

BaiCells CN6671 CPE User Manual

V1.0

All rights reserved © BaiCells Technologies Co., Ltd.



About This Document

This document is a user guide for CN6671 CPE.

Copyright Notice

BaiCells copyrights this specification. No part of this specification may be reproduced in any form or means, without the prior written consent of BaiCells.

Disclaimer

This specification is preliminary and is subject to change at any time without notice. BaiCells assumes no responsibility for any errors contained herein. For more information, please consult our technical engineers.

Revision Record

| Date | Version | Description |
|--------------|---------|-------------------|
| 30 Jun, 2016 | V1.0 | Initial released. |
| | | |
| | | |

Contact Us

BaiCells Technologies Co., Ltd.North America

Address: 555 Republic Drive, Suite 200 Plano, TX 75074

E-mail: support_na@baicells.com

Phone: +1-972-800-1157

Website: http://www.baicells.com/



Contents

| 1. | Har | dware | Specification | 2 |
|-----|-------|---------|---------------------------------------|----|
| 1 | .1 | Appea | arance | 2 |
| 1 | .2 | Speci | fications | 5 |
| | 1.2. | 1 B | asic Description | 5 |
| | 1.2. | 2 R | F Specifications | 5 |
| | 1.2. | .3 E | nvironment Specifications | 6 |
| 2. | Ope | eratior | ו Steps | 7 |
| 3. | Cor | nfigura | ation Guide | 8 |
| 3 | .1 | Log In | | 8 |
| 3 | .2 | Netwo | ork Settings | 9 |
| 3 | .3 | WiFi S | Settings1 | 2 |
| 3 | .4 | Securi | ity Settings1 | 3 |
| 3 | .5 | VPN S | ettings 1 | .4 |
| 3 | .6 | VoIP S | Settings 1 | 5 |
| 3 | .7 | Syster | n Settings 1 | .6 |
| 4. | Tro | uble S | Shooting1 | 7 |
| 4 | .1 | Device | e cannot Access to CPE through WiFi 1 | 7 |
| 4 | .2 | CPE ca | annot connect to internet 1 | 7 |
| 5. | Reg | gulator | y Compliance 1 | 9 |
| App | bendi | хA | Shipping List 2 | 1 |



Contents of Figure

| Figure 1-1 Front View of CN6671 |
|---------------------------------------|
| Figure 1-2 Back View of CN66713 |
| Figure 1-3 Side View of CN66714 |
| Figure 3-1 CPE Web Client Login Page8 |
| Figure 3-2 Home Page of Web Client9 |
| Figure 3-3 LET Settings10 |
| Figure 3-4 LET Status10 |
| Figure 3-5 APN Management11 |
| Figure 3-6 LAN Settings12 |
| Figure 3-7 WLAN Settings13 |
| Figure 3-8 Security Settings14 |
| Figure 3-9 VPN Settings15 |
| Figure 3-10 VoIP Settings15 |
| Figure 3-11 System Settings16 |



Contents of Table

| Table 1-1 LED Indicators of Front View | 2 |
|---|---|
| Table 1-2 LED Indicators of Back View | 4 |
| Table 1-3 Interfaces and Buttons of Back View | 4 |
| Table 1-4 Interfaces and Buttons of Side View | 4 |



1. Hardware Specification

1.1 Appearance

The front view of CN6671 is shown in Figure 1-1.

Figure 1-1 Front View of CN6671



| Index | Description |
|-----------|-----------------------|
| Dimension | 167(H)*187(W)*44(T)mm |
| Weight | 310g |
| Color | White |

The LED indicators of front view are described in Table 1-1.

| LTE Name | Description | Color | LED Behavior | Status Indicator |
|----------|-------------|-------|--------------|-------------------------------|
| PWR | Power | blue | OFF | No Power Supply |
| | Indicator | | Steady On | Power On |
| WLAN | WLAN | blue | OFF | WLAN function disable |
| | Indicator | | Blanking | Data transmission through |
| | | | | WLAN |
| | | | Steady On | WLAN function enable |
| WPS | WiFi | blue | OFF | WPS disable |
| | Protected | | Blanking | WiFi terminal being accessing |
| | Setup | | Steady On | WPS Enable |



| Tel1 ~ Tel2 | Voice | blue | OFF | Not establish a connection with |
|-------------|------------|------|-----------------|-----------------------------------|
| | telephone | | | the voice server |
| | interface | | Blanking(1/sec) | Registering with the voice server |
| | indicator | | Blanking(2/sec) | Connection has been |
| | | | | established |
| | | | Steady On | Be connected with voice server |
| MODE | Mode | blue | OFF | No access in LTE network |
| | Indication | | Blanking | LTE scan, connecting |
| | | | Steady On | In LTE network |
| LTE Signal | 4 LTEs, | blue | All OFF | No Connected |
| | Indicate | | One by one | Displays the current wireless |
| | connection | | signal bar | network signal strength, the |
| | state and | | display, four | stronger the signal, the more |
| | signal | | bars | bars on |
| | strength | | | |

