

F1001-AC

Quick Start

 Issue
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1 Appearance and Ports



NOTE

The appearances shown in this document may differ from the actual appearances of the products. The actual products prevail.

1	Power port	2	Grounding port
3	Ports PoF1 to PoF8	4	Reset button
5	Uplink-PON port	6	WAN/LAN1 and LAN2 to LAN4 ports
7	PON1 to PON16 ports	-	-

No.	Silkscreen	Description
1	-100-240V;50/60Hz;2.0A	AC power port, used to connect to the power supply. 100 ~ 240 V AC, 50/60 Hz

No.	Silkscreen	Description
2		Connects the PGND cable. WARNING The PGND cable must be properly connected to protect the device against lightning strikes and interference. If the PGND cable is not properly connected, the device may be damaged by lightning strikes, services may become abnormal, and personal injury may occur.
3	PoF1 PoF2 PoF3 PoF PoF5 PoF6 PoF7 PoF3 PoF5 PoF6 PoF7 PoF3	Provides eight XC/UPC ports. The built-in PoF power adapter is connected to a PoF cable to supply power to downstream ONUs and transmit optical signals. CAUTION PoF is short for power over fiber. The output voltage is 56 V. Exercise caution when using a PoF cable.
4	Reset	 Press and hold the button for 10 seconds or longer to restore the device to its factory settings. NOTE Restoring factory settings will clear user configuration data. Exercise caution when performing this operation. The button duration varies depending on the device configuration.
5	Uplink-PON	Connects to upstream optical fibers and supports upstream XG-PON optical access.
6	LAN2 LAN4	 Connects to a PC, an IP STB, or a router through a network cable and provides 10 Mbit/s, 100 Mbit/s, and 1000 Mbit/s adaptive Ethernet access rates. NOTE It can also be connected to a network cable to implement WAN/LAN multiplexing and Internet access. Versions earlier than V500R022C10: 1xGE (WAN/LAN1 multiplexing) V500R022C10 and later versions: 4xGE (WAN/LAN multiplexing)

No.	Silkscreen	Description
7	PON1 PON2 PON3 PON4	Connects to downstream optical fibers and supports downstream GPON optical access.
	PON13 PON14 PON15 PON16	

2 Device Installation Videos

- 2.1 Optical Gateway Installation Guide
- 2.2 Optical AP/ONU Installation Guide

2.1 Optical Gateway Installation Guide

 Product
 Installation Guide

 F1001-AC
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This section describes how to install the optical gateway.

Product	Installation Guide
F1001-DC-H1	
	Scan the QR code to watch the video:
	F1001-DC-H1 Wall-mounting Holes Scenario
	F1001-DC-H1 Mounting Ear Scenario
	Click to watch the video:
	(Video) F1001-DC-H1 Installation Guide (Wall-mounted holes Scenario)
	(Video) F1001-DC-H1 Installation Guide (Mounting Ear Scenario)
	Installation Guide: F1001-DC-H1 Quick Start

Product	Installation Guide
F1002-AC-H1	Scan the QR code to watch the video:
	19-Inch Cabinet Scenario
	Click to watch the video:
	(Video) F1002-AC-H1 Installation Guide (19-Inch Cabinet Scenario)

2.2 Optical AP/ONU Installation Guide

This section describes how to install the optical AP and ONU.

Product	Installation Guide
F700C-36-1GH	
	Scan the QR code to watch the video:
	F700C-36-1GH T-shaped Keel Ceiling Scenario
	F700C-36-1GH Ceiling and Wall-mounted Scenario
	Click to watch the video:
	(Video) F700C-36-1GH Installation Guide (T-shaped Keel Ceiling Scenario)
	(Video) F700C-36-1GH Installation Guide (Ceiling and Wall-mounted Scenario)
	Installation Guide:F700C-36-1GH Quick Start

Product	Installation Guide
F601C-30-1GH	Scan the QR code to watch the video:
	F601C-30-1GH
	Ceiling and Wall-mounted Scenario
	F601C-30-1GH T-shaped Keel Ceiling Scenario
	Click to watch the video: (Video) F601C-30-1GH Installation Guide (T-shaped Keel Ceiling Scenario) (Video) F601C-30-1GH Installation Guide (Ceiling and Wall-mounted Scenario)
	Installation Guide: F601C-30-1GH Quick Start
F700D-36-4G1V	Installation Guide: F700D-36-4G1V Quick Start

