Port Management
 Spanning Tree Multicast QoS Access Control List Authentication Security MAC Address Table LLDP Diagnostics PoE Loop Protection RMON 	Link Aggregation
 Multicast QoS Access Control List Authentication Security MAC Address Table LLDP Diagnostics PoE Loop Protection RMON 	▶ VLANs
 QoS Access Control List Authentication Security MAC Address Table LLDP Diagnostics PoE Loop Protection RMON 	Spanning Tree
 Access Control List Authentication Security MAC Address Table LLDP Diagnostics PoE Loop Protection RMON 	▶ Multicast
 Authentication Security MAC Address Table LLDP Diagnostics PoE Loop Protection RMON 	▶ QoS
 Security MAC Address Table LLDP Diagnostics PoE Loop Protection RMON 	Access Control List
MAC Address Table LLDP Diagnostics PoE Loop Protection RMON	Authentication
LLDP Diagnostics PoE Loop Protection RMON	▶ Security
 Diagnostics PoE Loop Protection RMON 	MAC Address Table
 PoE Loop Protection RMON 	▶ LLDP
Loop Protection RMON	Diagnostics
RMON	▶ PoE
	▶ Loop Protection
▶ ONVIF	▶ RMON
	▶ ONVIF

Figure 6-4: Switch Menu



If you are not familiar with Switch functions or the related parameter, press "**Help icon**" anytime on the Web page to get the help description.

Now, you can use the Web management interface to continue the Switch management or manage the Switch by console interface.

Please refer to the user's manual for more.

7. Saving Configuration

In the Managed Switch, the running configuration file stores in the RAM. In the current version, the running configuration sequence of running-config can be saved from the RAM to FLASH by executing save startup config command, so that the running configuration sequence becomes the startup configuration file, which is called configuration save.

To save all applied changes and set the current configuration as a startup configuration, the startup-configuration file will be loaded automatically across a system reboot.

1. Click System and then Save Startup Config.

→ System
 System Information
IP Configuration
IP Status
Users Configuration
Privilege Levels
NTP Configuration
▶ Time
▶ UPnP
DHCP Relay
DHCP Relay Statistics
CPU Load
System Log
Detailed Log
Remote Syslog
SMTP Configuration
Web Firmware Upgrade
TFTP Firmware Upgrade
Save Startup Config
Configuration Download
Configuration Upload
Configuration Activate
Configuration Delete
Image Select
Factory Default
System Reboot

2. Press the "Save Configuration" button.



8. Recovering Back to Default Configuration

IP address has been changed or admin password has been forgotten -

To reset the IP address to the default IP address **"192.168.0.100"** or reset the login password to default value, press the hardware **reset button** on the rear panel for about **10 seconds**. After the device is rebooted, you can log in the management Web interface within the same subnet of 192.168.0.xx.

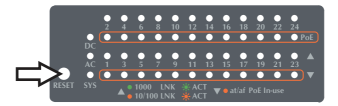


Figure 8-1: GS-5220-24P4X(R) Reset Button

9. Customer Support

Thank you for purchasing PLANET products. You can browse our online FAQ resource and User's Manual on PLANET Web site first to check if it could solve your issue. If you need more support information, please contact PLANET switch support team.

PLANET online FAQ: http://www.planet.com.tw/en/support/faq.php?type=1

Switch support team mail address: support_switch@planet.com.tw

GS-5220 Series User's Manual: http://www.planet.com.tw/en/support/download.php?type1=1&model=&type=3



(Please select your switch model name from the drop-down menu of Product Model.)

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