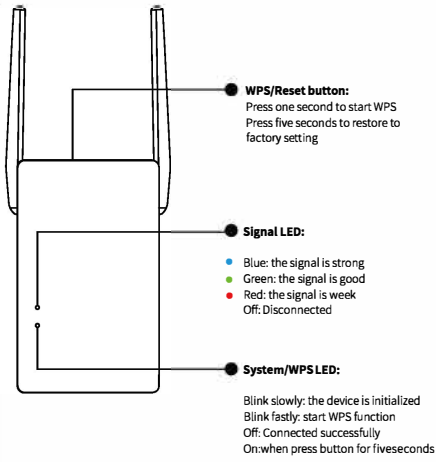


Know about the repeater

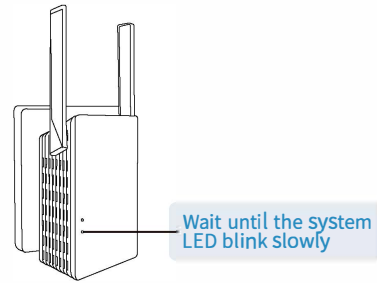


Option ONE: Quick Setup using WPS button

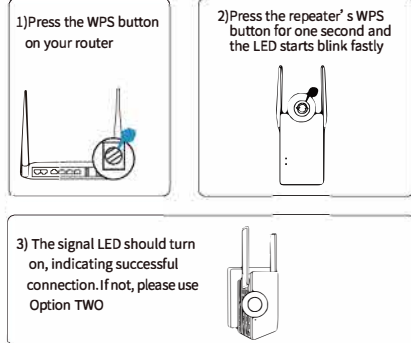
If your router doesn't have a WPS button, or you are not sure, please use Option TWO

1. Power on

Plug in next to your router



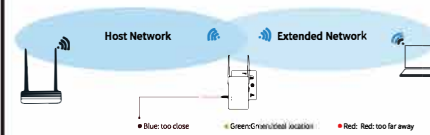
2. Connect



Note: Some ISP gateways disable the WPS function by default, if the WPS method fails, please use Option TWO. For more information about using WPS on your router, please refer to the router's user guide.

3. Relocate

1. Plug in the repeater halfway between your router and the Wi-Fi dead zone
2. Wait about 1 minute until the signal LED is lit with a solid green, if not, relocate it closer or far away to the router to achieve a good (or better) signal quality.



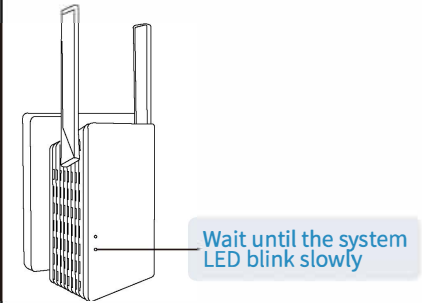
4. Enjoy the internet

Re-connect to the extender with xxxx-EXT ssid and password same as router.

Option TWO: Using mobile phone

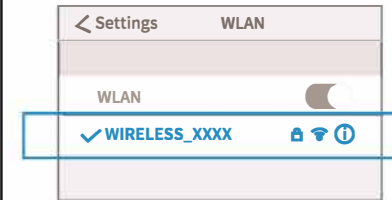
1. Power on

Plug in next to your router



2. Connect to the extender

Join the wifi SSID(WIRELESS_XXXX) by mobile phone



3. Configure

1). The setup page will be open automatically when connected successfully to the extender, if not, you can enter <http://wireless.net> at address bar to login, you can select the language then input username/password: **admin/admin**, click "Enter" to into setup page.

Language: English

User Name: admin

Password: admin

Enter

2). Select the extender mode(2.4GHz or 5GHz) you want.



3). Select your home wifi router and enter its password then click "Connect".

Dualband 1200M Wireless Extender

Input password of primary router:

Copy Router info

Name of Extender(2.4GHz): OFFICE-5G-2.4G-EXT

Password of WiFi: Copy Password of Primary Router

Name of Extender(5GHz): OFFICE-5G-EXT

Password of WiFi: Copy Password of Primary Router

<<Back Connect

4). Check the signal LED and re-connect to the extender as below:

Dualband 1200M Wireless Extender

Extender's 2.4GHz SSID: OFFICE-5G-2.4G-EXT
Extender's 2.4GHz Password: 12345678

Extender's 5GHz SSID: OFFICE-5G-EXT
Extender's 5GHz Password: 12345678

Signal LED

- The signal is strong
- The signal is good
- The signal is weak
- Off: Disconnect, must check the router's password and re-connect

Please wait 1 minute and connect the extender again!

FAQ:

Why can't I find the wifi SSID: WIRELESS_XXXX?

When installing for the first time, please ensure that the system light is blinking slowly after plug in, then search wifi SSID.

How do I go back to factory setting?

Please hold the Reset Button for 5 seconds to reset the device.

FCC Warning

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.

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.

Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.