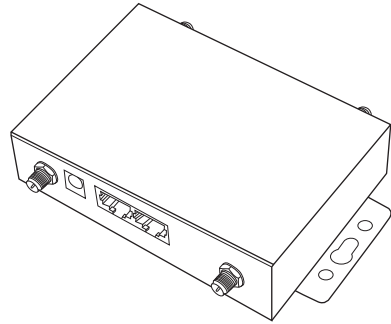


4G无线路由器

快速安装指南



Ver 5.12.03001

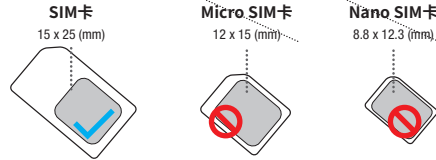
1

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，有助于您更好的体验产品，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。

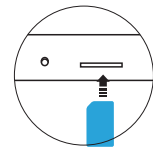
硬件连接

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。

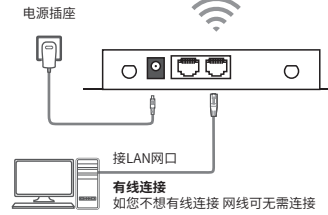


Micro SIM卡及Nano SIM卡需用卡套还原成标准SIM卡方可插入，否则会卡在内部无法弹出。



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。请务必正确插入。

2 接上电源适配器



无线连接
无线名称及WiFi密码可在设备标签上获得

3 使用设备的WiFi信号

搜索WiFi，找到并连上设备默认发射的WiFi无线信号【每台产品均有唯一的WiFi名称(SSID)和密码，该信息位于设备标签上】



温馨提示：机器初次使用，默认发射以LTE-WiFi_XXXX为前缀的无线信号，手机连上该WiFi即可。如未找到，建议查看产品标签上的SSID名称及密码，如何重置路由器详见常见问题解答FAQ1。

恭喜你 设备成功插卡使用SIM卡里的流量并可为其他设备供网

2

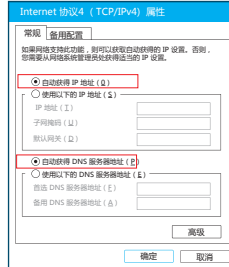
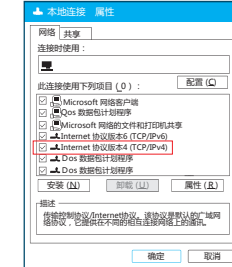
电脑设置

如使用手机配置连接，直接连接WiFi信号即可，无需对电脑进行设置，此步可跳过。

确认您的电脑为【自动获取IP地址】

请将您的电脑网线连接到本产品LAN接口，或连接产品默认WiFi。

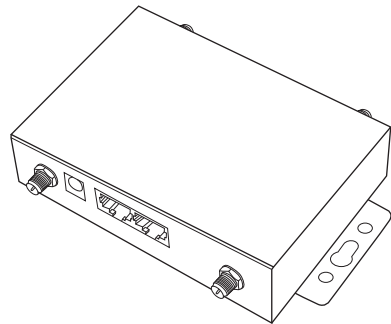
- 1、打开电脑 - 右键[网络] - [属性] - [更改适配器设置]；
- 2、有线连接，鼠标右键点击[本地连接](无线连接，点击[WLAN])，选择[属性]；
- 3、在属性对话框连接项目中双击[Internet协议版本4(TCP/IPv4)](如下左图)；
- 4、在Internet协议版本4对话框中，确认选项为[自动获得IP地址]、[自动获得DNS服务器地址](如下右图)，点击[确定]。



3

4G wireless router

Quick installation guide



Ver 5.12.03001

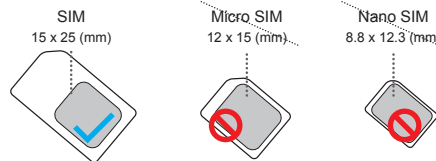
1

Thank you for choosing our product. Please read this instruction manual carefully before using this product, which will help you better. According to the steps of using this product. Please keep it after reading for future reference.

