Home » Support » How to log in the Web-configuration interface 🖫

How to log in the Web-configuration interface

| Contents 1 How to log in the Web-configuration interface? 2 DOWNLOAD 3 Related Posts |
|---|
| How to log in the Web-configuration interface? |
| It is suitable for: N100RE, N150RH, N150RT, N151RT, N200RE, N210RE, N300RT, N300RH, N300RU, N301RT N302R Plus, N600R, A702R, A850R, A800R, A810R, A3002RU, A3100R, T10, A950RG, A3000RU |
| STEP-1: |
| Connect your computer to the router by cable or wireless, then login the router by entering http://192.168.0.1 into the address bar of your browser. |
| 5bd919add6c70.png |
| Note: The default access address varies depending on the actual situation. Please find it on the bottom label of the product. |
| STEP-2: |
| User Name and Password are required, by default both are admin in lowercase letter. Click LOGIN. |
| 5bd919df4d7a3.png |
| STEP-3: |
| If don't want to restore the router to the factory settings, please follow the introduction below. |
| 3-1. Connect your computer to the router by cable or wireless |
| 3-2. Setup you PC to get the IP automatically (Here I take system W10 for example) |
| 3-3. Click on 5bd919f36830e.png at the bottom right corner on the screen |

3-4. Click [Properties] button in the lower left corner

5bd919f8d5903.png

| 5bd91a27b684a.png |
|---|
| 3-5. Double click on "Internet Protocol (TCP/IP)". |
| 5bd91a388065f.png |
| STEP-4: |
| Now you have two ways to configure the TCP/IP protocol below: |
| 4-1. Assigned by DHCP Sever |
| [1] Select Obtain an IP address automatically and Obtain DNS Server address automatically, as shown in the figure below. These may be selected by default. Then click OK to save setting. |
| 5bd91bc35dff9.png |
| [2]Check the IP address you get automatically |
| 5bdacd601639f.png |
| - Taranta and the same and the |
| |
| The IP address is 192.168.0.2, it means the network segment of your PC is 0, you should enter http://192.168.0.1 into the address bar of your browser. |
| The IP address is 192.168.0.2, it means the network segment of your PC is 0, you should enter |
| The IP address is 192.168.0.2, it means the network segment of your PC is 0, you should enter http://192.168.0.1 into the address bar of your browser. |
| The IP address is 192.168.0.2, it means the network segment of your PC is 0, you should enter http://192.168.0.1 into the address bar of your browser. Enter the router's setting interface similarly and do some settings. |
| The IP address is 192.168.0.2, it means the network segment of your PC is 0, you should enter http://192.168.0.1 into the address bar of your browser. Enter the router's setting interface similarly and do some settings. 4-2. Assigned manually |
| The IP address is 192.168.0.2, it means the network segment of your PC is 0, you should enter http://192.168.0.1 into the address bar of your browser. Enter the router's setting interface similarly and do some settings. 4-2. Assigned manually Using the following IP Address, as shown in the following figure. [1] If the router's LAN IP address is 192.168.1.1, please type in IP address 192.168.1.x "x" range from 2 to 254 |
| The IP address is 192.168.0.2, it means the network segment of your PC is 0, you should enter http://192.168.0.1 into the address bar of your browser. Enter the router's setting interface similarly and do some settings. 4-2. Assigned manually Using the following IP Address, as shown in the following figure. [1] If the router's LAN IP address is 192.168.1.1, please type in IP address 192.168.1.x "x" range from 2 to 254 the Subnet Mask is 255.255.255.0 and Gateway is 192.168.1.1. |
| The IP address is 192.168.0.2, it means the network segment of your PC is 0, you should enter http://192.168.0.1 into the address bar of your browser. Enter the router's setting interface similarly and do some settings. 4-2. Assigned manually Using the following IP Address, as shown in the following figure. [1] If the router's LAN IP address is 192.168.1.1, please type in IP address 192.168.1.x "x" range from 2 to 254 the Subnet Mask is 255.255.255.0 and Gateway is 192.168.1.1. |
| The IP address is 192.168.0.2, it means the network segment of your PC is 0, you should enter http://192.168.0.1 into the address bar of your browser. Enter the router's setting interface similarly and do some settings. 4-2. Assigned manually Using the following IP Address, as shown in the following figure. [1] If the router's LAN IP address is 192.168.1.1, please type in IP address 192.168.1.x "x" range from 2 to 254 the Subnet Mask is 255.255.255.0 and Gateway is 192.168.1.1. 5bdacd71dac7f.png Then enter http://192.168.1.1 to log in to the router. |
| The IP address is 192.168.0.2, it means the network segment of your PC is 0, you should enter http://192.168.0.1 into the address bar of your browser. Enter the router's setting interface similarly and do some settings. 4-2. Assigned manually Using the following IP Address, as shown in the following figure. [1] If the router's LAN IP address is 192.168.1.1, please type in IP address 192.168.1.x "x" range from 2 to 254 the Subnet Mask is 255.255.255.0 and Gateway is 192.168.1.1. 5bdacd71dac7f.png Then enter http://192.168.1.1 to log in to the router. |

Then enter http://192.168.0.1 to log in to the router.

| bdacd9056369.png |
|---|
| Note: After the router is successfully set up, your computer must choose to obtain an IP address nutomatically to access the network. |

DOWNLOAD

How to log in the Web-configuration interface – [**Download PDF**]

Manuals+,