

TRB255 Logs

[Main Page](#) > [TRB Gateways](#) > [TRB255](#) > [TRB255 Manual](#) > [TRB255 WebUI](#) > [TRB255 Status section](#) > **TRB255 Logs**

The information in this page is updated in accordance with firmware version [TRB2_R_00.07.04.5](#).

□

Contents

- [1 Summary](#)
- [2 Events Log](#)
- [3 Traffic Log](#)

Summary

The **Logs** section contains information on various device related events. This article is an overview of the Logs section for TRB255 routers. If you're having trouble finding this page or some of the parameters described here on your device's WebUI, you should **turn on "Advanced WebUI" mode**. You can do that by clicking the "Basic" button under "Mode", which is located at the top-right corner of the WebUI.

Events Log

The **Events Log** section contains a chronological list of various events related to the device. The figure below is an example of the Events Log page:

ALL EVENTS	GENERAL EVENTS	SYSTEM EVENTS	NETWORK EVENTS	CONNECTIONS EVENTS
<div style="display: flex; justify-content: space-between; align-items: center;"> ▼ EVENTS LOG <div style="border: 1px solid #ccc; border-radius: 15px; padding: 2px 10px;">Events per page 10 ^</div> <div style="border: 1px solid #ccc; border-radius: 15px; padding: 2px 10px; flex-grow: 1;">Search...</div> </div>				
ID	DATE	EVENT TYPE	EVENT	
1	2022-10-04 13:36:37	Switch Events	Port link state of port CPU/WIFI changed to UP	
1	2022-10-04 13:36:51	Web UI	Authentication was not successful from HTTPS 192.168.1.2	
1	2022-10-04 14:58:48	CONFIG	ntpclient configuration has been changed	
1	2022-10-04 14:59:59	Reboot	Request from Web UI	
2	2022-10-04 13:36:37	Switch Events	Port speed for port CPU/WIFI changed to 1000 baseT	
2	2022-10-04 13:36:51	IP Block	IP (192.168.1.2) to (192.168.1.1) attempt 1/10.	
2	2022-10-04 14:58:49	CONFIG	vuci configuration has been changed	
2	2022-10-04 15:17:01	Reboot	Request from Web UI	
3	2022-10-04 13:36:39	Switch Events	Port link state of port LAN1 changed to UP	
3	2022-10-04 13:36:54	Web UI	Authentication was successful from HTTPS 192.168.1.2	
« < 1 2 3 4 5 ... 322 > »				
<div style="border: 1px solid #007bff; border-radius: 10px; padding: 5px 15px; display: inline-block;">REFRESH</div>				

Traffic Log

The **Traffic Log** section displays traffic which goes through one of the WAN interfaces. The device does collect data for the Traffic Log by default. To see Traffic Log information you must first enable Traffic Logging from the Services → [Traffic Logging](#) page.

The figure below is an example of the Traffic Log.

^ TRAFFIC LOG

```

May 6 12:40:37 Teltonika-RUTX11 IN=br-lan OUT=eth1 MAC= SRC=192.168.5.122 DST=216.58.211.131 LEN=60 TOS=00 PREC=0x00 TTL=63 ID=26706 DF P
May 6 12:40:37 Teltonika-RUTX11 IN=br-lan OUT=eth1 MAC= SRC=192.168.5.122 DST=69.171.250.34 LEN=60 TOS=00 PREC=0x00 TTL=63 ID=62123 DF PR
May 6 12:40:37 Teltonika-RUTX11 IN=br-lan OUT=eth1 MAC= SRC=192.168.5.122 DST=31.13.72.5 LEN=60 TOS=00 PREC=0x00 TTL=63 ID=50067 DF PROTC
May 6 12:40:37 Teltonika-RUTX11 IN=br-lan OUT=eth1 MAC= SRC=192.168.5.122 DST=52.29.67.7 LEN=60 TOS=00 PREC=0x00 TTL=63 ID=32659 DF PROTC
May 6 12:40:42 Teltonika-RUTX11 IN=br-lan OUT=eth1 MAC= SRC=192.168.5.122 DST=172.217.20.42 LEN=60 TOS=00 PREC=0x00 TTL=63 ID=2318 DF PRC
May 6 12:40:42 Teltonika-RUTX11 IN=br-lan OUT=eth1 MAC= SRC=192.168.5.122 DST=161.117.71.92 LEN=60 TOS=00 PREC=0x00 TTL=63 ID=37799 DF PR
May 6 12:40:43 Teltonika-RUTX11 IN=br-lan OUT=eth1 MAC= SRC=192.168.5.122 DST=172.217.22.174 LEN=60 TOS=00 PREC=0x00 TTL=63 ID=11796 DF P
May 6 12:40:43 Teltonika-RUTX11 IN=br-lan OUT=eth1 MAC= SRC=192.168.5.122 DST=172.217.22.174 LEN=60 TOS=00 PREC=0x00 TTL=63 ID=18801 DF P

```