

# TRB246 Wireless (Status)

[Main Page](#) > [TRB Gateways](#) > [TRB246](#) > [TRB246 Manual](#) > [TRB246 WebUI](#) > [TRB246 Status section](#) > **TRB246 Wireless (Status)**

The information in this page is updated in accordance with firmware version [TRB2M\\_R\\_00.07.08](#).

□

## Contents

- [1 Summary](#)
- [2 Interfaces](#)
  - [2.1 Wireless interfaces](#)
  - [2.2 Wireless clients](#)
- [3 Channel analysis](#)
  - [3.1 Channel Interference](#)
  - [3.2 Scans](#)
  - [3.3 Rating](#)

## Summary

The **Wireless** page contains graphs that display various wireless data changes in real time.

This chapter of the user manual provides an overview of the wireless page for TRB246 devices.

## Interfaces

The **Interfaces** page displays information about all wireless interfaces and clients connected to device.

### Wireless interfaces

---

The **Wireless interfaces** section contains widgets that display the status of wireless interfaces of the device. The figure below is an example of the widget:



### Wireless clients

---

The **Wireless clients** section shows various information about all active wireless sessions.



# Channel analysis

The **Channel analysis** section displays the status of all available wireless networks at this moment.

## Channel Interference

---

The **Channel Interference** section shows interactive diagram of channels interference radio bands that displays real-time allocation of channels in the environment.



## Scans

---

The **Scans** section shows visible wireless networks table. Table can be sort by SSID, signal strength, channel, width, encryption and MAC address. Example below:



## Rating

---

The **Rating** tab provides quality rating for each channel of selected radio band. The less noise, traffic in channel, the better rate.