In addition, two special status indicators (Firmware upgrading and reset process) is described as follows:

| Status | Indicator Status Description |
|------------------|---|
| Firmware upgrade | WPS + WLAN two lights flash simultaneously |
| Reset process | Except 5 signal strength indicator, the other indicator are all |
| | on |

The back view of CN6671 is shown in Figure 1-2.

Figure 1-2 Back View of CN6671





The LED indicators of back view are described in Table 1-2.

Table 1-2 LED Indicators of Back View

| LTE Name | Description | Color | LED Behavior | Status Indicator |
|----------------|----------------|-------|--------------|---|
| LAN1 ~ LAN4 | Eth Indication | Green | OFF | Ethernet connection is not established |
| | | | Steady On | Ethernet connection is normal |
| | | | Blanking | Ethernet interface data being transmitted |

The interfaces and buttons of back view are described in Table 1-3.

Table 1-3 Interfaces and Buttons of Back View

| Name | Description | |
|--------------|---|--|
| ETH RJ45 | 4 LAN Ports | |
| POTS-RJ11 | 2 RJ11 interface, phone / fax / POS, providing VoIP | |
| | functions under conditions of software support | |
| Power | Power port is the linked power adapter which is parceled. | |
| Power Switch | Power Switch | |

The side view of CN6671 is shown in Figure 1-3.

Figure 1-3 Side View of CN6671



The interfaces and buttons of side view are described in Table 1-4.

| Name | Description |
|----------------|---|
| Restore Button | Long press over 10s to restore the factory settings |
| WPS | WiFi Protected Setup |
| WiFi | Turn on or off WiFi Function |
| USIM Slot | Support 1.8V/3.0V USIM |

Table 1-4 Interfaces and Buttons of Side View



1.2 Specifications

1.2.1 Basic Description

| Specification | Description | Comment |
|----------------|--------------------------------------|------------------------|
| LTE Standard | 3GPP Release 9 | None |
| Ethernet LAN | 4 RJ-45 port 10/100 auto-sensing, | LAN * 4 |
| Port | auto-MDX | |
| USIM | Support 1.8V/3.3V 2FF USIM | None |
| Tel Port | 2 FXS RJ11 Ports | None |
| LED Indicators | POWER / WLAN / WPS / TEL / MODE / | None |
| | Signal Strength / LAN Indicator * 4 | |
| Power Switch | Switch | None |
| Reset/Restore | Tact Button | Long press over 10s |
| Button | | to restore the factory |
| | | settings |
| WPS | WiFi Protected Setup | None |
| Power Supply | Input: Universal range 100V~240V AC, | None |
| | 50Hz | |
| | Output: 12V DC 1A | |

1.2.2 RF Specifications

| No. | Feature | Capabilit | Capability | |
|-----|-------------------|---------------|------------|------------------|
| | | Value | Unit | |
| 1 | LTE Mode | TDD LTE | | |
| 2 | Channel Bandwidth | 5/10/15/20 | MHz | |
| 3 | Max Output Power | 17 | dBm | 25 ℃ |
| 4 | Transmit Power | 63 | dB | |
| | Dynamic Range | | | |
| 5 | LTE Standard | 3GPP R9 | | |
| 6 | Frequency | 3650 ~ 3700 | MHz | B43 |
| 7 | Antenna Gain | 5 | dBi | |
| 8 | WiFi Frequency | 2400 ~ 2483.5 | MHz | |
| 9 | WiFi Channel BW | 20/40 | MHz | |
| 10 | WiFi Antenna Type | 2*2 | MIMO | Built-in antenna |
| 11 | WiFi Antenna Gain | 2 | dBi | |



1.2.3 Environment Specifications

| No. | Feature | Capability | |
|-----|-----------------------|------------|------|
| | | Value | Unit |
| 1 | Operating Temperature | -10 ~ 45 | °C |
| 2 | Storage Temperature | -20 ~ 60 | °C |
| 3 | Operating Humidity | 0 ~ 95 | % |



2. Operation Steps

Make sure the CPE is turned off before you insert or remove the SIM card. Otherwise, the CPE and SIM card may be damaged.

