

正面

用户快速安装指南 中文 V1.0

产品描述:

主 Wi-Fi 扩展器是设计用于提升现有无线网络范围和距离。无线速度高达 1167Mbps。它可以将您的单频 Wi-Fi 网络转换为双频无线网络，并兼容 802.11ac 和 b/g/n 协议 Wi-Fi 设备。适用于大多数地区和国家。通常，它可以减少大户型家庭和办公场所的 Wi-Fi 盲点。使用户轻松享受高清视频、在线游戏等。

LED Explanation:
LED 指示灯说明:

红色	红色灯亮或闪烁表示互联网没有连接或连接运行异常状态: a. 重置时红色灯快速闪烁。 b. 初始状态下未设置好。红色灯每秒钟一次; c. 如果未能连接到互联网或连接信号强度低于 35%。红色灯每秒闪烁一次; d. 当连接到互联网但信号强度高于 35%时。红色灯熄灭。
绿色	绿色灯表示产品已成功连接到互联网，且 WiFi 信号稳定。 a. 在 AP 和路由模式下，当以太网端口连接到互联网时，绿色灯常亮（注意：路由模式必须仅连接到端口 2）。 b. 在中继模式下，当成功连接到上级路由器且信号值 >=65dBm 时，绿色灯常亮。 c. 当连接到上级路由失败或信号值小于 65 时，绿色灯熄灭。
黄色	黄色灯表示在操作过程中连接时信号强度低于 65%： a. 当信号值大于或等于 35%且小于 65%时。黄色灯常亮； b. 当信号值小于 35 时，黄色灯每秒闪烁一次。

RESET 按钮功能说明:

此按钮有两个功能。一个是使静默关闭的 LED 灯打开。另一个是恢复出厂默认设置。

打开 LED 灯: 所有 LED 在正常运行时指示约 10 分钟后会自动熄灭。要查看 LED 显示，请按此 RESET 按钮 1 秒后松开。

恢复出厂默认值: 此按钮被按下 8 秒后红色 LED 快闪松开，即可恢复出厂默认设置。

安装步骤:

找到一个合适的位置放置 WiFi 扩展器。连接 Type-C 电源线。将 Type-C 线连接到有 5V 输出的电源适配器（电流不小于 2A）并将适配器插入交流插座。

- 如果您需要扩展 Wi-Fi 信号覆盖范围，可以选择中继模式。
- 如果直接通过主路由器的以太网端口输入到有线上，请使用 AP 模式。
- 如果要将其用作路由，请选择路由模式并将网络线从 ISP 连接到端口 2。

备注:
用户可以选择需要增强信号的房间。如果购买多个，可以分别放置在不同的房间。

步骤 1:

打开手机设置页面，扫描 Wi-Fi 热点，选择 SSID 为 WiFi Repeater-XXXX 并连接。然后打开任何网页浏览器。在地址栏输入 192.168.11.1，请参见下图。

备注: 一些手机可以通过设置页面的弹出窗口自动登录。

步骤 2:

点击登录，选择需要连接的模式。

- 接入点模式: 路由选择模式:

Click LOGIN and select the mode that needs to be connected.

中继模式: 点击中继模式，选择需要扩展的 SSID，然后输入此 SSID 的登录密码。

AP 模式: 点击接入点模式，然后输入新的 WiFi 密码。

路由模式: 点击路由模式，根据您的互联网 IP 类型选择连接方式（动态 IP、静态 IP、PPPoE）并设置连接信息，然后输入新的 WiFi 密码。

备注:
请参见图示进行详细设置。

步骤 3:

配置后的信息显示在上图中。如果需要修改配置，请按接口旁的 RESET 按钮超过 8 秒后看到红色灯快闪松开。退出出厂设置后重新配置。

步骤 3:

打开手机设置。扫描 Wi-Fi 热点，选择刚刚设置的 WiFi SSID 并输入密码，确认连接成功后，您就可以享受您的 Wi-Fi 网络连接。

反面

Quick User Guide

Product Description:
The Wi-Fi Range Extender is designed to boost your existing network range with up to 1167Mbps wireless speed. It turns your single band Wi-Fi into dual band wireless networks and compatible with both 802.11ac & 802.11n Wi-Fi devices. It is also applicable for most regions and countries. Generally, it is ideal for very large houses to reduce Wi-Fi dead spots and enjoy HD video streaming, online gaming etc.

LED Explanation:

LED	Explanation
GREEN	<p>The Red light on or flashing indicates no Internet connection or abnormal operating status.</p> <p>a. Red light flashes rapidly during reset.</p> <p>b. When initial state without settings, the Red light flashes every 1 second.</p> <p>c. If not successfully to extend to internet, or the signal volume connected to the higher-level router is less than 35%, the Red light will flash every 1 second.</p> <p>d. When connected to the internet and the signal volume connected to the higher-level router is greater than 35%, the Red light turns off.</p> <p>The Green light indicates that the product has connected to internet successfully, and the WiFi signal is stable.</p> <p>a. In AP and Router modes. When Ethernet ports connected to the internet, Green light always on (note: Router mode must only connect to port2).</p> <p>b. In Repeater mode, when successfully connected to the higher-level router and the signal value is >65%, Green light always on.</p> <p>c. When the connection to the higher-level router is unsuccessful or the signal value is less than 65, the Green light turns off.</p>
YELLOW	<p>The Yellow light indicates weak signal strength less than 65% when connected during operation.</p> <p>a. When the signal value is greater than or equal to 35% and less than 65% the Yellow light always on.</p> <p>b. When the signal value is less than 35, the Yellow light flashes every 1 second.</p>

Button Explanation:
This reset button has two functions, one is the LED light on, and the other is the factory default reset.
For LED Light Button: All LEDs will automatically turn off after 10 minutes of normal indication. To view the display, please press the RESET button for 1 second.
For Reset button: This button is used to restore factory default Settings, press and hold for 8 seconds.

Installation steps:

Find a suitable location to place the Range Extender, connect the type C power line, then connect the Type C line to 5V / >= 2A power adapter and plug the adapter into the AC Socket.

- If you only need to expand the WiFi signal at home, you can choose the Repeater mode.
- If you are directly plugging a network cable to Ethernet ports from the main router to access the internet, please use AP mode;
- If you want to use it as a router, please select the Router mode and Connect the network cable from the ISP to port 2.

Users can choose routers that require enhanced signal. If you purchase multiple, you can place them in different rooms.

STEP 1:

Open the phone settings, scan Wi-Fi hotspots, select SSID as WiFi Repeater -XXXXX and connect it, then open any Web browser and enter 192.168.11.1 on the address bar. See the figure below.

STEP 2:

Click LOGIN and select the mode that needs to be connected.

Repeater Mode	Click Repeater Mode, select the SSID that needs to be extended, then enter the password.
AP Mode	Click AP Mode, then enter the new WiFi password.
Router Mode	Click Router Mode, According to your internet IP type to select connection (Dynamic IP/Static IP/PPTPoE) and set connection information. Then enter the new WiFi password.

See the diagram for detailed settings:

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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