

# How to setup Multi-SSID for the router?

# It is suitable for: N150RA, N300R Plus, N300RA, N300RB, N300RG, N301RA, N302R Plus, N303RB, N303RBU, N303RT Plus, N500RD, N500RDG, N505RDU, N600RD, A1004, A2004NS, A5004NS, A6004NS

# Application:

Multi-SSID allows users to create network name with different priority for clients or friends accordingly. It is good for access control and your data privacy.

#### **STEP-1:** Connect your computer to the router

- 1-1. Connect your computer to the router by cable or wireless, then login the router by entering http://192.168.1.1 into the address bar of your browser.
  - → C 🕓 192.168.1.1

Note: The default IP address of TOTOLINK router is 192.168.1.1, the default Subnet Mask is 255.255.255.0. If you can't log in,

Please restore factory settings.



to enter the router's setting interface.



1-3. Please login to the Web Setup interface (the default user name and password is admin).

Authentication Required				
http://192.168.1.1 requires a username and password.				
Your connection to this site is not private.				
User Name:	admin			
Password:	****			
	Log In Cancel			

Now you can log in the router's interface to set up.

### **STEP-2:** Disable SSID broadcast

2-1. Click A**dvanced Setup->Wireless->Multiple BSS** on the navigation bar on the left.



# STEP-3:

Fill in the information about SSID in the blank, and then click Add button to apply modification.

- -- SSID: network name
- -- SSID Broadcast: Select hidden SSID
- -- Access Policy:
  - a. Allow all: allow users share files or other motion by external network and LAN.
  - b. Only for Internet: Only allow users hare files or other motion by external network.
- -- Encryption: Set encryption key for the wireless network.

Operation	Start Stop	
SSID	TOTOLINK 1	SSID Broadcast
Access Policy	Allow all	
Encryption	WPA2PSK + AES (Recommended) •	Use Enterprise(802.1x)
Encryption key	•••••	Unhide

# STEP-4:

After adding other SSIDs you can see the information in the Wireless Network Information bar.

Ŷ	TOTOLINK 1	WPA2PSK - AES(CCMP) Allow all	Running