Product	Installation Guide
F200D-8G	
	Scan the QR code to watch the video:
	Box-shaped ONU
	Wall-mounted Scenario
	Click to watch the video: (Video) Box-Shaped ONU Installation Guide
	Installation Guide: F200D-8G Quick Start

Product	Installation Guide
F200D-8P	
	Scan the QR code to watch the video:
	Box-shaped ONU Wall-mounted Scenario
	Click to watch the video: (Video) Box-Shaped ONU Installation Guide
	Installation Guide: F200D-8P Quick Start
F201D-8G F201D-8P	No.
	Scan the QR code to watch the video:
	E201D-8P/F201D-8G
	Wall-mounting Holes Scenario
	Click to watch the video: (Video) F201D Series Installation Guide (Wall-mounted Holes Scenario)
	Installation Guide: F201D-8P/F201D-8G Quick Start

Product	Installation Guide
F100P-2G	Installation Guide: E100P-26 Quick Start
F600C-30-1GH	Scan the QR code to watch the video: Scan the QR code to watch the video: F600C-30-1GH Ceiling-mounted Scenario Click to watch the video: (Video) F600C-30-1GH Installation Guide: F600C-30-1GH Quick Start
F600D-30-4G1V	
10000-30-4614	Installation Guide: F600D-30-4G1V Quick Start

Product	Installation Guide
F500D-12-4G1V	
	Scan the QR code to watch the video:
	F500D-12-4G1V Wall-mounted Scenario
	Click to watch the video:
	(Video) F500D-12-4G1V Installation Guide (Wall- mounted Scenario)
	Installation Guide: F500D-12-4G1V Quick Start

3 Device Installation Guide

Device Installation

The F1001-AC can be placed horizontally on a desk, installed in a 19-inch cabinet, or installed in an indoor network box.

NOTICE

- The figures shown in this document may differ from the actual products, but the differences do not affect the functions of the products.
- This product is a class A product. In a living environment, this product may cause radio interference, in which case users may be required to take adequate measures.
- Do not stack the devices horizontally.
- To ensure proper grounding, it is recommended that the ground cables be connected by professionals.
- To avoid EMC risks, it is recommended that this product be used with shielded network cables.
- It is recommended that adapters and optical fibers not be vertically installed above devices.
- Do not route Ethernet cables or adapter cables outside a network box.
- Install the device in a confined area, such as a network box. Only professional personnel are allowed to operate and maintain the device.

Space for Heat Dissipation

NOTE

- The space requirements for heat dissipation indicated in the following figures are applicable to the horizontal installation on a desk or installation in a network box.
- Ensure that the heat dissipation sides do not contact with a wall or desktop.





Placed Horizontally on a Desk

NOTICE

Do not stack devices when they are placed horizontally on a desk. Ensure that the devices are properly grounded before power-on.



Installation in a 19-inch Cabinet

When installing the device in a cabinet, you need to install mounting ears, as shown in the following figure.

Mounting holes for the left mounting ear



Mounting holes for the right mounting ear



NOTICE

- Do not stack devices in a cabinet. Ensure that the devices are properly grounded before power-on.
- For better heat dissipation, it is recommended that at least 88.9 mm (1 U = 44.45 mm, 88.9 mm = 2 U), 44.45 mm (1 U), and 70 mm space be reserved at the top, bottom, and front of the device.



Installation in a Network Box

NOTICE

When installing an ONU in a network box, ensure that the following requirements are met:

- Ambient temperature of the network box: \leq 35°C.
- Do not install the device in an enclosed network box and verify that the air intake and exhaust vents are not blocked to ensure proper heat dissipation.
- A network box installed indoors or in a corridor free from rain must reach the IP31 protection level. Digit 3 means foreign matters with a diameter of 2.5 mm or larger cannot enter the box, and digit 1 means vertical water drops will not cause damages to the device.
- A network box installed in a corridor exposed to rain must reach the IP55 protection level. The first digit 5 indicates the protection level against solid foreign matters, meaning that dust may enter the box but will not cause damages to devices inside. The second digit 5 indicates the protection level against water, meaning that water ejected from every direction onto the box will not cause damages to devices inside.
- Requirements for installation in a network box: Holes are drilled at the bottom and top of the network box panel. The overall porosity rate is 12.8%, and the hole diameter is greater than 3 mm. The distance between the device and the power adapter should be as large as possible.
- The installation mode of the device varies with specifications of the network box prepared by the customer.







