

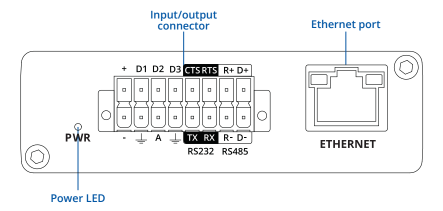
# **TRB245**



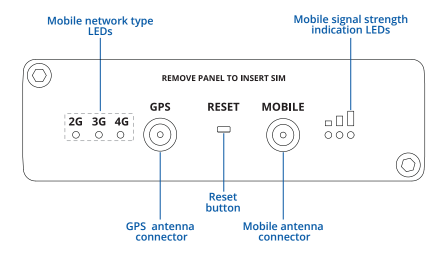


# **HARDWARE**

#### **FRONT VIEW**



#### **BACK VIEW**



#### **INPUT/OUTPUT 16 PIN CONNECTOR PINOUT**

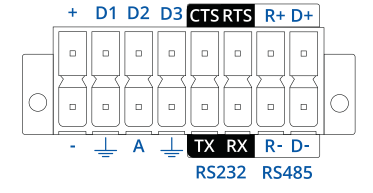
D1, D2, D3 - Configurable digital Input/Output pins. Open collector output, max output 30 V, 300 mA or Digital input where 0-6 V detected as logic low and 8-30 V – logic high.

o-so v – logic night.
+ - 9-30 VDC positive power pin
CTS - RS232 clear data to send pin (output).
RTS - RS232 request data to send pin (input).
R+ - RS485 receiver positive signal pin.
D+ - RS485 driver positive signal pin.

- Negative/ground power pin.
 - Ground pins for D1, D2, D3, A, RS232 and RS485.
 - Analog input pin. Analog voltage range 0-30 V.
 TX - RS232 transmitted data (input).

RX - RS232 received data (output).

R- - RS485 receiver negative signal. D- - RS485 driver negative signal.





# **FEATURES**

Mobile module	4G (LTE) – Cat 4 up to 150 Mbps, 3G – Up to 42 Mbps, 2G – Up to 236.8 kbps	
SIM switch	2 SIM cards, auto-switch cases: weak signal, data limit, SMS limit, on roaming, no network, network denied, data connection fail	
Status	Signal strength, Connected band, SINR, RSRP, RSRQ, Bytes sent/received	
Bridge	Direct connection (bridge) between mobile ISP and device on LAN	
SMS	SMS status, SMS configuration, send/read SMS via HTTP POST/GET, EMAIL to SMS (planned), SMS to EMAIL (planned), SMS to HTTP (planned), SMS to SMS (planned), scheduled SMS (planned), SMS autoreply (planned)	
Black/White list (planned)	Operator black/white list	
Multiple PDN (planned)	Possibility to use different PDNs for multiple network access and services	
Band management	Used band status display, Band lock (planned)	
APN	Auto APN	

#### **ETHERNET**

LAN 1 x LAN port 10/100 Mbps, comply IEEE 802.3, IEEE 802.3u standards, supports auto MDI/MDIX

#### **NETWORK**

Routing	Static routing, Dynamic routing (BGP, OSPF v2, RIP v1/v2) (planned)	
Network protocols  TCP, UDP, IPv4, IPv6, ICMP, NTP, DNS, HTTP, HTTPS, FTP, SMTP, SSL v3, TLS, ARP, PPP (planned), SSH, DHCP, Te (planned), Wake On Lan (WOL) (planned)		
VoIP passthrough support (planned)	H.323 and SIP-alg protocol NAT helpers, allowing proper routing of VoIP packets	
Connection monitoring	Ping Reboot, Periodic Reboot, LCP and ICMP for link inspection	
Firewall	Port forward, traffic rules, custom rules	
QoS / Smart Queue Management (SQM) (planned)	Traffic priority queuing by source/destination, service, protocol or port, WMM, 802.11e	
DDNS (planned)	Supported >25 service providers, others can be configured manually	
SSHFS (planned)	Possibility to mount remote file system via SSH protocol	

