Home » Support » How to setup DDNS on the router?

How to setup DDNS on the router?

Contents

- 1 How to setup DDNS on the router?
- 2 DOWNLOAD
- **3 Related Posts**

How to setup DDNS on 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: DDNS (Dynamic Domain Name Server) is to achieve a fixed domain name to dynamic IP resolution .In this way, most users don't need to use fixed IP and can also name the fixed network system.

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.



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.

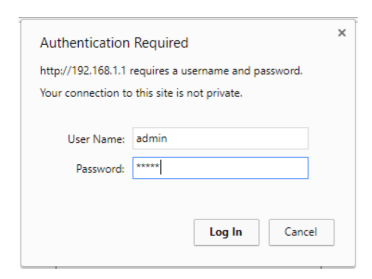




to enter the router's setting interface.



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



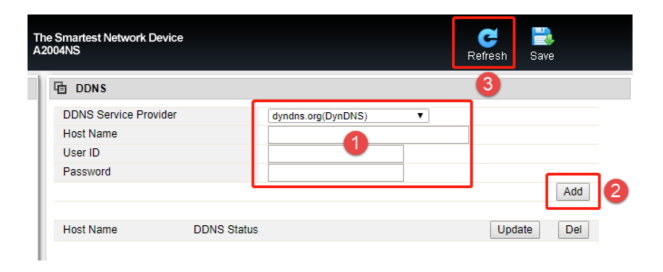
STEP-2:

Click **Advanced Setup->Ultility->DDNS** on the navigation bar on the left.



STEP-3:

Enter the DDNS Service Provider, Host name, User ID and password in the blank space, and then click Add to apply the modification. Finally you can check the DDNS's status by click Refresh button.



DOWNLOAD

How to setup DDNS on the router -[**Download PDF**]

Manuals+,