

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

## N100RE, N150RH, N150RT, N151RT, N200RE, N210RE, N300RT, It is suitable for : N301RT, N300RH, N302R Plus, A702R, A850, A3002RU

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.

#### 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.

$\left(\leftarrow\right)$	C'	ŵ		Q	192.16	8.0.1						$\rightarrow$
			- A.									-

#### 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.

USER LOGIN

L Us	er Name	admin	
P P	assword	•••••	
•			

#### STEP-3:

Click Network->WAN Settings , Select the WAN type and click Scan MAC Address.

Finally click Apply.

# WAN Settings PPPoE/Dual WAN Access PPPoE WAN Type User Name Password

Confirmed Password

Service Name

AC Name

WAN DHCP Type

**DNS** Type

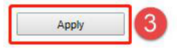
**Connection Type** 

MTU

Clone MAC Address

Web Server Port

- Enable uPNP
- Enable NetSniper
- Enable IGMP Proxy -
- 1 Enable IGMP Snooping
- 0 Enable Ping Access on WAN
- Enable Web Server Access on WAN
- 1 Enable IPsec pass through on VPN connection



O DHCP Client	Static IP   Normal PPPoE	
Attain DNS A	utomatically O Set DNS Manually	
Constant		
Connection o	n demand Idle Time 10	(1-1000)
1492	(1360-1492)	
909f33e85922	Scan MAC Address	
80	(default 80)	