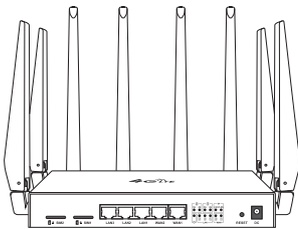


4G无线路由器

双卡叠加

产品使用手册



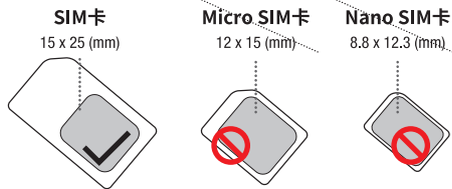
感谢您选择我们的产品，使用本产品前请仔细阅读此指导手册，按照步骤操作使用本产品。阅读后请妥善保管，以备日后查阅。

Ver 7.09.24001

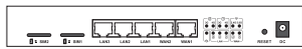
插卡及连接方式

1 插入标准尺寸 SIM 卡

按照设备上的接口标识，插入SIM卡，注意卡的金属触点及缺角朝向。小尺寸的卡请勿插入，以防无法取出。



Micro SIM卡及Nano SIM卡需用卡套还原成标准SIM卡方可插入，否则会卡在内部无法弹出。

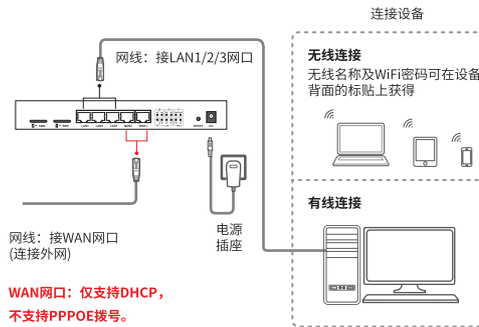


如图所示，SIM 卡缺角朝内，金属芯片朝下，插入卡槽，听到咔哒扣紧即可。

最多支持插入
2张SIM卡并叠加网络

备注：因各个软件的运行机制有所不同，部分手机或者电脑端软件无法实现带宽叠加效果。

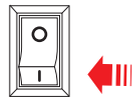
2 接上电源适配器 如您不想有线连接 网线可无需连接



WAN 网口：仅支持DHCP，不支持PPPOE拨号。

天线说明：卡 1 对应的外接天线为 MAIN 1 跟 DIV 1，其中 MAIN 为主天线。卡 2 对应的外接天线为 MAIN 2 跟 DIV 2，其中 MAIN 为主天线。若 4G 天线没有标识，表示 4G 天线可以任意安装，若 4G 天线有标识，请根据标识正确安装天线。

通电后按下产品开机键使路由器启动运行



如图所示，按下设备上的电源开关，使设备开机运行。开机初始化可能需要花费时间，请耐心等待。

连接完成设备开机运行后，请检查路由器指示灯是否正常：

2.4G 5.8G	WiFi 无线状态指示灯 WiFi 启用 (长亮) 数据传输 (闪烁)
4G 3G	4G/3G 移动数据网络指示灯 插入可用的SIM卡，注册到运营商的网络后，对应的4G或3G灯亮起，卡欠费或无信号，灯熄灭
⏻	电源指示灯，开机时亮起。

如果指示灯显示不正常，请检查插卡是否正确。

3 使用路由器WiFi信号

开启手机WiFi，搜索并连上设备默认发射的WiFi无线信号，2.4G信号 (以LTE-WiFi_为前缀) 或5.8G信号 (以LTE-WiFi_5G_为前缀) 的信号，任选一个信号连接，输入标贴上的默认密码【每台产品均有唯一的网络名称 (SSID) 和密码，该信息位于设备标贴上】，连接上无线网络。

2.4GHz LTE-WiFi_XXXX

5.8GHz LTE-WiFi_5G_XXXX



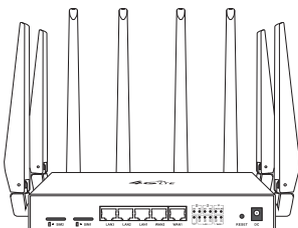
温馨提示：

机器初次使用通电之后，默认发射以LTE-WiFi_为前缀的无线信号，手机连上该WiFi即可。如未找到，建议查看产品标贴上的SSID名称及密码或者重置该路由器。如何重置路由器详见常见问题解答FAQ1。

