

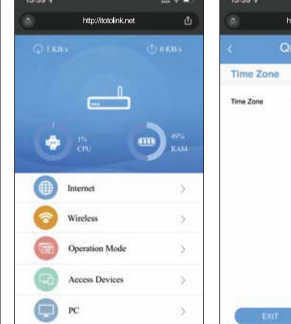
2 Configure the Router on Phone

Activate the WLAN function on your Phone and connect to TOTOLINK X6000R 5G or TOTOLINK X6000R. Then run any Web browser and enter http://itotolink.net in the address bar.(P1)

| WLAN | |
|---------------------------------------|---------|
| Turn on or turn off | |
| WLAN | |
| WLAN+ Enhanced Internet experience | On > |
| Available networks | |
| TOTOLINK_X6000R | |
| TOTOLINK_X6000R_5G | |
| TOTOLINK_TestA Encrypted | ন্ধ |
| TOTOLINK_TestB Saved | |
| (P1) | |



(P2)



Time Zone Setting. According to your location, please select

Internet Setting. Choose a suitable connection type from list, then click **Next**.(P4)

http://itotolink.net

Quick Setup

.....

(UTC-00:00) Gambia Liberia Misc)

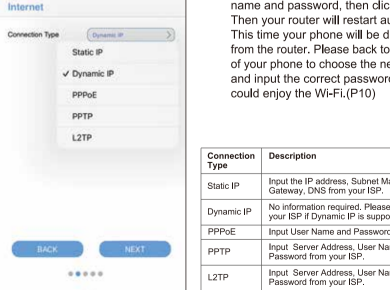
att ♥ ■

required, then click **Next**.(P5-P6)

http://itotolink.net

The coming page is the summary information for your setting. Please remember your Wi-Fi name and password, then click **Done**.(P9) Then your router will restart automatically. AN list

(P6)



Wireless Setting. Create passwords for 2.4G Wi-Fi and 5G Wi-Fi (Here users could also a appropriate option from the the list and fill in the information revise the default Wi-Fi name) and then click

> For security, please create a new login password for your router, then click *Next*.(P8)

name

| Static IP V Dynamic IP PPPOE PPTP L2TP | | »), | This time your phone will be disconnect from the router. Please back to the WLAI of your phone to choose the new Wi-Fi rand input the correct password. Now, yo could enjoy the Wi-Fi.(P10) | |
|--|--------|------|---|---|
| | | | Connection Type | Description |
| | | | Static IP | Input the IP address, Subnet Mask, Default Gateway, DNS from your ISP. |
| | | | Dynamic IP | No information required. Please confirm with your ISP if Dynamic IP is supported. |
| | | | PPPoE | Input User Name and Password from your ISF |
| ж |) (NI | XT) | PPTP | Input Server Address, User Name and Password from your ISP. |
| | | | L2TP | Input Server Address, User Name and Password from your ISP. |
| | | | | |

.....

(P7)



(P8)

Summary

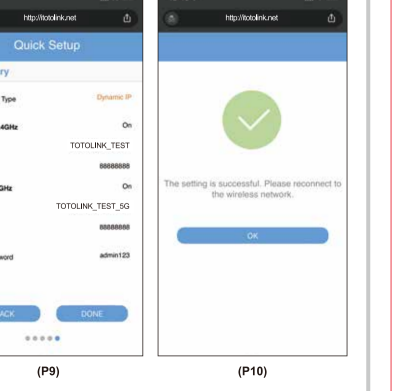
Connection Type

WIFI SSID

WIFI SSID

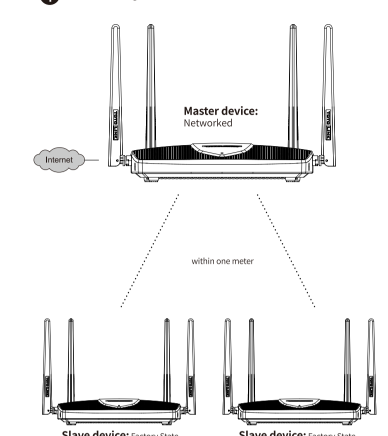
.....

(P9)



3 EasyMesh Networking Function

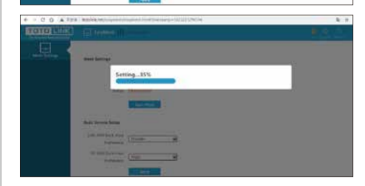
X6000R router has EasyMesh networking function. With the advanced EasyMesh networking function, the network units work together to form a unified network with a single network name. When you move around the house, the device will automatically switch between the two to get the fastest possible speed. The specific operation steps of networking function setting are as follows.



