

# How to view System Log of TOTOLINK Router?

### It is suitable for: N300RH\_V4, N600R, A800R, A810R, A3100R, T10, A950RG, A3000RU

#### **Application introduction:**

The system log of the router can be used to find out why the network connection fails.

#### 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



#### STEP-3:

Enter the Advanced Setup page of the router, Click Management->System Log on the navigation bar on the left.

9	Þ	System Status
đ	7	Operation Mode
€	₽	Network +
W	ĥı.	5G Wireless +
W	(h.	2.4G Wireless +
•	è	QoS
É	1	Firewall +
		Management -
	1	management
~	•	Administrator Setting
	•	Administrator Setting Time Setting
	•	Administrator Setting Time Setting DDNS
	•	Administrator Setting Time Setting DDNS Remote Management
	• • •	Administrator Setting Time Setting DDNS Remote Management UPnP
	• • •	Administrator Setting Time Setting DDNS Remote Management UPnP Upgrade Firmware
	• • • •	Administrator Setting Time Setting DDNS Remote Management UPnP Upgrade Firmware System Configuration
	• • •	Administrator Setting Time Setting DDNS Remote Management UPnP Upgrade Firmware System Configuration
[	• • • •	Administrator Setting Time Setting DDNS Remote Management UPnP Upgrade Firmware System Configuration <u>System Log</u> Reboot Schedule

#### STEP-4:

Before view System Log of Router, you confirm that the system log is turned on. Click **Refresh** button to view system log.

System Log										
his page can be used to show the system log.										
On/Off	Enable -									
		Apply								
Apr 13 11:04:42 rlx-linux dae Apr 13 11:04:42 rlx-linux dae Apr 13 11:04:42 rlx-linux use Apr 13 11:04:42 rlx-linux use Apr 13 11:04:42 rlx-linux use Apr 13 11:05:17 rlx-linux use Apr 13 11:05:17 rlx-linux dae Apr 13 11:05:19 rlx-linux dae Apr 13 11:05:25 rlx-linux dae Apr 13 11:05:25 rlx-linux use Apr 13 11:06:00 rlx-linux use	<pre>mon.info pppd[15809]: RP-PPPOE plugin version 3.3 compiled aga mon.notice pppd[15809]: pppd 2.4.4 started by root, uid 0 r.notice pppoe: r.notice Interface eth1 has MTU of 1492 should be 1500. Yo mon.err pppd[15809]: Interface eth1 has MTU of 1492 should r.notice pppoe: r.notice Timeout waiting for PADO packets mon.err pppd[15809]: Timeout waiting for PADO packets mon.notice pppd[15809]: Connection terminated. mon.err pppd[15809]: Unable to complete PPPOE Discovery mon.info pppd[15809]: Terminating on signal 15 mon.info pppd[15809]: Exit. mon.info pppd[16650]: RP-PPPOE plugin version 3.3 compiled aga mon.notice pppd[16650]: pppd 2.4.4 started by root, uid 0 r.notice pppoe: r.notice Interface eth1 has MTU of 1492 should be 1500. Yo mon.err pppd[16650]: Interface eth1 has MTU of 1492 should r.notice pppe: r.notice Timeout waiting for PADO packets mon.err pppd[16650]: Timeout waiting for PADO packets</pre>	ainst pppd 2. bu may have s be 1500. Yo ainst pppd 2. bu may have s be 1500. Yo v								
	Clear	Refresh								

#### STEP-5:

If you have not turned on System Log. Select **Enable On/Off** bar, then click **Apply** button. Finally Click **Refresh** button to view system log.

Note: Please click Refresh button to view the current log information.

Systen	n Log										
This pag	age can be used to show the system log.										
Dn/Off	Dn/Off		Ena	Enable -			1				
									2		Apply
Apr 13 Apr 13 Apr 13	10:22:41 10:22:41 10:22:41	rlx-linux   rlx-linux   rlx-linux	kern.notic kern.warn kern.warn	e kerne: kernel: kernel:	1: klogd s ########## MACHAL_ve	started ####### ersion_	: BusyBox ######### init	v1.13.4	(2018-04-	-13 10:1	2:15 CST) ######
Apr 13 Apr 13 Apr 13 Apr 13	10:22:41 10:22:41 10:22:41 10:22:41	rlx-linux rlx-linux rlx-linux rlx-linux	kern.notic kern.warn kern.warn kern.warn	e kerne: kernel: kernel: kernel:	1: klogd s ######### MACHAL_ve RFE TYPE	started ###### ersion_ =2	: BusyBox ######## init	v1.13.4	(2018-04-	-13 10:1	2:15