4G Wireless Router

Dual SIM Bonding Speed

Instruction Manual

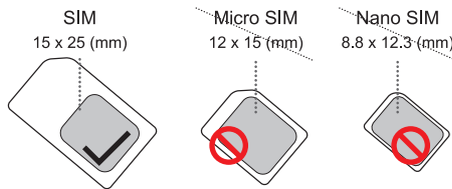


Thanks for choosing our product, please read this instruction manual carefully before using, use the steps to operate this product. Keep it in safe place for future use after reading.

Insert SIM card and Connection method

1 Insert SIM card

According to the interface identification on the device, insert the SIM card, pay attention to the metal electric shock and the missing direction of the card.



Micro SIM or Nano SIM card needs to be restored by card sleeve to SIM to insert, otherwise it will not be ejected inside the card.

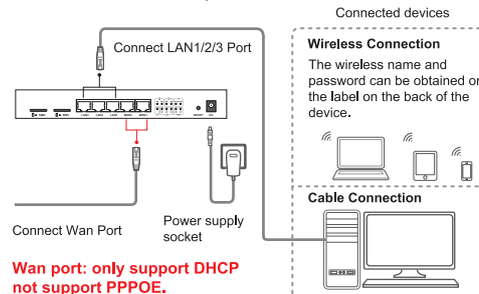


As shown in the pic, the SIM missing corner face inside, the metal chip faces down, inserts the slot, you can hear datter and fasten it.

Support up to dual sim, with bonding network

Note: Due to the different operating mechanisms of each APP, some APPs in mobile phone or computer cannot achieve the effect of bandwidth overlay.

2 Plug power adapter if you do not want a wired connection, the cable is not necessary to be connected

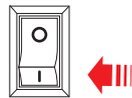


Wan port: only support DHCP not support PPPOE.

Description of antennas:

SIM1: 1 The external antennas are corresponding MAIN 1 and DIV 1, MAIN 1 is the main LTE antenna which must be connected.
SIM2: 2 The external antennas are corresponding MAIN 2 and DIV 2.
If there is no mark on 4G antennas, it means that the 4G antenna can be installed arbitrarily. Conversely, please install antenna correctly according to the mark on antennas.

After power on, press the product power on/off button to start the router.



As shown in pic, press the product power on/off button to start the router. Initialization may take time, please be patient.

After connecting the device, please check whether the router indicator is normal.

2.4G 5.8G	Wireless status indicator WiFi enable (constant) data transmission (scintillation)
4G 3G	4G/3G mobile data network indicator. The light will be on after inserted SIM with normally supplied network be recognized. Inserted SIM card in arrears or no 4G/3G signal, it's off
⏻	Power indicator, lights up when powered on.

If the indicator is abnormal, please check whether the card is correct.

3 Use router wifi signal

Turn on your cell phone wifi and search wifi name LTE-WiFi_XXXX or LTE-WiFi_5G_XXXX, input wifi password stating on the label of back router (Each product got certain SSID name and password, you can find these information on rating label), connected to wifi network.

2.4GHz LTE-WiFi_XXXX

5.8GHz LTE-WiFi_5G_XXXX



Reminding:

After router power on it will transmit default wifi LTE-WiFi_XXXX, cell phone just connect this wifi. If you did not find this wifi network please check SSID and password on label, or reset router. How to reset router please refer FAQ 1

设置 Wi-Fi 网络名称及密码

1、使用手机连接路由器发射的默认WiFi信号。详见插卡及连接方式之3使用路由器WiFi信号。

2、扫描二维码，用手机浏览器打开链接或在手机浏览器地址栏上手动输入 **192.168.188.1** 进入管理后台。



3、在后台登陆界面。输入默认账号 **admin** 密码 **admin** 即可进入路由器管理后台界面。



温馨提示：你也可以使用电脑对其进行设置，①设置电脑IP自动获取，②电脑网线接口连接路由器LAN孔，③电脑浏览器的地址栏输入 **192.168.188.1** 打开路由器管理界面，输入默认账号及密码即可对其进行设置。**如对电脑不熟悉的，建议用手机对路由器进行设置。**

