

1 Hardware Installation

If you access Internet by ADSL, please comply with step 1, 2, 3 and 4 in below diagram in correct order; if you access Internet by residential broadband, please comply with step 2, 3 and 4 to connect the WAN port of your router with the residential broadband directly.

LED Indicators

POWER	Light on when router is power on.
CPU	Light is on when systems is working.
WIFI	Light is on when Wi-Fi is enabled.
WAN	Light on when WAN port connected successfully.
1/2LAN	Light on when the LAN port successful connected.
WPS	Light blinking while transmitting or receiving data.
RST	Press the button for about 2 seconds, the WPS function enabled.
RST	Use a pin to press and hold the RST button until all LEDs turn off, the router will restore to factory default settings.

Ports and Buttons Description

DC IN	Used for connecting the power adapter.
1/2LAN	Used for connecting the router to local PC.
WAN	Used for connecting the router to the Internet.
WPS	Press the button for about 2 seconds, the WPS function enabled.
RST	Use a pin to press and hold the RST button until all LEDs turn off, the router will restore to factory default settings.

NOTE:

1. Please disconnect the power adapter and all cables during thunderstorm weather.
2. Keep away from heat source and keep well ventilated;
3. Please pay attention to the waterproofing and moisture-proof when storing, transporting and running.
4. The power adapter must be original or approved by TOTOLINK.
5. Put the router in flat places.

2 Set Up PC

Windows Vista/7 For Windows Vista or Windows 7 Operating System, please comply with following steps to set up.

- 1 Click Start—Control Panel—Network and Internet—Network Connection, right-click Local Area Connection, and choose Properties.
- 2 Double-click Internet Protocol Version 4 (TCP/IPv4).
- 3 Choose Obtain an IP address automatically and Obtain DNS server address automatically, click OK. And then click OK.

Windows 10 For Windows 10 Operating System, please comply with following steps to set up.

- 1 Click Start ()—All apps—Windows System—Control Panel—Network and Sharing Center—Change adapter setting, right-click Local Area Connection, and choose Properties.
- 2 Double-click Internet Protocol Version 4 (TCP/IPv4).
- 3 Choose Obtain an IP address automatically and Obtain DNS server address automatically, click OK. And then click OK.

3 Set Up Router

Please set up the router following below steps.

- 1 Run the Web browser.
- 2 Type 192.168.0.1 in the Web Browser address bar, then press Enter key.
- 3 Enter correct ID. Password (both are admin in lower case) and verification code. Click LOGIN.
- 4 Below window shows up, first we click Internet Wizard to setup Internet information.
- 5 Two options provided, "Automatic Internet configuration" is recommended, click Next.
- 6 The router will detect whether the physical connection of internet (WAN) port is OK. Click Next.
- 7 Wait for a while, PPPoE is detected, type in your User ID and Password. Then click Next.
- 8 Click Save and Close to make settings work.
- 9 After Internet wizard, please click the Wireless Wizard icon to start wireless settings. Click Next.
- 10 Choose your country region and click Next.
- 11 Click Check SSID to avoid SSID conflict, then click Next when it shows "This SSID is available."
- 12 Choose the best channel, and click Next.
- 13 Click Next to go on the settings.
- 14 Setup the encryption for your WiFi network, keep the default option. Click Next.
- 15 Select TKIP or AES cryptography, and then click Next.
- 16 Input the password (more than 8 characters), then click Next.
- 17 Click "Apply and Set 5GHz Wireless Network" button to confirm the settings.
- 18 5GHz wireless network wizard is similar with the settings of 2.4GHz, please refer to the process of 2.4GHz wireless settings.

NOTE:

Please keep your WiFi password in mind or write it down in case you forget it and can't connect to the WiFi.

If you forget your WiFi password, please press RST button to reset the device to factory default setting and re-configure the wireless parameters.