

5G CPE

User Manual

V 1.0.5








Revision History

Date	Version	Declaration	Author
2022-09-28	V1.0.0	Initial version	Jonas
2023-02-25	V1.0.1	1.Modify the signal light value range 2. Improve the introduction of configuration functions	Limiao
2023-03-01	V1.0.2	Add FCC and CE declarations.	Jonas
2023-8-14	V1.0.3	English Version Update	Larry
2023-10-26	V1.0.4	Add AT Command	Larry
2025-11-17	V1.0.5	Add FNB360 and FNR300-02	Jonas

Copyright Notice

All materials or content contained in this document are protected by copyright law. All copyrights are owned by Xiamen Four-Faith Communication Technology Co., Ltd., except for content attributed to other parties. Without written permission from Four-Faith, no one may copy, distribute, reprint, link, transmit, or use any content on this document for any commercial purpose. However, downloading or printing for non-commercial, personal use is permitted (provided that the material is not modified, and the copyright notice or other ownership notices are retained).

Trademark Statement

Four-Faith, 四信, , , , ,  All are registered trademarks of Xiamen Four-Faith Communication Technology Co., Ltd. Without prior written permission, no one is allowed to use the Four-Faith name and Four-Faith trademarks and symbols in any way.

Product Applicability Statement

This user manual explains how to configure the following devices:

- F-NR300
- F-NR300 V2
- FNB310
- FNB360
- FNR300-02

FCC Statement:

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

NOTE: 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.

Federal Communication Commission (FCC) Radiation Exposure Statement

When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

CE Warning:

1. The product shall only be connected to a USB interface of version USB2.0 or higher.
2. Adapter shall be installed near the equipment and shall be easily accessible.
3. Supply by specified adapter the operating temperature of the device.can't exceed 40℃ and shouldn't be lower than -10℃. Supply by other power supply the operating temperature of the device.can't exceed 60℃ and shouldn't be lower than -20℃.
4. The plug considered as disconnect device of adapter.
5. The device complies with RF specifications when the device used at 20cm from the body.

Hereby, Xiamen Four-Faith Communication Technology Co.,Ltd declares that this product is in compliance with essential requirements and other relevant provisions of Directive 2014/53/EU. This product is allowed to be used in all EU member states.

Contact Us:

Address: 11th Floor, A-06 Area, No.370, Chengyi Street, Jimei District, Xiamen City, Fujian Province, China

Website: www.fourfaith.com

Tel: +86-592-5907276 5907277

Fax: +86-592-5912735

Post Code: 361021

E-mail: info@four-faith.com

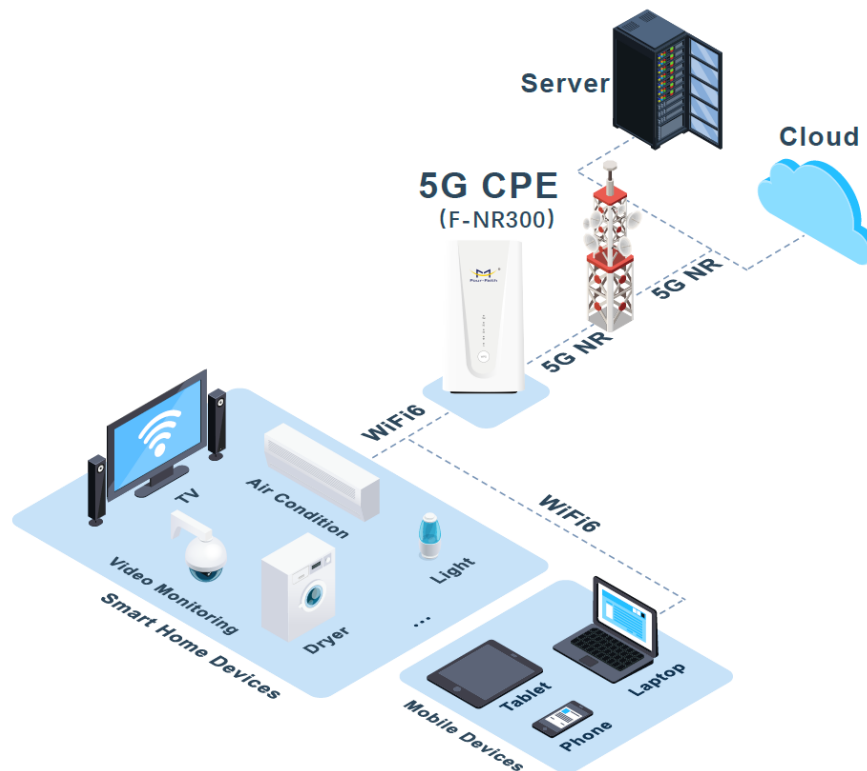
Contents

Chapter 1 Product Introduction	1
1.1 Product Overview	1
1.2 Product Features	1
1.3 Product Appearance Overview	2
1.4 Product Specifications	5
1.5 Indicator Light Function Description	10
1.6 Button Function Description	11
1.7 Interface Definition Explanation	11
Chapter 2 Install Internet Configuration	12
2.1 SIM Card Internet	12
2.2 Wired Broadband Internet Access	15
2.3 Dual-Band Bandwidth Priority Setting	17
Chapter 3 Configuration of Related Features	19
3.1 WLAN Configuration	19
3.2 Mesh Network Configuration	20
3.3 Mobile Network Configuration	26
3.4 Traffic Usage Monitoring Configuration	27
3.5 QOS Configuration	31
3.6 AT Command Configuration	32

Chapter 1 Product Introduction

1.1 Product Overview

The 5G indoor CPE that supports NR (SA&NSA), TDD-LTE, and FDD-LTE. It converts cellular network data into WiFi and wired Ethernet data, supporting up to one 2.5G LAN port, one 2.5G LAN/WAN port, and 2.4G+5G dual-band WiFi-AP. It is suitable for home or commercial scenarios that require fast deployment of wired broadband networks and WiFi hotspots.



1.2 Product Features

- ◆ **Utilizes High-performance Processor**
Ensures high-speed processing performance for 5G networks, ushering in a new era of 5G, and bringing you more exciting experiences at your fingertips.
- ◆ **Full Network Coverage**
Compatible with SA and NSA modes. Circular unobstructed layout ensures 360-degree signal capture without dead zones. Built-in up to dual-polarized 4x4 WiFi antennas, 20% reduction in antenna volume, high isolation, enhancing transmission and reception performance.
- ◆ **WIFI 6**
High-speed WiFi 6 technology, envisioning 5G high rates; provides higher transmission rates, lower latency, and broader coverage for simultaneous communication of multiple devices.

◆ Plug and Play

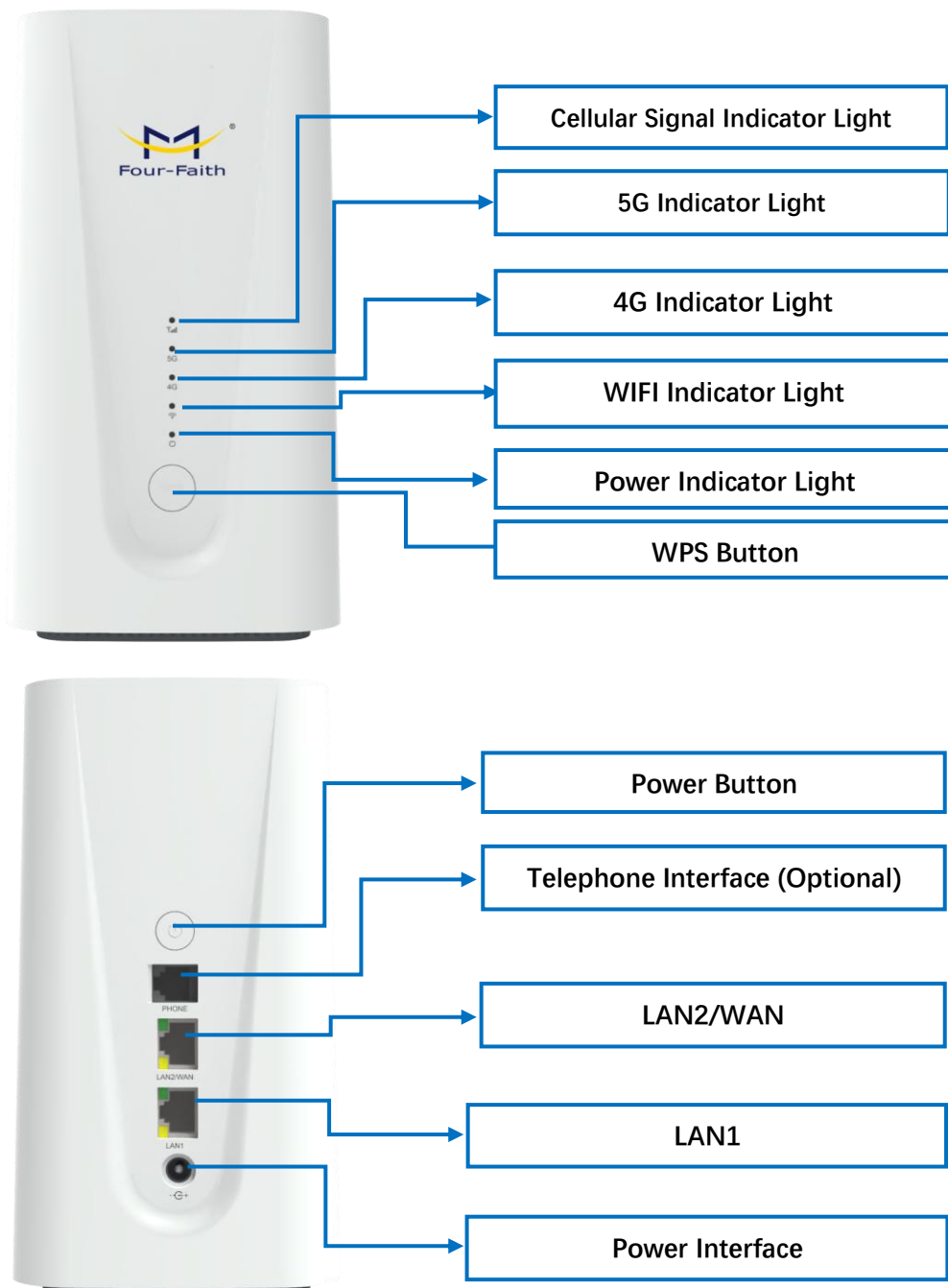
The backend performs real-time detection and automatic repair of network issues, eliminating the need for manual restarts or network reconfigurations. This simplifies internet connectivity, requiring no manual intervention.

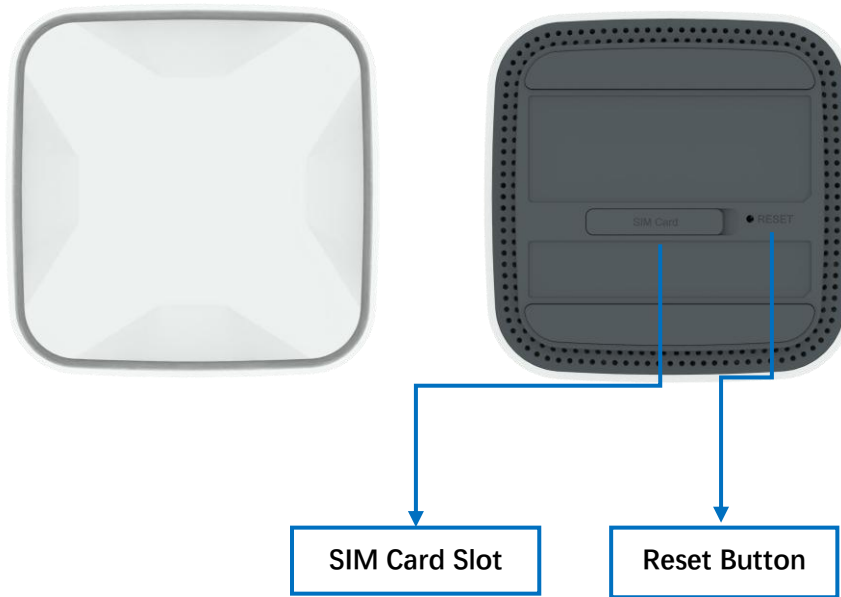
◆ Efficient Heat Dissipation

Uses high-conductivity material for heat dissipation, streamlined design, top chimney design enhances heat dissipation significantly through fan convection, ensuring stable operation even during prolonged high-speed operation.

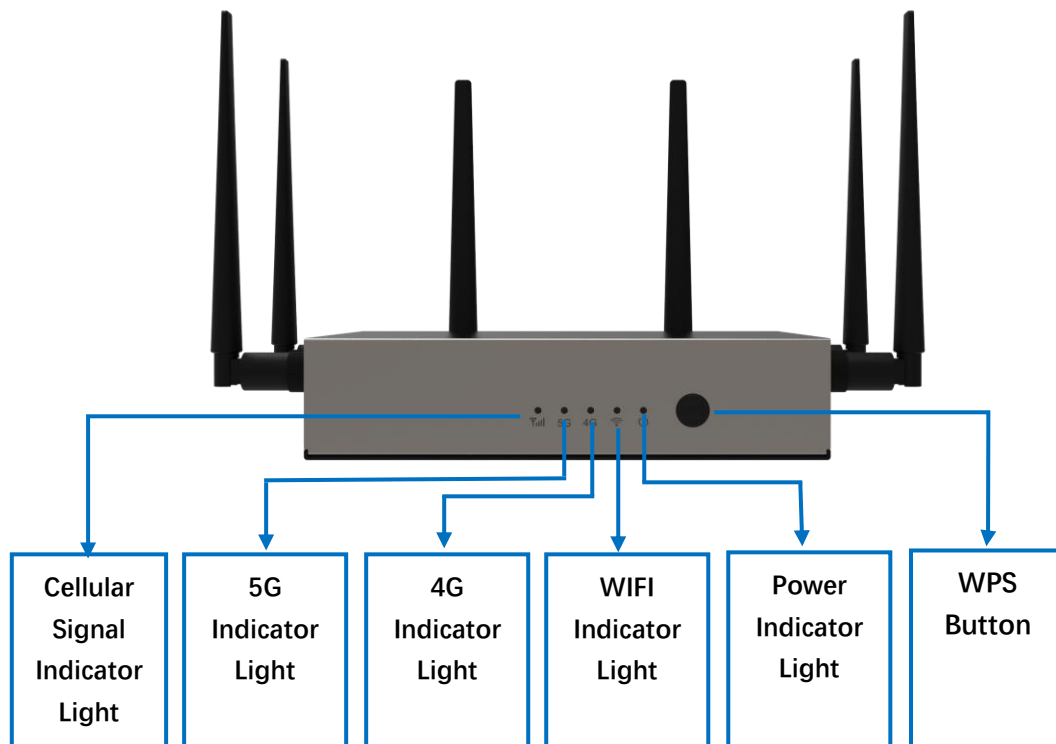
1.3 Product Appearance Overview

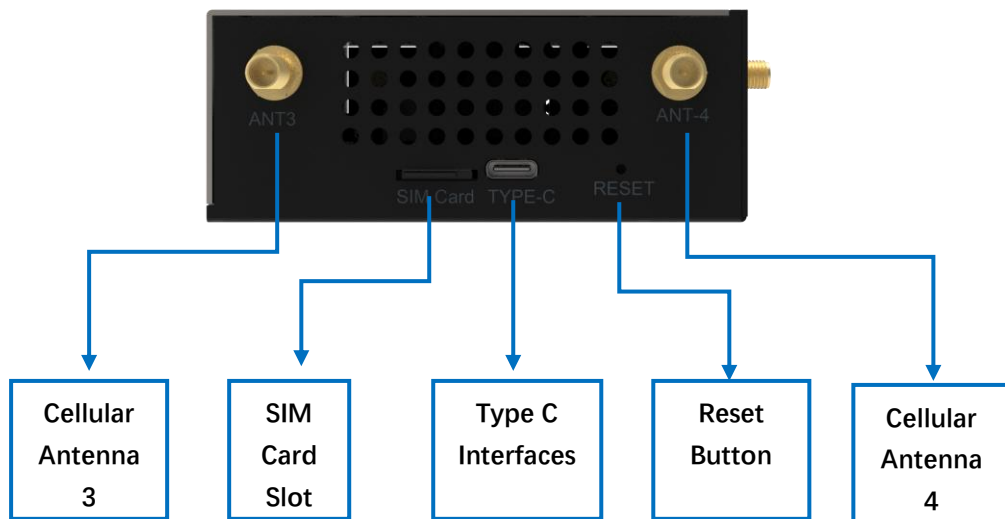
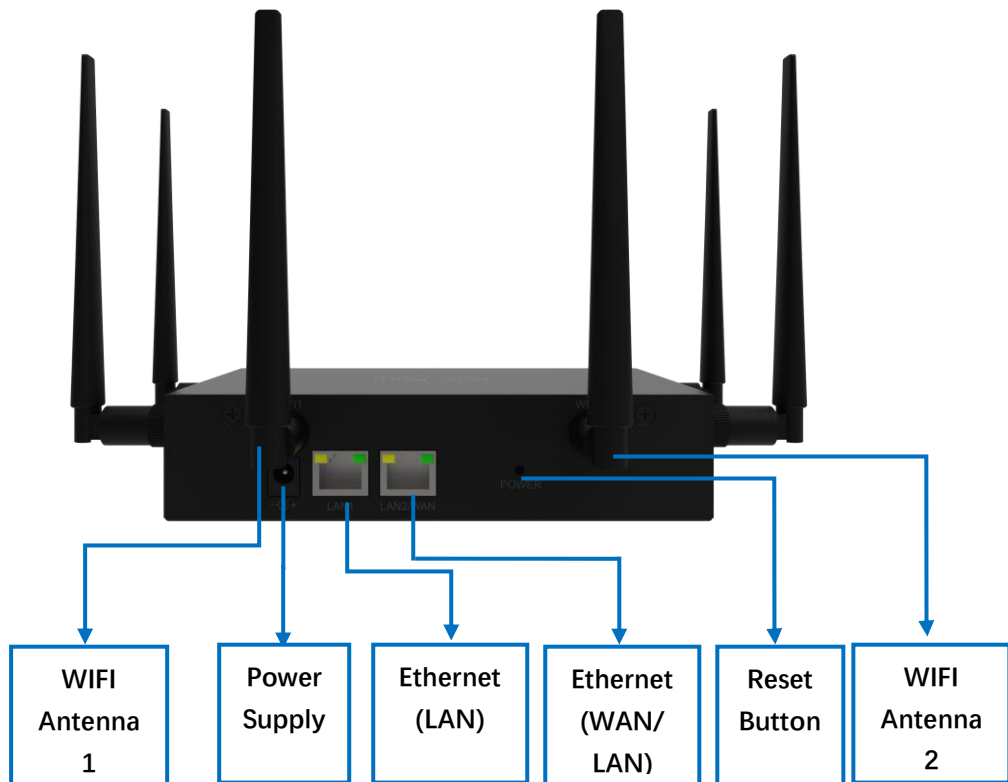
F-NR300/F-NR300 V2/FNR300-02/FNB360





FNB310





1.4 Product Specifications

F-NR300

Wireless Parameters

Frequency Bands and MIMO	<p>5G NR NSA: n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48*/n66/n71/n77/n78/n79</p> <p>5G NR SA: n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48*/n66/n71/n77/n78/n79</p> <p>LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B9/B12/B13/B14/B17/B18/B19/B20/B25/B26/B28/B29/B30/B32/B66/B71</p> <p>LTE-TDD: B34/B38/39/B40/B41/B42/B43/B48</p> <p>WCDMA: B1/B2/B3/B4/B5/B6/B8/B19</p> <p>5G NR: DL 4 × 4 MIMO: n1/n2/n3/n7/n25/n38/n40/n41/n48/n66/n77/n78/n79 UL 2 × 2 MIMO: n41</p> <p>LTE: DL 4 × 4 MIMO: B1/B2/B3/B4/B7/B25/B30/B32/B34/B38/39/B40/B41/B42/B43/B48/B66</p> <p>Note: B32/B46 only supports reception. Supported frequency bands may vary depending on the selected regional version.</p>
Theoretical Maximum Speed	<p>5G Sub-6: Downlink Speed: 4.67 Gbps, Uplink Speed: 1.25 Gbps</p> <p>LTE: Downlink Speed: 1.6 Gbps, Uplink Speed: 211 Mbps</p>

Hardware Parameters

CPU	MTK T750 CPU Cortex-A55@2.0GHz, Quad-core
FLASH	32GB (North American version) 1GB (European and Chinese versions)
LPDDR4	2GB ((North American version) 1GB (European and Chinese versions)

WIFI Parameters

WIFI protocol	IEEE802.11 a/b/g/n/ac/ax
Frequency Bands	2.4GHz+5GHz
Theoretical Maximum Bandwidth	2.4GHz 4x4MIMO 11ax,1.146 Gbps 5GHz 4x4MIMO 11ax, 2.4 Gbps
Supported WiFi Frequency	20MHz, 40MHz, 80MHz

Bands	
MESH Network	Support Four-Faith router and IDU to build the MESH network
Power Supply	
Standard Power Supply	DC 12V/3A
Power supply range	DC 9~24V
Operating current	< 1.3A (12V)
Interface Parameters	
LAN 2 / WAN	1 x 2.5G Ethernet port (RJ45), reusable as WAN, adaptive MDI/MDIX
LAN 1	1 x 1G Ethernet port (RJ45), adaptive MDI/MDIX
Phone	1 x RJ11 (optional)
Indicator Lights	Signal, 5G, 4G, WIFI, Power
SIM Card	Nano-SIM, Compatible with patch eSIM
Power Interface	Three-core DC locomotive power socket with built-in power reverse protection.
USB	Type C
Reset Button	Can restore parameter configuration to factory settings.
Physical Characteristics	
Enclosure	ABS material
Dimensions	178x99x99mm
Weight	650g
Working temperature	-20~+60°C
Storage Temperature	-40~+85°C
Relative Humidity	95% (non-condensing)
Model Information	
F-NR300-NA	North American version, FLASH: 32GB, LPDDR4: 2GB Supported Frequency Bands: 5G Sub-6: n2/5/7/12/14/25/30/41/48/66/71/77/78 LTE FDD: B2/4/5/7/12/13/14/17/25/26/29/30/66/71 LTE TDD: B41/46/48 WCDMA: B2/4/5
F-NR300-EA U	European version, FLASH: 1GB, LPDDR4: 1GB Supported Frequency Bands:

	5G Sub6: n1/3/5/7/8/20/28(a&b)/38/40/41/77/78/79 LTE FDD: B1/3/5/7/8/18/19/20/26/28(a&b)/32 LTE TDD: B38/40/41/42/43/46 WCDMA: B1/5/8
F-NR300-CN	Chinese version, FLASH: 1GB, LPDDR4: 1GB Supported Frequency Bands: 5G Sub6: n1/3/5/7/8/20/28(a&b)/38/40/41/77/78/79 LTE FDD: B1/3/5/7/8/18/19/20/26/28(a&b)/32 LTE TDD: B38/40/41/42/43/46 WCDMA: B1/5/8

F-NR300 V2



Wireless Parameters	5G	5G Redcap
Frequency Bands	5G NR NSA: n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48*/n66/n71/n77/n78/n79 5G NR SA: n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48*/n66/n71/n77/n78/n79 LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B9/B12/B13/B14/B17/B18/B19/B20/B25/B26/B28/B29/B30/B32/B66/B71 LTE-TDD: B34/B38/39/B40/B41/B42/B43/B48 WCDMA: B1/B2/B3/B4/B5/B6/B8/B19	5G NR SA: N1/2/3/5/7/8/12/13/14/18/20/25/26/28/30/38/40/41/48/66/70/71/77/78 LTE: B1/2/3/4/5/7/8/12/13/14/17/18/19/20/25/26/28/30/34/38/39/40/41/42/43/48/66/71 LTE-HPUE: B38/40/41/42/43
	Note: B32/B46 only supports reception. Supported frequency bands may vary depending on the selected regional version.	
	Theoretical Maximum Bandwidth	5G Sub-6: DL:2.5 Gbps, UL:600 Mbps LTE: DL:1 Gbps, UL:200 Mbps
Hardware Parameters		
CPU	MTK7621 CPU@880MHz, dual-core processor	
FLASH	128MB	
DDR3	512MB	
WIFI Parameters		
WIFI protocol	IEEE802.11 a/b/g/n/ac/ax	
Frequency Bands	2.4GHz+5GHz	


