

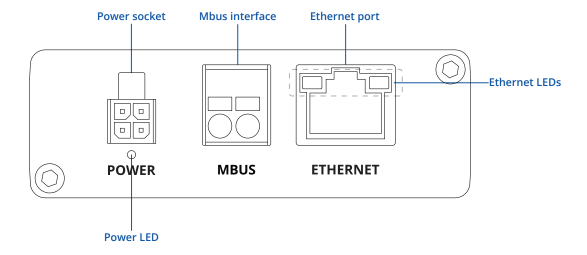
# **TRB143**



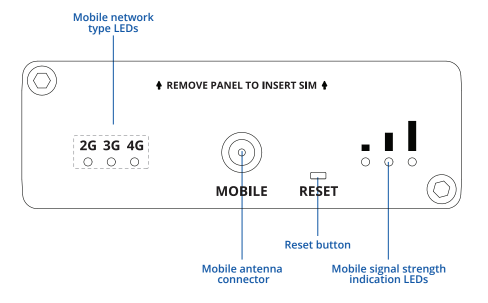


# **HARDWARE**

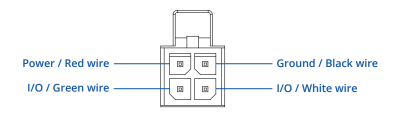
#### **FRONT VIEW**



#### **BACK VIEW**



## **POWER SOCKET PINOUT**





# **FEATURES**

WireGuard

Tinc

MOBILE	
Mobile module	4C (LTE) Cat 4 up to 150 Mbps 2C. Ha to 42 Mbps 2C. Ha to 226 9 kbps
Status	4G (LTE) – Cat 4 up to 150 Mbps, 3G – Up to 42 Mbps, 2G – Up to 236.8 kbps  Signal strength (RSSI), SINR, RSRP, RSRQ, EC/IO, RSCP, Bytes sent/received, connected band, IMSI, ICCID
Status	SMS status, SMS configuration, send/read SMS via HTTP POST/GET, EMAIL to SMS, SMS to EMAIL, SMS to HTTP, SMS to SMS,
SMS	scheduled SMS, SMS autoreply, SMPP
USSD	Supports sending and reading Unstructured Supplementary Service Data messages
Black/White list	Operator black/white list
Multiple PDN	Possibility to use different PDNs for multiple network access and services
Band management	Band lock, Used band status display
APN	Auto APN
Bridge	Direct connection (bridge) between mobile ISP and device on LAN
Passthrough	Router assigns its mobile WAN IP address to another device on LAN
ETHERNET	
LAN	1 x LAN ports, 10/100/1000 Mbps, compliance with IEEE 802.3, IEEE 802.3u, 802.3az standards, supports auto MDI/MDIX crossov
NETWORK	
Routing	Static routing
Network protocols	TCP, UDP, IPv4, IPv6, ICMP, NTP, DNS, HTTP, HTTPS, SFTP, FTP, SMTP, SSL/TLS, ARP, VRRP, PPP, PPPoE, UPNP, SSH, DHCP, Telnet, SMPP, SMNP, MQTT, Wake On Lan (WOL)
VoIP passthrough support	H.323 and SIP-alg protocol NAT helpers, allowing proper routing of VoIP packets
Connection monitoring	Ping Reboot, Wget Reboot, Periodic Reboot, LCP and ICMP for link inspection
Firewall	Port forward, traffic rules, custom rules
DHCP	Static and dynamic IP allocation, DHCP Relay
QoS / Smart Queue Management (SQM)	Traffic priority queuing by source/destination, service, protocol or port, WMM, 802.11e
DDNS	Supported >25 service providers, others can be configured manually
Network backup	VRRP, Wired options, each of which can be used as an automatic Failover, Mobile
Load balancing	Balance Internet traffic over multiple WAN connections
SSHFS	Possibility to mount remote file system via SSH protocol
SECURITY	
Authentication	Pre-shared key, digital certificates, X.509 certificates, TACACS+, Radius, IP & Login attempts block
Firewall	Pre-configured firewall rules can be enabled via WebUI, unlimited firewall configuration via CLI; DMZ; NAT; NAT-T
Attack prevention	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	Port and tag-based VLAN separation
	•
Mobile quota control WEB filter	Mobile data limit, customizable period, start time, warning limit, phone number  Blacklist for blocking out unwanted websites, Whitelist for specifying allowed sites only
	Flexible access control of TCP, UDP, ICMP packets, MAC address filter
Access control	riexible access control of TCP, ODP, ICMP packets, MAC address filter
VPN	
OpenVPN	Multiple clients and a server can run simultaneously, 27 encryption methods
OpenVPN Encryption	DES-CBC 64, RC2-CBC 128, DES-EDE-CBC 128, DES-EDE3-CBC 192, DESX-CBC 192, BF-CBC 128, RC2-40-CBC 40, CAST5-CBC 128, RC2-64-CBC 64, AES-128-CBC 128, AES-128-CFB 128, AES-128-CFB1 128, AES-128-CFB 128, AES-128-CFB 128, AES-128-CFB 128, AES-128-CFB 128, AES-128-CFB 192, AES-128-CFB 192, AES-192-CFB 256, AES-256-CFB 256, AES-256-CFB 256, AES-256-CFB 256, AES-256-CFB 256, AES-256-CFB 256, AES-256-CBB 256, AES-256-CB
IPsec	IKEv1, IKEv2, with 14 encryption methods for IPsec (3DES, DES, AES128, AES192, AES256, AES128GCM8, AES192GCM8, AES256GCM8, AES128GCM12, AES256GCM12, AES256GCM16, AES192GCM16, AES256GCM16)
GRE	GRE tunnel, GRE tunnel over IPsec support
PPTP, L2TP	Client/Server instances can run simultaneously, L2TPv3, L2TP over IPsec support
Stunnel	Proxy designed to add TLS encryption functionality to existing clients and servers without any changes in the program's code
DMVPN	Method of building scalable IPsec VPNs
SSTP	SSTP client instance support
ZeroTier	ZeroTier VPN client support

