Home » Support » How to setup DHCP server protection for the router

How to setup DHCP server protection for the router

Contents 1 How to setup DHCP server protection for the router	
2 DOWNLOAD 3 Related Posts	
How to setup DHCP server protection 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 introduction: With DHCP server protection function, TOTOLINK routers will detect automatically whether there has other DHCP server and stop assigning IP while there has other DHCP server.	
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 into the address bar of your browser.	.1
5bcedcfb007fb.png	
Note: The default IP address of TOTOLINK router is 192.168.1.1, the default Subnet Mask is 255.255.255.0. If year't log in, Please restore factory settings.	′ou
1-2. Please click Setup Tool icon 5bcedd03d023c.png to enter the router's setting interface.	
5bcedd0ba8d3a.png	
1-3. Please login to the Web Setup interface (the default user name and password is admin).	
5bcedd1d431d4.png	
Now you can log in the interface to change the router's SSID.	
STEP-2:	

Click Advanced Setup->Wireless->LAN/DHCP Server on the navigation bar on the left.

5bcedd188464f.png

Select Start to enable DHCP server and tick the box next to DHCP server protection, then click Apply button for saving settings.
5bcedd2215cd0.png
DOWNLOAD
How to setup DHCP server protection for the router – [Download PDF]

Manuals+,

STEP-3: