

用户手册

工作图示说明

工作模式示意图

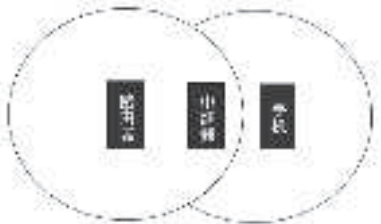
操作指南

操作视频二维码



名称	说明
电源灯	产品插到电源插座通电后亮起来表示产品状态正常
WPS信号灯	此灯亮起表示产品启用了WPS快速加密功能
WIFI信号灯	当产品连接到无线网络, 或有无线设备连接到中继器后此灯亮起表示连接正常
LAN信号灯	当有线网络接入或网线连接到电脑时, 此灯亮起表示工作正常
LAN口	AP模式下作为有线网络接入、中继模式下可作为有线网络输出
Reset复位键	按住复位键10秒恢复出厂设置
WPS按键	快速加密按钮, 可保护数据传输安全性

工作模式示意图



中继器作为一个WiFi信号扩展器, 可以在不使用任何线缆的情况下拓展你的WiFi信号, 减少布线的麻烦, 但是不能优化WiFi的速度。

中继器必须在能够接受到WiFi信号的范围内才能正常工作, 不可脱离WiFi的范围。

User's manual

Working diagram description

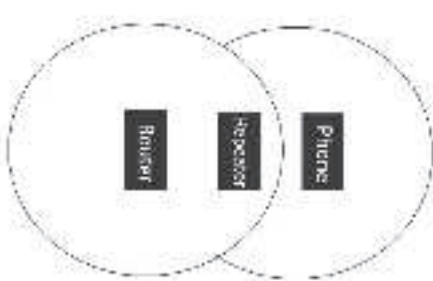
Working mode diagram

Operation guide

Operation video QR code



名称	说明
Power lamp	When the product is plugged into the power socket, it lights up after power on, indicating that the product is in normal state
WPS signal lamp	When this light is on, it indicates that WPS fast encryption is enabled
WIFI signal lamp	When the product is connected to the wireless network, or a wireless device is connected to the repeater, this light is on, indicating that the connection is normal
LAN signal lamp	When the cable network access or network cable connected to the
LAN interfac	AP mode can be used as wired network access, relay mode can be used as wired network output
Reset Button	Press and hold the reset key for 10 seconds to restore the factory setting
WPS Button	Fast encryption button to protect data transmission security



As a WiFi signal extender, repeater can expand your WiFi signal without using any cables, reducing the trouble of wiring, but it can't optimize the speed of WiFi.

Repeater must be able to receive WiFi signal within the scope of normal work, not out of WiFi range.

操作指南

1、通电
将中继器连接电源, 等待WiFi信号显示灯亮起即可。

2、配置步骤
2.1、点击连接中继器热点Repeater-xxxx, 如果没有跳转如下图所示的登录认证页面, 请使用手机浏览器进入网页IP地址: 192.168.11.1即可跳转登录认证页面。

2.2、跳转页面后, 用户会进入如下图所示的页面, 点击选择红色框切换成中文界面。



2.3、设置好后如下图所示变成中文界面, 点击登录进入下一步骤。



2.4、点击下图红框内的下一步, 进入中继器配置模式。



2.5、选择要增强信号的WiFi并点击。



点击下一步进入下一页面, 并点击完成配置。至此, 中继器配置完成, 您现在可以享受网络了!

关于重置中继器的方法: 在中继器的侧面会有reset提示的字样, 旁边会有一个孔, 用尖细的物体戳入十余秒, 等到中间的信号灯亮起, 即可完成重置。



上图为操作视频, 扫码即可观看

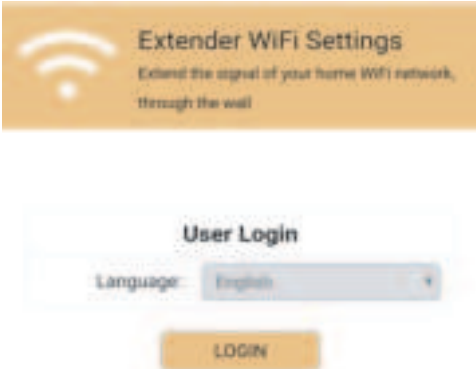
Operating instructions

1. Power on

Connect the repeater to the power supply and wait for the WiFi signal indicator to light up.

2. Configuration steps

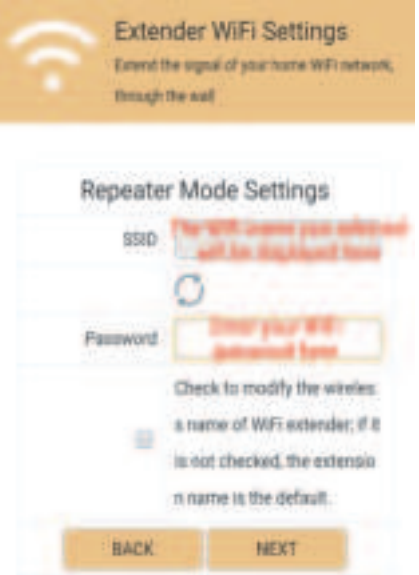
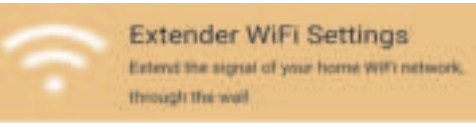
2.1. Click repeater XXX, the hotspot of connecting repeaters. If you don't jump to the login authentication page as shown in the figure below, please use your mobile browser to enter the IP address of the webpage: 192.168.11.1 to jump to the login authentication page.



2.2、 Click next in the red box below to enter the repeater configuration mode.



2.3. Select the WiFi to enhance the signal and click.



Click next to enter the next page and click Finish configuration. So far, the repeater configuration is complete, you can now start to enjoy the network!



The picture above shows the operation

ANT

The antenna is Ipex antenna, and is detachable antenna. the antenna is 2.4G:1.08dBi,5G:1.13dBi, This antenna is permanently paired with a product to sell. (Only antennas of the same type and with equal or less gains as shown below may be used with the The Wireless Repeater. Other types of antennas and/or higher gain antennas may require additional uthorization for operation)



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.

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.

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 & your body.