— 4 —

4. 本款产品默认发射两个频段的WiFi，根据个人需求，在路由器管理后台界面点击导航栏“局域网设置”->“Wi-Fi 设置”->“2.4G WiFi设置”或“5.8G WiFi设置”->“基本配置”，在“WiFi名称”输入框输入你想要的名称，在“WiFi密码策略”选择“AES”，在“WiFi密码”输入框输入你想要的密码，点击“应用”按钮确认设置。

温馨提示：设置完成之后，你的手机WiFi连接可能会断开，重新连上你设置的WiFi名称，输入你设置的密码即可连接。



※ 以上截图仅供参考，如有变动，请以实际显示为准。

— 5 —

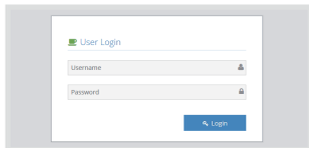
Wifi Name and password settings

1: Use the cell phone to connect the default WIFI signal transmitted by the router. See step 3 of insert and connection mode by using the router WIFI signal.

2: Scanning two-dimensional code, using mobile browser to open links or manually enter **192.168.188.1** in the browser address bar to enter management backstage.



3: In the background login page, enter the default account **admin** and password **admin** to enter the router management backstage interface.

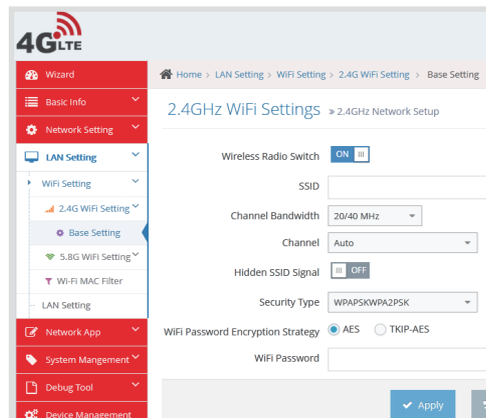


Warm tips, you can use the computer to set up 1: Set up a computer to automatically get IP 2: Computer network interface connecting router LAN port 3: The address bar of the computer browser is entered into **192.168.188.1**, opens the router management interface, and enters the default account and password to set it up. If you are not familiar with computer, use cell phone to set it up.

— 4 —

4: In the router management background, click on the navigation bar "LAN Setting" -> "WiFi Setting" -> "2.4G WiFi Setting" or "5.8G WiFi Setting" -> "Base Setting", enter the name of what you want in the SSID, and select AES in the "WiFi Password Encryption Strategy" and enter the password you want in WiFi Password, click the "Apply" button to confirm the setting.

Warm reminder: after the installation is completed, your cell phone WiFi connection may be disconnected, reconnect the name you set, and enter the password you set to connect.



※ The above screenshots are for reference only. If there is any change, please refer to the actual display.

— 5 —

常见问题解答

FAQ1: 忘记了用户名和密码怎么办?(如何对路由器进行复位?)

如果您忘记了用户名和密码，或在设置过程中出错无法进入后台，可在路由器通电的情况下，长按设备上的 **RESET** 按键5-8秒，松开即可将路由器恢复到出厂状态。

**恢复出厂设置会清空路由器非默认的配置数据，请谨慎操作！
恢复出厂设置期间，路由器指示灯有明显的熄灭或亮起的过程。**

FAQ2: 找不到路由器的Wi-Fi信号?

电脑通过网线连接LAN口，登陆路由器管理界面“局域网设置”分别查看“Wi-Fi 2.4G”及“Wi-Fi 5.8G”页面中无线功能 启用/禁用，确认此选项选择启用。如果您没有电脑，也可重置路由器，详见FAQ1。

FAQ3: 在浏览器地址栏输入192.168.188.1无法打开管理页面?

