Quick Installation Guide GPON ONT HALNY HL-1GR







Safety Guidance

1.1 Safety Check

Before installing the device, you must check the following items.

1.1.1 Electric Safety

- Ensure that there are no inflammable, conductive or moist objects around.
 Check whether the cables are aged and whether other electrical appliances are placed stably,
- Check whether the alternating or direct input current is within the allowed range of the device, whether the polarity of the direct current is correct, and whether the earth line is properly connected.

1.1.2 Device Position

- Because the running electric device easily generates heat, please ensure to place the device in a well-ventilated environment.
- Avoid direct sunshine, and do not place the device on a PC case,
- Keep the device away from heat and water,
- Check whether power supply is available. The input voltage fluctuation range must be smaller than 10%. The power plug should not share one socket with a hair drier, an iron or a refrigerator.

1.2 Safety Caution

- Read the quick installation guide carefully before using the device,
- Note all Cautions in the quick installation guide,
- Do not use any accessory that does not belong to the device without prior consent of the manufacture, as it may cause fire or product damage,
- Use the power adapter accompanied in the package,
- Do not place any object on the device,
- Keep the device dry, ventilated, rainproof, and clean,
- During lightning weather, unplug the power plug and all connection cables, to protect the device against lightning,
- Clean the device using a soft and dry cloth rather than liquid or atomizers.
 Power off the device before cleansing it,

HALNy HL-1GR Quick Installation Guide

- Power off the idle device,
- Keep the ventilation hole clean and prevent any object from dropping into the
 device through it. Otherwise, it may cause short circuit and further cause
 device damage or fire. Do not spray liquid on the surface of the device,
- Do not open the case of the device, especially during device power-on,
- Before plugging or unplugging the power, ensure that the power is off, thus avoiding surge,
- Be careful when unplugging the power, as the transformer may be very hot,
- Cover the optical interface with fiber interface cap when it is not in use. Avoid direct eye exposure to the laser emitted from the optical interface. Wear safety glasses if possible, to protect your eyes.



🔼 Caution:

Please read the above safety guidance carefully before device use. Users should assume responsibilities for any accidents due to incompliance with the above instructions.

2 Overview

This chapter mainly describes functions and the structure of the HALNy HL-1GR.

2.1 Features and Function

- Fast rate. Support up to 1.25Gbps uplink and 2.5Gbps downlink data transmission rates.
- Strong maintainability. Provide various statuses of LED indicators, to help troubleshooting,
- Long transmission distance, up to 20 km.



2.2 Front and Rear Panel

The description of the front panel and the rear panel of the GPON ONU as follows.

2.2.1 Front Panel



Fig. 1 - Front Panel

LED	Color	Status	Description
POWER	Green	On	The power works normally.
		Off	Powered off or the power supply is abnormal.
PON	Green	Refer to Table 2: "PON LED Status Instruction"	
LOS	Red	Refer to Table 2: "PON LED Status Instruction"	
LAN1	Green	On	The connection of Ethernet interface is normal.
		Blink	Data is being transmitted through the Ethernet interface.
		Off	The connection of the Ethernet interface fails to establish.
CATV	Green	On	CATV RF output normally
		Flash	CATV input signal too low
		Off	CATV off, or no CATV signal received

Table 1. ONU LED Indication Table

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	

Table 2 PON LED Status Instruction



2.2.2 Rear Panel



Fig 2. Rear Panel

ONU Rear Panel Description:

Interface / Button	Function
LAN	Ethernet interface, for connecting to a computer or an Ethernet interface of a switch.
Reset	Press the button for 10 seconds to reboot ONU and restore the factory default configurations.
Power	Connect power cable
ON/OFF	Turn on/off the power supply.

Table 3.Rear Panel port description

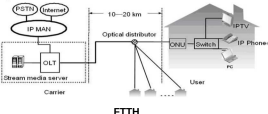


3 ONU Installation

The chapter describes the required installation operations before you use the device for the first time.

3.1 Product Networking Application - FTTH

Fiber to the Home (FTTH) means to install the ONU to residences or enterprise buildings. The optical line terminal (OLT) is placed in the central equipment room. The ONU can be placed in the home of a user, or it can provide connection for the user through the Ethernet interface, according to the user requirement. The OLT connects to the ONU with an optical distributor in the point-to-multipoint way. See the following figure.



