

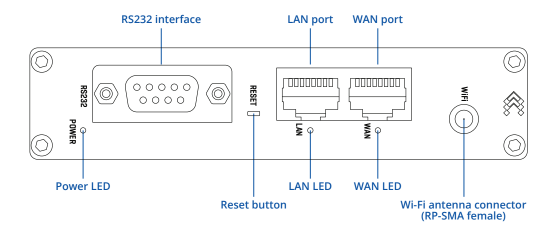
RUT142





HARDWARE

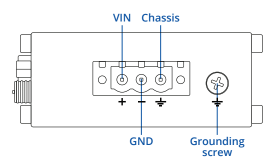
FRONT VIEW



BACK VIEW



POWER SOCKET PINOUT





FEATURES

WIRELESS

IEEE 802.11b/g/n, Access Point (AP), Station (STA)	
WPA3-EAP, WPA3-SAE, WPA2-Enterprise-PEAP, WPA2-PSK; AES-CCMP, TKIP, Auto Cipher modes, client separation	
ESSID stealth mode	
Up to 50 simultaneous connections	
Wireless mesh (802.11s), fast roaming (802.11r), Relayd, BSS transition management (802.11v), radio resource measurement (802.11k)	
Whitelist, blacklist	
Once scanned, a user will automatically enter your network without needing to input login information	
1 x WAN port 10/100 Mbps, compliance with IEEE 802.3, IEEE 802.3u, 802.3az standards, supports auto MDI/MDIX crossover	
1 x LAN ports, 10/100 Mbps, compliance with IEEE 802.3, IEEE 802.3u, 802.3az standards, supports auto MDI/MDIX crossover	
Static routing, Dynamic routing (BGP, OSPF v2, RIP v1/v2, EIGRP, NHRP), Policy based routing	
TCP, UDP, IPv4, IPv6, ICMP, NTP, DNS, HTTP, HTTPS, SFTP, FTP, SMTP, SSL/TLS, ARP, VRRP, PPP, PPPoE, UPNP, SSH, DHCP, Telnet, SMPP, SNMP, MQTT, Wake On Lan (WOL)	
H.323 and SIP-alg protocol NAT helpers, allowing proper routing of VoIP packets	
Ping Reboot, Wget Reboot, Periodic Reboot, LCP and ICMP for link inspection	
Port forward, traffic rules, custom rules	
View all your Firewall statistics, rules, and rule counters	
View device ports, enable and disable each of them, turn auto-configuration on or off, change their transmission speed, and so or	
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VIIIV	
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-CFB8 128, AES-128-OFB 128, AES-128-GCM 128, AES-192-CFB 192, AES-192-CFB 192, AES-192-CFB8 192, AES-192-CFB8 192, AES-192-CFB8 192, AES-192-CFB8 192, AES-192-CFB8 192, AES-192-CFB8 192, AES-256-CFB8 256, AES-256-CFB 256, AES-256-CFB8 2
IPsec	IKEv1, IKEv2, with 14 encryption methods for IPsec (3DES, DES, AES128, AES192, AES256, AES128GCM8, AES192GCM8, AES256GCM8, AES128GCM12, AES256GCM12, AES256GCM16, AES128GCM16, 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
WireGuard	WireGuard VPN client and server support
Tinc	Tinc offers encryption, authentication and compression in it's tunnels. Client and server support
OPC UA	
Supported modes	Client, Server
Supported connection types	TCP
MODBUS	
Supported modes	Server, Client
Supported connection types	TCP, RTU(RS232)
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 Client functionality
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), HEX, ASCII
DATA TO SERVER	
Protocol	HTTP(S), MQTT, Azure MQTT
Data to server	Extract parameters from multiple sources and different protocols, and send them all to a single server
MODBUS MQTT GATEWAY	
Modbus MQTT Gateway DNP3	Allows sending commands and receiving data from MODBUS Server through MQTT broker
Supported modes	Station, Outstation
Supported connection	TCP, RTU(RS232)
DLMS	
DLMS Support	DLMS - standard protocol for utility meter data exchange
Supported modes	Client
Supported connection types	TCP, RTU(RS232)
API	
Teltonika Networks Web API (beta) support	Expand your device's possibilities by using a set of configurable API endpoints to retrieve or change data. For more information, please refer to this documentation: https://developers.teltonika-networks.com
MONITORING & MANAGEM	
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)
Email	Receive email message status alerts of various services
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
RMS	



IOT			

Cloud of Things	Allows monitoring of: Device name, HW version, Serial number, FW version, WAN IP. Allows actions from the cloud: FW update, Reboot
ThingWorx	Allows monitoring of: Device name, HW version, Serial number, FW version, WAN IP. Allows actions from the cloud: FW update, Reboot
Azure IoT Hub	Allows monitoring of: Wan IP, Number of bytes send/received, Model, Manufacturer, Serial, Revision, FW version and collected data of industrial devices
SYSTEM CHARACTERISTICS	

CPU	Mediatek, 580 MHz, MIPS 24KEc		
RAM	128 MB, DDR2		
FLASH storage	16 MB serial NOR 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 CUSTOMISATION

Operating system	RutOS (OpenWrt based Linux OS)
Supported languages	Busybox shell, Lua, C, C++
Development tools	SDK package with build environment provided
GPL customization	You can create your own custom, branded firmware and web page application by changing colours, logos, and other elements in our firmware to fit your or your clients' needs

POWER

Connector	3-pos plugable terminal block
Input voltage range	9-30 VDC, reverse polarity protection, surge protection >31 VDC 10us max
PoE (passive)	Passive PoE over spare pairs. Possibility to power up through LAN1 port, not compatible with IEEE802.3af, 802.3at and 802.3bt standards, Mode B, 9 - 30 VDC

Power consumption Idle: < 1 W / Max: < 2 W

PHYSICAL INTERFACES

Ethernet	2 x RJ45 ports, 10/100 Mbps
Status LEDs	1 x WAN type LED, 1 x LAN type LED, 1 x Power LED
Power	1 x 3-pin power connector
Antennas	1 x RP-SMA for Wi-Fi
RS232	1 x DB9 socket
Reset	Reboot/User default reset/Factory reset button
Other	1 x Grounding screw

PHYSICAL SPECIFICATION

Casing material	Aluminium housing
Dimensions (W x H x D)	113.10 x 25 x 68.6 mm
Weight	149.2 g
Mounting options	Integrated DIN rail bracket

OPERATING ENVIRONMENT

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

REGULATORY & TYPE APPROVALS

Regulatory CE/RED, UKCA, CB, RCM, FCC, IC, EAC, UCRF, WEEE



STANDARD PACKAGE*

- Router RUT142
- 3-pin power connector
- QSG (Quick Start Guide)
- Packaging box



^{*} Standard package contents may differ based on standard order codes.

CLASSIFICATION CODES

HS Code: 851762 HTS: 8517.62.00

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

AVAILABLE VERSIONS

HARDWARE VERSION SUPPORTED FREQUENCIES

STANDARD ORDER CODE / PACKAGE CONTAINS

RUT142 0***** N/A

RUT142000000 / Standard package



RUT142 SPATIAL MEASUREMENTS

MAIN MEASUREMENTS

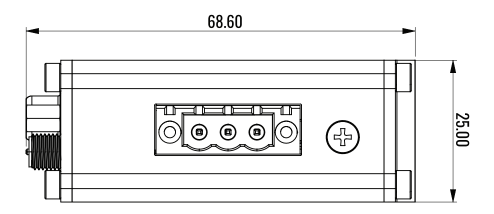
W x H x D dimensions for RUT142:

Device housing*: 113.10 x 25 x 68.6 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.

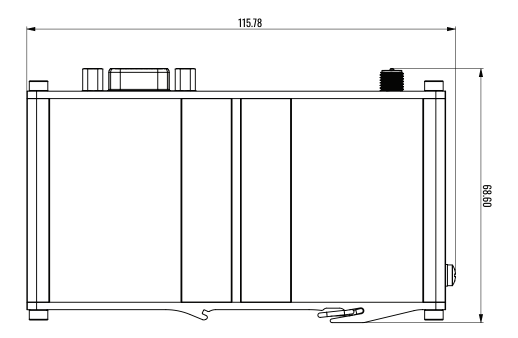
TOP VIEW

The figure below depicts the measurements of RUT142 and its components as seen from the top:



RIGHT VIEW

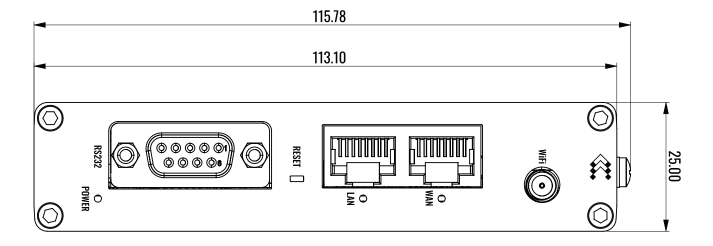
The figure below depicts the measurements of RUT142 and its components as seen from the right side: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}$





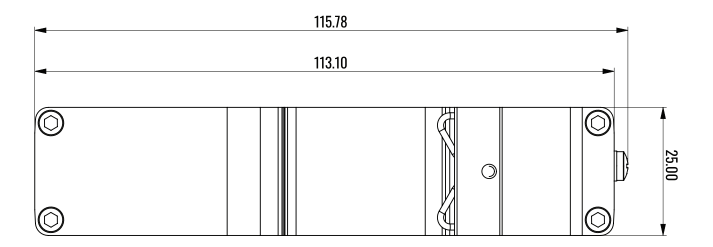
FRONT VIEW

The figure below depicts the measurements of RUT142 and its components as seen from the front panel side: $\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} +$



REAR VIEW

The figure below depicts the measurements of RUT142 and its components as seen from the back panel side: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left($





MOUNTING SPACE REQUIREMENTS

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