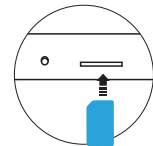
Hardware connection

1 Insert standard size SIM card

According to the interface identification on the device, insert the SIM card, and pay attention to the metal contact and the lack angle direction of the card. Do not insert the small size card, in case it cannot be removed

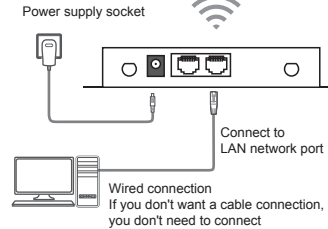


Micro SIM or Nano SIM card needs to be restored by card sleeve to SIM to insert; otherwise it will not be ejected inside the card.



As shown in the figure, the SIM card is facing inward with the missing angle, and the metal chip is facing downward. Insert the card slot, and then fasten it when you hear the click. Be sure to insert it correctly.

2 Connect the power adapter

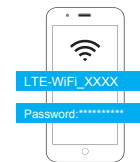


Wireless connection

Wireless name and WiFi password Available on the device label

3 Use the device's WiFi signal

Search for WiFi, find and connect the WiFi wireless signal sent by the device by default [each product has a unique WiFi name (SSID) and password, which is located on the device label]



Warm tip: when the machine is used for the first time, it will send a wireless signal with LTE WiFi as the prefix by default, and the phone can be connected to the WiFi. If it is not found, it is recommended to check the SSID name and password on the product label. See FAQ FAQ for details on how to reset the router.

Congratulations

The device can successfully plug in the SIM card to use the traffic of SIM card and supply network for other devices.

2

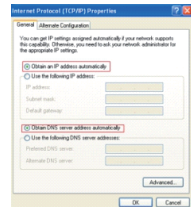
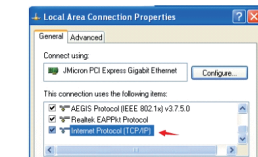
Computer settings

If you use the mobile phone to configure the connection, you can connect the WiFi signal directly. You do not need to set up the computer. This step can be skipped.

Confirm that your computer is [automatically obtain IP address]

Please connect your computer network cable to the LAN interface of this product, or connect to the default WiFi of this product.

1. Open the computer - right click Network - properties - change adapter settings;
2. For wired connection, right-click [local connection] (wireless connection, click [WLAN]). Select [attribute];
3. Double click [Internet Protocol version 4 (TCP / IPv4)] in the connection item of the property dialog box. (see the left figure below);
4. In the Internet Protocol version 4 dialog box, the confirmation option is [obtain IP address automatically]. [obtain DNS service address automatically] (as shown in the right figure below), click [OK].



3

配置参数

设置 Wi-Fi 网络名称及密码

1. 在浏览器地址栏上输入 **192.168.188.1** 进入管理后台。
2. 输入默认账号 **admin** 默认密码 **admin** (均不含空格, 全部小写), 登陆成功后, 进入管理界面, 设置你想设置的相关参数。



如用手机进行设置的, 可连上本产品的WiFi, 扫描二维码, 进入管理后台。



温馨提示: 如对电脑不熟悉的, 建议用手机对路由器进行设置。

3. 在路由器管理后台界面点击导航栏“局域网设置”->“Wi-Fi 2.4G”, 在“网络名称 (SSID)”输入框里输入你想设置的名称, 在“WPA密码策略”选择“AES”, 在“WPA-PSK密钥”输入框里输入你想设置的密码, 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。

常见问题解答

FAQ1: 忘记了用户名和密码怎么办?(如何对设备进行复位?)

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, 可在设备通电的情况下, 长按设备上的 **RESET** 按键5-8秒, 松开即可将设备恢复到出厂状态。

恢复出厂设置会清空设备非默认的配置数据, 请谨慎操作!
恢复出厂设置期间, 设备指示灯有明显的熄灭或亮起的过程。

FAQ2: 找不到设备的Wi-Fi信号?

电脑通过网线连接LAN口, 登陆设备管理界面“局域网设置”“Wi-Fi 2.4G”查看页面中无线功能 启用/禁用, 确认此选项选择启用。如果您没有电脑, 也可重置设备, 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”, 确保代理服务器不要勾选。
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. 重启设备, 断开设备电源, 稍后再插上电源。
4. 如果完成以上操作后仍然不能登录设备管理界面, 建议您将设备复位, 复位方法参见FAQ1。