# SECURITY

Authentication	Pre-shared key, digital certificates, X.509 certificates	
Firewall Pre-configured firewall rules can be enabled via WebUI, unlimited firewall configuration via CLI; DMZ; NAT; NAT-T		
Attack prevention (planned)	DDOS prevention (SYN flood protection, SSH attack prevention, HTTP/HTTPS attack prevention), port scan prevention (SYN-FIN, SYN-RST, X-mas, NULL flags, FIN scan attacks)	
VLAN (planned)	Tag based VLAN separation	
Mobile quota control	Custom data limits for both SIM cards	
WEB filter (planned)	Blacklist for blocking out unwanted websites, Whitelist for specifying allowed sites only	
Access control	Flexible access control of TCP, UDP, ICMP packets, MAC address filter	

#### **VPN**

OpenVPN	Multiple clients and server can be running simultaneously, 12 encryption methods	
OpenVPN Encryption	DES-CBC, RC2-CBC, DES-EDE-CBC, DES-EDE3-CBC, DESX-CBC, BF-CBC, RC2-40-CBC, CAST5-CBC, RC2-64-CBC, AES-128-CBC, AES-192-CBC, AES-256-CBC	
IPSec	IKEv1, IKEv2, with 5 encryption methods (DES, 3DES, AES128, AES192, AES256)	
PPTP, L2TP	Client/Server services can run simultaneously	
DMVPN (planned)	Method of building scalable IPsec VPNs	
GRE (planned)	GRE tunnel	



#### **SERIAL COMMMUNICATION MODES**

Modes	Console, OverIP, Modem (planned	), Modbus RTU master, Modbus ga	ateway, NTRIP client (planned)
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#### MODBUS TCP SLAVE

ID filtering	Respond to one ID in range [1;255] or any
Allow remote access	Allow access through WAN
Custom registers	Modbus TCP custom register block, which allows to read/write to a file inside the router, and can be used to extend Modbus TCP slave functionality

#### **MODBUS TCP MASTER**

Supported functions	01, 02, 03, 04, 05, 06, 15, 16
Supported data formats	8 bit: INT, UINT; 16 bit: INT, UINT (MSB or LSB first); 32 bit: float, INT, UINT (ABCD (big-endian), DCBA (little-endian), CDAB, BADC)

#### **MODBUS RTU MASTER**

Supported baud rates	From 300 to 3000000
Supported functions	01, 02, 03, 04, 05, 06, 15, 16
Supported data formats	8 bit: INT, UINT; 16 bit: INT, UINT (MSB or LSB first); 32 bit: float, INT, UINT (ABCD (big-endian), DCBA (little-endian), CDAB, BADC)
Number of data bits	7 or 8
Number of stop bits	1 or 2
Parity bits	None, Even, Odd
Flow control	None, RTS/CTS (only for RS232 interface), Xon/Xoff

## **MQTT GATEWAY**

Gateway Allows sending commands and receiving data from Modbus Master trough MQTT broker

#### **MODBUS DATA TO SERVER**

Supported functions HTTP(S), MQTT, Azure MQTT (planned)

#### **MONITORING & MANAGEMENT**

WEB UI	HTTP/HTTPS, status, configuration, FW update, CLI, troubleshoot, event log, system log, kernel log
FOTA	Firmware update from server, automatic notification
SSH	SSH (v1, v2)
SMS	SMS status, SMS configuration, send/read SMS via HTTP POST/GET
Call (planned)	Reboot, Status, Mobile data on/off, Output on/off, answer/hang-up with a timer
TR-069 (planned)	OpenACS, EasyCwmp, ACSLite, tGem, LibreACS, GenieACS, FreeACS, LibCWMP, Friendly tech, AVSystem
MQTT (planned)	MQTT Broker, MQTT publisher
SNMP (planned)	SNMP (v1, v2, v3), SNMP Trap
JSON-RPC	Management API over HTTP/HTTPS
Modbus	Modbus TCP status/control
RMS	Teltonika Remote Management Systems (RMS)

#### **POWER**

Connector	2 pins in 16 pin industrial terminal block
Input voltage range	9 – 30 VDC, reverse polarity protection, surge protection +/-1 kV 50 μs max
Power consumption	Idle: <1.2 W, Max: <5 W