Tinc offers encryption, authentication and compression in it's tunnels. Client and server support

WireGuard VPN client and server support



		S				

ID range	Respond to one ID in range [1;255] or any
Allow Remote Access	Allow access through WAN
Custom registers	MODBUS TCP custom register block requests, which 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)

#### **MBUS**

Protocol Support The M-Bus interface can support up to 250 slave devices and can power up to 6 slave devices

#### **DATA TO SERVER**

Protocol HTTP(S), MQTT, Azure MQTT, Kinesis

## **MQTT GATEWAY**

MQTT Gateway Allows sending commands and receiving data from MODBUS Master through MQTT broker

#### DNP3

Supported modes TCP Master, DNP3 Outstation

#### **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	Reboot, Status, Mobile data on/off, Output on/off, answer/hang-up with a timer
TR-069	OpenACS, EasyCwmp, ACSLite, tGem, LibreACS, GenieACS, FreeACS, LibCWMP, Friendly tech, AVSystem
MQTT	MQTT Broker, MQTT publisher
SNMP	SNMP (v1, v2, v3), SNMP Trap
JSON-RPC	Management API over HTTP/HTTPS
MODBUS	MODBUS TCP status/control
RMS	Teltonika Remote Management System (RMS)

#### **IOT PLATFORMS**

Cloud of Things	Allows monitoring of: Device data, Mobile data, Network info, Availability
ThingWorx	Allows monitoring of: WAN Type, WAN IP, Mobile Operator Name, Mobile Signal Strength, Mobile Network Type
Cumulocity	Allows monitoring of: Device Model, Revision and Serial Number, WAN Type and IP, Mobile Cell ID, ICCID, IMEI, Connection Type, Operator, Signal Strength
Azure IoT Hub	Can send device IP, Number of bytes send/received, Temperature, PIN count to Azure IoT Hub server, Mobile 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 RSRO, CELL ID, Operator, Operator number, Connection type

## SYSTEM CHARACTERISTICS

CPU	ARM Cortex-A7 1.3 GHz
RAM	256 MB, DDR3
FLASH storage	512 MB, SPI Flash

#### FIRMWARE / CONFIGURATION

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

#### FIRMWARE CUSTOMIZATION

Operating system	RutOS (OpenWrt based Linux OS)
Supported languages	Busybox shell, Lua, C, C++
Development tools	SDK package with build environment provided