Theoretical Maximum Bandwidth	2.4GHz 2x2MIMO 11ax, 0.573 Gbps 5GHz 2x2MIMO 11ax, 1.2 Gbps	
Supported WiFi Frequency Bands	20MHz, 40MHz, 80MHz	
MESH Network	Support Four-Faith router and IDU to build the MESH network	
Power Supply		
Standard Power Supply	DC 12V/3A	
Power Supply Range	DC 9~24V	
Operating Current	< 1.3A (12V)	
Interface Parameters		
LAN 2 / WAN	1 x 1G Ethernet Interface (RJ45), can be reused as WAN, adaptive MDI/MDIX	
LAN 1	1 x 1G Ethernet Interface (RJ45), adaptive MDI/MDIX	
Phone	1 x RJ11 (optional)	
Indicator Lights	Signal, 5G, 4G, WIFI, Power	
SIM Card	Nano-SIM, Compatible with SMD eSIM	
Power Interface	Three-core DC locomotive power socket, with built-in power reverse protection.	
USB	Type C	
Reset Button	Parameters can be restored to factory settings.	
Physical Characteristics		
Enclosure	ABS material	
Dimensions	178x99x99mm	
Weight	638g	
Working Temperature	-20~+60℃	
Storage Temperature	-40~+85℃	
Humidity	95% (non-condensing)	
Model Information		
F-NR300 V2	Cellular (5G NR), 2.4G/5G WiFi, SIM1 (or eSIM)	
F-NR300 V2-5R	Cellular (5G Redcap), 2.4G/5G WiFi, SIM1 (or eSIM)	
FNR300-02		
Wireless Parameters	FNR300-02 AA	FNR300-02 AB
Frequency Band	5G NR NSA:	5G NR NSA:
	n1/ 3/ 5/ 7/ 8/ 20/ 28/ 38/ 40/ 41/ 75/ 76/ 77/ 78	n1/ 3/ 5/ 7/ 8/ 20/ 28/ 38/ 40/ 41/ 71/ 77/ 78
	5G NR SA:	5G NR SA:

	n1/ 3/ 5/ 7/ 8/ 20/ 28/ 38/ 40/ 41/ 75/ 76/ 77/ 78 LTE-FDD: B1/ 3/ 5/ 7/ 8/ 20/ 28/ 32 LTE-TDD: B38/ 40/ 41/ 42/ 43 WCDMA: B1/ 5/ 8	n1/ 3/ 5/ 7/ 8/ 20/ 28/ 38/ 40/ 41/ 71/77/ 78 LTE-FDD: B1/ 3/ 5/ 7/ 8/ 20/ 28/ 71 LTE-TDD: B38/ 40/ 41/ 42/ 43 WCDMA: B1/ 5/ 8
Theoretical Maximum Bandwidth	5G SA Sub-6 GHz 4.67 Gbps (DL)/ 1.25 Gbps (UL) 5G NSA Sub-6 GHz 4.67 Gbps (DL)/ 836 Mbps (UL) LTE 1.6 Gbps (DL)/ 200Mbps (UL) HSPA+ 42Mbps (DL)/ 5.76Mbps (UL) UMTS 384Kbps (DL)/ 384Kbps (UL)	
Hardware Parameters		
CPU	MTK T750 CPU Cortex-A55@2.0GHz, Quad-core	
FLASH	1GB	
DDR3	1GB	
WIFI Parameters		
WIFI protocol	IEEE802.11 a/b/g/n/ac/ax	
Frequency Bands	2.4GHz+5GHz	
Theoretical Maximum Bandwidth	2.4GHz 4x4MIMO 11ax,1.146 Gbps 5GHz 4x4MIMO 11ax, 2.4 Gbps	
Supported WiFi Frequency Bands	20MHz, 40MHz, 80MHz	
MESH Network	Support Four-Faith router and IDU to build the MESH network	
Power Supply		
Standard Power Supply	DC 12V/3A	
Power Supply Range	DC 9~24V	
Operating Current	< 1.1A (12V)	
Interface Parameters		
LAN 2 / WAN	1 x 1G Ethernet Interface (RJ45), can be reused as WAN, adaptive MDI/MDIX	
LAN 1	1 x 1G Ethernet Interface (RJ45), adaptive MDI/MDIX	
Phone	1 x RJ11 (optional)	
Indicator Lights	Signal, 5G, 4G, WIFI, Power	
SIM Card	Nano-SIM, Compatible with SMD eSIM	
Power Interface	Three-core DC locomotive power socket, with built-in power reverse protection.	
USB	Type C	



Reset Button	Parameters can be restored to factory settings.
Physical Characteristics	
Enclosure	ABS material
Dimensions	178x99x99mm
Weight	650g
Working Temperature	-20~+60°C
Storage Temperature	-40~+85°C
Humidity	95% (non-condensing)
Model Information	
FNR300-02 AA	Cellular (5G NR), 2.4G/5G WIFI, SIM*1, EMEA Version
F-NR300-02 AB	Cellular (5G NR), 2.4G/5G WIFI, SIM*1, Middle East Version

1.5 Indicator Light Function Description


Indicator Light	Name	Definition Explanation
	Cellular Signal Indicator Light	Cellular Signal Indicator Light 1. Blue: Indicates signal strength with RSRP > -95dBm or RSCP > -80dBm. 2. Yellow: Indicates signal strength with RSRP ≤ -95dBm or RSCP ≤ -80dBm."
5G	5G Connection Indicator Light	Connected to 5G Network 1. Steady on: Indicates connection to a 5G network. 2. Off: Indicates no network connection. 3. Blinking: Indicates dialing; blinking frequency is 500ms/time.
4G	4G Connection Indicator Light	Connected to 4G/3G Network 1. Steady on: Indicates connection to a 4G/3G network. 2. Off: Indicates no network connection. 3. Blinking: Indicates dialing; blinking frequency is 500ms/time.
	WiFi Signal Indicator Light	WiFi Signal Indicator Light 1. Steady on: Indicates WiFi is enabled. 2. Blinking: After pressing the WPS button, blinks every 500ms, lasting for 2 minutes. 3. Off: Indicates WiFi is disabled.

	Power Indicator Light	Power Indicator Light 1. Steady on: Indicates normal power supply. 2. Off: Indicates abnormal power supply.
---	------------------------------	---

1.6 Button Function Description

Button	Definition Explanation
	1. Pressing this button will cause the WiFi indicator light to blink every 500ms for 2 minutes. After successful connection, the WiFi light will stop blinking and remain steadily blue. 2. User devices can establish a secure WiFi connection without manually entering the password.
	1. Default startup: Press and hold the power button for about 3 seconds to shut down. 2. Shutdown state: Replug the power to automatically turn on. 3. Shutdown state: Press and hold the power button for about 3 seconds to power on. Note: For F-NR300 V2, long press is for reboot and not for shutting down.
• RESET	Press and hold the button for >10 seconds to restore factory settings.

1.7 Interface Definition Explanation

Interface	Name	Definition Explanation
Phone (optional)	Telephone Interface	Telephone RJ11 Interface Can directly connect a telephone for making calls.
LAN2/WAN	Ethernet port	1. If the interface's green indicator light is solid, it indicates a normal connection. 2. If the interface's yellow indicator light is flashing, it indicates data transmission or reception.
LAN1	Ethernet port	1. If the interface's green indicator light is solid, it indicates a normal connection. 2. If the interface's yellow indicator light is flashing, it indicates data transmission or reception.
	Power Interface	DC 12V/3A
SIM Card	Nano-SIM Card Slot	Install Nano-SIM Card
USB Interface	Type-C Interface	The Type-C interface is for development personnel debugging only.

Chapter 2 Install Internet Configuration

2.1 SIM Card Internet

F-NR300/F-NR300 V2/FNR300-02/FNB360

Step 1: Insert the SIM card as shown (chip facing down, notch inward).



FNB310

Step 1: Insert SIM card direction shown as below (Chip face down, notch face in).



Step 2: Power on the device, it will automatically boot up. The signal indicator light will stay solid, and the 5G/4G indicator light will also stay solid, indicating successful dial-up.

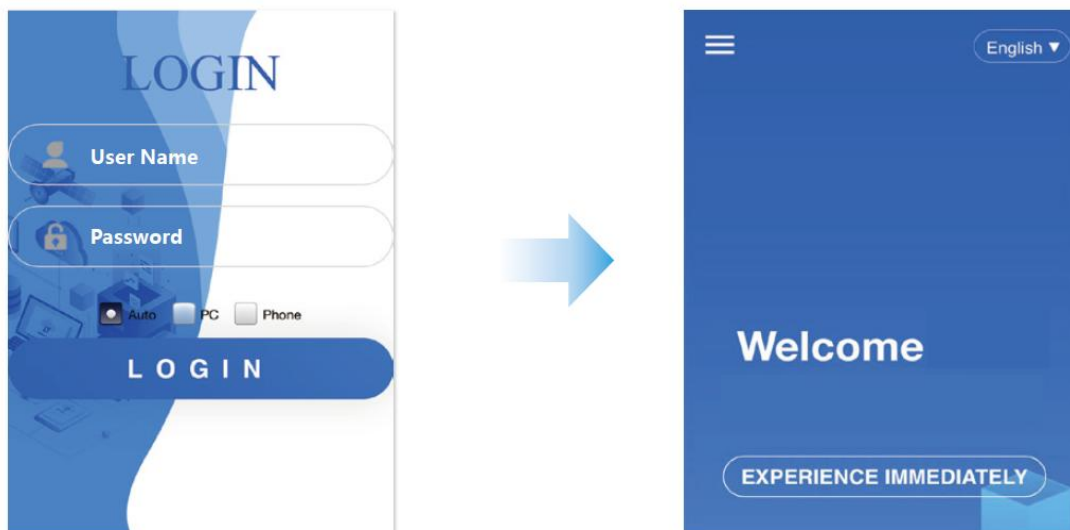


Step 3: Connect the terminal device to the CPE via LAN port or WiFi to access the external network.

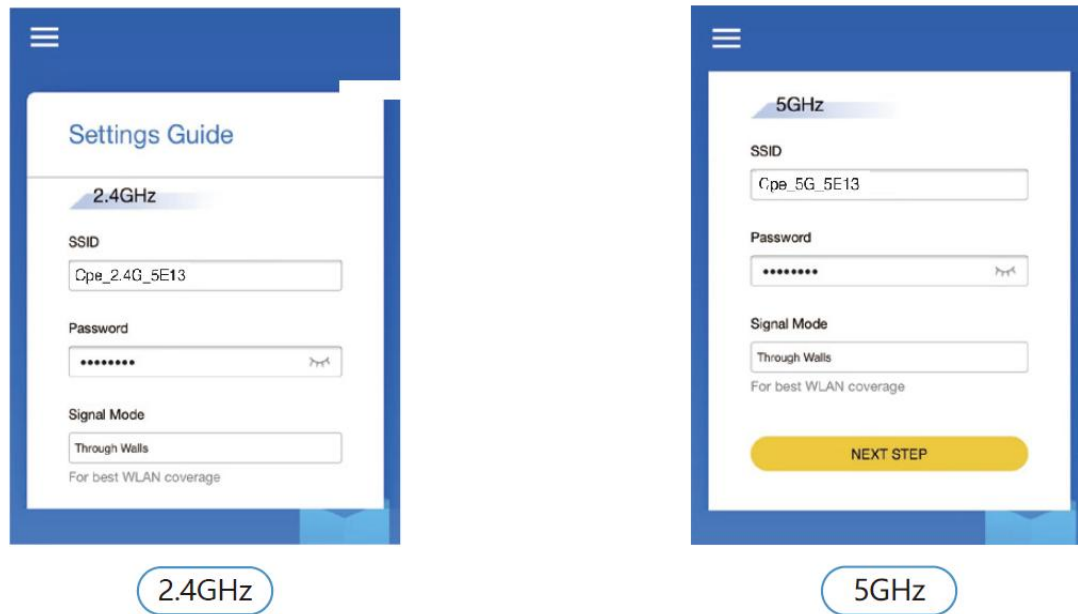




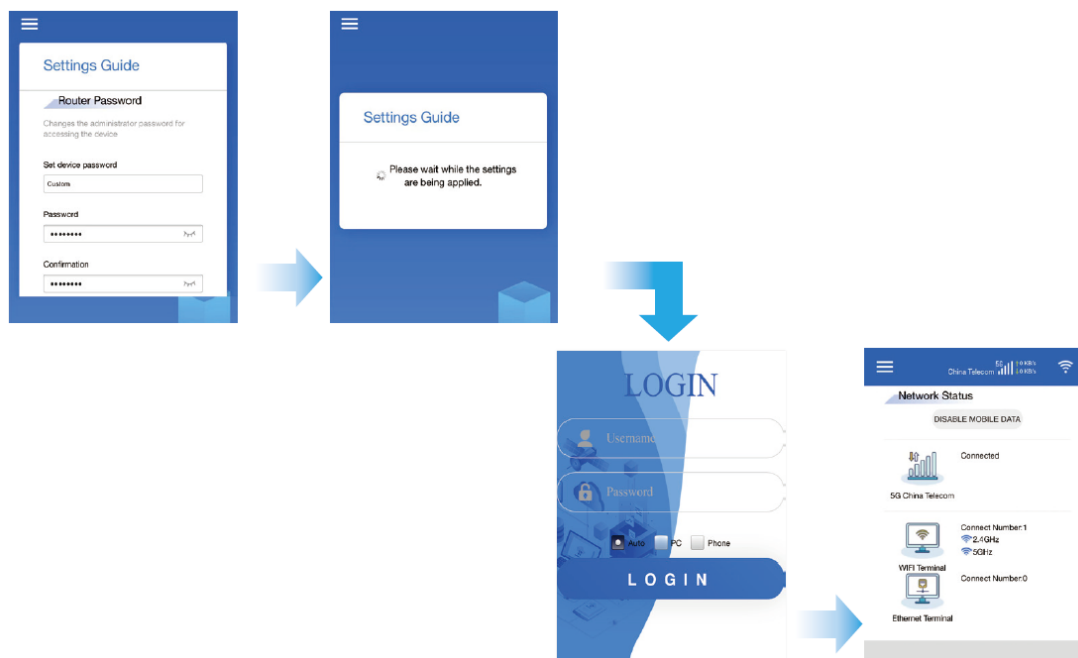
Step 4: If you need to make further configurations, open a web browser and manually enter: 192.168.1.1. Initial username: admin, initial password: admin.



