Home » TOTOLINK » A3 WDS Settings

A3 WDS Settings

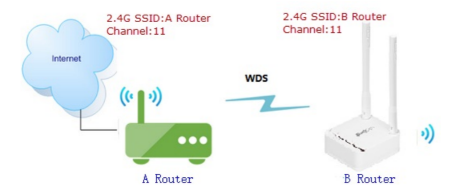
Contents

- **1 A3 WDS**
- **Settings**
- 2 Diagram
- 3 Preparation
- 4 Set up steps
- **5 DOWNLOAD**
- **6 Related Posts**

A3 WDS Settings

It is suitable for A3

Diagram



Preparation

- Before configuration, make sure that both A Router and B Router are powered on.
- 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 WDS.
- A Router and Router should be set to the same channel.

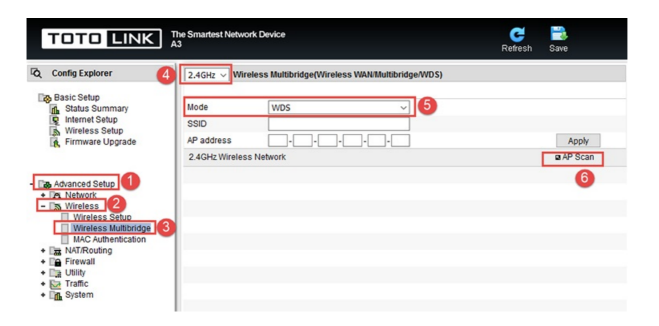
- Set both Router A and B should to the same band 2.4G or 5G.
- Choose the same models for A-router and B-router. If not, WDS function may not be implemented.

Set up steps

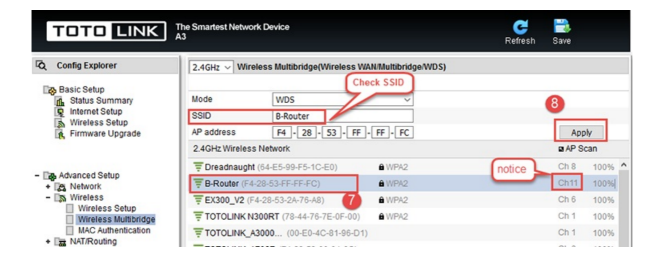
STEP-1: Set up WDS on A-router

Enter the setup page on router A, then follow the steps below.

- ①In the navigation bar, select Advanced Setup-> ②Wireless-> ③Wireless Multibridge
- For Wireless Multibrige, select 2.4GHz. If you want to use 5GHz for WDS, choose 5GHz.
- **5In Mode list**, select WDS.
- ©Click the Ap Scan button.



- In 2.4G Wireless Network list, select B-Router for WDS.
- ®Click the Apply button.

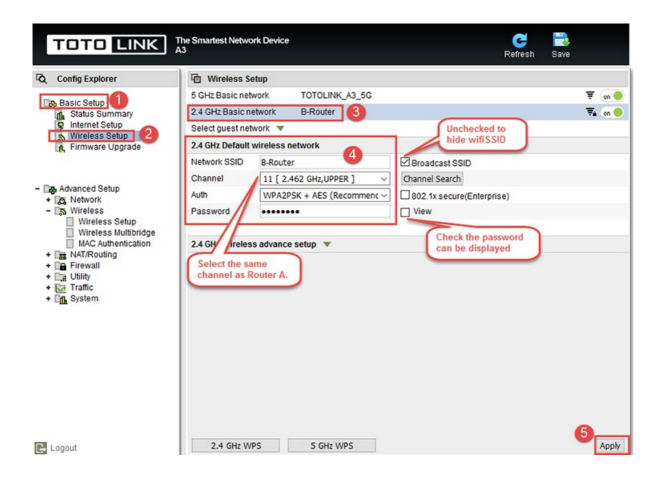


STEP-2: B-Router Wireless Setup

Enter the settings page of the B Router, then follow the steps illustrated.

- ①In the navigation bar, select Basic Setup-> ②Wireless Setup-> ③Select 2.4GHz Basic network
- **4** Setting Network SSID, channel, Auth, password
- **5**Click the **Apply** button

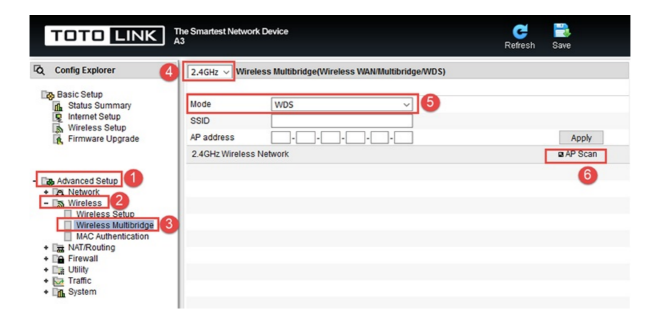
Repeat the steps 3 through 5 to complete the 5GHz Wi-Fi configuration



STEP-3: B-router WDS setting

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

- ①In the navigation bar, select Advanced Setup-> ②Wireless-> ③Wireless Multibridge
- For Wireless Multibrige, select 2.4GHz. (You must choose the same channel as Router A.)
- **5In Mode list**, select WDS.
- **©Click the Ap Scan** button



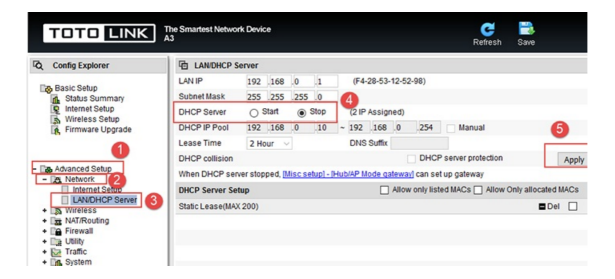
In 2.4G Wireless Network list, select A-Router for WDS

®click the Apply button.



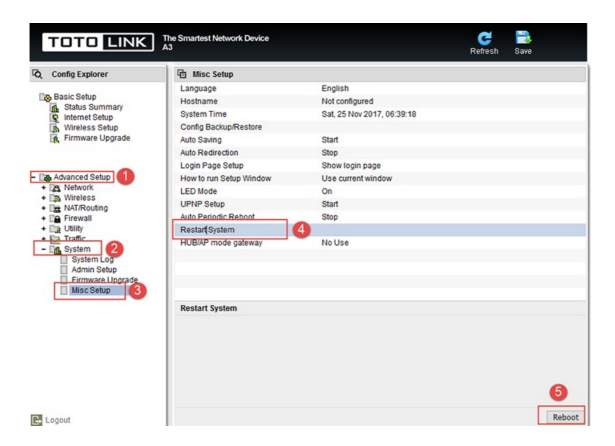
STEP-4: Turn off the B-routed DHCP server

Follow the steps below to disable the DHCP function.



STEP-5: Restart B router

Follow the following steps to restart Router B. Or you can directly disconnect the router from its electrical outlet. Once Router B is rebooted, Routers A and B are connected successfully via WDS.



STEP-6: B Router position display

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



DOWNLOAD

A3 WDS Settings – [Download PDF]

Manuals+,