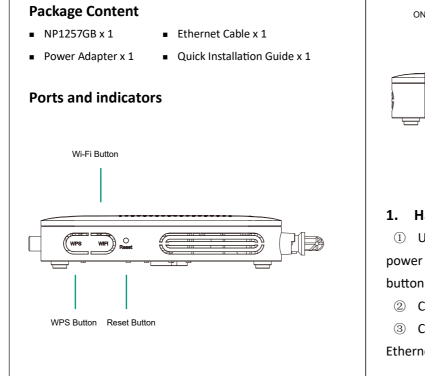
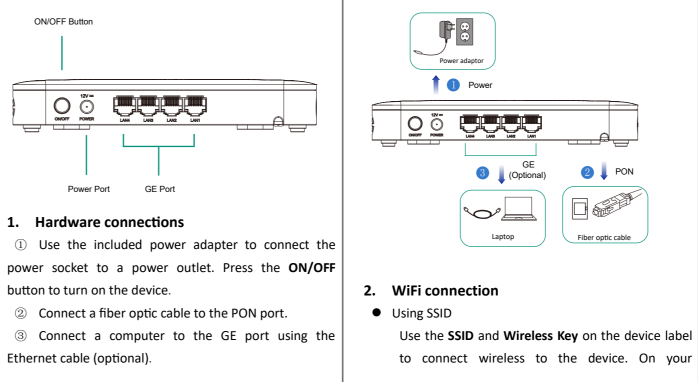
NP1257GB

Quick Installation Guide

AC1200 Dual Band WiFi GPON Terminal





smartphone or notebook, find this **SSID**. Enter the Wireless Key to connect.

Using WPS

Press the **WPS** button on the device and the WPS indicator will blink. Then press the WPS button on the client. If the WPS method fails, use the SSID and wireless key to set up a WiFi connection.

Configure on the web 3.

Configure the device on the web page according to the information on the device label.

Open a web browser, enter the IP address, default User Name and Login Password, and then click Login.

LED Indicator Explanation

Name	State	Description	
Power	On	The device is powered on.	
	Off	Power is off.	
INTERNET	On	In Routing mode and the WAN connection is connected.	
	Off	No internet connection or the modem router is operating in Bridge mode.	
PON	On	The device has been registered successfully.	
	Blinking	Optical signal is detected.	
	Off	Without optical signal abnormality	
LOS	Blinking	No optical signal is detected.	
	Off	Optical signal is detected.	
LAN1-LAN4	On	The LAN port is properly connected.	
	Blinking	Data are being transmitted through LAN port.	

5. I

	Off	The LAN port is not connected.	
WIFI	On	Wi-Fi has been turned on.	WPS
	Blinking	Wi-Fi data are being transmitted by WLAN band.	
	Off	Wi-Fi is closed.	WiFi
WPS	On	The device is successfully connected through WPS function.	FCC Stater
	Blinking	The device is being connected through WPS function.	This equip with the li
	Off	The WPS function is not enabled, or 5 minutes after the device is successfully connected through WPS function.	15 of the l reasonabl residentia
5. Button	and can ra		
Name	Explanati	and used i	
POWER	Turn on/o	harmful in	
RESET	Hold dow release to	there is no	

		harmful
VPS	Hold down the WPS button for 1 second and release it to build mesh network.	which ca
	Hold down the WPS button for 5 seconds and	and on, t
	release it to use the WPS connect the device	
ViFi	Enable/Disable wireless network.	interfere
	J	Reorie
		 Increase
C Statem	receiver.	
is equipm	Connee	
th the lim	different	
of the FC	• Consul	
asonable	for help.	
sidential i		
id can rad	FCC Radia	
id used in	This devi	
rmful inte	set forth	
ere is no g	must be i	
rticular ir	instructio	

rmful interference to radio or television reception, ich can be determined by turning the equipment off on, the user is encouraged to try to correct the erference by one or more of the following measures: eorient or relocate the receiving antenna.

ncrease the separation between the equipment and

Connect the equipment into an outlet on a circuit ferent from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician

Radiation Exposure Statement

device complies with FCC radiation exposure limits forth for an uncontrolled environment. This equipment st be installed and operated in accordance with provided tructions and the antenna(s) used for this transmitter

must be installed to provide a separation distance of at least 20 cm from all persons.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.