1. Insert SIM card into USIM slot.



Note:

If you want to remove the SIM card, please tightly press the SIM card, the SIM card will pop up.

- 2. Insert power adaptor and turn on it. The power indicator getting steady on indicate that the power supply is normal. Otherwise, you need to check whether the power adaptor is normal.
- 3. Wait for 1 minute, if MODE and SIGNAL STRENGTH indicators flash simultaneously, it indicates that SIM card did not connect or is invalid. You need to buy new SIM card or contact vendor.
- 4. MODE indicator flashing indicates that the device is searching and registering to LTE network. If the device connect to LTE network normally, MODE indicator is steady on. SIGNAL STRENGHTH indicator indicate the strength of LTE signal. If the device cannot connect to LTE network, MODE indicator flash ceaselessly.
- 5. WLAN indicator indicates whether WiFi function is enabled.

If WiFi is enabled, mobile phone and laptop can connect to network by WiFi.

SSID is "Airtouch-8783". For the first time, no WiFi password is required.

6. PC and laptop can connect to internet through LAN port.



3. Configuration Guide

3.1 Log In

1. In the browser's address column, type in http://192.168.1.1, click "Enter" to open web client login page, as shown in Figure 3-1

Figure 3-1 CPE Web Client Login Page

| ← → @ http://192.168.1.1/pub P - C @ Login × | ⊕ ☆ ฿ |
|---|-------|
| 4G Router Username admin Password ••••• * Login | |
| | |

2. Input user name "*admin*", password "*admin*", and click "**Login**". The homepage of web client is given in Figure 3-2. The home page displays basic information of CPE.



Figure 3-2 Home Page of Web Client

| C S Attp://192.168.1.1/i | nde 🔎 🗝 🖒 <i>ế</i> 4G Router | × | ☆☆ ☆ |
|--|--|---|----------|
| AC Doutor | | Language: Eng | lish 🗸 |
| 40 NUUGI | and the second | Logout | |
| Overview Network Wi-Fi Security | Overview | | _ |
| VPN VOIP System | Running Time Online Time | Dd0h49min Dd0h00min | |
| | Version Infomatio | on | |
| | Product Name Product Model | LTE CPE CN6610 | |
| | Hardware Version | CN6611 V3.1 | |
| | Software Version UBOOT Version | IDU-1.1.10.4v-r782-stand @ Jun 25 2015 13:39:56 | |
| | Serial Number | 010235A090099999 | ~ |
| | | | |

3.2 Network Settings

1. In the left navigation bar, choose "**Network>LTE Settings**", as shown in Figure 3-3 and Figure 3-4.

In "Network", you can complete LTE and LAN settings.



Figure 3-3 LET Settings

| C () () http://192.168.102. | 1/ir 🔎 – 🖒 🎯 4G Router | × | ☆ 🕸 |
|--|--|--|-----|
| 4G Router | | Language: English Logout | ~ |
| Overview Network LTE Settings APN Management PDN Management | LTE Settings Module Informat | ion | ^ |
| LAN Settings DMZ Settings Static Route Wi-Fi Security VPN | Module Model Module Version IMEI IMSI | LMO41S ASW3.3.2 [19964] MFW3.3.2.0-tdd [20540+(modified)] 861315020813986 311429876000026 | |
| VOIP System | Status Connect Method | Connected Auto Submit Cancel | v |

Figure 3-4 LET Status

| C () (http://192.168.102.1/i | r タ マ C 🧭 4G Router | × | û ☆ 8 |
|---|---|---|---------------------|
| 4G Router | | | Language: English V |
| Overview Network LTE Settings APN Management | Status | | Submit Cancel |
| PIN Management LAN Settings DMZ Settings Static Route Wi-Fi | DL Frequency UL Frequency RSSI RSRPD | 2310000 KHz 2310000 KHz -51 dBm -71 10 dBm | |
| Security VPN VOIP System | RSRP1 RSRQ SINR | -77.49 dBm -8.33 dB 30.16 dB | |
| | CINR0 CINR1 Cell ID | 28.69 dB 27.00 dB 89 | |

In general, "LTE Settings" leaves the default setting.

- In "**Module Information**" area, if **IMSI** field is empty, you need to check whether SIM card has inserted or damaged.
- "Settings" area displays the connection type and connection status, the value of "Status" is unconnected, connecting, and connected. "Connect Method" choose "Auto" mode.



