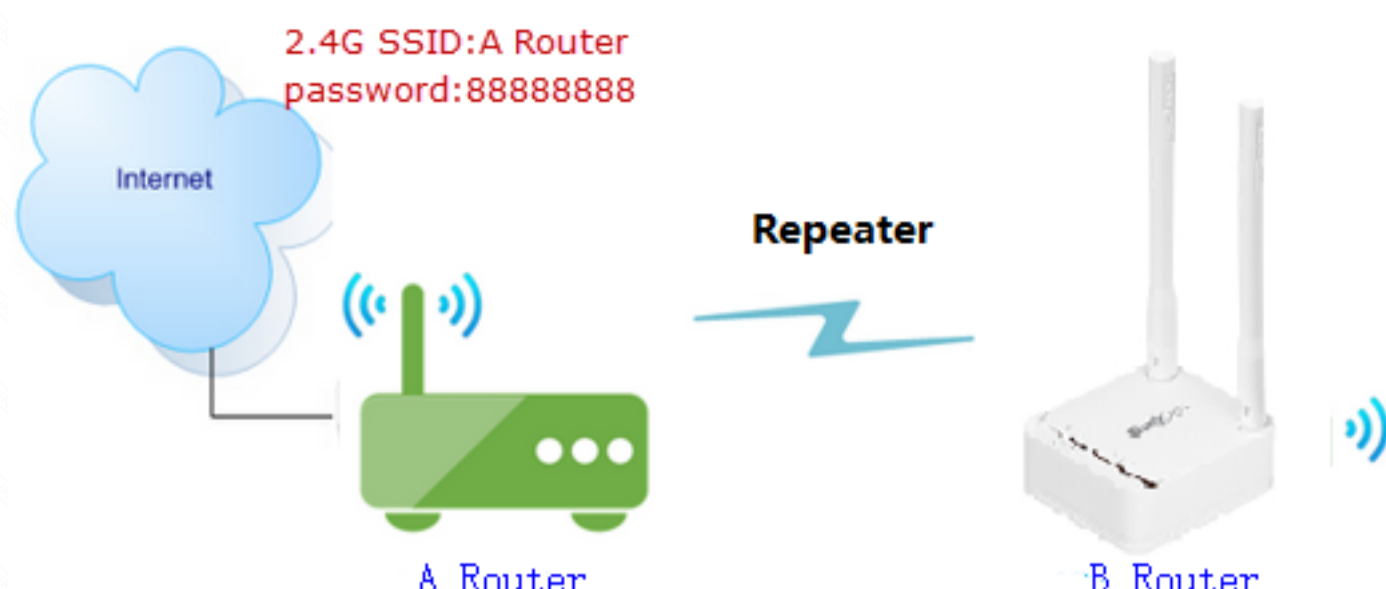


A3 repeater settings

It is suitable for : **A3**

Diagram



Preparation

- ★ Before configuration, make sure that both A Router and B Router are powered on.
- ★ make sure you know the SSID and password for A router
- ★ Connect your computer to the same network of router A and B.
- ★ move the B router closer to the A router to find the B routing signals better for fast repeater.
- ★ Set both Router A and B should to the same band 2.4G or 5G.

