

https://wiki.teltonika-networks.com/view/TRB500_%E3%82%AF%E3%82%A4%E3%83%83%E3%82%AF%E3%83%BB%E3%82%B9%E3%82%BF%E3%83%BC%E3%83%88%E3%83%BB%E3%82%AC%E3%82%A4%E3%83%89

TRB500

[Main Page](#) > [TRB Gateways](#) > [TRB500](#) > [QSG TRB500](#) > **TRB500**

[English](#)

[日本語](#)

Wiki TRB500 QSG TRB500

Contents

- [1](#)
- [1.1](#)
- [1.2 RF](#)
- [1.3](#)
- [1.4](#)
- [1.5](#)
- [1.6](#)
- [2](#)
- [3](#)
- [4](#)
- [5](#)
- [6 Hardware installation](#)
- [7 Windows](#)
- [8](#)
- [9 SIM](#)

RF 3G, 4G, 5G

RF 24 dBm@WCDMA, 23 dBm@LTE, 23dBm@5G

0.45A@100-240 VAC, 9 VDC, 1A, 4-pin

617~960/1710~2690 / 3300-6000 MHz, 50 Ω, VSWR<3, 4 dBi, SMA

* .

**

Windows

1. Enable Start Control Panel Network and Internet Network and Sharing Center Change adapter setting Network Adapter Enable

2. IP DNS Network Adapter Properties Internet Protocol Version 4 Properties obtain an IP address DNS obtain DNS server address automatically OK

1. URL http://192.168.2.1 WebUI admin

3. WebUI Configuration Wizard Status Network Signal Strength

SIM

- SIM SIM SIM SIM
- SIM Industrial Grade SIM cards