

# **TRB141**

### **GPIO LTE GATEWAY BOARD**

Industrial LTE Cat 1 Gateway Board TRB141 is equipped with multiple Inputs/Outputs and Micro-USB port. TRB141 compact design makes this Gateway perfect for an application where a sole gadget must be remotely managed using I/O's. TRB141 is engineered to be used in Industrial applications therefore it has a wide range of software features such as SMS control, Firewall, RMS and FOTA support.



# **EFFICIENT**

Easy Integration

Compact size

Low Power consumption

# **ADVANCED**

LTE Cat1 for IoT GPIO connectivity

High performance

Open platform with SDK

## **SECURE**

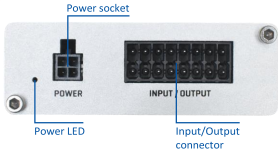
OpenVPN and IPsec

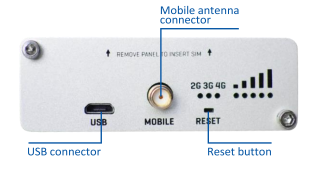
Advanced Firewall

Remote management system compatible

#### DATASHEET // TRB141 GPIO LTE GATEWAY BOARD







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Mobile	LTE(Cat1)/3G/2G	
SIM slot	Mini SIM (2FF)	
Antenna connector	1 x SMA for LTE	
Inputs/Outputs	2 x Digital inputs, 2 x Relay outputs, 1 x Analog input, 1 x Isolated input, 2 x Digital Inputs/Outputs on power connector	
CPU	ARM Cortex-A7 1.2 GHz CPU	
RAM	128 MB (50 MB available for userspace)	
Flash	512 MB (200 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	136 g	

#### **Software**

Operating system	RutOS (OpenLinux based Linux OS)
Network	NAT, Firewall (port forward, traffic rules, custom rules), DDNS ( >25 service providers supported)
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

## For More Information, please contact

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