

Shenzhen Urant Technology MT02 Wifi Repeater User Guide

Home » Shenzhen Urant Technology » Shenzhen Urant Technology MT02 Wifi Repeater User Guide 🖺



Grant Technology MT02 Wifi Repeater User Guide



Repeater Mode
Quick Installation Guide
LED Explanation

U Power indicator

Blinking Green: The extender wired network is an active connection.

SBlinking Green: WPS connection is in process.



Blinking Green: The extender wireless network is working



Button Explanation

WPS Button: WPS connection

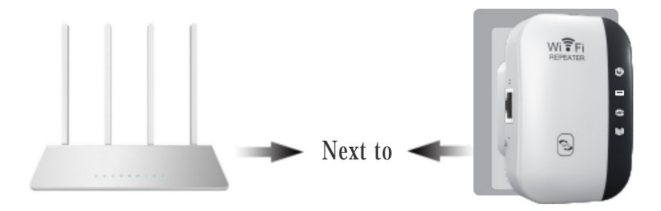
Reset button: when the extender is powered on, press and hold the Reset key until the Indicator flashes.

Method 1 uses WPS button configuration

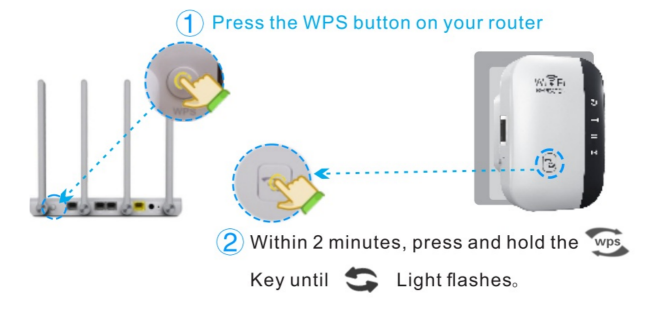
Using WPS is an easier way to extend your host network. You are recommended to use this method if your host router has the WPS button. The button might look like one of these: e 4.0 If not, please refer to Methode Two.

Power On

Plug the extender into an electrical outlet near your host router and then wait until the (y) LED is on.



Connect



phone. It indicates that the WPS configuration is complete. If you cannot find the network name with _EXT in the Wi-Fi network list, please reset the repeater and use method two to configure.

Extender reset method: long-press the Reset button until the indicator flashes.

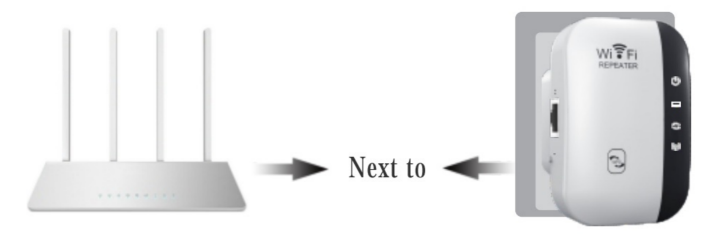
Relocate

Plug the extender into the power socket between the router and WiFi. The location you choose must be within the range of the existing host network.

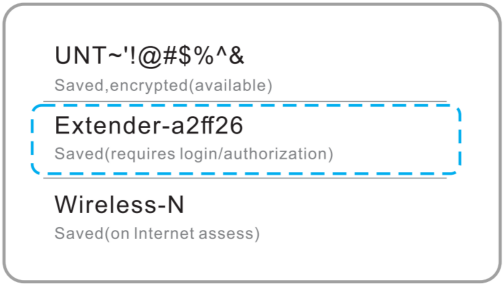
Method 2 uses WPS button configuration

Power On

Plug the extender into an electrical outlet near your host router and then wait until the (p) LED is on.



Connect to the extender Connect the phone to the extender via WiFi



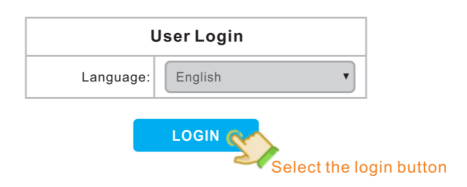
Connect to the extender' network: Extender-a2ff26 (The network name of the extender is printed on the label of the case)

Login

After a while, the phone will automatically jump to the management page of the extender. If not, please open the browser and enter "192.168.11.1" in the address bar to enter the management page.

Extender WiFi Settings

Extend the signal of your home WiFinetwork, through the wall



Mode Selection

Select Repeater mode in the menu bar



Select host network



Select host network

Configure

Extender WiFi Settings Extend the signal of your home wifi network, through the wall

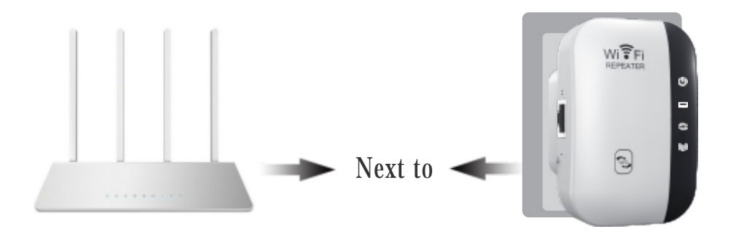


Relocate

1. Plug the extender into the power socket between the router and WiFi. The location you choose must be within the range of the existing host network.

Power On

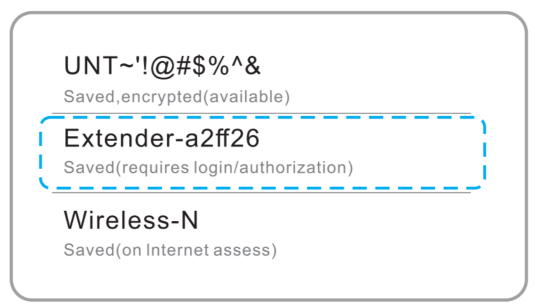
Plug the extender into an electrical outlet near your host router and then wait until the (y) LED is on.



Q3. I have enabled a wireless MAC filter, wireless access control, or access control list (ACL) on my host router. What should I do before configuring and using the extender? . If you have enabled those functions of your host router, you may need to disable them first. And then follow Method ONE or Method TWO to complete the configuration.

Connect to the extender

Connect the phone to the extender via WiFi



Connect to the extender' network: Extender-a2ff26 network name of the extender is printed on the label of the case)

Login



After a while, the phone will automatically jump to the management page of the extender. If not, please open the browser and enter "192.168.11.1" in the address bar to enter the management page.

Mode Selection

Select AP mode in the menu bar



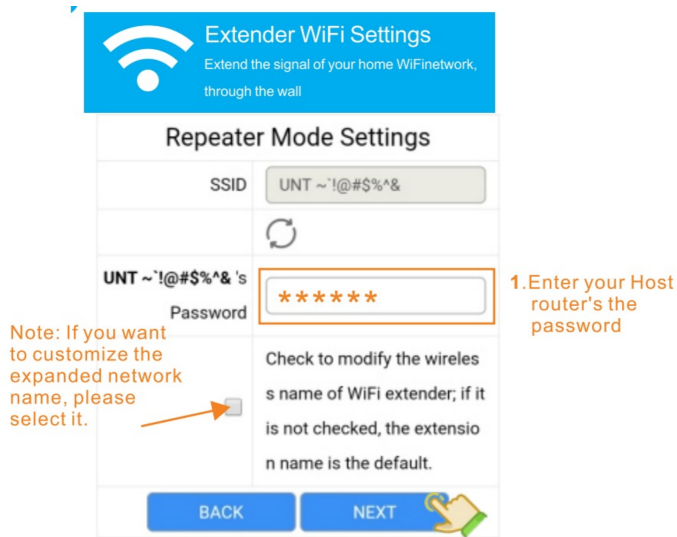
Repeater Mode Settings



AP Mode Settings



Configure



Click the NEXT button and follow the prompts on the page to complete the AP mode configuration **Connect the Hardware**



Enjoy Connect to the extended network (default SSID Enjoy! and password or you can redefine the SSID and password).

Contents

- 1 FCC Warning Statement
- 2 Documents /
- Resources
- **3 Related Posts**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 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.

RF Exposure Statement

To maintain compliance with FCC's RF exposure guidelines, This equipment should be installed and operated with a minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

Documents / Resources



Shenzhen Urant Technology MT02 Wifi Repeater [pdf] User Guide MT02, 2A2F4-MT02, 2A2F4MT02, MT02 Wifi Repeater, Wifi Repeater, Repeater

Manuals+, home privacy