"Status" displays the current connection status:

- **UL Frequency** /**DL Frequency**: Frequency point of cell which connect or search. If the field is empty, it indicate that searching LTE network is failed.
- **RSRP0/RSRP1**: Indicate the RSRP of current channel. If the value is greater than -110dBm, it indicates that the LTE signal is within the service scope of base station, if the value is greater than -95dBm, it indicates LTE signal well.
- **SINR**: Indicate the SINR of current channel, if the value is greater than 25dB, it indicates channel quality well.
- Cell ID: Indicate cell ID of connection.
- 2. In the left navigation bar, choose "Network>APN Management", as shown in Figure 3-5.

In general, the "APN Management" leaves the default value.

Figure 3-5 APN Management

| → Ø ttp://192.168.102.1 | /ir 🔎 🕇 🖒 🏉 4G Router | × | * ¤ |
|---|---|-------------------------------|-----|
| 4G Router | | Language: English V Logout | |
| Overview Network LTE Settings APN Management PIN Management | APN Management APN Settings | | ^ |
| LAN Settings DMZ Settings Static Route Wi-Fi | Enable Name | Enable APN1 * | |
| Security VPN VOIP System | Arth Name Authentication Type MTU | NONE V 1000 (576-1500) | |
| | | Submit Cancel | |

3. In the left navigation bar, choose "**Network>LAN Settings**", as shown in Figure 3-6.



Figure 3-6 LAN Settings

| ← → Ø http://192.168.102.1 | /ir ター C 🎯 4G Router | × | | □ × ↑ ★ ¤ |
|---|------------------------------------|------------------------------------|---------------------|--------------|
| /C Router | | | Language: Engli | ish 🗸 |
| 40 100161 | | | Logout | |
| Overview Network LTE Settings APN Management PIN Management | LAN Settings | 5 | | _ |
| LAN Settings DMZ Settings Static Route Wi-Fi | IP Address Subnet Mask | 192.168.102.1 255.255.255.0 | · · | |
| Security VPN VOIP | DHCP Settings | Enable | | |
| System | Start IP Address End IP Address | 192.168.102.100 192.168.102.250 | | |
| | Lease Time | 720 | * minutes (1~10080) | ~ |

- In LAN Host Settings area, note that IP address of LAN port and Subnet Mask avoid conflict with the local gateway.
- In **DHCP Settings** area, distribute dynamic IP address for local WiFi and LAN host. The IP address segment is the same segment with **LAN Host Settings**.

3.3 WiFi Settings

In the left navigation bar, choose "**WiFi**". WiFi settings includes WLAN general settings, WPS settings, SSID profile, WLAN encryption type, password setting, access management and WDS settings, as shown in Figure 3-7.



| Figure 3-7 WLAN Settings | i | | |
|---|-----------------------------------|--|--------|
| | L/ir ター 0 🥖 4G Router | × | n → © |
| 4G Router | | Language: Eng Logout | lish 🗸 |
| Overview Network Wi-Fi WLAN Settings | WLAN Settings General Settings | 5 | _ |
| Access Management WDS Security VPN VOIP System | WLAN Mode Channel | ✓ Enable 802.11b/g/n(Auto) ✓ 11 | |
| | WPS Settings | | |
| | SSID Profile | Airtouch-A1D0 * (1–32 ASCII characters) | v |

3.4 Security Settings

In the left navigation bar, choose "**Security**". Security settings includes general router security functions, such as MAC/IP/URL filter, port forwarding, access restrictions, and so on, as shown in Figure 3-8.



| Figure 3-8 Security Settin | gs | | | |
|--|------------------------------|----------|---------------------|-----------|
| ← → Ø http://192.168.102.1 | /ir ター 0 🧉 4G Router | × | | - □ × |
| 4G Router | | | Language: Logout | English V |
| Overview Network Wi-Fi Security Firewall Setting | Firewall Setting Settings | | | |
| MAC Filtering IP Filtering URL Filtering Port Forwarding Access Restriction UPnP VPN VOIP System | Firewall | ✓ Enable | Submit Cancel | |
| | | | | ~ |

3.5 VPN Settings

In the left navigation bar, choose "**VPN**". VPN settings supports PPTP, as shown in Figure 3-9.



