

# How to view System Log of TOTOLINK Router?

## Contents

- [1 How to view System Log of TOTOLINK Router?](#)
- [2 Application introduction:](#)
- [3 DOWNLOAD](#)
- [4 Related Posts](#)

## How to view System Log of TOTOLINK Router?

It is suitable for: **N100RE, N150RT, N151RT, N200RE, N210RE, N300RT, N301RT , N302R Plus, A702R, A850R, A3002RU**

### 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

[Forget Password?](#)

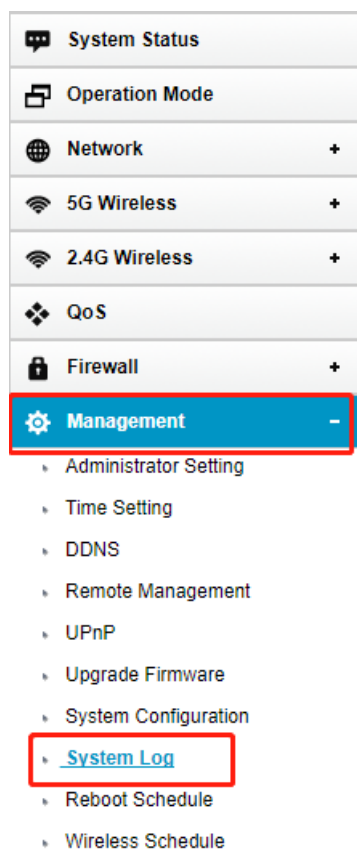
 User Name

 Password

LOGIN

## STEP-3:

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



## TEP-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

This page can be used to show the system log.

On/Off

Enable

Apply

```
Apr 13 11:04:42 rlx-linux daemon.info pppd[15809]: RP-PPPoE plugin version 3.3 compiled against pppd 2.
Apr 13 11:04:42 rlx-linux daemon.notice pppd[15809]: pppd 2.4.4 started by root, uid 0
Apr 13 11:04:42 rlx-linux user.notice pppoe:
Apr 13 11:04:42 rlx-linux user.notice Interface eth1 has MTU of 1492 -- should be 1500. You may have s
Apr 13 11:04:42 rlx-linux daemon.err pppd[15809]: Interface eth1 has MTU of 1492 -- should be 1500. Yo
Apr 13 11:05:17 rlx-linux user.notice pppoe:
Apr 13 11:05:17 rlx-linux user.notice Timeout waiting for PADO packets
Apr 13 11:05:17 rlx-linux daemon.err pppd[15809]: Timeout waiting for PADO packets
Apr 13 11:05:19 rlx-linux daemon.notice pppd[15809]: Connection terminated.
Apr 13 11:05:19 rlx-linux daemon.err pppd[15809]: Unable to complete PPPoE Discovery
Apr 13 11:05:19 rlx-linux daemon.info pppd[15809]: Terminating on signal 15
Apr 13 11:05:19 rlx-linux daemon.info pppd[15809]: Exit.
Apr 13 11:05:25 rlx-linux daemon.info pppd[16650]: RP-PPPoE plugin version 3.3 compiled against pppd 2.
Apr 13 11:05:25 rlx-linux daemon.notice pppd[16650]: pppd 2.4.4 started by root, uid 0
Apr 13 11:05:25 rlx-linux user.notice pppoe:
Apr 13 11:05:25 rlx-linux user.notice Interface eth1 has MTU of 1492 -- should be 1500. You may have s
Apr 13 11:05:25 rlx-linux daemon.err pppd[16650]: Interface eth1 has MTU of 1492 -- should be 1500. Yo
Apr 13 11:06:00 rlx-linux user.notice pppoe:
Apr 13 11:06:00 rlx-linux user.notice Timeout waiting for PADO packets
Apr 13 11:06:00 rlx-linux daemon.err pppd[16650]: Timeout waiting for PADO packets
```

Clear

Refresh

### STEP-5:

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

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

## System Log

This page can be used to show the system log.

On/Off

Enable

1

2

Apply

```
Apr 13 10:22:41 rlx-linux kern.notice kernel: klogd started: BusyBox v1.13.4 (2018-04-13 10:12:15 CST)
Apr 13 10:22:41 rlx-linux kern.warn kernel: #####
Apr 13 10:22:41 rlx-linux kern.warn kernel: MACHAL_version_init
Apr 13 10:22:41 rlx-linux kern.warn kernel: RFE TYPE =2
Apr 13 10:22:41 rlx-linux kern.warn kernel: #####
Apr 13 10:22:41 rlx-linux kern.warn kernel: SKB_BUF_SIZE=3032 MAX_SKB_NUM=400
Apr 13 10:22:41 rlx-linux kern.warn kernel: #####
Apr 13 10:22:41 rlx-linux kern.warn kernel: RFE TYPE =2
Apr 13 10:22:41 rlx-linux kern.warn kernel: RFE TYPE =2
Apr 13 10:22:41 rlx-linux kern.warn kernel: RFE TYPE =2
Apr 13 10:22:41 rlx-linux kern.warn kernel: RFE TYPE =2
Apr 13 10:22:41 rlx-linux kern.warn kernel: RFE TYPE =2
Apr 13 10:22:41 rlx-linux kern.info kernel: u32 classifier
```

3

Clear

Refresh

---

## DOWNLOAD

How to view System Log of TOTOLINK Router – [[Download PDF](#)]

---