

Quick Installation Guide

Note: The product pictures in this guide are for illustration only. The number of antennas, ports, types and locations should be subject to the actual model.



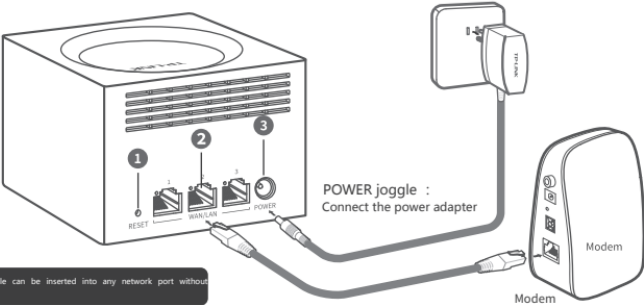
WeChat customer service solves your network problems anytime and anywhere

Scan the app to make routing management easier

A Network Configuration Method for a Single Router

1. Hardware Connectivity

Connect the router as shown in the figure. After the router is powered on, the system indicator light stays green. After a period of time, the indicator light flashes twice and the system starts successfully, and the indicator light becomes red and stays on.



WAN/LAN interface:

As a WAN port: connect to optical fiber broadband Modem (optical cat), ADSL broadband Modem (A cat), and cell broadband interface

As a LAN port: Connects devices that require wired connections, such as computers and set-top boxes

① **RESET (reset key)** is used to restore the router to factory Settings

When powered on, press the **RESET** button on the back panel of the router

Press the button until the system indicator light flashes and release.

Note: After the factory reset, all configuration parameters of the router will be cleared and the router needs to be configured again.

② **WAN/LAN interface**

Supports blind port insertion. The router automatically identifies the type of network port connection, and the network cable can be inserted into any port without distinction.

As a WAN port, it can be connected to an optical broadband modem (optical cat), ADSL broadband Modem (A cat) or a cell broadband interface, as a LAN port, it can be connected to a computer, set-top box and other wired devices.

The corresponding indicator light is always on, indicating that the port is normally connected and the link is established; the indicator light is flashing, indicating that the port is sending and receiving data.

③ **POWER (power interface)** is used to connect the matching power adapter

2. To learn more, go to the TP-LINK website and download the detailed configuration guide for your model. The steps to set up the router on a computer are the same as those on a mobile phone

1



Connect your phone to the router's wireless signal.

(The wireless name can be found on the label at the bottom of the router)

2



Create an administrator password

Administrator password:

Confirm password:

Submit

3



Internet Settings

WAN port configuration:

WAN port:

Next Step

4



Wireless Settings

Wireless mode:

2.4G and 5G wireless interface share the same wireless name and password.

The router will automatically detect the interface and set the wireless name and password.

Wireless name:

Wireless password:

The previous step

confirm

After the setting is completed, check the status of the system indicator:

operative mode	job instruction
Green is always on	The configuration is complete
Red stays bright	The router is waiting for configuration or line exception

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

CAUTION: This device complies with part 15 of the FCC Rules. Operation is subject to the following 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.

FCC Statement: 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: (1) reorient or relocate the receiving antenna; (2) increase the separation between the equipment and receiver; (3) connect the equipment into an outlet on a circuit different from that to which the receiver is connected; (4) consult the dealer or an experienced radio/TV technician for help.

RF exposure compliance statement: This device has been evaluated to meet the general RF exposure requirements. The device should be used in normal use position and operate with minimum distance between the radiator and your body.