Set up steps

STEP-1: B-Router Wireless Setup

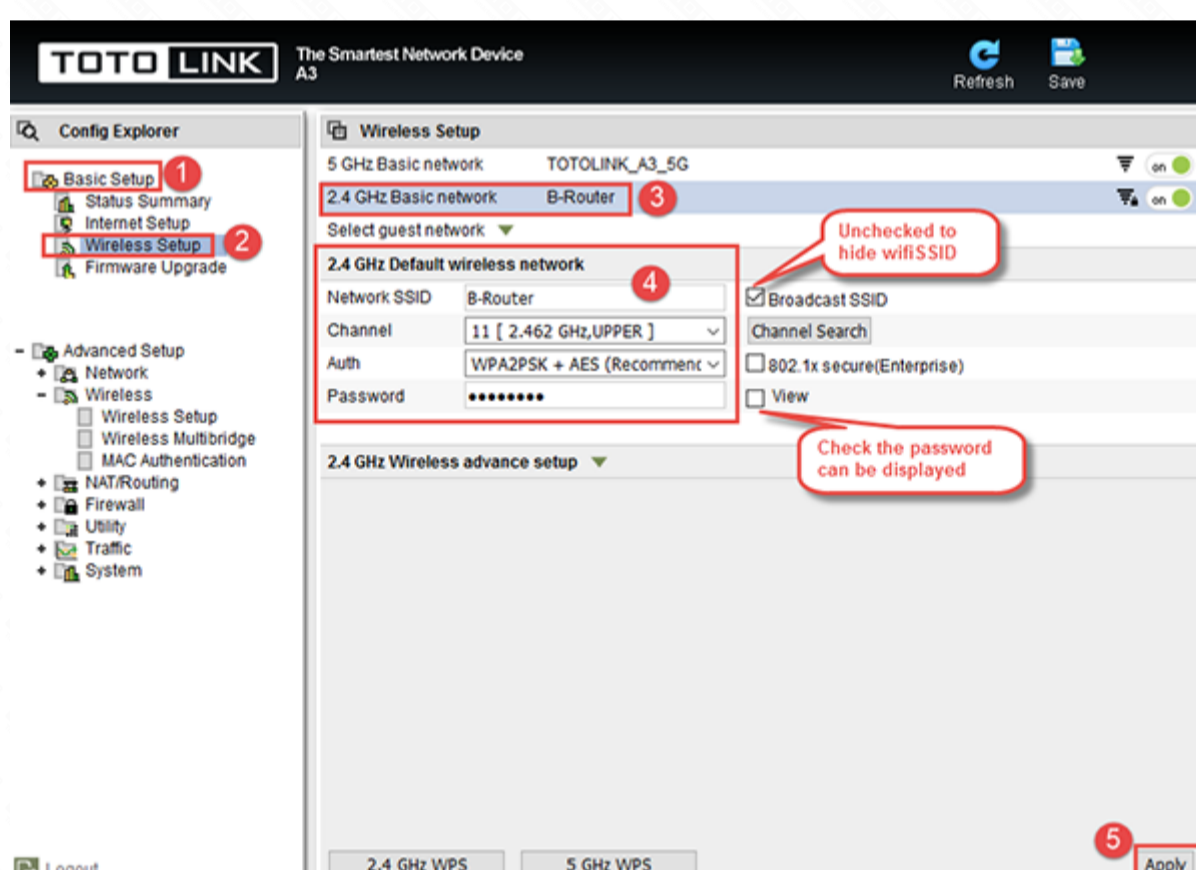
You need to enter the settings page of the router B, then follow the steps illustrated.

In the navigation bar, select **Basic Setup->Wireless Setup->** Select **2.4GHz Basic network**

Setting **Network SSID, channel, Auth, password**

Click the **Apply** button

Repeat the steps 3 through 5 to complete the 5GHz Wi-Fi configuration



STEP-2: B-Router repeater setting

* enter the settings page of the router B, then follow the steps illustrated.

In the navigation bar, select **Advanced Setup->Wireless->Wireless Multibridge**

For **Wireless Multibridge**, select **2.4GHz**. If you want to use 5GHz for Repeater, choose **5GHz**.