(2) On the "agent mode" page, you can set the Basic Service Setup, and click "Apply" after the setting is complete.



Waiting for setting.



4 EasyMesh Networking Pairing

(1) Make sure that the master device is successfully connected to the network, press and hold the "MESH" button of the master device and the slave device at the same time for about 1-3 seconds. Then release your hand, the indicator light of two routers will always be on and enter the networking state. (Required waiting for about 30 seconds.) Note: Press the "MESH" button for no more than 3 seconds, usually 1-2 seconds.

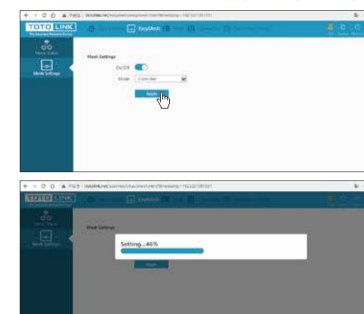
(2) After the mesh connection is successful, use the PC browser to enter http://itotolink.net and click "EasyMesh"-"Mesh Status" to view the status of the mesh connection.



(3) If the third X6000R joins the EasyMesh network, for the connected slave device, follow the third step again to set up the slave device environment. Then simultaneously press and hold the MESH button of the master and slave device for 1-3 seconds to continue sending the networking request. During the trigger period, a new network will be added after the response is received.(Required waiting for 2 minutes.)

Build the Master Device Environment

(1) First, after ensuring that the master device is networked, connect the PC to the X6000R's LAN port with a network cable. Then open any web browser, enter http://itotolink.net in the address bar,and log in to the web management interface of the master device. Last select EasyMesh settings interface, open the Mesh Settings select the Controller Mode and click "Apply". Waiting for setting.



(2) On the "controller mode" page, you can set the Basic Service Setup, and click "Apply" after the setting is complete. Waiting



Build the Slave Device Environment

(1) Make sure that another X6000R is powered on, the LAN port is connected to the PC. And open the web browser enter the setting page of http://itotolink.net.Then select the EasyMesh setting interface, open the Mesh settings, select the Agent Mode and clicks "Apply" . Waiting for setting.





and on, the user is encouraged to try to correct the interference by one or

—Connect the equipment into an outlet on a circuit different from that to

—Consult the dealer or an experienced radio/TV technician for help.

the following two conditions: (1) This device may not cause harmful

Any changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to operate the

This equipment complies with FCC radiation exposure limits set forth for an

including interference that may cause undesired operation.

interference, and (2) this device must accept any interference received

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

—Increase the separation between the equipment and receiver.

more of the following measures:

which the receiver is connected.

—Reorient or relocate the receiving antenna.

4 FAQs

1. Unable to log in the router's web page on Phone? Please check if your Phone has connected to the Wi-Fi of the router and make sure you have entered the correct default gateway http://itotolink.net.

2. If I forget the router's login password, how to reset to the factory settings?

> Keep the router powered on, then press and hold the RST button for 5-8 seconds until system indicator becomes blinking guickly. The router will restart automatically, wait for a while, the password would be resumed to admin.

3.After the slave device is powered off, do I need to reorganize the network?

No, just turn on the power again.

4.If I want to add a new slave device to the existing Wi-Fi networking system, do I need to reorganize the network for all routers?

No, as long as the slave device is within 1 meter of the Wi-Fi of the master device, and connected to the power. Then the slave device environment can be set up according to the manual of EasyMesh Networking Function introduction.

5. Why is my EasyMesh network unsuccessful all the

First: Must be matched within 1 meter of the master device. Next: The master device needs to set up the Internet according to the second step of the manual, and the master device needs to remain connected to the network when the slave device is planned to network.

TOTOLINK_TEST_5G

Finally: The software version is unified to the latest version, please go to TOTOLINK official website to download: www.totolink.cn.

6. Why is there no wireless setting in the advanced settings after EasyMesh is turned on?

This function can be set on the EasyMesh page.

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

frequency energy and, if not installed and used in accordance with the

instructions, may cause harmful interference to radio communications.

designed to provide reasonable protection against harmful interference in a

residential installation. This equipment generates, uses and can radiate radio

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

FCC Statement

uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any

Radiation Exposure Statement

This equipment should be installed and operated with minimum distance

20cm between the radiator& your body.

Road, Nanshan District, Shenzhen, Guangdong, China

Manufacturer: ZIONCOM ELECTRONICS (SHENZHEN) LTD Address: Room 702, Unit D, 4 Building Shenzhen Software Industry Base, Xuefu