

How does use the TOTOLINK extender APP?

It is suitable for : **EX1200M**

Application introduction:

This document describes how to extend your Wi-Fi network using the TOTOLINK extender APP. Here is an example of EX1200M.

Set up steps

STEP-1:

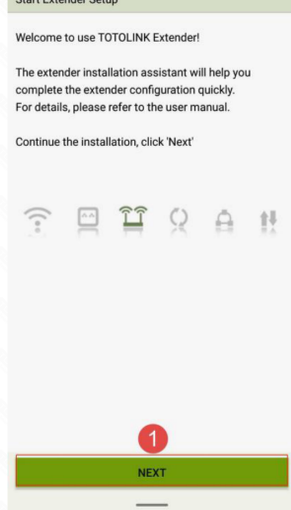
- Press the reset button/hole on the extender to reset the expander before use.
- Connect your phone to the extender WIFI signal.

Note:

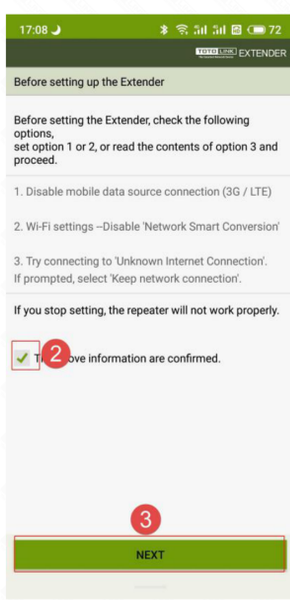
The default Wi-Fi name and password are printed on the Wi-Fi card to connect to the extender.

STEP-2:

2-1. First, open the APP and click NETX.



2-2. Check Confirm and click NEXT.

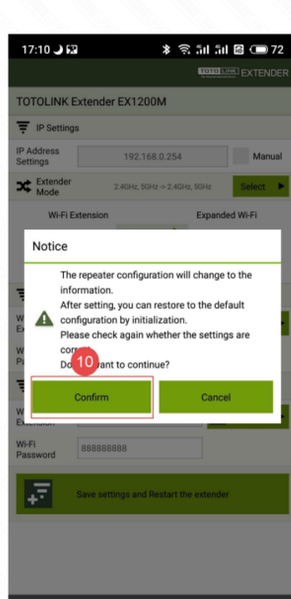


2-3. According to actual needs, select the corresponding expansion mode (default: 2.4G → 2.4G and 5G). Here is an example of 2.4G and 5G → 2.4G and 5G (parallel):

- ④ Select expansion mode: **2.4G and 5G→2.4G and 5G (parallel)**
- ⑤ Click the “**AP Scan**” option to search for the corresponding 2.4G wireless network around
- ⑥ Enter the extended 2.4G wireless network password
- ⑦ Click the “**AP Scan**” option to search for the corresponding 5G wireless network around
- ⑧ Enter the extended 5G wireless network password
- ⑨ Click the "**Save Settings and Restart**" button



2-4. Click “**Confirm**” in the prompt box that pops up, the extender will restart, and you will see the Wi-Fi name after the reboot.



STEP-3:

After the setup is complete, you can move the extender to a different location.



FAQ Common problem

1.Band modes for switching frequency ranges

Modes	Description
2.4G →2.4G	Work with both the wireless router and client devices in 2.4G network.
5G →5G	Work with both the wireless router and client devices in 5G network.
2.4G →5G	Work with the wireless router in 2.4G network and client devices in 5G network.
5G →2.4G	Work with the wireless router in 5G network and client devices in 2.4G network.
2.4G →2.4G&5G (Default)	Work with the wireless router in 2.4G network and client devices in 2.4G & 5G networks.
5G →2.4G&5G	Work with the wireless router in 5G network and client devices in 2.4G & 5G networks.
2.4G&5G→2.4G&5G (Paralleled)	Work with the wireless router in 2.4G & 5G networks and client devices in the corresponding network.
2.4G&5G→2.4G&5G (Crossed)	Work with the wireless router in 2.4G & 5G networks and client devices in the 5G & 2.4G respectively.

2.If I want to change the Extender to extend another Wi-Fi network within the range but cannot access its configuration page now, what should I do?

A: Restore the Extender to its factory defaults and then start configuration as needed. To reset the Extender, stick a paper clip into the side panel “RST” hole and hold it for over 5 seconds until the CPU LED flashes quickly.

3.Scan the QR code to download our cell phone App for quick setup.