Step 5: Set the username and password for WLAN.

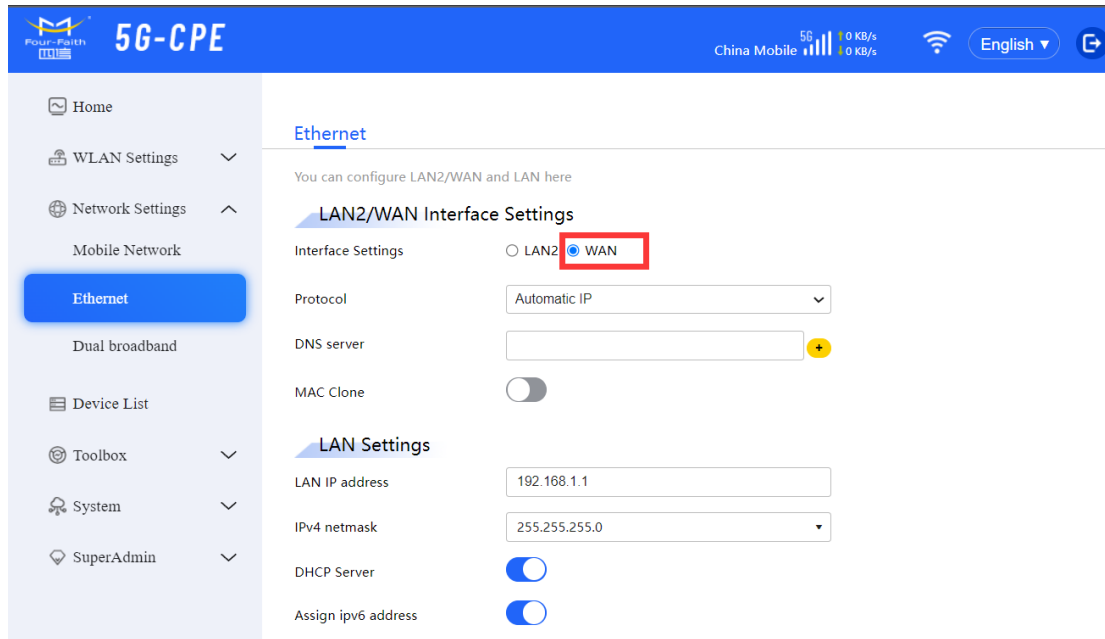


Step 6: Set the login password for the host device. After applying the settings, the page will redirect to the login page. Enter the newly set username and password (Username: admin, password is the newly set value), and click login. Configuration is complete!

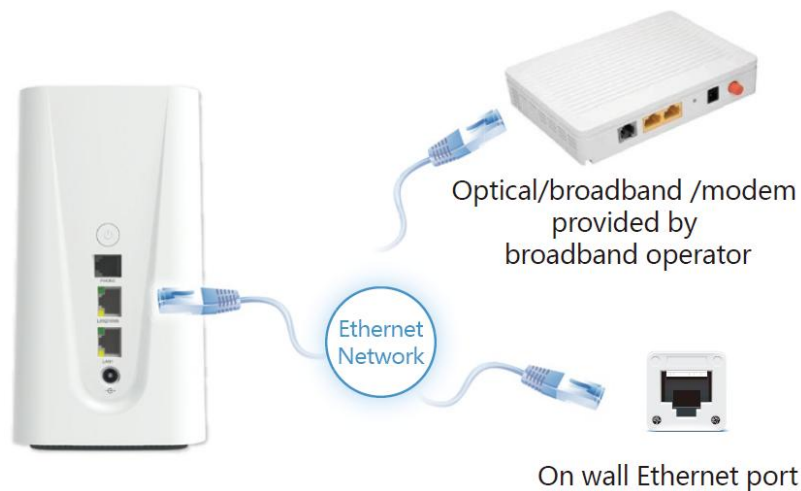


2.2 Wired Broadband Internet Access

Step 1: By default, the LAN2/WAN port is configured as a LAN port. It needs to be configured as a WAN port. Connect the power supply, the device will boot up automatically. After connecting a terminal device to the CPE, access the WEB page, configure the LAN2/WAN port as a WAN port, then save and apply the setting.



Step 2: Connect one end of the Ethernet cable to the upstream device (ONT/broadband modem/modem/wall-mounted Ethernet jack, etc.), and connect the other end to the CPE's LAN2/WAN port. The status bar and homepage on the WEB page will display the Internet uplink and downlink traffic icons, indicating that the wired broadband is functioning properly.

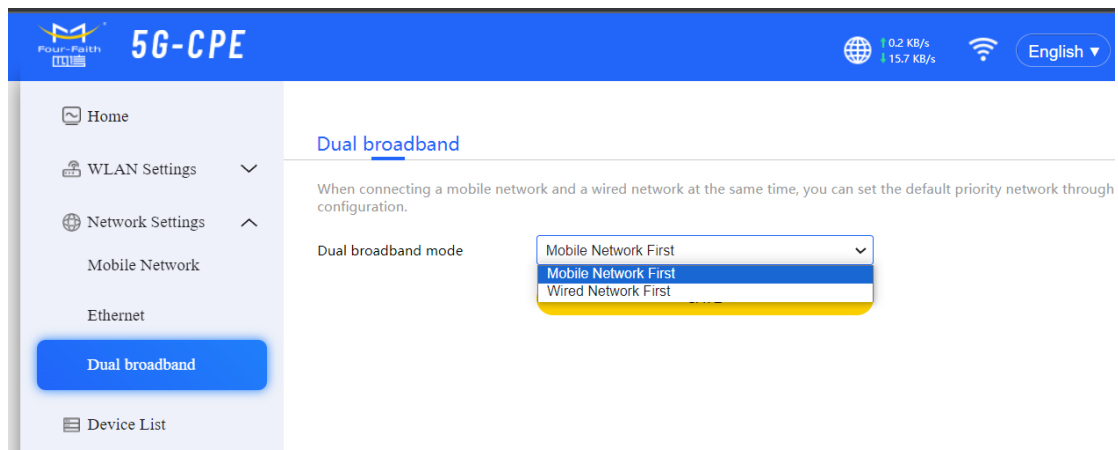




Step 3: Connect your terminal device to the CPE's LAN port using an Ethernet cable or connect to the CPE's WiFi network. This will allow your terminal device to access the internet.

2.3 Dual-Band Bandwidth Priority Setting.

The WEB configuration page allows you to set the priority between mobile network and Ethernet, with mobile network being the default priority (i.e., SIM card network).



Insert the SIM card into the device and connect the LAN2/WAN port to the upstream device as the WAN port. The device will prioritize using the mobile network. When the mobile network is unavailable, it will automatically switch to using the Ethernet connection.



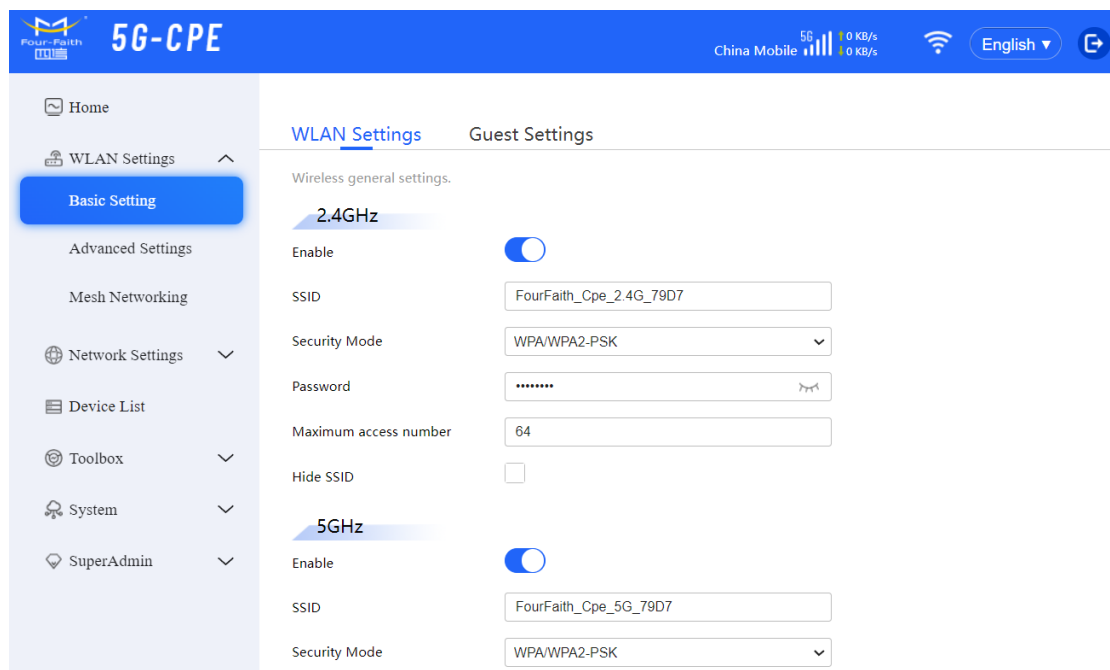
The screenshot displays the 5G-CPE web interface. The top navigation bar includes the Four-Faith logo, the text "5G-CPE", and a status bar showing "China Mobile" with 5G signal strength and data rates (0 KB/s up, 0 KB/s down). A sidebar on the left lists navigation options: Home, WLAN Settings, Network Settings, Device List, Toolbox, System, and SuperAdmin. The main content area features a header for "F-NR300" 5G CPE, followed by a "Network Status" section. This section includes a table for "5G China Mobile" and "Internet" speeds, a "My Device" section with a device image, and a "WIFI Terminal" section with a terminal image. The "5G China Mobile" table shows upload and download speeds of 0 KB/s. The "Internet" table shows upload and download speeds of 0 KB/s and 13.1 KB/s respectively. The "WIFI Terminal" section shows a terminal with a red indicator light.

Network	Upload Speed	Download Speed
5G China Mobile	↑ 0 KB/s	↓ 0 KB/s
Internet	↑ 0 KB/s	↓ 13.1 KB/s

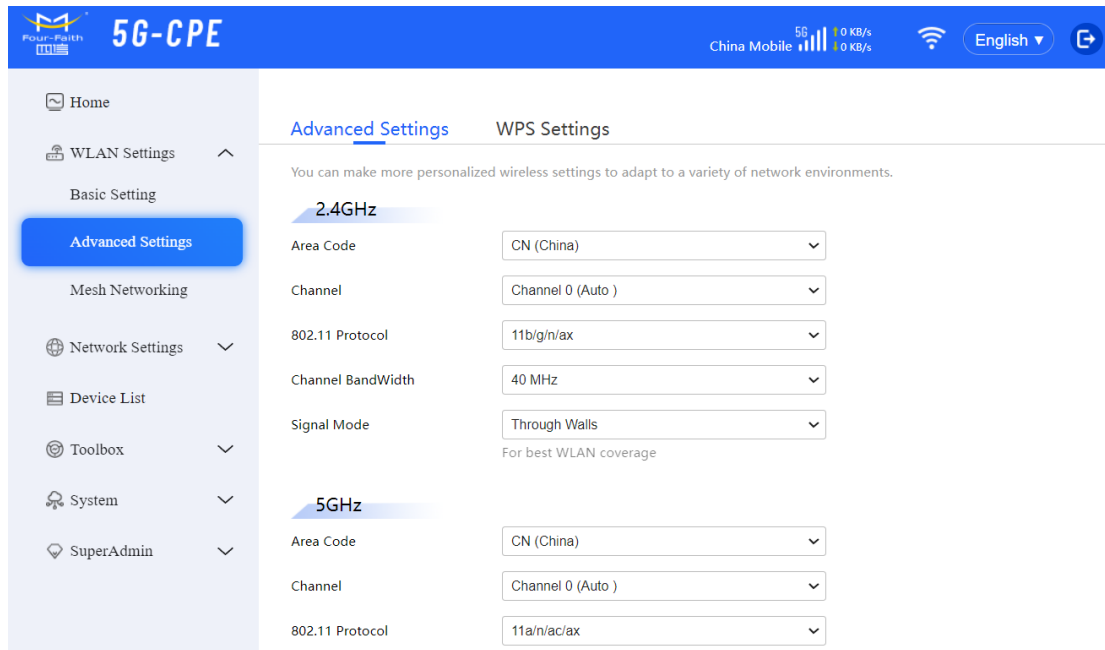
Chapter 3 Configuration of Related Features

3.1 WLAN Configuration

The WLAN settings are divided into basic settings and advanced settings. Basic settings allow you to configure the SSID, security mode, password, connection limit, broadcast hiding, and guest WiFi. By using the guest WiFi, terminal devices can connect to the CPE and access the internet, but they won't be able to perform any WEB configuration operations.