#### INPUT / OUTPUT

Input	1 x Digital Input, 0 - 6 V detected as logic low, 8 - 30 V detected as logic high
Output	1 x Digital Output, Open collector output, max output 30 V, 300 mA
Events	Email, RMS, SMS
I/O juggler	Allows to set certain I/O conditions to initiate event
POWER	
Connector	4-pin industrial DC power socket
Input voltage range	12 - 30 VDC
PoE (passive)	Possibility to power up through LAN1 port, not compatible with IEEE802.3af, 802.3at and 802.3bt standards, Mode B, 12 - 30 VDC
Power consumption	Idle: 3 W, Max: 6 W

#### PHYSICAL INTERFACES

Ethernet	1 x RJ45 port, 10/100/1000 Mbps
I/O's	1 x Digital Input, 1 x Digital Output on 4-pin power connector
Status LEDs	3 x connection type status LEDs, 3 x connection strength LEDs, 1x Power LED
SIM	1 x SIM slot (Mini SIM – 2FF), 1.8 V/3 V
Power	1 x 4-pin power connector
Antennas	1 x SMA for LTE
Reset	Reboot/User default reset/Factory reset button
Mbus	1 x M-Bus Interface

#### PHYSICAL SPECIFICATION

Casing material	Aluminum housing
Dimensions (W x H x D)	74.5 x 25 x 73 mm
Weight	145 g
Mounting options	DIN rail (can be mounted on two sides), flat surface placement

#### **OPERATING ENVIRONMENT**

Operating temperature	-40 °C to 75 °C
Operating humidity	10% to 90% non-condensing
Ingress Protection Rating	IP30

#### **REGULATORY & TYPE APPROVALS**

Regulatory CB, CE, UKCA, RoHS, REACH, WEEE

#### **EMC EMISSIONS & IMMUNITY**

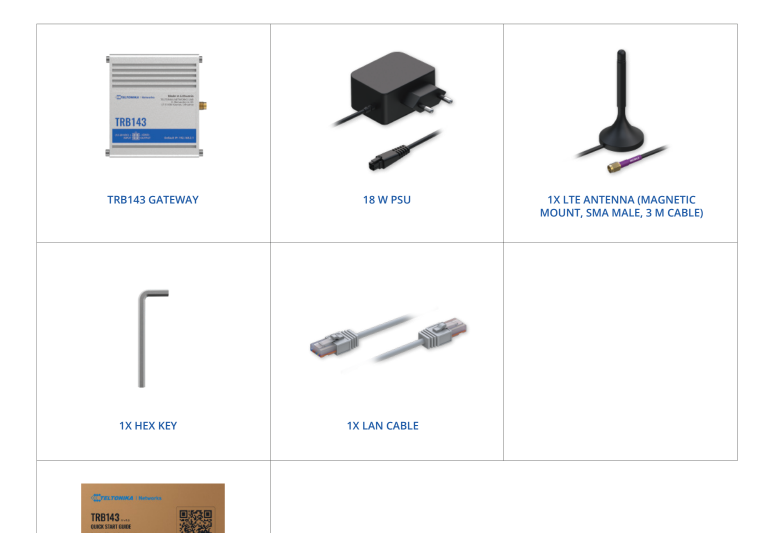
ESD	EN 61000-4-2:2009
RS	EN 61000-4-3:2006 + A1:2008 + A2:2010
EFT	EN 61000-4-4:2012



# WHAT'S IN THE BOX?

## STANDARD PACKAGE CONTAINS\*

- TRB143 Gateway
- 18 W PSU
- 1x LTE antenna (magnetic mount, SMA male, 3 m cable)
- 1x hex key
- 1x LAN cable
- QSG (Quick Start Guide)
- Packaging box



QSG

 $<sup>\</sup>mbox{\ensuremath{\star}}$  For all standard order codes standard package contents are the same, execpt for PSU.



# **STANDARD ORDER CODES**

PRODUCT CODE	HS CODE	HTS CODE	PACKAGE CONTAINS
TRB1430 00000	851762	8517.62.00	Standard Package with EU PSU
TRB143 400300	851762	8517.62.00	Standard Package without PSU

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

# **AVAILABLE VERSIONS**

PRODUCT CODE	REGION (OPERATOR)	FREQUENCY	
TRB143 0****	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>	
TRB143 4***** Japan		<ul> <li>4G (LTE-FDD): B1, B3, B8, B18, B19, B26</li> <li>4G (LTE-TDD): B41</li> <li>3G: B1, B6, B8, B19</li> </ul>	

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

<sup>\* -</sup> Other region versions under development.

\*\* - For more detailed information, visit our Wiki.

1 - Regional availability - excluding Russia & Belarus.

