# TRB246 LEDs

```
<u>Main Page</u> > <u>TRB Gateways</u> > <u>TRB246</u> > <u>TRB246 Manual</u> > TRB246 LEDs
```

This page contains information the different types of LEDs and their behaviour on a TRB246 device.

### Contents

- <u>1 Power LED</u>
- <u>2 Ethernet port LEDs</u>
- <u>3 Mobile network type LEDs</u>
- <u>4 Mobile signal strength indication LEDs</u>

#### **Power LED**

The **power LED** is located on the bottom left corner of the front panel, just under the power connector.

×

It indicates whether the device is powered on or not.

StateDescriptionLED turned onDevice is powered on.LED turned offDevice is not powered on.

### **Ethernet port LEDs**

The **Ethernet port LEDs** are located on the device's front panel, under each respective Ethernet port.

```
×
```

StateDescriptionLED onOperating as a 10/100 Mbps connection.LED offNo link established.LED blinkingConnection established and there is activity on this port (data being transferred).

# Mobile network type LEDs

The mobile network type LEDs are located near the SIM card slot.

#### ×

They display which type of Internet connection is currently active.

2G LED turned on	Device is connected to a 2G network.
3G LED turned on	Device is connected to a 3G network.
4G LED turned on	Device is connected to a 4G network.
2G blinking	Device is connected to a 2G network but hasn't received an IP address.
3G blinking	Device is connected to a 3G network but hasn't received an IP address.
4G blinking	Device is connected to a 4G network but hasn't received an IP address.
All LEDs blinking at the same time every 500 ms	No SIM card or incorrect PIN.
All LEDs turn on and off in a sequence one after the other	The device is attempting to connect to a mobile network operator.

# Mobile signal strength indication LEDs

The mobile signal strength indication LEDs are located on left side of the back panel.

×

The number of lit up LEDs represents a different mobile signal strength (<u>RSSI</u>) value in dBm.

No. of lit up LEDs	Signal strength value
0	≤ -111 dBm
1	-110 dBm to -82 dBm
2	-81 dBm to -52 dBm
3	≥ -51 dBm

The Mobile signal strength LEDs can also be used as a **time indicator for holding the reset button**. When you press and hold the reset button, if there is a User's default configuration configured on the device, you have to hold it pressed for 6 seconds (by default) to initiate a **User's default configuration reset** and 12 seconds (by default) to initiate a **Factory reset**. Otherwise, it is only necessary to hold the reset button for 6 seconds to trigger a **Factory reset**. If the button was held down longer than 20 seconds (by default) no action will be taken.

While holding the reset button each lit up signal strength LED indicate that a period of two seconds has passed. In case with **TRB246**, when all 3 Mobile signal strength LEDs are lit up, they represent that 6 (LED number multiplied by 2) seconds have passed since you pressed down on the reset button.

After releasing the button at one of the reset periods, all 3 LEDs will start blinking every 1 second. This signifies that the router **has begun the reset**.