#### SYSTEM CHARACTERISTICS

CPU	Qualcomm QCA9531, MIPS 24kc, 650 MHz
RAM	64 MB, DDR2
Flash memory	16MB SPI Flash (4 MB available for user)

#### FIRMWARE / CONFIGURATION

WEB UI	Update FW from file, check FW on server, configuration profiles, configuration backup, restore point	
FOTA	Update FW/configuration from server	
RMS	Update FW/configuration for multiple devices	
Keep settings	Update FW without losing current configuration	

# LOCATION TRACKING

GNSS	GPS, GLONASS, BeiDou, Galileo and QZSS	
Coordinates (planned)	GNSS coordinates via WebUI, SMS, TAVL, RMS	
NMEA	NMEA 0183	
NTRIP (planned)	NTRIP protocol (Networked Transport of RTCM via Internet Protocol)	
Server software (planned)	Supported server software TAVL, RMS	
Mobile Network Geolocating	Geolocating Location without using GPS, get approximate location based on mobile tower on RMS	
Geofencing (planned)	encing (planned) Configurable multiple geofence zones	

## INPUT/OUTPUT

Configurable I/O	$3 \times \text{Configurable Inputs/Outputs.}$ Digital input $0 - 6 \times \text{V}$ detected as logic low, $8 - 30 \times \text{V}$ detected as logic high. Open collector output, max output $30 \times \text{V}$ , $300 \times \text{mA}$
Analog input	1 x Analog input (0 - 30 V)
Events (planned)	SMS, Email
Output control	HTTP POST/GET, Schedule
I/O juggler (planned)	Allows to set certain I/O conditions to initiate event

#### **SERIAL**

RS232	Terminal block connector: TX, RX, RTS, CTS	
RS485	Terminal block connector: D+, D-, R+, R- (2 or 4 wire interface)	
Supported baud rates	From 300 to 3000000	
Number of data bits	7 or 8	
Number of stop bits	1 or 2	
Parity	None, Even, Odd	
Flow control	None, RTS/CTS (only for RS232 interface), Xon/Xoff	

#### **IOT PLATFORMS**

Cloud of Things (planned)	Allows monitoring of: Device data, Mobile data, Network info, Availability	
ThingWorx (planned)	Allows monitoring of: WAN Type, WAN IP Mobile Operator Name, Mobile Signal Strength, Mobile Network Type	
Cumulocity (planned)	Allows monitoring of: Device Model, Revision and Serial Number, Mobile Cell ID, ICCID, IMEI, Connection Type, Operator, Signal Strength, WAN Type and IP	
Azure loT Hub (planned)	Can send device IP, Number of bytes send/received/ 3G connection state, Network link state, IMEI, ICCID, Model, Manufacturer, Serial, Revision, IMSI, Sim State, PIN state, GSM signal, WCDMA RSCP, WCDMA EC/IO, LTE RSRP, LTE SINR, LTE RSRQ, CELL ID, Operator, Operator number, Connection type, Temperature, PIN count to Azure IoT Hub server	



## PHYSICAL INTERFACES (PORTS, LEDS, ANTENNAS, BUTTON, SIM)

Ethernet	1 x RJ45 port, 10/100 Mbps
I/O's	3 x Configurable I/O, 1 x Analog input in 16 pin terminal block
Status LEDs	3 x connection status LEDs, 3 x connection strength LEDs, 1 x power LED, 1 x Eth port status LED
SIM	2 x SIM slots (Mini SIM – 2FF), 1.8 V/3 V, double stacked SIM tray
Power	2 pins in 16 pin terminal block
Antennas	1 x SMA connector for LTE, 1 x SMA connector for GNSS
RS232	4 pins in 16 pin terminal block (TX, RX, RTS, CTS)
RS485	4 pins in 16 pin terminal block (D+, D-, R+, R-)
Reset	Reboot, restore to user default (planned), restore to factory defaults

# PHYSICAL SPECIFICATION

Casing material	Aluminium housing with DIN rail mounting option	
Dimensions	74 x 83 x 25 mm (L x W x H)	
Weight	165 g	
Mounting options	DIN rail, wall mounting (additional kits needed), flat surface placement	