| Figure 3-9 VPN Settings | 5 | | | | | |
|--|---------------------------|---------------|----------------|-------------|-------------------|--------|
| ← → @ http://192.168.10 | 02.1/ir 🎗 👻 🖉 🎸 4G Router | × | | | <u>−</u> □ ↑ ★ | × ¢ |
| 4G Router | | | 11 | Language: | English 🗸 | |
| Overview Network Wi-Fi Security | VPN Settings | | | | | ^ |
| VPN | VPN Settings | | | | | |
| VOIP System | VPN | En 🗌 | able | | | |
| | Protocol | PPTF | • • | | | |
| | VPN Server | | | * | | |
| | Username | | | * | | |
| | Password | | | * | | |
| | VPN Status | | | | _ | |
| | Username | Local Address | Remote Address | Online Time | | ~ |
| | | | | | | |

3.6 VolP Settings

In the left navigation bar, choose "**VoIP**". VoIP settings includes SIP server settings and user account settings, as shown in Figure 3-10.

Figure 3-10 VoIP Settings





3.7 System Settings

In the left navigation bar, choose "**System**". System settings includes maintenance, version management, diagnostic service, and so on, as shown in Figure 3-11.

| - - - - - - - - - - - - - - | 2.1/ir D - C 🧔 4G Router × | ↑ ★ |
|--|---|-------------------|
| 10 Doutor | La constante de | nguage: English 🗸 |
| ta nuuler | | gout |
| Dverview | | |
| Network | Maintenance | |
| Vi-Fi | | |
| VPN | Reboot | |
| VOIP | Click Reboot to reboot device | |
| System | | |
| | Reboot | |
| Version Manager | | |
| Date & Time | Factory Reset | |
| DDNS | Click Factory Reset to restore device to its factory settings | |
| Diagnosis | | |
| Syslog | Factory Reset | |
| Account | | |
| Logout | Backup Configuration File | |
| | To backup the current configuration file, click Download | |

Figure 3-11 System Settings



4. Trouble Shooting

4.1 Device cannot Access to CPE through WiFi

1. Check whether WiFi function is enabled.

Observe WLAN indicator is steady on or flashing. If WLAN indicator is OFF, you need to enter into "**WiFi Settings**" to enable WiFi function. Refer to 3.3WiFi Settings.

2. SSID and password is incorrect.

In web client, enter into "WiFi Settings", reset SSID and password.

3. If web client cannot login, you need to reset CPE.

Long press reset button over 10s to restore the factory settings.

4.2 CPE cannot connect to internet

• Without SIM card or SIM card damaged

- 1. Check whether SIM card have inserted into USIM slot.
- 2. Log in web client, check whether there is the hint "PIN LOCKED". If "PIN LOCKED", you need to unlock SIM card as follows.
 - a) Enter into **PIN Management**, try to type in: 1234.
 - b) If 1234 is incorrect, try three times, enter into PIN code input page, type in: 12345678.
 - c) Reset PIN code and set PIN Verification is Disable.
 - d) If PIN code is incorrect, you need to contact SIM card vendor.
- 3. Log in web client, choose "**LTE Settings**", check the value of **IMSI**. If it is empty and SIM card is normal, you need to reboot CPE, wait for 1minute, log in web client again, check the value of **IMSI**. If it is also empty, change SIM card.
- Without LTE signal or LTE network access privilege
 - 1. Check the status of CPE indicator.

If MODE indicator is flashing continuous, it indicates that CPE is searching network, wait for 5 minutes.

 If CPE still cannot connect to internet. Log in web client, enter into "LTE Settings", if IMSI is invalid (did not consist with user agreement), you need to change SIM card or contact SIM card vendor.



- 3. Lon in web client, choose "Network>LTE Settings". If the value of Connect Method is Manual, reset it to Auto, and reboot CPE.
- 4. If CPE still cannot connect to internet. Lon in web client, choose "Network>LTE Settings". Check whether the value of status is Unconnected in Settings area, it indicates that LTE network is abnormal, you need to contact vendor. If the value of status is Connecting for a long time, it indicates that CPE is not within scope of LTE network, you need to move CPE to next to a window.
- 5. If CPE still cannot connect to internet, it indicates that CPE is not in service network, you need to contact vendor.



5. Regulatory Compliance

FCC Compliance

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.



IC Compliance

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter, End-Users must be provided with transmitter operation conditions for satisfying RF exposure compliance.



Appendix A Shipping List

| Item | Quantity |
|-------------------|----------|
| Assembled product | 1 |
| 12V/1A adapter | 1 |
| User Manual | 1 |