

N600R PPPoE DHCP static IP settings

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

Application introduction:

Solution about how to upgrade Firewall on the TOTOLINK products.

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.



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

Forget Password?

User Name admin
Password •••••

LOGIN

STEP-3.1.1: Easy Setup DHCP setting

The Easy Setup page will turn up for basic and quick setting, Select DHCP as WAN Connection Type, then Click Apply.

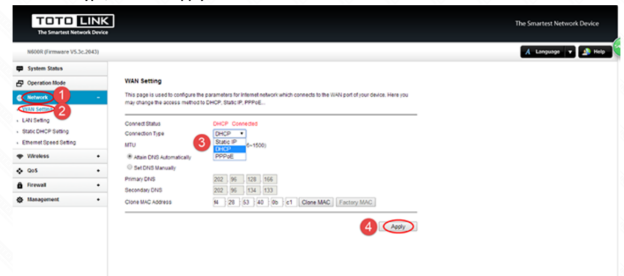
R (Firmware V5.3c.2043)			🔥 Language 🔻 🎒 Halp
	Easy Setup The easy setup will guide you to configure AP for first time.	Advanced Setup	
	Connect Status Connect Status DHCP Mode Connected		
	WAN Connection Type DHCP • Static IP ENOP PPPbE		
	Radio OniOff Enable *		



STEP-3.1.2: Advanced Setup DHCP setting

Please go to Network ->WAN Setting page, and check which you have selected.

Select DHCP Client as WAN Type, then Click Apply.



STEP-3.1.1: Easy Setup DHCP setting

The **Easy Setup** page will turn up for basic and quick setting, Selecting **Static IP as WAN Connection Type** and input your information about **Static IP** which you want to fill in .Then Click **Apply**.

Easy Setup The easy setup will guide you to configure AP to	or first time.	Advanced Setup	
	Connect Status		
Connect Stat	es DHCP Mode Connected		
WWN Connection Typ	Internet Setting		
IP Addres Subret Mar			
Default Gatew			
Primary DI Secondary DI			
Ratio Div	Wireless Setting		
	AD TOTOUNAK_test		
Encryption	WPA/WPA2-PSK ·		
	ay 88888888		
Recommend Encryption Typ	pe newesk		

STEP-3.2.2: Advanced Setup Static IP setting

Please go to Network ->WAN Setting page, and check which you have selected.

Select Static IP as WAN Type and input your information about Static IP which you want to fill in. Then Click Apply.

N500R (Firmware V5.3c.204	10	🔥 Language 👻 🤬 He
System Status Operation Mode Intervent University University Ethernet Speed Setting Wireless Op5 Op5	WAN Setting This page is used to configure the parameters for internet network which connects to the VIAN port of your device. Here you may change the access method to DHCP, Static IP, PPPOE Connect Status Connect Status Onnect Status	
§ Firewall	Primary DNB 202 66 128 166 • Secondary DNS 202 66 134 133 Clone MAC Address 64 28 53 40 06 c1 Clone MAC Factory MAC	

STEP-3.3.1: Easy Setup PPPOE setting

The **Easy Setup** page will turn up for basic and quick setting, Selecting **PPPoE as WAN Type** a and input your PPPoE username and password which are provided by your ISP. Then Click **Apply.**

R (Firmware V5.3c.2043)				A Language 🔻	🔔 Help
	Easy Setup				
	The easy setup will guide you to configure AP for fir	rstöme.	Advanced Setup		
		Connect Status			
	Connect Status	DHCP Mode Connected			
	WAN Connection Type				
		2.FTTH11565543 @1 2			
l	Password				
(Wireless Setting			
	Radio On/Off	Enable *			
		TOTOLINK_test			
		WPA/WPA2/PSK ·			
		00000000			
l	Recommend Encryption Type	WPA-PSK			
			Apply		

STEP-3.3.2: Advanced Setup PPPOE setting

Please go to **Network ->WAN Setting** page, and check which you have selected.

Select PPPoE as WAN Type and input your PPPoE username and password which are provided by your ISP. Then Click Apply.

			The Smartest Network Device
N500R (Firmware V5.3	3c.2043)		🔥 Language 💌 🧟 Help
System Status Operation Note Contract		WAN Setting This page is used to configure the parameters for internet network which connects to the WANI port of your device. Here you	
· LAN Setting · LAN Setting · State DHCP Setting		may change the access method to DHCP. Static IP. PPPoE Connect Status Connection Type	
Ethernet Speed Setting Wireless		User Name 4	
	•	Special Type None •	
ê firewall	٠	Connection Mode Auto MTU 1452 (545-1492)	
Alanapement	•	Attain DNS Automatically Set DNS Manually	
		Primary DNS 202 96 128 166 Secondary DNS 202 96 134 133	
		Clone MAC Address # 28 53 40 06 c1 Clone MAC Factory MAC	