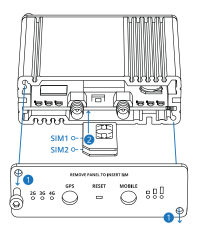
#### **OPERATING ENVIRONMENT**

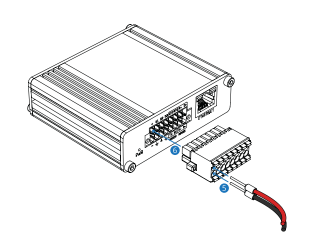
Operating temperature	-40 C to 75 C
Operating humidity	10% to 90% non-condensing



# HARDWARE INSTALLATION

- 1. Unscrew two back panel hex bolts and remove the back panel.
- 2. Insert your SIM card(s) into the SIM socket(s), which are located on the bottom side of PCB.
- 3. Attach the panel and tighten the hex bolts.
- 4. Attach the mobile antenna (max torque 0.4 N·m / 3.5 lbf·in).
- 5. Connect open PSU leads to 16 pin terminal block:
- a) red wire to top row first contact (+);
- b) black wire to bottom row first contact (-).
- 6. Connect the 16 pin terminal block to gateway 16 pin connector and plug other end of the power adapter into a power outlet.





#### **LOGIN TO DEVICE**

- 1. Power on the device and connect the Ethernet cable to your computer.
- 2. Allow the gateway to boot up. This might take up t
- 3. To enter the gateway Web interface (WebUI), type http://192.168.1.1 into the URL field of your Internet browser.
- 4. Use login information shown in image A when prompted for authentication.
- 5. After you log in, you will be prompted to change your password for security reasons. The new password must contain at least 8 characters, including at least one uppercase letter, one lowercase letter and one digit. This step is mandatory, and you will not be able to interact with the gateway WebUI until you change the password.
- 6. When you change the gateway password, the Configuration Wizard will start. The Configuration Wizard is a tool used to set up some of the gateway main operating parameters.
- 7. Go to the Overview page and pay attention to the Signal Strength indication (image B). To maximize the cellular performance try adjusting the antennas or changing the location of your device to achieve the best signal conditions.





#### **TECHNICAL INFORMATION**

Radio specifications		
RF technologies	2G, 3G, 4G, GNSS	
Max RF power	33 dBm@GSM, 24 dBm@WCDMA, 23 dBm@LTE	
Bundled accessories specifications*		
Power adapter	Input: 0.4 A@100-240 VAC, output: 9 VDC, 1 A, connected to 16 pin terminal block	
Mobile antenna	698~960 / 1710~2690 MHz, 50 Ω, VSWR < 3, gain** 3 dBi, omnidirectional, SMA male connector	
GNSS antenna	1575.42~1602 MHz, 2.2~5 VDC, VSWR < 1.5, gain** 28 dB (typ.), RHCP polarization, SMA male connector	

<sup>\*</sup>Order code dependent.
\*\*Higher gain antenna can be connected to compensate for cable attenuation when a cable is used. The user is responsible for the compliance with the legal regulations.



# WHAT'S IN THE BOX?

## STANDARD PACKAGE CONTAINS

- Gateway TRB245
- Euro PSU
- 1 x LTE antenna (swivel, SMA male)
- 1x GNSS antenna (adhesive, SMA male, 3 m cable)
- 16 pin terminal block
- 1 x hex key Ethernet cable (1.5 m)
- QSG (Quick Start Guide)
- Packaging box









# **STANDARD ORDER CODES**

PRODUCT CODE	HS CODE	HTS CODE	PACKAGE CONTAINS
TRB245000000	851762	8517.62.00	Standard Package

For more information on all available packaging options – please contact us directly.

