

# N300RT repeater settings

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

## **Application introduction:**

Solution about how to set repeater mode on 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.

⇐→	G	۵	Q 1	92.168.0.1											$\rightarrow$
			101 ON	ADV ANADV	20 NACO	20 NACON	20N40N	201401	20 NACON	20 Marsh	20 N 40 N	20 NACON	20 Mer	(ANAN)	a Marx

### Note:

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

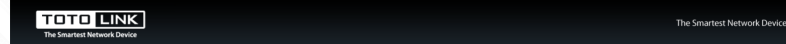
#### STEP-2:

User Name and Password are required, by default both are **admin** in lowercase letter. Click **LOGIN.** 

		F	orget Passw
1	User Name	admin	
٥	Password	•••••	

#### STEP-3:

Please go to **Operation Mode ->Repteater (Extender),** then Click **Apply/Next.** then Click **Apply.** 



₽	Status		Operation Mode	
æ	Operation Mode			Operation Mode Help
۲	Network		O Router Mode	In this mode, the device is supposed to connect to the internet via ADSL/Cable modem. The WAN type can be setup on WAN page, including PPPOE, DHCP Client, PPTP Client
۲	IPv6 Network			L2TP Client and Static IP.
(0	Wireless		Repeater(Extender)	This mode extends your existing wireless network to wider coverage. You can access the the Internet by wireless or wired connection to the device
ф	System -		○ AP Mode	Combine two local networks via wireless connection. You can only connect to the device by cable.
			○ WISP Mode	In this mode, the device connect to WISP Station wirelessly through PPPOE/DHCP Clien/PPTP Client/L2TP Client/Static IP WAN types. You are able to share Internet via local wireless and wired network
		6	Apply/Next>>	

#### STEP-4:

Firstly select Scan, then select host router's SSID and input Password of the host router's SSID, then select Change SSID and Possword to input SSID and Possword you want to fill in, then Click Connect.

										Reboo
Status		Wireless Repeater								
Operation Mode		Repeater SSID		TOTOTLINK_Test_	тр					
Network	+	Password		888888888		-				
Pv6 Network	+	Change SSID and Password		<u>∽</u>						
Wireless	•	Network Name(SSID)								
System	+	Password	(5)	12345678		length range is 8-63)				
			nnect 6	12343078				1 Scan		
		< <back co<="" th=""><th>nnect 6</th><th>1</th><th>Time</th><th></th><th>Signal</th><th></th><th></th><th></th></back>	nnect 6	1	Time		Signal			
		< <back co<="" td=""><td></td><td>Channel 11 (B+G+N)</td><td><b>Type</b> AP</td><td>Encrypt WPA-PSK/WPA2-PSK</td><td>Signal</td><td>Select</td><td></td><td></td></back>		Channel 11 (B+G+N)	<b>Type</b> AP	Encrypt WPA-PSK/WPA2-PSK	Signal	Select		
		< <back co<="" td=""><td>nnect 6</td><td>Channel</td><td></td><td>Encrypt</td><td>-</td><td></td><td></td><td></td></back>	nnect 6	Channel		Encrypt	-			
		< <back co<br="">SSID 龙东</back>	BSSID 88:36:6c:82:a6:d8	Channel 11 (B+G+N)	AP	Encrypt WPA-PSK/WPA2-PSK	100	Select		
		< <back co<br="">SSID 龙과 qwer</back>	BSSID 88:36:6c:82:a6:d8 64:e5:99:51:31:20	Channel 11 (B+G+N) 6 (B+G+N)	AP	Encrypt WPA-PSKWPA2-PSK WPA-PSKWPA2-PSK	100 100	Select		
		< <back co<br="">SSID تکفلہ qwer 2 TOTOTLINK_Test_TP</back>	BSSID 88:36:6c:82:a6:d8 64:e5:99:51:3f:20 64:09:80:44:1f:95	Channel 11 (B+G+N) 6 (B+G+N) 2 (B+G+N)	AP AP AP	Encrypt WPA-PSKWPA2-PSK WPA-PSKWPA2-PSK WPA-PSKWPA2-PSK	100 100 90	Select O O O		
		< <back co<br="">SSID 龙旗下 qwer TOTOTLINK_Test_TP iptime001</back>	BSSID 88:36:6c:82:a6:d8 64:e5:99:51:3f:20 64:09:80:44:1f:95 90:9f:33:d3:76:9e	Channel 11 (B+G+N) 6 (B+G+N) 2 (B+G+N) 11 (B+G+N)	AP AP AP AP AP	Encrypt WPA-PSKWPA2-PSK WPA-PSKWPA2-PSK WPA-PSKWPA2-PSK WPA2-PSK	100 100 90 90	Select		
		< <back co<br="">SSID 龙丞下 qwer 2 TOTOTLINK_Test_TP iptime001 Beautiful</back>	BSSID 88:36:6c:82:a6:d8 64:e5:99:51:3f:20 64:09:80:44:1f:95 90:9f:33:d3:76:9e 88:36:6c:88:ff:80	Channel   11 (B+G+N) 6 (B+G+N)   2 (B+G+N) 11 (B+G+N)   11 (B+G+N) 1 (B+G+N)	AP AP AP AP AP AP	Encrypt WPA-PSK/WPA2-PSK WPA-PSK/WPA2-PSK WPA2-PSK WPA2-PSK WPA2-PSK	100 100 90 90 86	Select O O O O O O		

### PS:

After completing the above operation, please re-connect your SSID after 1 minute or so.if the Internet is available it means that the settings are successful. Otherwise, please re-set the settings again.