





Description

RUT955 is highly reliable and secure LTE router for professional applications. Router delivers high performance, mission-critical cellular communication and GPS location capabilities. RUT955 is equipped with connectivity redundancy through dual SIM failover. External antenna connectors make it possible to attach desired antennas and to easily find the best signal location.



Key Features

Hardware Software SNMP Samba Share LTE **OpenVPN Mobile on Demand** Dual WebUI for recovery DIN Rail Mount (optional) WiFi **PPTP** WiFi Hotspot GPS (optional) Dual SIM Ping Reboot **VRRP** 9 - 30 VDC 3 x LAN **Mobile Quota Control IPsec Backup WAN** 1 x WAN Dynamic DNS NTP 3 x Input **Configuration Profiles GRE Tunnel** RS232/485 Console 2 x Output **Periodic Reboot** RS232/485 over IP RS485 **SMS Control** Input Triggers

If You think that this is not enough to win ALL Your potential customers - please contact us to get an advice on how to use it in Your application!

Specifications



Technology/Version	Bands		
	EU/AFRICA version RUT955 Hxxxxx	US version RUT955 Jxxxxx	Asia/Australia version
LTE	FDD B1/B3/B5/B7/B8/B20 TDD B38/B40/B41	FDD B2/B4/B12	FDD B1/B2//B3/B4/B5/B7/B8/B28 TDD B40
3G	850/900/2100 MHz	850/1700/1900 MHz	850/900/1900/2100 MHz
2G	900/1800 MHz		850/900/1800/1900 MHz

Technology/Version	Data rates (DL/UL)			
	EU/ASIA version	US version	Asia/Australia version	
LTE	FDD 150/50 Mbps TDD 130/35 Mbps	FDD 150/50 Mbps	FDD 150/50 Mbps TDD 130/35 Mbps	
DC-HSPA+	42/5.76 Mbps		42/5.76 Mbps	
WCDMA	384/384 kbps		384/384 kbps	
EDGE	236.8/236.8 kbps	-	236.8/236.8 kbps	

Ethernet

- IEEE 802.3, IEEE 802.3u standards 3 x LAN 10/100 Mbps Ethernet ports 1 x WAN 10/100 Mbps Ethernet port Supports auto MDI/MDIX

WiFi

- IEEE 802.11b/g/n WiFi standards
 2x2 MIMO
 AP and STA modes
 64/128-bit WEP, WPA, WPA2, WPA&WPA2, EAP-PEAP encryption methods
 2.401 2.483 GHz WiFi frequency range*
 20 dBm max WiFi TX power
 SSID stealth mode and access control based on MAC address

Hardware

Software

- OpenVPN, IPsec, GRE, L2TP, PPTP Backup WAN

- Backup WAN
 PPPOE
 Dynamic DNS
 SMS and ping reboot, periodic reboot
 Status, configuration via SMS
 Send/read SMS via HTTP POST/GET
 Monitoring by SNMP, SNMP trap
 System log to record the status of the router
 VRRP
 Web filter

- VRP
 Web filter
 Wireless hotspot with or without RADIUS server
 SIM card switch controlled by signal, data limit, roaming
 RS232/485 serial console
 RS232/485 over IP
 Input triggers for SMS, e-mail, SIM card, profile, WiFi, reboot, output
 Configuration profiles
 Firmware update from bootloader via WebUI
 Restore point

Electrical, Mechanical & Environmental

100 – 240 VAC -> 9 VDC wall adapter 9 – 30 VDC -7 W

Dimensions (H x W x D)
Weight
Power supply
Input voltage range
Power consumption
Operating temperature
Storage temperature
Operating humidity
Storage humidity 7 W -40 °C to 75 °C -45 °C to 80 °C 10 % to 90 % non-condensing 5 % to 95 % non-condensing

*Supported frequency bands are dependent on geographical location and may not be available in all markets.

Teltonika reserves the right to modify the functionality of the device without any prior notice. Document version 2.8 (2018/06/08) LTE is a trade mark of ETSI





HQ JSC Teltonika Saltoniskiu str. 9B, LT-08105, Vilnius, Lithuania Phone: +370 5 2127472 Fax: +370 5 2761380 info@teltonika.lt

www.teltonika.lt