Advanced settings pertain to configuring channels, protocols, and bandwidth. The WPS (Wi-Fi Protected Setup) feature allows terminal devices to quickly connect to the CPE using methods such as PIN codes or Push Button Configuration (PBC).

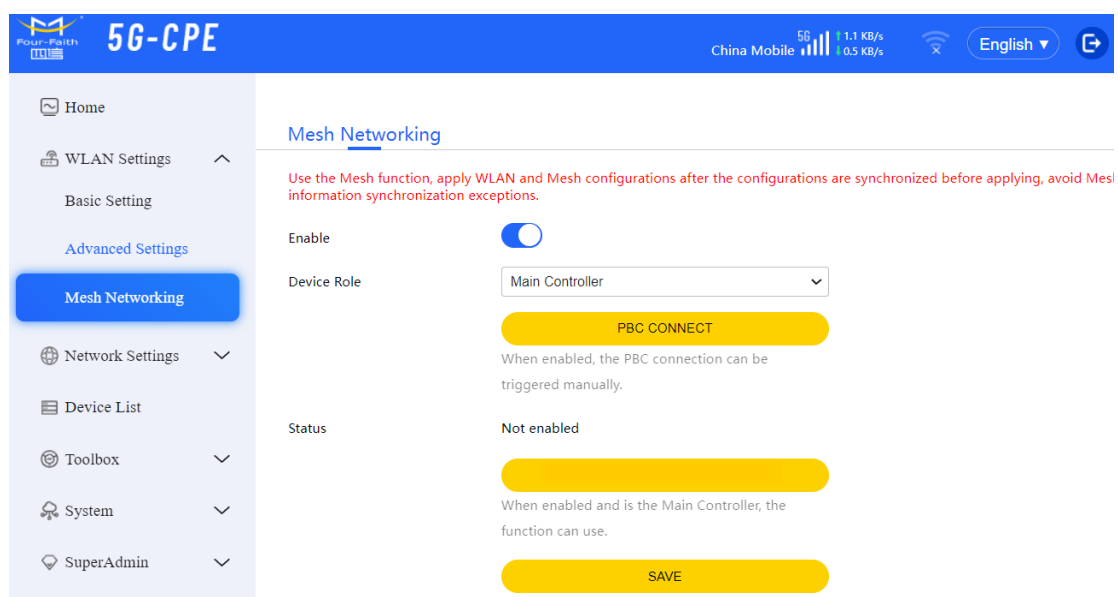


3.2 Mesh Network Configuration

Mesh network devices are divided into the Main Controller and sub nodes. Only one Main Controller is required, while multiple sub nodes can be added. The MESH function is disabled by default and needs to be enabled through the web interface.

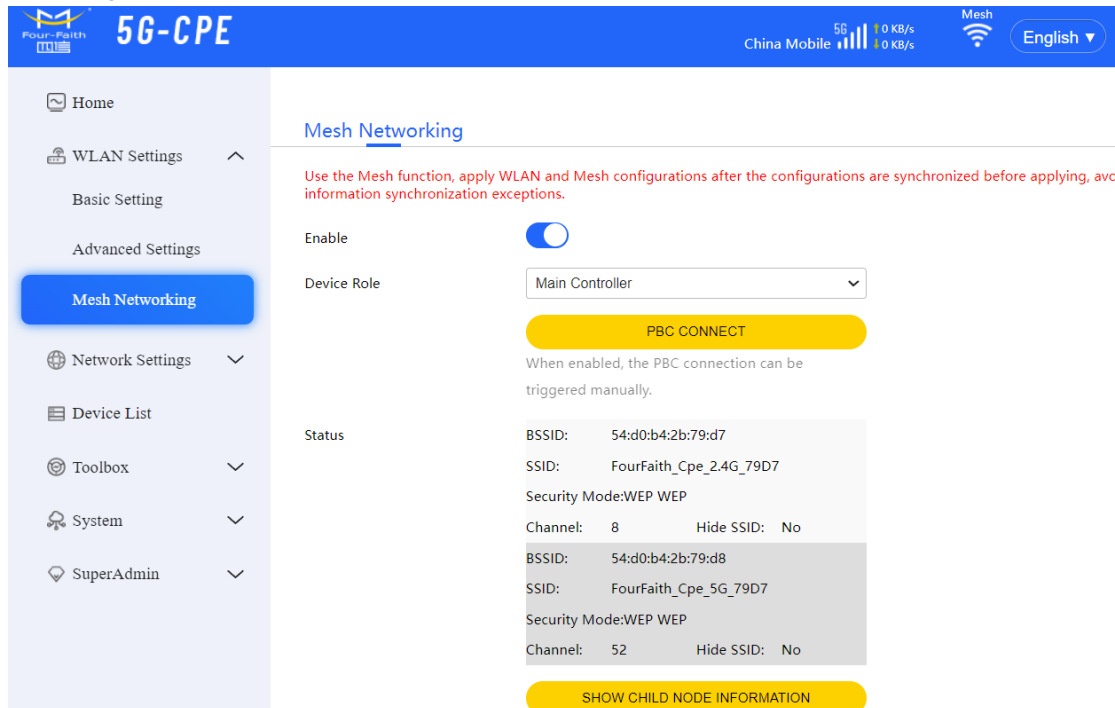
Step 1: Configuring the Main Controller

Connect the LAN port of the main controller device to your PC and log in to the WEB configuration page. In the WLAN settings, go to the Mesh Network page and click on "Enable". Choose the device role as "Main Controller", then save and apply the settings.



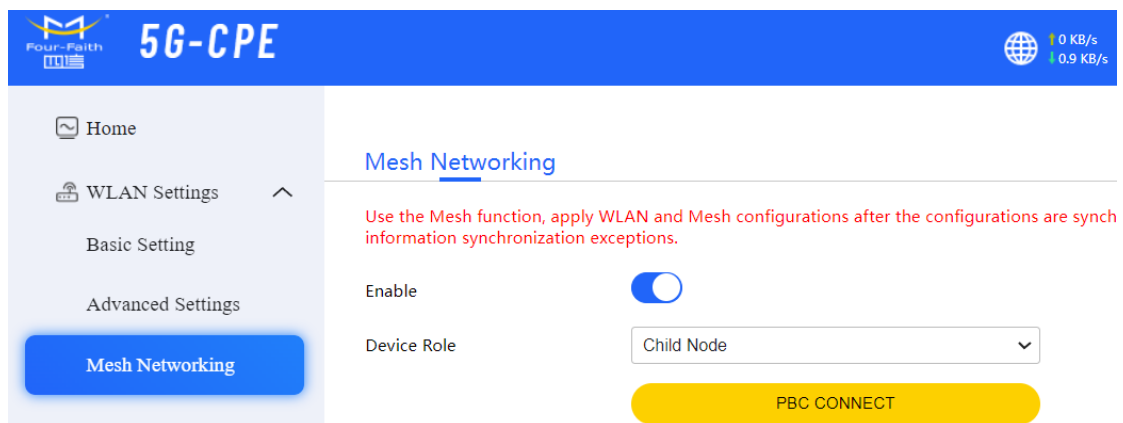
Wait for about 40 seconds. In the status section of the page, you'll see the information of the www.fourfaith.com

main controller device. The white "Mesh" label will appear next to the WIFI icon in the status bar, indicating that the Mesh function of the main controller is now enabled.

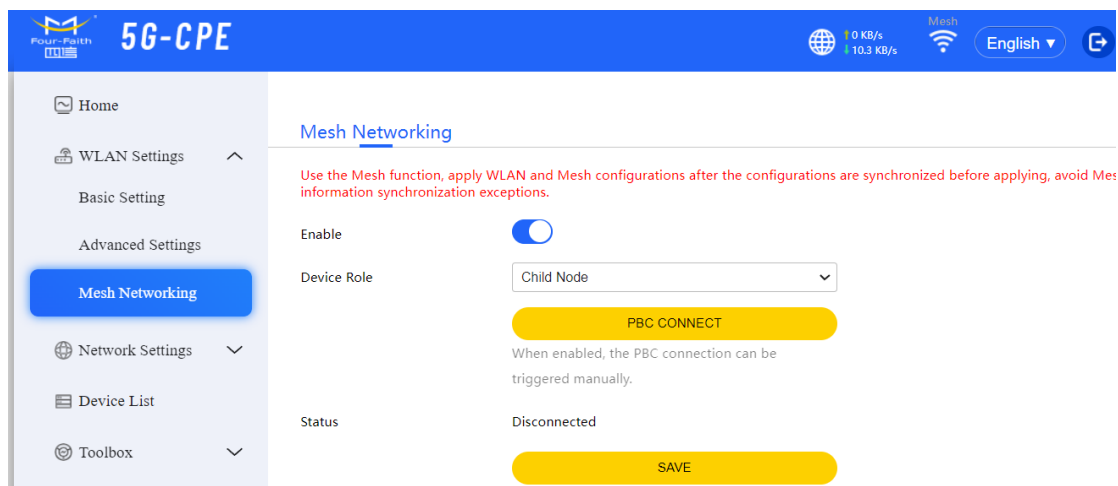


Step 2: Configure Sub-Nodes

Connect the child node device to the PC using the LAN port, then access the WEB configuration page. In the WLAN settings, go to the Mesh networking page and click on Enable. Choose 'Sub Node' as the device role, then save and apply the settings.



After waiting for about 40 seconds, the WiFi icon in the sub node status bar will display the gray 'Mesh' label. The signal light on the child node device will remain solid yellow, indicating that the configuration of the sub node is complete.



Step 3: Establishing the Connection

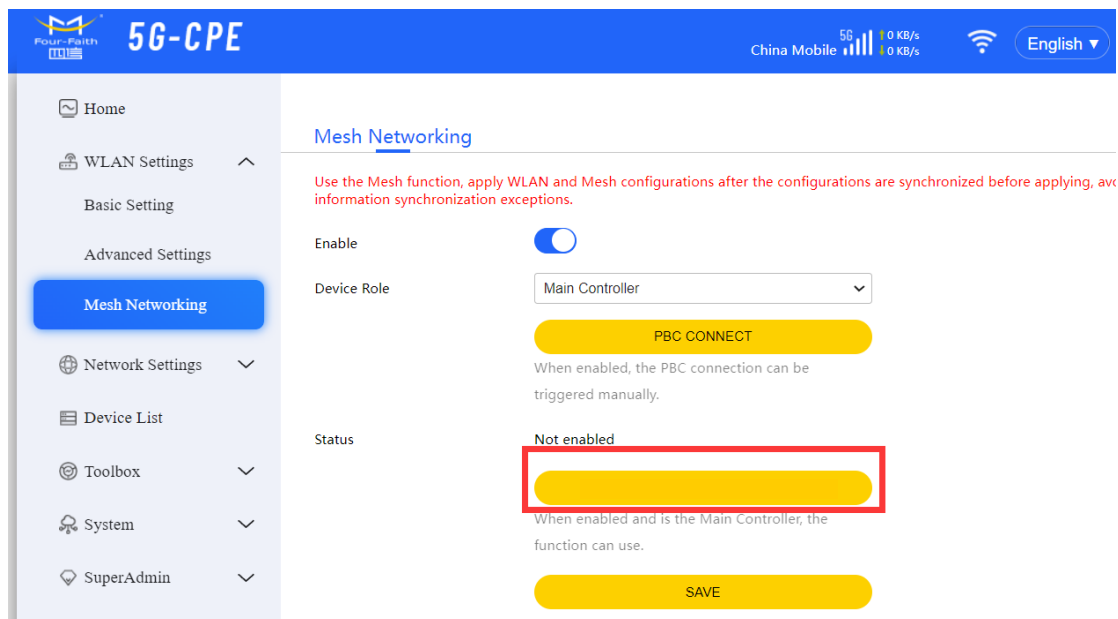
There are three methods for establishing the connection.

