# TRB142 RS232 LTE GATEWAY BOARD

Industrial LTE Cat 1 Gateway Board TRB142 is equipped with an RS232 Interface, Digital Inputs/ Outputs and a microUSB port. TRB142 compact design makes this Gateway perfect for an application where a sole gadget must be remotely controlled over the RS232 Interface. TRB142 is engineered to be used in Industrial applications, therefore, it has a wide range of software features such as SMS control, Firewall, OpenVPN, IPsec, RMS and FOTA support.



OpenLinux based OS allows high software customisation

## EFFICIENT

Easy Integration Compact size Low Power consumption

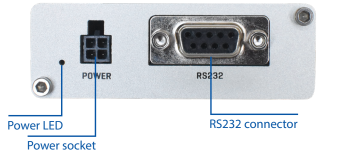
#### **ADVANCED**

LTE Cat 1 for M2M via RS232 High Performance Open platform with SDK

### **SECURE**

OpenVPN and IPsec Embedded Firewall Encrypted management with Remote Management System







#### Hardware

Mobile	LTE (Cat1)/3G/2G
SIM slot	Mini SIM (2FF)
Antenna connector	1 x SMA for LTE
RS232	DB9 socket, 5 pin configuration with flow control, baud rate 300 - 115200
Input/Output	2 x Digital/Analog Inputs/Outputs (configurable)
CPU	ARM Cortex-A7 1.2 GHz CPU
RAM	128 MB (50 MB available for userspace)
Flash	512 MB (70 MB available for userspace)
Input voltage range	9 - 30 VDC
Power connector	4 pin industrial DC power socket
Configuration interface	Virtual NIC via Micro-USB connector
LED Indicators	Power, signal, network and data status LEDs
Operating temperature	-40° C to 75° C
Dimensions	60 mm x 70 mm x 18 mm
Weight	135 g
Software	
Operating system	Linux OS with Yocto SDK (offering high software customisation)

Operating system	Linux OS with focto SDR (offering high software customisation)
Network	NAT, Firewall (port forward, traffic rules, custom rules), DDNS ( >25 service providers supported)
RS232 related services	Modbus, Serial over IP, NTRIP
Remote management	RMS Support, FOTA support, SSH, CLI, SMS Utilities (status/configuration)
Status watchdogs	Ping reboot, periodic reboot
Additional features	Internet connectivity over USB virtual network interface

