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

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:

TOTO LINK

The Smartest Network Device

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

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.

→ C () 192.168.1.1

Note:

The default access address varies depending on the actual situation. Please find it on the bottom label of the product.

1-2.Please click Setup Tool icon



to enter the router's setting interface.



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

Authentication Required		
http://192.168.1.1	equires a username and password.	
Your connection to	this site is not private.	
User Name:	admin	
Password:	****	
	Log In Cancel]

STEP-2:

2-1. Choose Basic Setup->Internet Setup



2-2. Select the WAN type and click MAC Address Clone, then click Search MAC Address. Finally click Apply.

Internet Setup	
 DHCP User (FTTH, Optic LAN, Cable PPPoE User(ADSL) Static IP User 	e Modem, VDSL, LAN, IP ADSL)
User ID	
Password	
MAC Address Clone	90 - 9F - 33 - E8 - 59 - 22 Search MAC address
🗆 MTU	1454
LCP option	Interval 30 Sec Count 10
Disconnect PPP session if idle ti	me is longer than Min
Connect On Demand Connect On Demand	onnect Manually
Set DNS server manually	
Primary DNS	
Secondary DNS	