

N600R repeater settings

It is suitable for : **N600R**

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.

←)-	→ CI	۵	C	<u>ک</u> 192.	168.0.1									\rightarrow
			1000	20.00 A	3.N/LA	 35.5 (LA)	20.N.C.A.	20.N.(LA)	200 CA	20. N.C.A.	20. N.C.A.	35.5 (LA)	3.N/1A	20.20

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:

You need to enter the settings page, then follow the steps illustrated.

1 Change SSID and Pasword-> 2 Click the **Apply** button

N600	R (Firmware V5.3c.6817)
	Easy Setup
	Connection Status
	Connection Status DHCP Disconnected
	Internet Setting
	You can change SSID and Pasword
	Network Name(SSID TOTOLINK_N600R
	Password Image: Constraint of the password length should be between 8-63 bits
	Apply 2

STEP-4:

Please go to Operation Mode ->Repteater Mode, then Click Apply.

	TOTO LINK The Smartest Network Device]	The Smartest Network Device					
	N600R (Firmware V5.3c.5507)							
₽	System Status							
Ð	Operation Mode	Operation Mode						
•	Network +	This page is used to change O	peration Mode.					
¢	Wireless +	Gateway Mode	In this mode, the device is supposed to connect to internet via ADSL/Cable Modem. The NAT is enabled and PCs in LAN ports share the same IP to ISP through WAN port. The connection type can be setup in WAN page by using PPPOE, DHCP client, Static IP.					
*	QoS Firewall +	Bridge Mode	In this mode, connect the superior AP/Router by wire, you can bridge the superior's AP/Router wired signal into wireless Wi-Fi signals for Wi-Fi devices.					
\$	Management +	Repeater Mode	In this mode, you can extend the superior Wi-Fi signal by Repeater setting function under the Wireless column to increase the coverage of the wireless signal.					
		WISP Mode	In this mode, all ethernet ports are bridged together and the wireless client will connect to ISP access point. The NAT is enabled and PCs in ethernet ports share the same IP to ISP through wireless LAN.					

Copyright@2017 TOTOLINK Ltd., All Rights Reserved

STEP-5:

Please go to **Wireless ->Repeater Setting** page, and check which you have select. Select **Scan** and **WIFI**, then Input **Key** of the **host router's SSID**, then Click **Connect**.

	TOTO LIN The Smartest Network De	The Smartest Network Device
	N600R (Firmware V5.3c.5507)	
₽	System Status	· · · · · · · · · · · · · · · · · · ·
8	Operation Mode	Operation Mode
۲	Network +	This page is used to change Operation Mode. Please select a list of sites that need to be relayed. Tip: Click the "Scan" button to search for the current AP site.
¢	Wireless +	
*	QoS	Back Scan

Firewall +	Channel	Network Name(SSID)	MAC Address	Encryption	Signai	Mode
Management +	2	Dreadnaught	64:E5:99:F5:1C:E0	WPA2-PSK	100%	(B+G+N)
	11	TOTOLINK_Emily_2G	F4:28:53:F6:53:54	WPA/WPA2-PSK	100%	(B+G+N)
	1	TOTOLINK_TEST	F4:28:53:D9:66:F4	WPA/WPA2-PSK	100%	(B+G+N)
	6	农药	F4:28:53:19:22:8A	WPA/WPA2-PSK	100%	(B+G+N)
	11	TOTOLINK_N300RT	14:4D:67:00:00:03	Disable	100%	(B+G+N)
	11	TOTOLINK_A810R	F4:28:54:07:A9:B8	Disable	96%	(B+G+N)
	11	TOTOLINK_T10	F4:28:53:C0:A1:3C	WPA/WPA2-PSK	88%	(B+G+N)
	11	TOTOLINK_T10	F4:28:53:C0:A1:34	WPA/WPA2-PSK	80%	(B+G+N)
	12	wifi MT 2.4G	F4:28:53:19:55:45	WPA/WPA2-PSK	76%	(B+G+N)
TOTO LINK The Smartest Network Device	J			The Sn	nartest Ne	etwork Dev
TOTO LINK The Smartest Network Device N600R (Firmware V5.3c.5507)	J			The Sr	nartest Ne	etwork Dev
TOTO LINK The Smartest Network Device N600R (Firmware V5.3c.5507) System Status	Operation Mod	le		The Sr	nartest Né	etwork Dev
TOTO LINK The Smartest Network Device N600R (Firmware V5.3c.5507) System Status Operation Mode	Operation Mod This page is used If the uplink AP is	le to change Operation Mode. encrypted, please fill in the corre	ect password, click on the "Con	The Sn nect"; if the uplink AP is	nartest Ne	etwork Dev
Image: Constraint of the status Image: Constraint of the status <td>Operation Mod This page is used If the uplink AP is click "Connect"</td> <td>le to change Operation Mode. encrypted, please fill in the corre</td> <td>ect password, click on the "Con</td> <td>The Sn nect"; if the uplink AP is</td> <td>nartest Ne</td> <td>etwork Dev ed, please</td>	Operation Mod This page is used If the uplink AP is click "Connect"	le to change Operation Mode. encrypted, please fill in the corre	ect password, click on the "Con	The Sn nect"; if the uplink AP is	nartest Ne	etwork Dev ed, please
TOTO LINK The Smartest Network Device N600R (Firmware V5.3c.5507) System Status Operation Mode Network + Wireless + QoS	Operation Mod This page is used If the uplink AP is click "Connect" Network Name(SS	le to change Operation Mode. encrypted, please fill in the corre SID) Dreadnaught	ect password, click on the "Con	The Sn nect"; if the uplink AP is	nartest Ne	etwork Dev ed, please
Image: Constraint of the stress of the st	Operation Mod This page is used If the uplink AP is click "Connect" Network Name(SS MAC Address	le to change Operation Mode. encrypted, please fill in the corre SID) Dreadnaught 64 : E5 :	ect password, click on the "Con 99 : F5 : 1C : E(The Sn nect"; if the uplink AP is	nartest Ne	etwork Dev
Image: Constraint of the structure The Smartest Network Device N600R (Firmware V5.3c.5507) System Status Operation Mode Network Network Network Network Network Firewall Management	Operation Mod This page is used If the uplink AP is click "Connect" Network Name(SS MAC Address Encryption	le to change Operation Mode. encrypted, please fill in the corre SID) Dreadnaught 64 : E5 : WPA2-PSK	ect password, click on the "Con 99 : F5 : 1C : E(The Sn nect"; if the uplink AP is	nartest Ne	etwork Dev
The Smartest Network Device N600R (Firmware V5.3c.5507) System Status Operation Mode Network Network Vireless QoS Firewall Management	Operation Mod This page is used If the uplink AP is click "Connect" Network Name(SS MAC Address Encryption Encryp Type	le to change Operation Mode. encrypted, please fill in the corre SID) Dreadnaught 64 : E5 : WPA2-PSK AES	ect password, click on the "Con 99 : F5 : 1C : E(The Sn nect"; if the uplink AP is	not encrypte	etwork Dev

Copyright⊗2017 TOTOLINK Ltd., All Rights Reserved

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