Method 1: Direct Ethernet Connection

Connect the LAN port of the main control device and the LAN port of the child node device using an Ethernet cable. If the signal light on the child node device turns blue, it indicates successful mesh networking.



Access the main control device's WEB page by entering 192.168.1.1 in your web browser. Click on "Display Sub Node Information" to view details about the sub nodes. You can see information about the sub nodes, and by clicking on their respective IP addresses, you can access the WEB configuration pages of the individual child node devices.



5G-CPE

China Mobile 5G 0 KB/s 0 KB/s English

Mesh Networking

Use the Mesh function, apply WLAN and Mesh configurations after the configurations are synchronized before applying, avc information synchronization exceptions.

Enable ☒


Device Role: Main Controller

PBC CONNECT

When enabled, the PBC connection can be triggered manually.

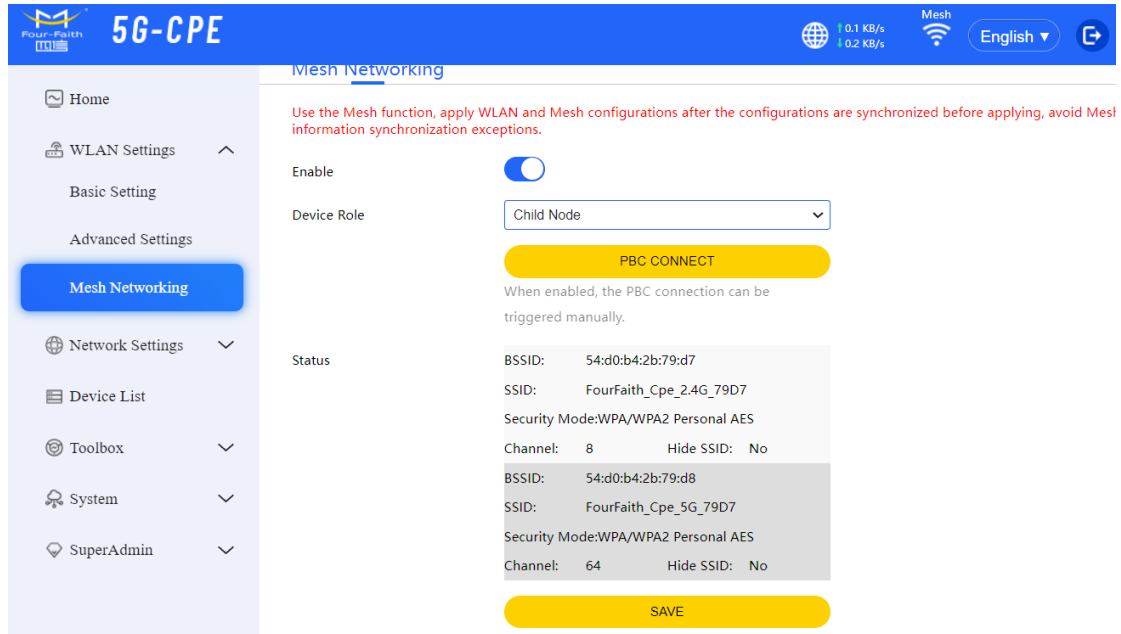
Status: Not enabled

SAVE

Device name	Networking Mode	MAC	IP	Hierarchical	Upstream
54:d0:b4:1a:1f:e4 	5G	54:d0:b4:1a:1f:e4	192.168.1.243	1	54:d0:b4

CANCEL


On the sub node device page, you can see that the status section displays information about the main control device. The WiFi icon in the status bar features a white "Mesh" label.



Method 2: Pressing the WPS Button

Simultaneously press the WPS buttons on both the main control device and the sub node device. The WiFi signal lights will start flashing, indicating the network formation process. Once the network is successfully established, the WiFi signal lights will immediately stop flashing and remain solid blue. The signal light on the sub node device will change from a solid yellow to a solid blue, indicating successful network connection.

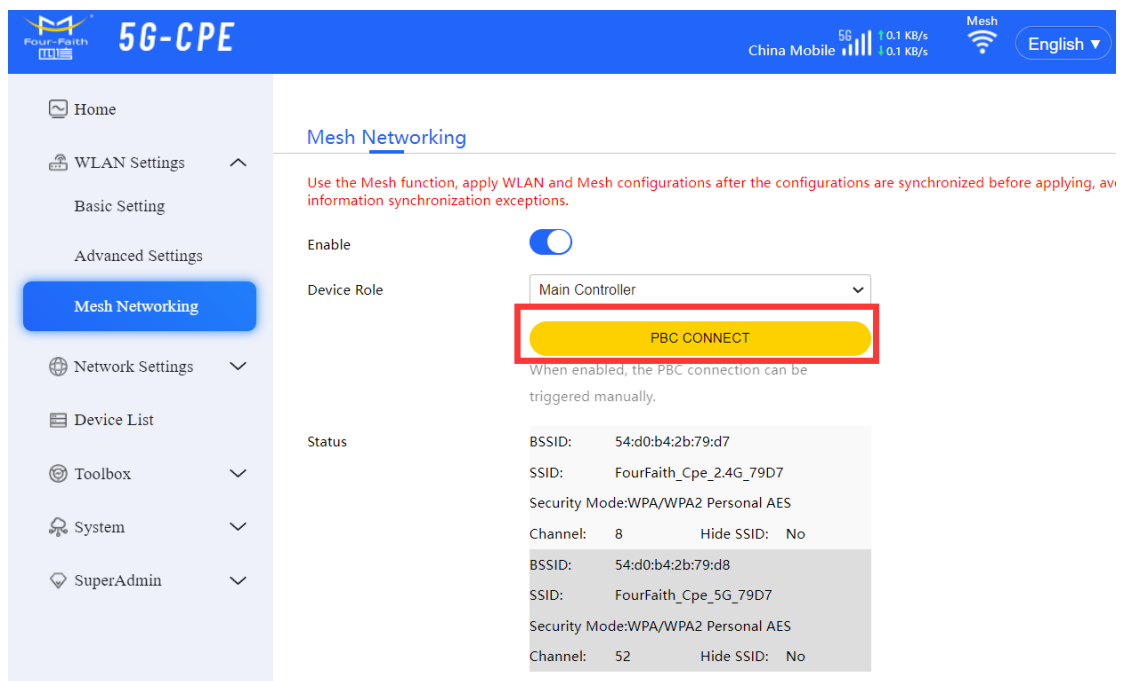


Device name	Networking Mode	MAC	IP	Hierarchical	Upstream
54:d0:b4:1a:1f:e4 	5G	54:d0:b4:1a:1f:e4	192.168.1.243	1	54:d0:b4

[CANCEL](#)

Method 3: Clicking PBC Connection on the WEB Page

Log in to both the main control and sub node web pages separately. Click on PBC Connection. If the network formation is successful, you will receive a prompt indicating "Mesh Connection Successful."



5G-CPE China Mobile 5G 0.1 KB/s Mesh English

Mesh Networking

Use the Mesh function, apply WLAN and Mesh configurations after the configurations are synchronized before applying, avoid information synchronization exceptions.

Enable ☒

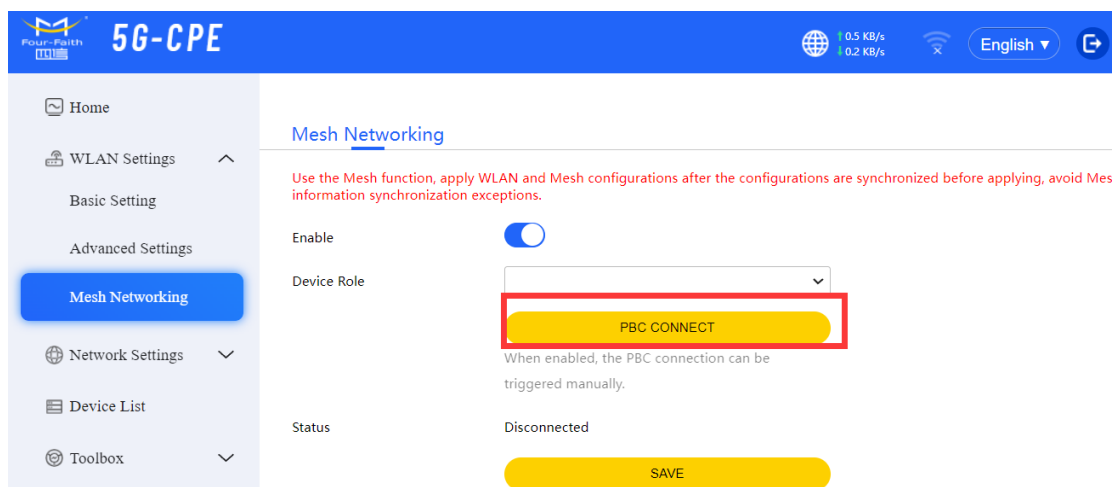
Device Role: Main Controller

PBC CONNECT

When enabled, the PBC connection can be triggered manually.

Status:

BSSID:	54:d0:b4:2b:79:d7
SSID:	FourFaith_Cpe_2.4G_79D7
Security Mode:	WPA/WPA2 Personal AES
Channel:	8
Hide SSID:	No
BSSID:	54:d0:b4:2b:79:d8
SSID:	FourFaith_Cpe_5G_79D7
Security Mode:	WPA/WPA2 Personal AES
Channel:	52
Hide SSID:	No



5G-CPE 0.5 KB/s 0.2 KB/s English

Mesh Networking

Use the Mesh function, apply WLAN and Mesh configurations after the configurations are synchronized before applying, avoid Mesh information synchronization exceptions.

Enable ☒

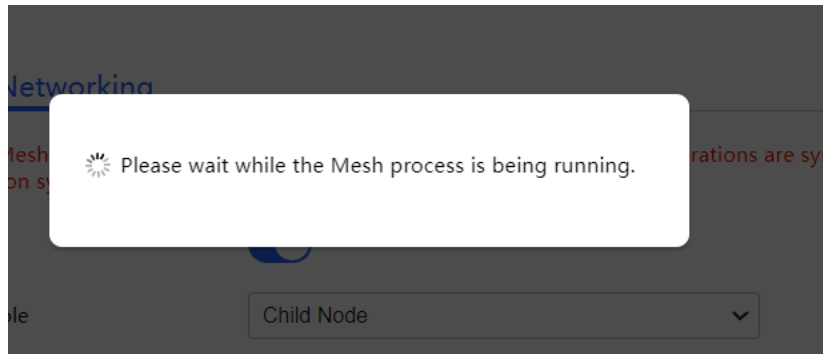
Device Role: Main Controller

PBC CONNECT

When enabled, the PBC connection can be triggered manually.

