GEPON OLT

(2 x PON Interface, 2 x GbE SFP + 2 x GbE RJ45, 1 x MGT Port)

EPL-2220

Quick Installation Guide

Table of Contents

1.	Package Contents	. 3
2.	Requirements	. 4
3.	EMS Installation	. 5
4.	Starting EMS Management	. 8
5.	Starting Web Management	10
6.	Terminal Setup	12
7.	Logon to Console	13
8.	Configuring IP Address	14
9.	Customer Support	16

1. Package Contents

Thank you for purchasing PLANET GEPON OLT EPL-2220. The term **"GEPON OLT"** refers to the Switch mentioned in this Quick Installation Guide.

The box should contain the following items:

- GEPON OLT x 1
- PX20 SFP Transceiver x 2
- Quick Installation Guide x 1
- User's Manual CD x 1
- Power Cord x 1
- Two Rack-mounting Brackets with Attachment Screws x 1 (set)
- Console Cable x 1

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

2. Requirements

PLANET GEPON OLT provides a GUI utility and Web page to manage the system. You can also use the console cable with terminal emulator to manage the OLT.

The following equipment is necessary for further management:

- Subscriber PC is installed with Ethernet NIC (Network Card)
- EMS Software (Windows Platform)
- Management Port connection
 - Network cables -- Use standard network (UTP) cables with RJ45 connectors
- The above PC is installed with Web browser.
- 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 OLT.



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

3. EMS Installation

- 1. Insert the bundled CD disk into the CD-ROM drive to launch the autorun program. Once completed, a welcome menu screen will appear. Click the "Utility" button and double-click the **EMS-Server** to install.
- 2. Once the Setup program starts running, please click the **"Next"** button for starting installation.



Figure 3-1: EMS-Server Setup Wizard Screen

3. During the installation, it will ask for the place to put the EMS folder.



Figure 3-2: EMS-Server Folder Installation Screen

4. Click the "Close" button for completing the EMS-Server Setup.



Figure 3-3: EMS-Server Installation Completing Screen

5. When the EMS-Server installation is done, the icon will appear on the desktop.



Figure 3-4: EMS-Server icon

6. Then double-click **EMS-Client** to install the utility. Once the Setup program starts running, please click the **"Next"** button for starting installation.



Figure 3-5: EMS-Client Setup Wizard Screen



7. During the installation, it will ask for the place to put the EMS folder.

Figure 3-6: EMS-Client Folder Installation Screen

8. Click the "Close" button for completing the EMS-Client Setup.



Figure 3-7: EMS-Client Installation Completing Screen

9. When the EMS-Client installation is done, the icon will appear on the desktop.



Figure 3-8: EMS-Client icon



Figure 4-1: IP Management Diagram

The following shows how to start up the **EMS Management** of the GEPON OLT. Please note the GEPON OLT is configured through an Ethernet connection, making sure the manager PC must be set to the same **IP subnet address**.

For example, the default IP address of the GEPON OLT is **192.168.8.100** (the factory default IP address), then the manager PC should be set to 192.168.8.x (where x is a number between 1 and 254, except 100), and the default subnet mask is 255.255.255.0.

Logging to the GEPON OLT

1. Double-click the EMS-Server icon on the PC desktop to start the EMS Server.



- 2. After the server started, please double-click the EMS-Client icon.
- Enter the user name and password. Please enter the default user name "root", password "root", server "127.0.0.1" and port "5188" as screen in Figure 4-2 appears.

User:	root		
Password:	****		
Server:	127.0.0.1	Port:	5188
Language:	English		-

Figure 4-2: PLANET-EMS Icon and Login Window

4. After entering the user name and password, the EMS utility main screen will appear as in Figure 4-3.

- ONUKEEPER V1.3.9							
System(E) Device Management(D) Alarm Manage	ment(A) Performa	ance Management(P) Security M	lanagement(S)	Help(H)		1000
							Search(Q)
⊡- — root	Logic Topo Map	Physical Topo Map					
	Server						<u>- 1 単 二 引 と し み み み み み み ま ま ま ま ま ま ま ま ま ま ま ま ま</u>
	Realtime Alarm L	ist Realtime Even	t List				
	Severity P	Probable Cause	Source	Туре	State	Update Time	Source Type
							×
Server: 127.0.0.1							•

Figure 4-3: Main Screen of EPL-2220 GEPON OLT

5. Right click on the "map" and select "Add Device" to add the OLT.

Auto Layout	
Cha <u>n</u> ge Name	,
<u>R</u> efresh	
Save Position	
A <u>d</u> d Device	
A <u>d</u> d Splitter	
View Current Ala	rm(<u>E</u>)
View History Alar	m

6. Enter the management IP of OLT and select Read community to public, Write community to private

OLT Discove	r							(
Automatic discov	ery of OLT for th	ie comp	lete discov	ery parai	neters		He	
Discover Paramete	rs							
IP Address:	192		168		8		100	_
Communication:	Read: public,	Write: p	rivate, Por	t161				*
						I	Del	

Figure 4-5 Enter IP of GEPON OLT

5. Starting Web Management

The following shows how to start up the **Web Management** of the GEPON OLT. To configure the Web system, connect a UTP cable to an Ethernet port on a workstation and to the management port of the GEPON OLT. Note the OLT is configured through an Ethernet connection. Please make sure the manager PC must be set on the same **IP subnet address**.