Mote:

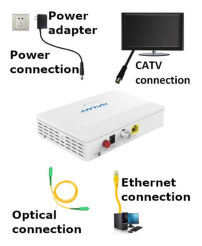
The ONU applies to installation at home or in the corridor. Because installation and cabling in the corridor are relatively complex, let the professional engineers deploy according to the actual situation. This manual describes the procedure for installing the device at home, and is for reference only.

3.2 Installation Preparations

The Ethernet interface of your computer connects to the Ethernet interface of the ONU. Before installing it, ensure that an Ethernet adapter is already installed in your computer.



3.3 Connecting ONU



3.3.1 Connecting the Network Cable

- Step 1 Use the one end of the network cable to connect the Ethernet interface of the computer.
- Step 2 Use other end of a network cable to connect the Ethernet interface on the rear panel of the HALNY HL-1GR.

3.3.2 Connecting the Fiber



Caution:

- When a fiber is not in use, ensure to cover the optical interface of the ONU and the dust cap of the optical fiber. Prevent grease, dust pollution or water immersion, which may lead to unavailable fiber and optical interface of the device.
- If fibers need to be fixed or bended during cabling, do not fasten the fibers too tight. Avoid fiber extrusion, which may lead to increase of fiber material or unavailable fiber.



3.2.3 Connecting the Power Adapter and Power Cord

- Connect the output end of the power adapter included in the device package to the input end of the power supply of the ONU,
- Insert one end of the power cord attached with the device into the input end of the power adapter. Insert the other end of the power cord into the power socket,
- Check whether the Power indicator is on. If it is on, the power supply is normal.
 Otherwise, check whether the power cord and the power adapter are correctly connected.



4 Troubleshooting

Symptom	Solution	
The POWER indicator is not on	 Check whether the power connection is correct, Check whether the power adapter matches the device. 	
The PON indicator is not on	 Check whether the SN of ONU matches OLT, Check whether the optical attenuation is in the normal range. 	
The LOS indicator is not on	 Check whether the optical fiber cable is properly inserted, Check whether the optical fiber connector is clean. 	
The LAN indicators are not on	 Check whether the PC NIC is enabled, Check whether the network cables included in the device package are used, Check whether the network cable connection is normal, Check whether the indicator of the network adapter is on, Check whether the network adapter works in the normal state. 	



5 Technical Specification

Main Technical Specifications					
Standard	GPON Standard ITU-T G.984.x and G.988				
Data	Uplink	1.25Gbps			
Rate	Downlink	2.5Gbps			
	Optical interface	Single Mode			
Interface	LAN port	RJ-45 10/100/1000Mbps MDI/MDIX Self adaption			
	RF port	Female F type connector			

Physical Characteristics and Environment Requirements		
Power adapter input	100V∼240V AC,50Hz∼60Hz	
Whole-device power supply	12V DC / 0.5A	
Standard power consumption	<6W	
Operating temperature	0°C~45°C	
Operating humidity	10%~90% (non-condensing)	
Dimension	L x W x H: 93mm x 93mm x 22mm	
Weight	<500g	

Appendix A Acronyms and Abbreviations

GPON	Gigabit Passive Optical Network	
FTTB	Fiber to the Building	
FTTH	Fiber to the Home	
OLT	Optical Line Terminal	
ONU	Optical Network Unit	
PON	Passive Optical Network	



Additional information:

Declaration of Conformity (CE and FCC)

This device has been tested and found to comply with the stated standards which are required by the Council Directive of 2014/30/EU and Part 15, subpart B of FCC Rules. The device complies with this CE and FCC Declaration when the installation is done in accordance with the instruction and documentation. The importer don't take responsibility for any issues caused by improper use of the device.

Full documents are available on below web page or upon contact with importer:

CE / FCC / warranty terms and conditions:

www.halny.com

Importer:

FIBRAIN Sp. z o.o 36-062 Zaczernie 190F (POLAND) info@fibrain.pl

BDO: 000007477

Information furnished by HALNy Networks is believed to be accurate and reliable. However, no responsibility is assumed by importer for its use, nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of the manufacturer. Manufacturer reserves the rights to change specifications at any time without notice.



Recycling



This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled according to European directive 2012/19/EU in order to be recycled or dismantled. This will minimize the negative effects on the environment and human health resulting from the possibility of the presence in the equipment substances, mixtures and hazardous components. A user can give the

product to a competent recycling organization, to WEEE collection points or to a distributor (in accordance with local regulations).