2 - LTE-FDD B2 does not support Rx-diversity.



# TRB143 SPATIAL MEASUREMENTS & WEIGHT

#### MAIN MEASUREMENTS

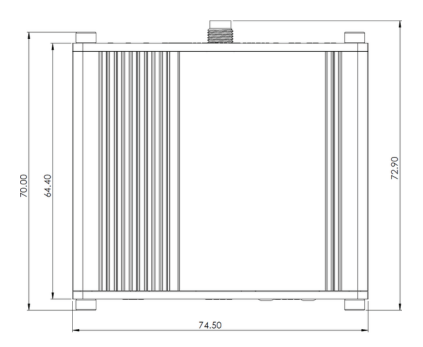
W x H x D dimensions for TRB143

Device housing\*: 74.5 x 25 x 64.4 mm Box: 173 x 71 x 148 mm

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

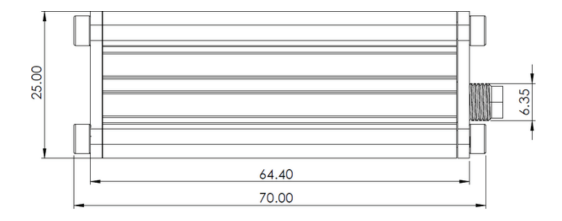
#### **TOP VIEW**

The figure below depicts the measurements of TRB143 and its components as seen from the top:



### **RIGHT VIEW**

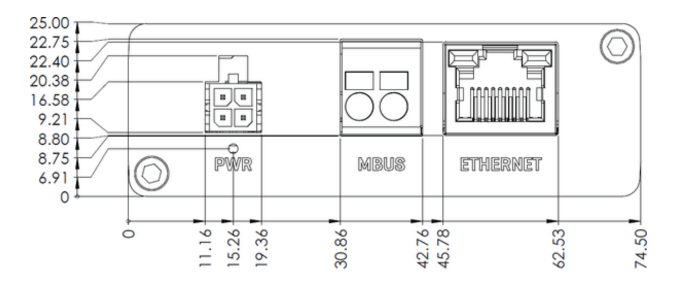
The figure below depicts the measurements of TRB143 and its components as seen from the right side:  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}$ 





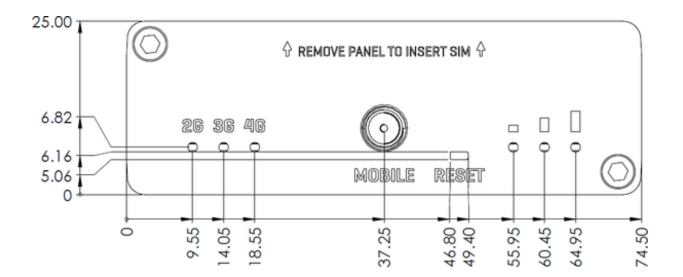
#### **FRONT VIEW**

The figure below depicts the measurements of TRB143 and its components as seen from the front:



#### **REAR VIEW**

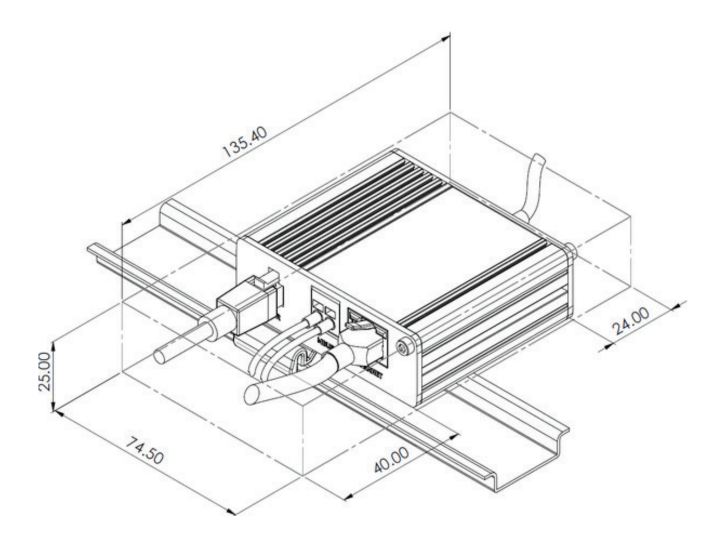
The figure below depicts the measurements of TRB143 and its components as seen from the back:





## 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:

