

What's MAC address clone used for and how to configure?

It is suitable for : N600R, A800R, A810R, A3100R, T10, A950RG, A3000RU

Application introduction:

MAC address is the physical address of your computer's network card. Generally, every network card has one unique Mac address. Since many ISPs only allow one computer in LAN to access Internet, users can enable MAC address clone function to make more computers surf Internet.

Following these steps:

- 1. Connect you PC to the router by cable or wireless.
- 2. Typing **192.168.0.1** in the address bar of you browser.
- 3. Input the user name and password, both are admin by default.
- 4. Click Network->WAN Settings, Select the WAN type and click clone MAC. Finally click Apply.

WAN Setting

This page is used to configure the parameters for Internet network which connects to the WAN port of your device. Here you may change the access method to DHCP, Static IP, PPPoE...

Connection Status	PPPoE Disconnected
WAN Connection Type	PPPoE -
User Name	
Password	
Special Type	None -
Connection Mode	Auto -
МТО	1492 (546-1492)
DNS Mode	Attain DNS Automatically -
Primary DNS	
Secondary DNS	(Optional)
Clone MAC Address	F4 : 28 : 54 : 07 : A9 : B5
	Clone MAC 2 tory MAC