Figure 3-2 Vertical installation diagram

4 Description of Indicators

Figure 4-1 Silkscreen indicator area



Indicator	Status	Description
Power	Steady green	The power supply is working properly.
	Blinking green (on for 1s and off for 1s)	The downlink PoF port has no output power.
	Off	The power supply is shut down or faulty.
Uplink-LOS	Blinking red	The receive optical power is lower than the receiver sensitivity.
	Off	The Rx optical power is normal, or the upstream optical port is not connected.
Uplink-PON	Steady green	The device has been activated.
	Blinking green	The device is being activated.
	Off	The device is not activated, or the upstream optical port is not connected.
Downlink- PON	Steady green	An ONU connected to the PON port is online or services are running.
	Off	No ONU connected to the PON port is online.
WAN/ LAN1~LAN4	Steady green	The port is connected.
	Off	The port is not connected.

5 Technical Specifications

ltem	Specifications	
Dimensions (W x D x H)	442 mm x 245 mm x 43.6 mm	
Weight	Approx. 3.0 kg	
AC power supply	100 ~ 240 V AC, 50/60 Hz	
Operating ambient temperature	-10 °C - +40 °C	
Operating environment humidity	5 % RH to 95 % RH, non-condensing	
Storage temperature and humidity	Compliant with ETSI EN 300 019-1-1 class 1.2	

NOTICE

The valid storage period of the product is 9 months. Valid storage period refers to the period during which a product can be stored in a storage environment that meets the requirements of ETSI EN 300 019-1-1 Class 1.2.

6_{FAQs}

How Do I Download the eKit App?

Figure 6-1 App download address



How Do I Log in to the WebUI of an Optical Gateway?

Step 1 Set the IP address of the PC in the same network segment as the management IP address of the optical gateway.

NOTE

- For the default management IP address and subnet mask of an optical gateway, see the nameplate of the product.
- The nameplate is attached to the bottom of the device.
- **Step 2** Enter the management IP address of the optical gateway in the address box of a browser and press **Enter**. The login page is displayed.
- **Step 3** On the login page, enter the user name and password (for details, see the product nameplate), and click **Login**. After the password is authenticated, the web page is displayed.
 - If you do not perform any operations after logging in to the system within five minutes, you will be logged out and the system automatically returns to the login web page.
 - The system will be locked if you input incorrect user names and passwords for three consecutive times. One minute later, it will be unlocked.

• To ensure device security, change the login password after logging in to the WebUI using the initial user name and password.

----End

How Do I Log in to the WebUI of an Optical AP in a MiniFTTO Network?

NOTE

The actual WebUI may be different from the description. The actual WebUI prevails.

Method 1:

After an optical AP is connected to a MiniFTTO network, an IP address is automatically assigned to the optical AP. You can use this IP address to access the optical AP.

NOTE

You can obtain the IP address in either of the following ways:

- Log in to the WebUI of the optical gateway and choose **System Information > User Device Information** to view the IP address of an optical AP.
- Check on eSight. The login password is the same as the common user password of the optical gateway.

Method 2:

Log in to the WebUI of the optical gateway, choose **System Information** > **Network Information**, and click **Click to Login** under the optical AP icon. The WebUI of the optical AP is displayed.

How Do I Configure the Network for an Optical AP in a MiniFTTO Network?

After an optical AP is connected to a MiniFTTO network, the network settings of the optical gateway are synchronized to the optical AP. Therefore, no configuration is required on the optical AP.

How Do I Change the Wi-Fi Name and Password of an Optical AP in a MiniFTTO Network?

For the MiniFTTO networking solution, you are advised to change the Wi-Fi name and password on the optical gateway. An optical AP automatically synchronizes the changes.