Status: Disconnected

SAVE

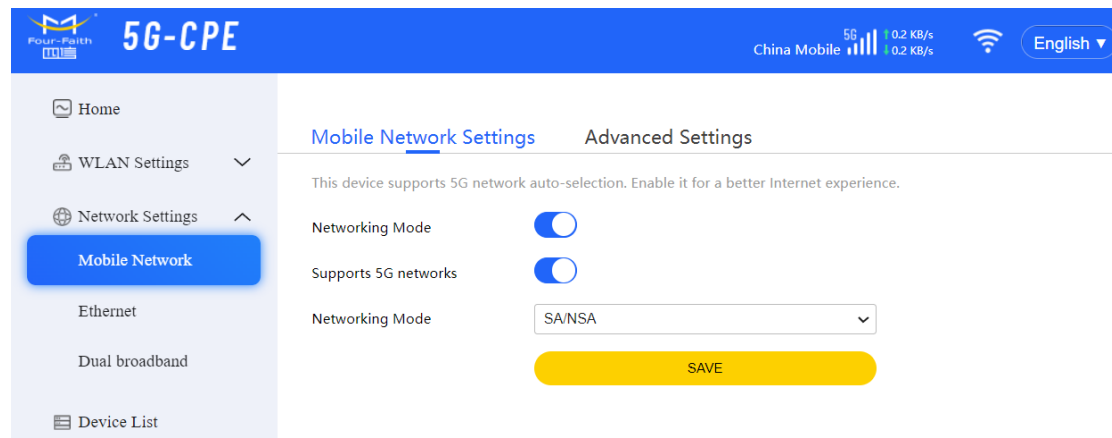


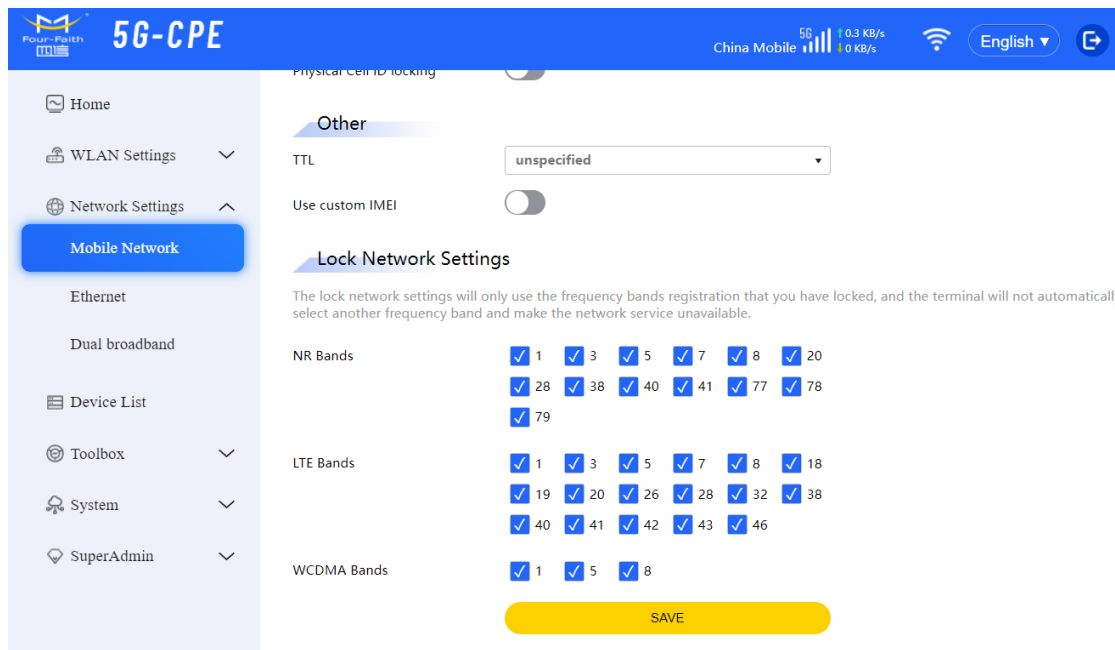
After successful network formation, place the main control and sub node devices in appropriate locations. Clients will only be able to detect the WiFi hotspot of the main control device.

Notice: When setting up the network, please use devices of the same model and version to avoid network setup failures due to driver discrepancies and other issues.

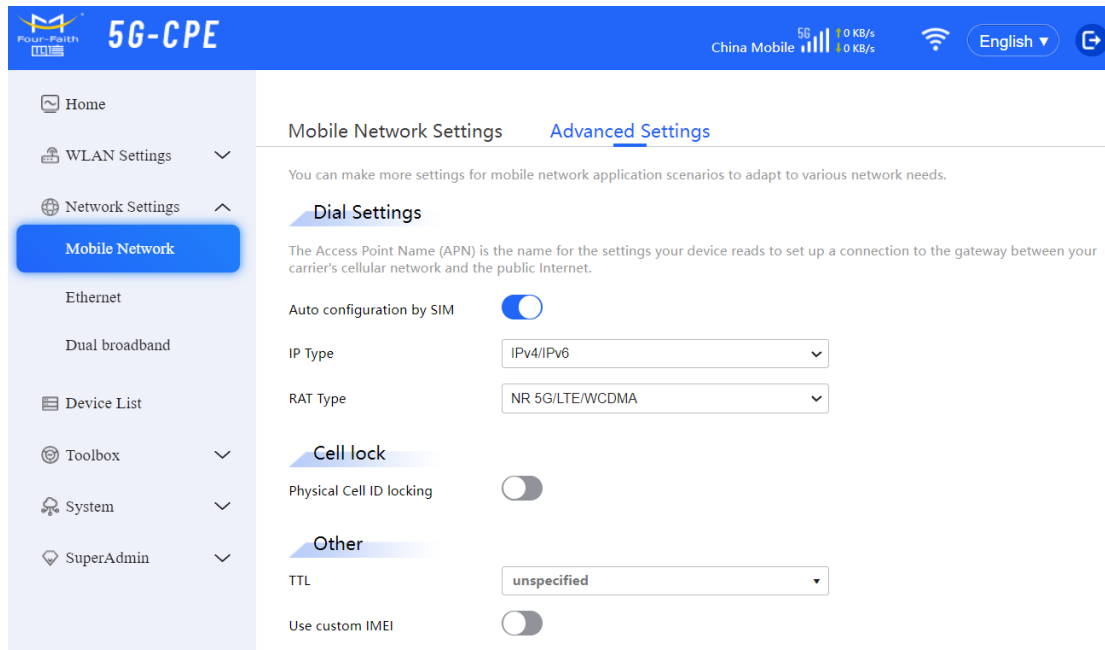
3.3 Mobile Network Configuration

Mobile Network Configuration allows you to enable or disable mobile data, 5G network, modify networking modes, set network modes, IP types, and lock BAND frequencies.



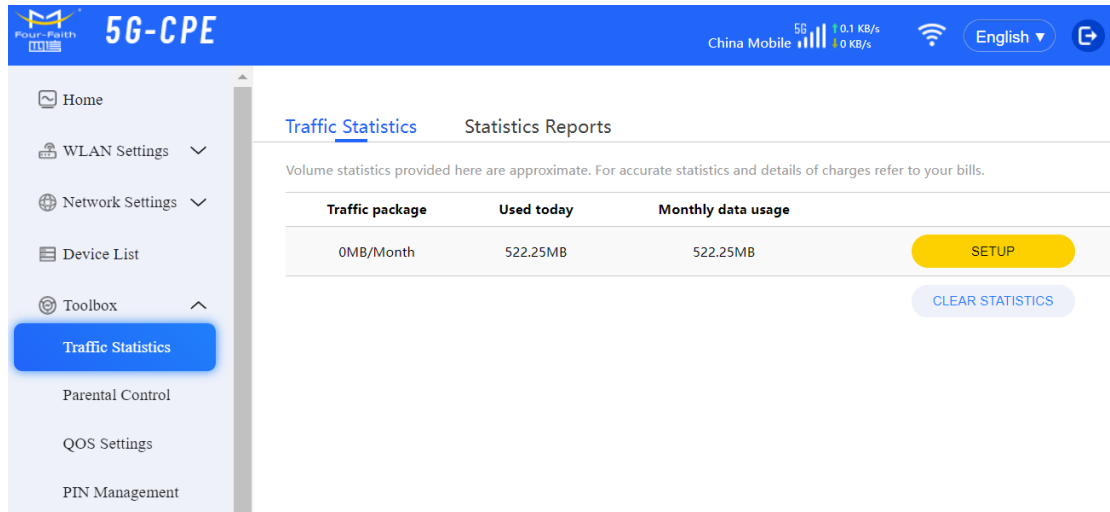


Disabling SIM Card Configuration allows you to set up Access Point Names (APN), authentication methods, usernames, passwords, and more.



3.4 Traffic Usage Monitoring Configuration

Traffic Usage Monitoring is only applicable to mobile networks. The traffic usage monitoring page displays the total data usage for the current day and month. It also allows you to set up actions for exceeding data package limits and data flow restrictions.



The screenshot shows the 5G-CPE web interface. The top status bar displays 'China Mobile' with 5G signal strength, data speed (0.1 KB/s), and a Wi-Fi icon. The main menu on the left includes Home, WLAN Settings, Network Settings, Device List, Toolbox, Traffic Statistics (highlighted), Parental Control, QOS Settings, and PIN Management. The main content area shows 'Traffic Statistics' with a table of usage data.

Traffic package	Used today	Monthly data usage
0MB/Month	522.25MB	522.25MB

Buttons for 'SETUP' and 'CLEAR STATISTICS' are visible.

To enable data usage exceeded alerts or automatic mobile data disconnection, follow these steps.

Step 1: Configuring Data Usage

Exceeded Data Usage Actions:

None: When data usage exceeds the set data package limit, a data usage icon will appear in the status bar as a reminder, but the mobile network will not be disconnected, and you can continue to use it.

Disconnect: When data usage exceeds the set data package limit, a data usage icon will appear in the status bar as a reminder, and the mobile network will automatically disconnect, rendering it unusable.

Data Package Type: Choose to restrict usage based on daily or monthly data limits.

Data Package Size: Perform the corresponding action when the set limit is reached. Set to 0 to have no limit.

Restart Mobile Network: Check this option and save to enable automatic redialing of the mobile network.

Traffic Statistics
Statistics Reports

Traffic Settings

Overflow operation

NONE

Traffic packet type

Monthly Traffic Packet

Traffic packet unit

MB


Traffic packet size

0

Restart mobile network
☐

CANCEL

SAVE


5G-CPE

Traffic Overflow
0 KB/s
1.9 KB/s

English

Home
WLAN Settings
Network Settings
Device List

Traffic Statistics
Statistics Reports

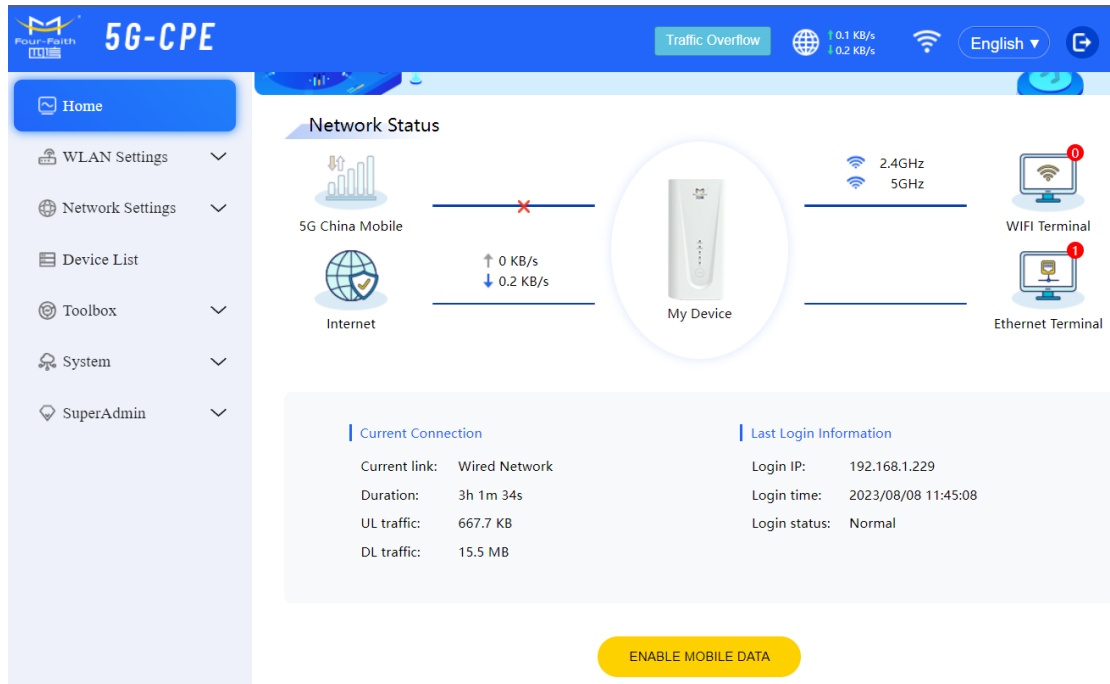
Volume statistics provided here are approximate. For accurate statistics and details of charges refer to your bills.

Traffic package	Used today	Monthly data usage
500MB/Month	522.26MB	522.26MB

SETUP

Step 2: Restoring Mobile Network After Data Exceedance

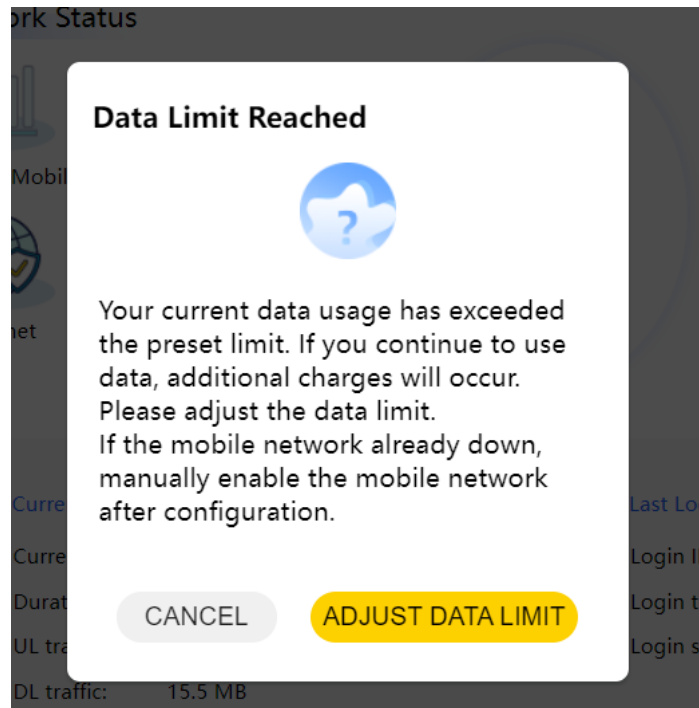
After data usage exceeds the limit and the mobile network disconnects, you will need to manually enable mobile data. On the home screen, click on "Enable Mobile Data." This will display a data usage exceeded notification page. Click on "Reset" to be redirected to the data usage statistics page, where you can reconfigure the data package size. Check the option to enable mobile data and save (if unchecked, after setting the data package size, you will need to manually click "Enable Mobile Data" on the home screen). The mobile network will automatically reconnect and restore connectivity after dialing.



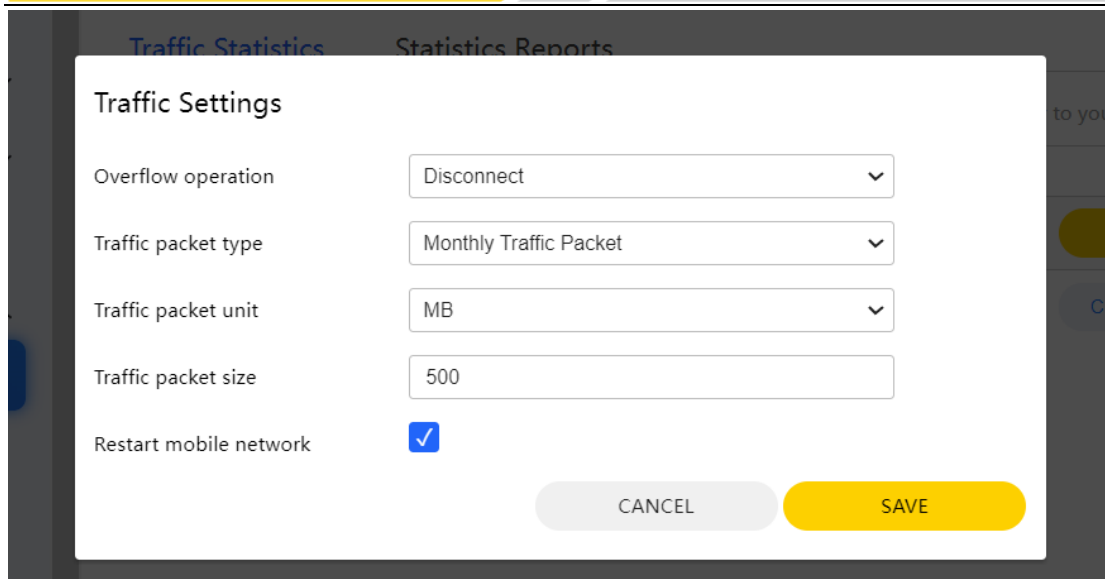
The screenshot displays the 5G-CPE web interface. The top navigation bar includes the Four-Faith logo, the title "5G-CPE", a "Traffic Overflow" indicator, a globe icon, and a language dropdown set to "English". A left sidebar contains navigation links: Home, WLAN Settings, Network Settings, Device List, Toolbox, System, and SuperAdmin. The main content area is titled "Network Status" and features a central "My Device" icon. To the left of the device, it shows "5G China Mobile" with a red 'X' indicating a connection issue, and "Internet" with up/down arrows and "0 KB/s" / "0.2 KB/s" speeds. To the right, it shows "2.4GHz" and "5GHz" Wi-Fi bands, and "WIFI Terminal" and "Ethernet Terminal" with red notification icons. Below the network status, there are two sections: "Current Connection" and "Last Login Information".

Current Connection		Last Login Information	
Current link:	Wired Network	Login IP:	192.168.1.229
Duration:	3h 1m 34s	Login time:	2023/08/08 11:45:08
UL traffic:	667.7 KB	Login status:	Normal
DL traffic:	15.5 MB		

At the bottom center, there is a yellow button labeled "ENABLE MOBILE DATA".



The screenshot shows a "Data Limit Reached" warning dialog box. The dialog has a title bar, a question mark icon, and a message: "Your current data usage has exceeded the preset limit. If you continue to use data, additional charges will occur. Please adjust the data limit. If the mobile network already down, manually enable the mobile network after configuration." At the bottom, there are two buttons: "CANCEL" and "ADJUST DATA LIMIT".



Traffic Settings

Overflow operation: Disconnect

Traffic packet type: Monthly Traffic Packet

Traffic packet unit: MB

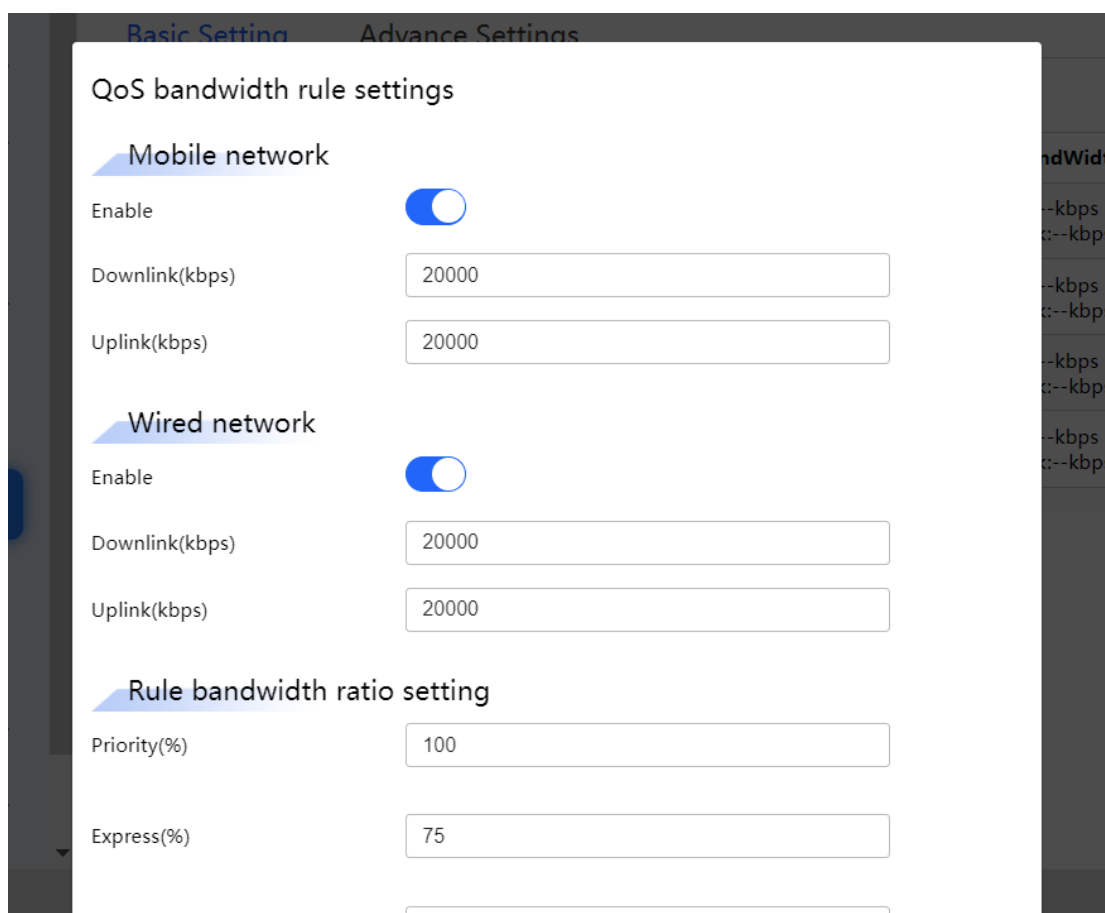
Traffic packet size: 500

Restart mobile network: ☒

CANCEL SAVE

3.5 QoS Configuration

The QoS (Quality of Service) function allows you to limit the bandwidth for both mobile networks and Ethernet connections. When the bandwidth policy is enabled and no settings are configured in the advanced settings, the default bandwidth limitation policy for connected terminal devices is set to "Normal".



QoS bandwidth rule settings

Mobile network

Enable: ☒

Downlink(kbps): 20000

Uplink(kbps): 20000

Wired network

Enable: ☒

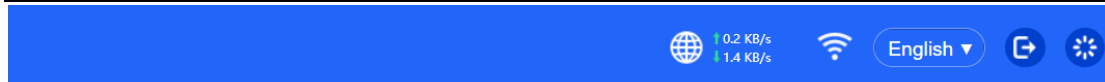
Downlink(kbps): 20000

Uplink(kbps): 20000

Rule bandwidth ratio setting

Priority(%): 100

Express(%): 75



Basic Setting

Advance Settings

QoS bandwidth rule settings

Target	MAX BandWidth Radio	Mobile BandWidth	Mobile BandWidth Value	Wired BandWidth	Wired BandWidth Value
Priority	100%	Uplink:20000kbps Downlink:20000kbps	Uplink:20000kbps Downlink:20000kbps	Uplink:20000kbps Downlink:20000kbps	Uplink:20000kbps Downlink:20000kbps
Express	75%	Uplink:20000kbps Downlink:20000kbps	Uplink:15000kbps Downlink:15000kbps	Uplink:20000kbps Downlink:20000kbps	Uplink:15000kbps Downlink:15000kbps
Normal	50%	Uplink:20000kbps Downlink:20000kbps	Uplink:10000kbps Downlink:10000kbps	Uplink:20000kbps Downlink:20000kbps	Uplink:10000kbps Downlink:10000kbps
Bulk	10%	Uplink:20000kbps Downlink:20000kbps	Uplink:2000kbps Downlink:2000kbps	Uplink:20000kbps Downlink:20000kbps	Uplink:2000kbps Downlink:2000kbps

SETUP

3.6 AT Command Configuration

"AT" stands for "Attention" and is a standardized way of controlling and configuring these devices. These commands typically begin with "AT," followed by specific instructions used to perform various functions, such as dialing, sending SMS, retrieving device information, and more. AT commands are usually sent to the device via a serial port, and the device, upon receiving the command, executes the corresponding operation and returns the result.

Enter the AT Command interface, users input specific AT Command queries, click send, and the command is transmitted to the device.

Common AT commands include:

AT - Test if the device is responsive.

AT+CPIN - Input PIN code for the SIM card.

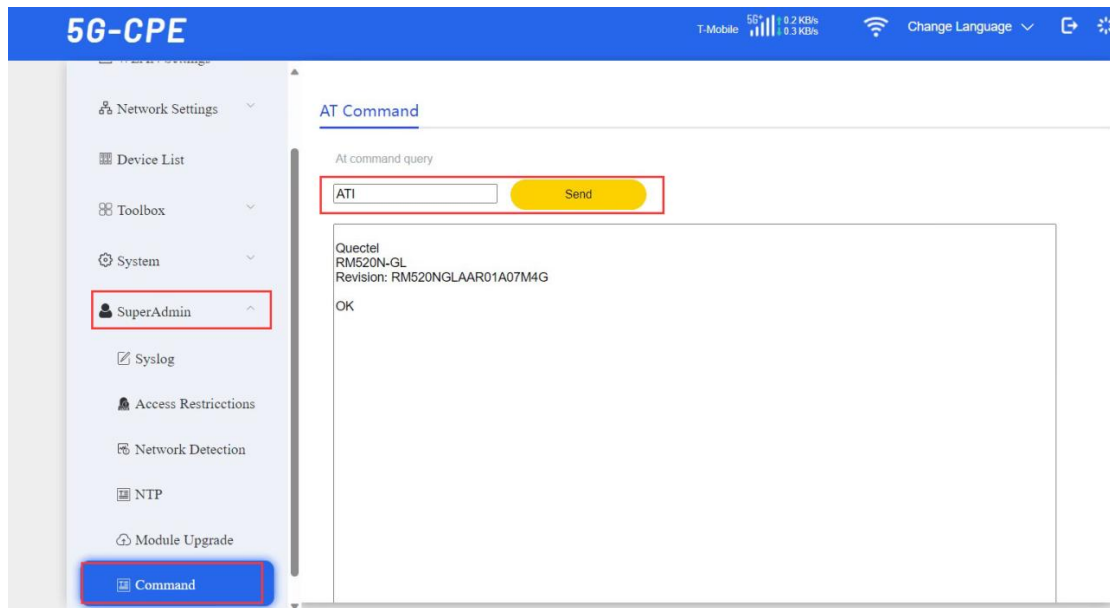
AT+CGSN - Retrieve the device's IMEI number.

AT+CIFSR - Obtain the device's IP address.

AT+CWMODE - Set the device's WiFi mode.

AT+GMR - Retrieve the device's firmware version information.

ATI - Used to obtain information about the device



After receiving the command, the device executes the relevant instructions, generates the corresponding information, and sends it back to the configuration page.