# **AVAILABLE VERSIONS**

PRODUCT CODE	REGION (OPERATOR)	FREQUENCY
TRB2450****	Europe, the Middle East, Africa, Thailand	<ul><li>4G (LTE-FDD): B1, B3, B7, B8, B20, B28A</li><li>4G (LTE-TDD): B38, B40, B41</li><li>3G: B1, B8</li><li>2G: B3, B8</li></ul>
TRB2451****	North America	<ul> <li>4G (LTE-FDD): B2, B4, B5, B12, B13, B14, B66, B71</li> <li>3G: B2, B4, B5</li> </ul>
TRB2452****	Latin America, Australia, New Zealand	<ul> <li>4G (LTE-FDD): B1, B2¹, B3, B4, B5, B7, B8, B28</li> <li>4G (LTE-TDD): B40</li> <li>3G: B1, B2, B5, B8</li> <li>2G: B2, B3, B5, B8</li> </ul>

The price and lead-times for region (operator) specific versions may vary. For more information please contact us.

<sup>1 -</sup> Versions for other regions are under development. 2 - For more detailed information, visit our Wiki



# **MOUNTING OPTIONS**

# **DIN RAIL KIT**

Parameter	Value
Mounting standard	35mm DIN Rail
Material	Low carbon steel
Weight	57g
Screws included	Philips Pan Head screw #6-32×3/16, 2pcs
Dimensions	82 mm x 46 mm x 20 mm
RoHS Compliant	V

PRODUCT CODE

PR5MEC00

#### **DIN RAIL KIT**

ORDER CODE

088-00267

- DIN Rail adapter
- Philips Pan Head screw #6-32×3/16, 2pcs for RUT2xx/RUT9xx



7326.90.98

For more information on all available packaging options – please contact us directly.

# **COMPACT DIN RAIL KIT**

Parameter	Value
Mounting standard	35mm DIN Rail
Material	ABS + PC plastic
Weight	6.5 g
Screws included	Philips Pan Head screw #6-32×3/16, 2pcs
Dimensions	70 mm x 25 mm x 14,5 mm
RoHS Compliant	V

#### **DIN RAIL KIT**

- Compact plastic DIN Rail adapter (70x25x14,5mm)
- Philips Pan Head screw #6-32×3/16, 2pcs

ORDER CODE	PRODUCT CODE	HS CODE	HTS CODE
088-00270	PR5MEC11	73269098	7326.90.98

73269098

For more information on all available packaging options – please contact us directly.

# **SURFACE MOUNTING KIT**

Parameter	Value	
Mounting standard	Flat surface mount	
Material	ABS + PC plastic	
Weight	2x5 g	
Screws included	Philips Pan Head screw #6-32×3/16, 2pcs	
Dimensions	25 mm x 48 mm x 7.5 mm	
RoHS Compliant	V	

#### **DIN RAIL KIT**

- Surface mounting kit
- Philips Pan Head screw #6-32×3/16, 2pcs



For more information on all available packaging options – please contact us directly.



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# TRB245 SPATIAL MEASUREMENTS & WEIGHT

#### **MAIN MEASUREMENTS**

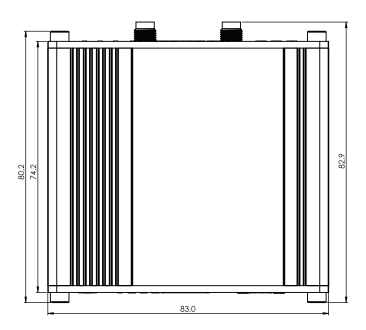
H x W x D dimensions for TRB245:

Device housing\*: 74 x 83 x 25 Box: 173 x 148 x 71

\*Housing measurements are presented without antenna connectors and screws; for measurements of other device elements look to the sections below.

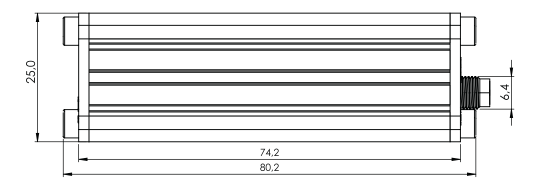
#### **TOP VIEW**

The figure below depicts the measurements of TRB245 and its components as seen from the top:



#### **RIGHT VIEW**

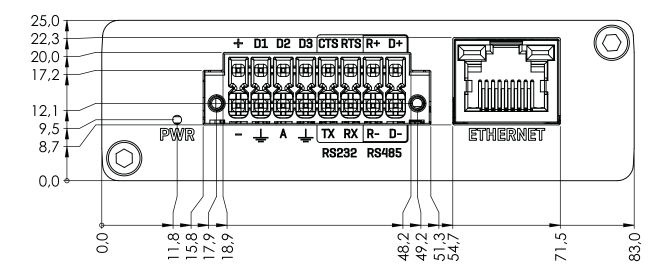
The figure below depicts the measurements of TRB245 and its components as seen from the right side:





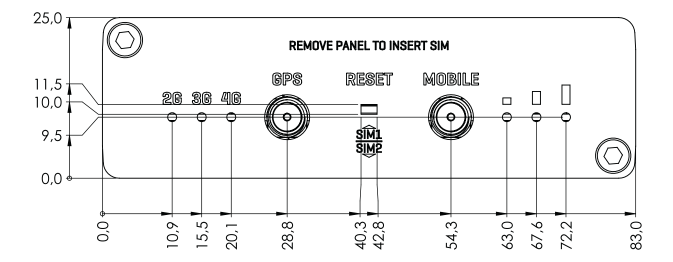
#### **FRONT VIEW**

The figure below depicts the measurements of TRB245 and its components as seen from the front panel side:



## **REAR VIEW**

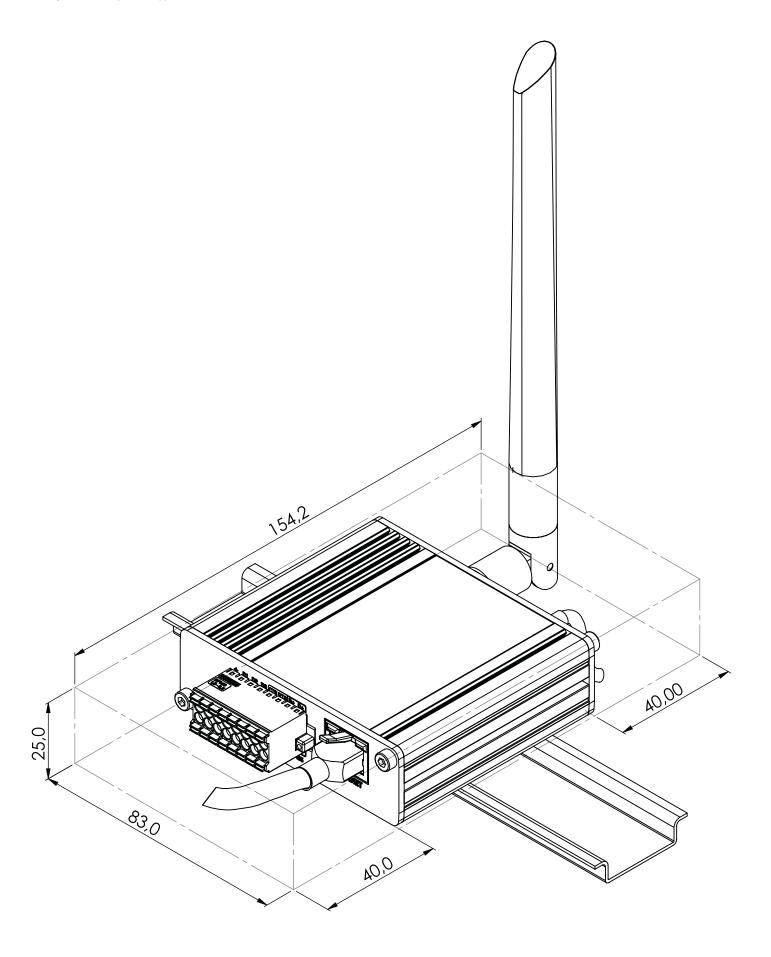
The figure below depicts the measurements of TRB245 and its components as seen from the back panel side:





# MOUNTING SPACE REQUIREMENTS

 $The figure \ below \ depicts \ an \ approximation \ of the \ device's \ dimensions \ when \ cables \ and \ antennas \ are \ attached:$ 





## DIN RAIL

The scheme below depicts protrusion measurements of an attached DIN Rail:

