

机器进入开机状态信号指示订亮,使用手机或电脑wifi搜索连接Repeater-xxxx,点击连接后会自动跳转进入设置页面(如不会出现跳转界面,需返回重新再进行WIFI连接,若此操作仍然无效,可在浏览器中手动输入网址:193.168.11.1),进入管理员登入界面后,选择语言进行下一步的操作,中继模式下一步如图,选取需要扩展的上级网络WiFi输入密码。



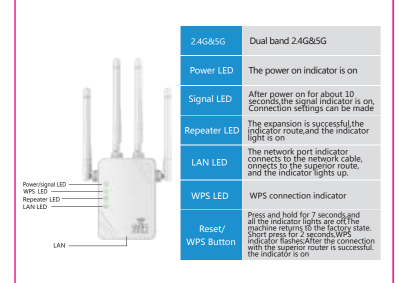
机扩展后名称可以修改,继续下一步直到显示配置成功,返回手机或电脑选择扩展后WiFi连接上网,也可以通过LAN口网线连接电脑直接上网。



进入管理员登录界面后,选择语言进行下一步操作,AP模式下一步如图,名称和密码可以修改,继续下一步直到显示配置成功,返回手机或电脑选择扩展后WiFi连接上网即可。







When the machine enters the power on state, the signal indicator light is on, use the mobile phone or computer WiFi to search and connect Repeater-xxxx, click the connection, then will automatically jump to the setting page(if the jump interface does not apper, you need to the WiFi connection again. If this operation is still invalid, you can manually enter the website 192.168.11.1 in the browser). After entering the administrator login interface, select the language for the next operation. The next step in relay mode is as shown in the figure. Select thesuperior network WiFi to be extended and enter the password



After expansion ,the name can be modified. The password is consistent with the original router password. Continue to the next step until the display configuration is successful. Return to the mobile phone or computer and select WiFi connection after expansion to surf the Internet, or connect the computer to surf the Internet directly through LAN port network cable



After entering the administrator login interface, select the language for the next operation. The next step in AP mode is shown in the figure. The name and password can be modified. Contiue to the next step until the display configuration is successful. Return to the mobile phone or computer and extended WiFi connection to surf the Internet





The picture above shows the 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.