Quick Installation Guide

GPON ONT GN630V

Safety Instructions

- 1. This equipment is a Class III electrical appliance which is designed to be supplied from a separated/safety extra-low voltage (SELV) power source. The voltage from a SELV supply is low enough that under normal conditions a person can safely come into contact with it without risk of electrical shock.
- 2. WARNING: To reduce the risk of fire or electric shock, do not expose this device to rain or moisture. The device shall not be exposed to dripping or splashing and that objects filled with liquids, such as vases, shall not be placed on apparatus.
- 3. WARNING: the power plug/direct plug-in adapter is used as disconnect device, the disconnect device shall remain readily operable.
- 4. Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer or service operator where the product was purchased. They can take this product for environmental safe recycling.
- 5. For the terminals marked with symbol of "\(\frac{1}{2} \)" may be of sufficient magnitude to constitute a risk of electric shock. The external wiring connected to the terminals requires installation by an instructed person or the used of ready-made leads or
- This lightning flash with arrowhead symbol within This lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the $\overline{\text{presence of non-insulated "dangerous voltage"}}$ within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.

Warning: to reduce the risk of electric shock, do not remove cover (or back) as there are no user-serviceable parts inside. Refer servicing to qualified person

7. Use only the AC adapter which is included in the product package. Any other adapter may cause damage to the device. Such damage is not covered under warranty.

 $Shenzhen \ Skyworth \ Digital \ Technology \ Co., \ LTD.$ 14/F, Unit A, Skyworth Building, Gaoxin Ave.1.S., Nanshan District, Shenzhen, China http://en.skyworthdigital.com

Please pay attention to the following important safety instructions for ONT installation $% \left(1\right) =\left(1\right) \left(1\right)$



Do not place any objects on the device or power cord/plug, and never cover ventilation holes with any objects

Stop using the device and cut off power supply before cleaning. Please use a soft, dry cloth to clean outer case while it's necessary.

To reduce the risk of electric shock, do not open the outer case of the device. Please refer servicing to qualified personnel only.

The outer case will have a certain degree of heat after long-running, don't worry, this device can still work normally.

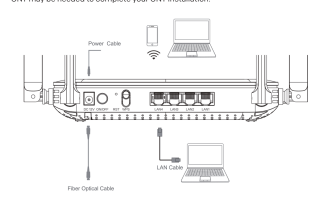
Product Specifications

Item	Specification
Product Name	GPON ONT
GPON Standard	ITU-T G.984, TR156/TR255
Maximum PON speed	2.5Gbps/1.25Gbps
Wi-Fi Standard	IEEE802.11b/g/n/ac/ax
Maximum Wi-Fi speed	2.4G: 2x2 Wi-Fi 6 (802.11ax) 574Mbps 5G: 2x2 Wi-Fi 6 (802.11ax) 2402Mbps
Optical Interface	1*SC/APC, 1310/1490WDM
LAN Interface	4*Gigabit Ethernet Ports, RJ45
Wi-Fi Antenna	2.4G: 2*5dBi; 5G: 2*5dBi, Omni-directional
	Environment
Rated Power Input	12VDC/1.5A
Operating Temperature	0 ~ 45°C (32~113 °F)
Storage Temperature	-20 ~ 65°C (-4~149 °F)
Operating Humidity	0 ~ 95% non-condensing

	Packaging Items				
GN630V		GPON ONT, with 4 Wi-Fi antennas			
Power Adapter	5	Output 12VDC/1.5A Switching Power Adapter			
Ethernet Cable		Standard CAT5e Ethernet cable for connecting your devices to the ONT			
Quick Installation Guide		This QIG provides basic product specification and information for installing the device and get it up and running on your home network			

Install the ONT

Notes: Additional items such as optical fiber patch cord that are not included with the ONT may be needed to complete your ONT installation.



Installation Steps:

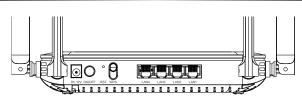
- 1. Connect the optical fiber patch cord to the Optical socket at the bottom of your ONT. The connector of the fiber cord shall be SC/APC usually in green color
- $2. \ \ \text{Connect the Ethernet cable to the LAN port on your computer and then to any of the}$ LAN ports at the rear of your ONT.
- 3. Connect power adapter to the DC Power jack on the rear of your ONT and then plug the power adapter into an electrical wall outlet. Press the ON/OFF button on your ONT, this will then power ON the ONT. Check the LEDs on your ONT. Please Refer to "Front Panel LEDs" section for more information

Front Panel LEDs

LED	Color	Status	Description
Davies Ossi	On	Power On	
Power	Green	Off	Power Off
PON	Green	Refer to table b	elow: "PON LED Status Instruction"
LOS	Red	Refer to table b	elow: "PON LED Status Instruction"
		On	Got WAN IP Address Successfully
Internet Green	Green	Flash	Data Under Transmitting
		Off	Device in bridged mode or no IP
LAN1~4 Green	On	LAN device Connected	
	Green	Flash	Data Under Transmitting
		Off	No Connection
		On	2.4G Wi-Fi Enabled
2.4G Green	Flash	Data Under Transmitting	
		Off	Disable
		On	5G Wi-Fi Enabled
5G	Green	Flash	Data Under Transmitting
		Off	Disable
WPS Green		On	Pairing ok
	Green	Flash	In pairing
		Off	Not activated/not triggered

PON LED Status Instruction			
PON	LOS	Description	
Off	Off	The ONT is disabled by the OLT	
Flash	Off	The ONT is registering to the OLT	
On	Off	The ONT has already registered to OLT	
Off	Flash	The fiber is not connected properly	

Rear Panel



No.	Name	Description
1.	12V/1.5A	DC12V Power Input Jack
2.	ON/OFF	Power On/Off Button
3.	LAN4/3/2/1	Four RJ45 Gigabit Ethernet Port
4.	WPS	Press and hold for 5 seconds to activate WPS pairing for both 2.4G and 5G.
5.	RST	Reset button. Press and hold for 5 seconds to Reset configuration to the factory default settings.
6.	Optical	SC/APC socket for optical fiber patch cord. Note: the optical interface is located at the bottom of the ONT.

Login Web Manager and Setup the ONT

How to login the ONT Web Manager

Open the web browser and input the IP as well the username and password: Default login IP: 192.168.1.1

Username: admin

Password: <please check the label on your ONT>

How to setup Wi-Fi Network Name (SSID) and Password

- Step1: Login Web Manager first
- Step2: Click "Network", then select "WLAN 2.4G" or "WLAN 5G"
- Step3: Input your new SSID name in "SSID" Step4: Input your new password in "WPA Pre-Shared Kev"
- Step5: Click the "Confirm" button to submit your change and the change will be taken effect immediately

How to change Web Login Password

Step1: Login Web Manager first Step2: Click "Management" on main menu

Step3: Click "User Management" on submenu

Step4: Enter your new password

Step5: Click on "Confirm" button to submit your change

How to restore the ONT Configurations to Factory Default

You have two options to reset the device's configuration to its factory default settings. Option 1:

Step1: Login Web Manager first

Step2: Click "Management" on main menu, then select "Restore Default" on the

Step3: Click on "Restore Default" button, this will then reset the device's configurations to its factory default settings.

Option2:

Press and hold the 'RST' button at rear panel of your GN630V for more than 5 seconds using the end of a paper clip or other small object with a narrow tip such as a pencil, and then release

Troubleshooting

Trouble	Troubleshooting
ONT not work	Make sure the power adapter is plugged in the electrical wall outlet Check the power adapter is also plugged in the DC jack at the rear of the ONT Make sure the power On/Off button on the rear panel is set to ON status If the ONT can't power on or often restart, please contact your ISP
Can not Access Internet	Plug out the Ethernet cable then plug in the Ethernet cable, wait one minute, check the problem again Power Off the ONT, then power On, wait five minutes, check the problem again Check LED status, if LOS LED is flashing, or PON and Internet LED are Off, please check your optical fiber connection, or contact your ISP for help
Can not access Internet via Wi-Fi	Check whether the WAN and 2.4G/5G Wi-Fi indicators on the ONT front panel are all ON or flashing Make sure your wireless device has connected the correct Wi-Fi SSID Modify the encryption type of Wi-Fi, check the problem again Modify the Wi-Fi SSID name and password, check the problem again Power Off the ONT then power On, wait five minutes, check the problem again If all the above operations can't solve the problem, please contact your ISP

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the

receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled enviroment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