1. 如用电脑设置，打开浏览器，点击“工具”->“Internet选项”，点击“连接”->“局域网设置”，确保代理服务不要勾选。
2. 如用电脑设置，请检查电脑的无线网络配置或本地网络配置，确保计算机“自动获取IP地址”，“自动获取DNS服务器地址”。
3. 重启路由器，断开路由器电源，稍后再插上电源。
4. 如果完成以上操作后仍然不能登录路由器管理界面，建议您将路由器复位，复位方法参见FAQ1。

FAQ4: 路由器信号灯亮起，有数据传输，但上网速度慢

1. 请将设备移到其他位置，如靠近窗口，确保能好的接收信号。
2. 重新通电，让路由器重新启动。

— 6 —

FAQ5: 路由器运行期间换卡，为什么设备无法读取到SIM卡
设备不支持SIM卡热拔插，插拔动作请在断电状态下进行，请先断开路由器电源，稍后再插上电源。

FAQ6: 用手机端设置期间为什么提示无法找到页面?

部分手机可能智能侦测连接的WiFi是否能上网，设置期间可能会断开，你只需查看你现在所连接的WiFi，如果连接的不是设备发射的WiFi，你只需重新连接，并刷新页面即可。

⚠ 注意事项

1. 请勿使本产品受到强烈的冲击或震动，以免损坏本产品，导致本产品故障。
2. 请勿擅自拆卸或改装本产品。
3. 请勿在温度过高或过低区域放置本产品及其配件，否则可能导致本产品产生故障及无法正常运行。
4. 请勿将本产品靠近热源或者裸露的火源，如电暖气、微波炉、烤箱、热水器、炉火、蜡烛或其他可能产生高温的地方。
5. 在储存、运输和运行环境中，请注意防水；
6. 使用设备额定电源适配器；
7. 将设备放置在平稳的表面。
8. 微波炉、蓝牙设备、电冰箱等会严重干扰无线信号，请尽量放置在宽敞无障碍的区域，并使其远离上述设备。

— 7 —

Answers to common questions

FAQ 1: Forgot username and password how to do? (How to reset the router?).

If you forget the username and password, or you can't do the backstage in the setup process, when the router is energized, press router's RESET key for 5-8 seconds and release, router make factory default.

FAQ 2: Can't find router's wifi signal?

The computer connects to the LAN port through the network cable, login in router management interface "Lan settings", wireless function enable / disable, confirms that this option is enabled. If you do not have a computer, you can reset the router. For details, see FAQ1.

FAQ 3: Enter 192.168.188.1 in the browser's address bar, can't open management page?

- 1: If the computer is set up, open the IE browser, click the tool - click the Internet option, click the connection - click the LAN settings to ensure that the proxy server does not tick.
- 2: If the computer is set up, please check the computer's wireless network configuration or local network configuration to ensure that the computer "automatically gets the IP address", "automatically gets the DNS server address", restarts the router, disconnects the router power, and then plug in the power supply later.
- 3: If you cannot login to the router management interface after completing the above operations, it is recommended that you reset the router and reset method see FAQ1.

FAQ 4: The router signal lights up, has data transmission, but the Internet is slow.

- 1: Please move the router to other locations, such as near the window, to ensure better reception of 4G signals.
- 2: Repower the router to reboot the router

FAQ 5: When the router changes the card during its operation, why

— 6 —

can't the device read the SIM card?
SIM card hot plug is not supported by equipment, and the insertion and removal actions should be carried out under power failure. Please disconnect the power of the router and then plug in the power.

FAQ 6: Why can't you find pages when using mobile terminal settings?

Some phones may be able to intelligently detect whether the connected WiFi can access the Internet and may be disconnected during settings. You only need to look at the WiFi if you are now connected to. If the connection is not the WiFi that the device launches, you only need to reconnect and refresh the page.

⚠ Matters needing attention

- 1: please do not cause this product to be subjected to strong impact or vibration, so as not to damage the product, resulting in failure of this product.
- 2: do not disassemble or refit this product without authorization
- 3: please do not place this product and its accessories in high or low temperature areas; otherwise it may cause the product to be malfunctioning and unable to run normally.
- 4: please do not keep this product near the source of heat or naked fire, such as electric heater, microwave oven, oven, water heater, candle or other places where high temperature may occur.
- 5: in the storage, transportation and operation environment, please pay attention to waterproofing.
- 6: use device rated power adapter
- 7: placed the device on a flat surface
- 8: microwave oven, Bluetooth equipment, fridge and so on will seriously interfere with the wireless signal. Please try to place it in a spacious and accessible area and keep it away from the above equipment.

— 7 —