## **TRB255**

**INDUSTRIAL M2M GATEWAY** 



Contains FCC ID: XMR201707BG96 Contains IC: 10224A-201709BG96

## **CONNECTIVITY**

4G/LTE (Cat M1), NB-IoT, 2G

## SERIAL PORTS

RS232/RS485 serial communication interfaces

1/0

Multiple Inputs and Outputs for remote monitoring and control

## 9-30V

Wide range of power supply voltages

## **DUAL SIM**

With auto failover, backup WAN and other switching scenarios

## GNSS

Global Navigation Satellite System for location services with geofencing functionality

**TRB255** 

#### PRODUCT DESCRIPTION

// TRB255 can be used to integrate modern and legacy industrial equipment into one solution via RS232, RS485 & Ethernet interfaces.

// This industrial LTE Cat M1 & NB-IoT gateway is backward compatible to EGPRS (2G) networks. It can still be used with 2G network, however in case it gets shut down, there is a possibility to switch to LPWAN connectivity options.

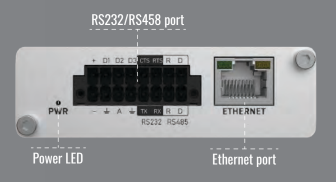
// TRB255 has a wide range of industrial and networking features such as Modbus, SMS control, Firewall, OpenVPN and more.

// This product is compatible with the Teltonika Networks Remote Management System (RMS).



FRONT VIEW

**BACK VIEW** 



GPS antenna connector

Mobile antenna connector

REMDVE PANEL TO INSERT SIM

GPS RESET MOBILE

2G NB M1

Reset button

## **KEY FEATURES**

#### **HARDWARE**

| Mobile                 | 4G/LTE (Cat M1), NB-loT, 2G   |
|------------------------|---|
| CPU                    | Qualcomm, MIPS 24Kc, 650 MHz  |
| Memory                 | 16 MBytes Flash, 64 MBytes RAM  |
| Powering option        | 16pin terminal, 9-30 VDC  |
| SIM                    | 2 x Internal SIM holders (2FF)  |
| Antenna connectors     | 1 x SMA for mobile, 1 x SMA for GPS   |
| Ethernet               | 1 x 10/100 Ethernet port  |
| GNSS                   | GPS, GLONASS, BeiDou, Galileo, QZSS   |
| Inputs/Outputs         | On 16pin socket: 3 x Digital input/Digital open collector output (configurable), 1 x Analog input |
| Serial                 | 1 x RS232, 1 x RS485  |
| Status LEDs            | 3 x Connection type, 3 x Signal strength, 2 x Ethernet, 1 x Power                                 |
| Operating temperature  | -40 °C to 75 °C   |
| Housing                | Aluminium housing with DIN rail mounting option   |
| Dimensions (W x H x D) | 83 x 25 x 74 mm   |
| Weight                 | 165 g   |
|                        |   |

#### SOFTWARE

| Operating system          | RutOS (OpenWrt based Linux OS)   |
|---------------------------|--|
| Mobile features           | Multiple PDN, Auto APN, Band lock, SIM switch, Operator black/white list, Data/SMS limits            |
| Network protocols         | TCP, UDP, IPv4, IPv6, ICMP, NTP, DNS, HTTP, HTTPS, FTP, SMTP, SSLv3, TLS 1.3, ARP, PPP, DHCP, Telnet |
| Monitoring and Management | WEB UI, CLI, SSH, SMS, TR-069, SNMP, JSON-RPC, MQTT, RMS   |
| Connection monitoring     | Ping Reboot, Wget reboot, Periodic Reboot, LCP and ICMP for link inspection                          |
| Cloud solutions           | RMS, FOTA, Telenor, Azure IoT Hub, Cloud of Things, Cumulocity, ThingWorx                            |
| NTP                       | NTP Server, NTP Client, Sync with: External NTP server, GNSS, Mobile operator                        |
| GNSS                      | NMEA forwarding, AVL, Geofencing   |
| Modbus                    | TCP slave, TCP master, RTU master, RTU gateway, Modbus over MQTT                                     |
| Serial                    | Console, Over IP, Modem, NTRIP, Modbus   |
| Administration            | Multi user, Configuration profiles, Diagnostics, logs, Configuration backup                          |

RMS

# RMS | MANAGEMENT SYSTEM | COMPATIBLE WITH TRB255 | MANAGEMENT | ALERTS | CONFIGURATION | ACCESS | FOTA