FAQ4: 设备指示灯亮起, 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, 让设备重新启动。

FAQ5: 设备运行期间换卡, 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。

指示灯按键接口说明

接口/按键	说明
DC	设备供电接口, 连接产品自带适配器的DC接头。
WiFi	用于安装WiFi天线, 请勿混淆。安装时请旋紧。
LTE	用于安装LTE天线, 请勿混淆。安装时请旋紧。
LAN	局域网接口, 用于连接交换机或计算机的网口
SIM	SIM标准大卡接口, 用于插入流量卡。
RESET	恢复出厂设置按键, 设备带电运行过程中长按5秒后松开, 设备将恢复到默认出厂配置。

指示灯	说明
4G	4G移动网络指示灯, 注册到网络时亮起。
3G	3G移动网络指示灯, 注册到网络时亮起。
	互联网状态指示灯, 网络连接成功(闪烁)。
LAN2	LAN2接口接入网线, 正常时常亮, 数据传输时, 指示灯闪烁。
LAN1	LAN1接口接入网线, 正常时常亮, 数据传输时, 指示灯闪烁。
	Wi-Fi无线状态指示灯, Wi-Fi启用(长亮), 数据传输(闪烁)。
	电源指示灯, 接通电源时常亮。

注意事项

1. 请使用设备额定电源适配器。
2. 在储存、运输和运行环境中, 注意防水、防潮。
3. 雷雨天气请将设备电源及所有连线拆除。以免遭雷击破坏。
4. 尽量不要将设备安装在强功率无线电、雷达发射台的地方。

configuration parameter

Set Wi Fi network name and password

1. Enter 192.168.188.1 in the browser address bar to enter the management background.
2. Enter the default account admin, the default password admin (no spaces, all small Write). After logging in successfully, enter the management interface and set the relevant parameters you want to set.



If it is set by mobile phone, you can connect the WiFi, scan QR code, enter the management background.



Warm tip: if you are not familiar with the computer, it is recommended to set up the router with your mobile phone.

3. In the router management background interface, click the navigation bar "LAN settings" -> "Wi Fi 2.4G", enter the name you want to set in the "network name (SSID)" input box, select "AES" in "WPA password policy", and enter in the "wpa-psk key" input box. Enter the password you want to set and click the "apply" button to confirm the setting.

Warm tip: after setting up, your mobile wifi connection may be disconnected. Reconnect the WiFi name you set and enter the password you set to connect.

frequently asked questions

FAQ1: what should I do if I forget my user name and password? (how to reset the device?)

If you forget your user name and password, or you cannot enter the background due to an error during the setting process, you can press and hold the reset button on the device for 5 to 8 seconds when the device is powered on, and then release it to restore the device to its factory status.

Restoring the factory settings will clear the non default configuration data of the device. Please operate carefully! During the restoration of factory settings, the indicator light of the equipment is obviously off or on.

FAQ2: can't find the device's Wi Fi signal?

Connect the computer to the LAN port through the network cable, log in to the "LAN settings" and "Wi Fi 2.4G" view page of the device management interface to enable / disable the wireless function, and confirm that this option is enabled. If you do not have a computer, you can also reset the device, see FAQ1 for details.

FAQ3: can't open the management page by entering 192.168.188.1 in the browser address bar?

1. If you use computer settings, open the browser, click "tools" -> "Internet Options", click "connection" -> "LAN settings", and make

sure that the proxy server is not checked.

2. If you want to use the computer settings, please check the wireless network configuration or local network configuration of the computer to ensure that the computer "automatically obtains the IP address" and the DNS server address.

3. Restart the device, disconnect the power supply of the device, and plug it in later.

4. If you still cannot log in to the device management interface after the above operations are completed, it is recommended that you reset the device. See FAQ1 for the reset method.

FAQ4: the device indicator light is on, there is data transmission, but the Internet speed is slow.

1. Please move the device to another location, such as near the window, to ensure good signal reception
2. Power up again and restart the device.

FAQ5: when the device is running, why can't the device read the SIM card? The device doesn't support the hot plug-in of SIM card. Please disconnect the router's power supply and plug in the power supply later.

FAQ6: why do you prompt that the page cannot be found during the setting of mobile terminal?

Some mobile phones may intelligently detect whether the connected WiFi can access the Internet. During the setting, it may be disconnected. You only need to check the WiFi you are connected to now. If you are not connected to the WiFi emitted by the device, you just need to reconnect and refresh the page.

Description of indicator key interface

Interface / key	Explain
DC	The power supply interface of the equipment is connected with the DC connector of the adapter of the product.
WiFi	For wifi antenna installation, do not confuse. Please tighten when installing.