For example, the default IP address of the OLT is **192.168.8.100**, then the manager PC should be set at **192.168.8.x** (where x is a number between 1 and 254, except 100), and the default subnet mask is 255.255.255.0.



Figure 5-1: IP Management Diagram

Logging in the GEPON OLT

- Use Internet Explorer 8.0 or above Web browser and enter IP address <u>http://192.168.8.100</u> (the factory default IP address or the one that you have changed in console) to access the Web interface.
- 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 5-2 appears.

Default Username: admin Default Password: admin	
OLT Web N	lanagement Interface
Username Password	admin
Submit Copyright @ 20:	Cancel 6 - 2018. All rights reserved.

Figure 5-2: Login Screen

3. After entering the password, the main screen appears as Figure 5-3 shows.

PLANET					Save	log	Status	ONU List	Logout
OLT Information Device Information	Device Information Device Status								
OLT Configuration				_					
ONU Configuration		E PON1 6	20N2 GE1	GET	- E3	GE4			
Profile Configuration									
System Configuration	Device Basic Inform	ation							
	System Name	epon-olt	Serial Number						
	Hardware Version	two epon olt platform	Firmware Version	1	V2.03.23			-	
	MAC Address		Temperature		49°C				
	System Time	2000 /1 /1 0:34:37	Running Time		0 Days 0 Hou	irs 5 Minutes	41 Second	ls	
	CPU Usage	55%	Memory Usage		13%				
	Submit Refresh				11 A				

Figure 5-3: Web Main Screen of OLT

The menu on the left of the Web page lets you access all the commands and statistics the OLT provides.

OLT Information
Device Information
OLT Configuration
ONU Configuration
Profile Configuration
System Configuration

Figure 5-4: OLT Menu

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

Please refer to the user's manual for more information.

6. 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 GEPON OLT.

A terminal program is required to make the software connection to the OLT.

- 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 bit: 1
 - Flow contro: 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	~
		<u>R</u> estore Defaults
	K Can	cel <u>A</u> pply

Figure 6-1: COM Port Configuration

7. Logon to Console

Once the terminal is connected to the device, power on the GEPON OLT 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 7-1 appears.

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

> Hello, this is epon olt platform (version 1.00). Copyright 2010–2018,All Rights Reserved.

User Access Verification

Login:

Figure 7-1: OLT Console Login Screen

The user can now enter commands to manage the OLT. 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.

8. Configuring IP Address

The OLT is shipped with default IP address shown below.

IP Address: **192.168.8.100** Subnet Mask: **255.255.255.0**

To modify a new IP address for the OLT, please use the procedures as follows:

Show the current IP Address

- 1. At the "(config-if-aux)#" prompt, enter "show aux ip address".
- 2. The screen displays the current IP address as shown in Figure 8-1.

epon-olt> enable Password: epon-olt# configure terminal epon-olt(config)# interface aux epon-olt(config-if-aux)# show aux ip address ip address 192.168.8.100 255.255.255.0 epon-olt(config-if-aux)# _

Figure 8-1: IP Information Screen

Configuring IP Address

3. At the "(config-if-aux)#" prompt, enter the following command and press <**Enter>** as shown in Figure 8-2.

epon-olt(config-if-aux)# ip address 192.168.1.100 255.255.255.0
epon-olt(config-if-aux)#

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

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

epon-olt# configure terminal epon-olt(config)# interface aux epon-olt(config-if-aux)# show aux ip address ip address 192.168.8.100 255.255.255.0 epon-olt(config-if-aux)# ip address 192.168.1.100 255.255.255.0 epon-olt(config-if-aux)#

Figure 8-2: Configuring IP Address Screen

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

Store current OLT configuration

5. At the "(config-if-aux)#" prompt, enter the following command and press <Enter>.

epon-olt(config-if-aux)# write

epon-olt(config-if-aux)# show aux ip address ip address 192.168.1.100 255.255.255.0 epon-olt(config-if-aux)# write 2000/01/01 01:37:07 System Config Save save config by command Configuration saved to /mnt/custfs/usrcfg.conf epon-olt(config-if-aux)#

Figure 8-3: Saving Current Configuration Command Screen

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

9. Customer Support

Thank you for purchasing PLANET products. The above steps show the simple installation and configuration of the EPL-2220. For further configurations of EMS Utility, please refer to the user manual in the CD-ROM. If you have further questions, you can browse our online FAQ resource on the PLANET Website first to check if it could solve your issue. If you need more support information, please contact PLANET switch support team.

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

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

Copyright © PLANET Technology Corp. 2017.

Contents are subject to revision without prior notice.

PLANET is a registered trademark of PLANET Technology Corp. All other trademarks belong to their respective owners.