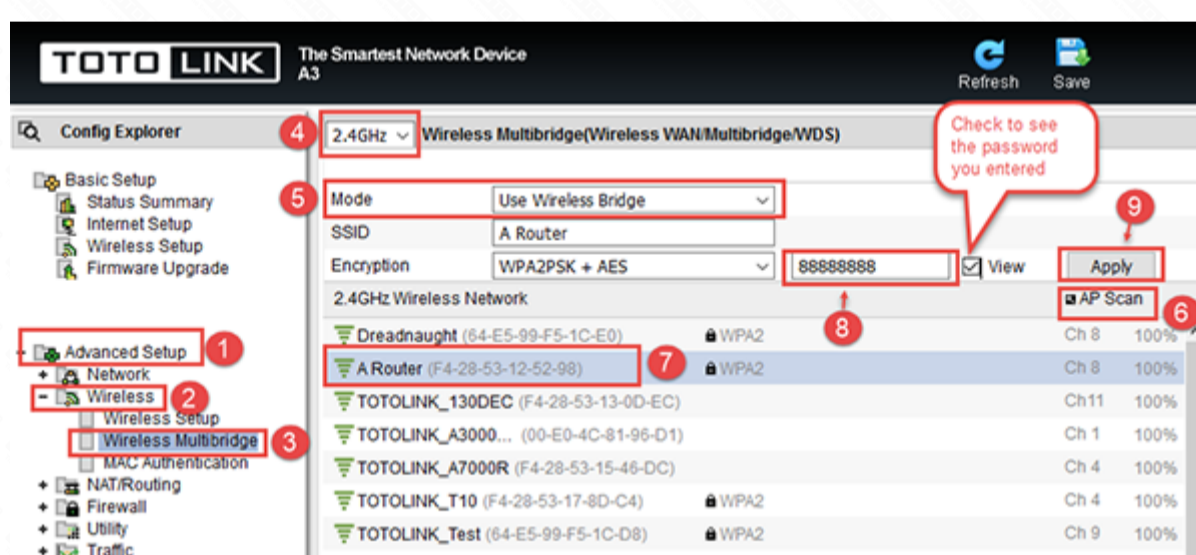
In **Mode list**, select **Use Wireless Bridge**.

Click the **Ap Scan** button

Click AP you need repeater, **check SSID**

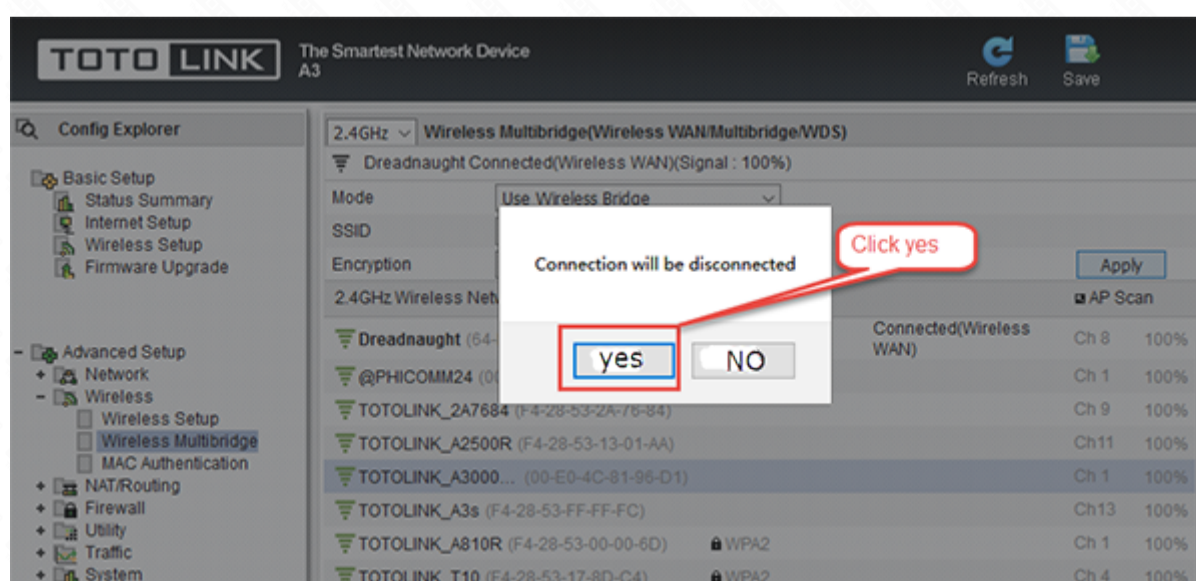
Enter the password for router A (**You can check the box next to check the password you entered**)

Click the **Apply** button, Wait for the configuration to finish.



Note:

If repeater success, but you need to replace the network for repeater, there will be prompted the following figure, click **yes**



STEP-3: B Router position display

Move the Router B to a different location for a best Wi-Fi access.

