• Description of 5G CPE Ports and Indicators

1. 5G CPE Interfaces







2. Indica	ator Dese	cription	3.Interfaces Description			
Indicator	Name	Description	Interfaces	Name	Description	
T.II	Cellular Network Indicator	1) Blue, signal value RSRP≥ -95dBm 2) Yellow, signal value RSRP < -95dBm	8 PHONE (Optional)	Phone Port	Phone RJ11 port, can directly connect the phone to make calls	
② 5G	5G Indicator	 On, Connect to 5G network Off, Disconnect with 5G network Blink, dialing, blink frequency 500ms/time 	LAN2/WAN	Ethernet Port	 Indicator is green and steady on, it is connected Indicator is yellow and blinking, data is transmitt or receive 	
3 4G	4G Indicator	 On, Connect to 4G network Off, Disconnect with 4G network Blink, dialing, blink frequency 500ms/time 	()	Ethernet Port	 Indicator is green and steady on, it is connected Indicator is yellow and blinking, data is transmitt or receive 	
((•	WIFI Indicator	 On, WIFI on Blink: After press the WPS button, 500ms/time, continue 2 minutes 	C+ ⁽¹⁾	Power	DC 12V/3A	
		3) Off, WIFI off	SIM Card	Card Slot	Insert the Nano-SIM card	
С Ф	Power Indicator	1) On, Power on 2) Off, Power off	Type C	Type-C Port	The type-c interface is used only R&D personnel testing	

4.Button Description

2 Indicator Description

Button	Description
(WPS) (6	 After the button is pressed, the WiFi indicator light will blink 500ms/time for 2 minutes. The user terminal can quickly establish a secure WIFI connection without manually entering a password
0	 After the button is pressed, the WiFi indicator light will blink 500ms/time for 2 minutes. After Devices Shutdown: Plug and unplug the power supply, it will automically turn on. After Shutdown: Long press the power button for 3s, turn on the device.
• RESET	Press and hold the button for more than 10 seconds to reset to the factory setting.



Can choose SIM card or wired broadband connect to network

SIM Card

Step 1:



Set up SIM Card or Wired Broadband Internet Access

Insert SIM card direction shown as below (Chip face down, notch face in).





General SIM Card



Wired Boardband Network

Step 1: Network cables can only be connected to LAN2/WAN network ports.

Step 2: Connect the power supply, the device will turn on automatically.





Four-Faith 5G CPE F-NR300 User Manual

Four-Faith 5G CPE F-NR300 User Manual

5GHz

Step 3: Connect to network devices		Step 4: Open the browser, and the page is automatically displayed. (If no,	Step 6: Set the passw	
Mobile phones, tablets and other devices are connected to	The desktop computer is connected to the LAN port of Four-Faith	Default Account: admin		After the application sett Enter the password of the
Four-Faith 5G CPE wireless networks.	5G CPE through a network cable.	Default Password: admin		Settings Guide
WLAN			Welcome to F-	Router Password Charges the administrator passwor accessing the device Set device password Outon
WLAN				Password Confirmation
NETWORKS FourFaith_Cpe_2.4G_XXXX ▲ ネ FourFaith_Cpe_5G_XXXX ▲ ネ Default Password: 12345678		Step 5: Setting the user name and password for the WLAN	FCC Regulations F-NR300 complies with part 15 of th cause harmful interference, and (2) t undesired operation. This are impert has been tested are	e FCC Rules. Operation is subje his device must accept any inte
		2.4GHz SBD Fxu/Fan.Con.2.40,5813 Password ••••••••••••••••••••••••••••••••••••	SSD Finite equipment inside intersect and Rules. Funder, Que, SQ, SET3 These limits are designed to provide This equipment generates, uses, and may cause harmful interference to radio or tele is encouraged to try to correct the in -Reorient or relocate the receiving a -Increase the separation between the -Connect the equipment into an out	 reasonable protection against a can radiate radio frequency en adio communications. interference will not occur in a vision reception, which can be c therference by one or more of t ntenna. e equipment and receiver. let on a circuit different from th

2.4GHz

For best WLAN coverage

Four-Faith 5G CPE F-NR300 User Manual

et the password for logging in to the host

application setting is complete, the login page will be displayed. password of the new account and click login.



veration is subject to the following two conditions: (1) This device may not accept any interference received, including interference that may cause

y with the limits for a Class B digital device, under Part 15 of the FCC

ection against harmful interference in a residential installation. o frequency energy and, if not installed and used by the instructions,

not occur in a particular installation. If this equipment does cause which can be determined by turning the equipment off and on, the user ne or more of the following measures:

FCC RF Radiation Exposure Statement

ifferent from that to which the receiver is connected.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. To comply with FCC RF exposure compliance requirements, this grant applies to only Mobile Configurations. The antennas used for the transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Auto PC Phone LOGIN

We remind users here that changes or modifications not

explicitly approved by the responsible party may cause users to lose the authority to operate the equipment.







Bring Intelligent Across All Beings