

RUT241-eSIM



RUT241-eSIM 360° VIEW

INDUSTRIAL 4G eSIM™ ROUTER

The RUT241 eSIM™ is an industrial cellular router featuring LTE Cat 4 and eSIM™ with SGP.22 pull-based consumer architecture. This compact router supports a physical SIM card with up to seven eSIM ™ profiles, which can be managed via WebUI and RMS. The RUT241 eSIM™ ensures uninterrupted connectivity with automatic WAN failover and two Ethernet ports, making it an ideal choice for M2M and IoT solutions.



CONNECTIVITY

4G LTE (Cat 4), 3G, 2G

eSIM^{TN}

Seamless connectivity with eSIM™ SGP.22

WI-F

Wireless access point with Hotspot functionality

RMS

For easy & convenient eSIM™ profile management

RMS MANAGEMENT SYSTEM COMPATIBLE WITH RUT241-eSIM

MANAGEMENT

AL FRTS

CONFIGURATION

ACCESS

FOTA

Copyright © 2025, UAB TELTONIKA NETWORKS. Specifications and information given in this document are subject to change by UAB TELTONIKA NETWORKS without prior notice.



KEY FEATURES

HARD)W	AR	E
------	----	----	---

4G (LTE) – Cat 4 up to 150 Mbps, 3G – Up to 42 Mbps, 2G – Up to 236.8 kbps	
Mediatek, 580 MHz, MIPS 24KEc	
128 MB, DDR2	
16 MB, SPI Flash	
4-pin industrial DC power socket, 9 - 30 VDC	
1 x SIM slot (Mini SIM – 2FF), 1.8 V/3 V, external SIM holder	
Consumer type eSIM™, profile download and removal operations, up to 7 eSIM™ profiles	
Identification and authentication module, TPM 2.0 standard	
2 x SMA for LTE, 1 x RP-SMA for Wi-Fi antenna connectors	
2 x RJ45 ports, 10/100 Mbps	
IEEE 802.11b/g/n, Access Point (AP), Station (STA)	
1 x Digital Input, 0 - 6 V detected as logic low, 8 - 30 V detected as logic high, 1 x Digital Output, Open collector output, max output 30 V, 300 mA	
3 x Connection type status LEDs, 5 x Connection strength LEDs, 2 x LAN status LEDs, 1 x Power LED	
-40 °C to 75 °C	
Aluminum housing, plastic panels	
83 x 25 x 74 mm	
130 g	

SOFTWARE

Operating system	RutOS (OpenWrt based Linux OS)
Mobile features	eSIM, Status, SMS, USSD, Black/White list, Multiple PDN, Band management, SIM idle protection service, APN, Bridge, Passthrough
Network features	VoIP passthrough support, Connection monitoring, Firewall, Firewall status page, Ports management, Network topology, Hotspot, DHCP, QoS / Smart Queue Management (SQM), DDNS, DNS over HTTPS, Network backup, Load balancing, SSHFS
Security	Authentication, Firewall, Attack prevention, VLAN, Mobile quota control, WEB filter, Access control, TPM, SSL certificate generation
VPN and tunneling	OpenVPN, IPsec, GRE, PPTP, L2TP, Stunnel, DMVPN, SSTP, ZeroTier, WireGuard, Tinc
Monitoring and Management	WEB UI, FOTA, SSH, SMS, Call, Email, TR-069, MQTT, SNMP, JSON-RPC, RMS
Cloud solutions	RMS, Cloud of Things, ThingWorx, Cumulocity, Azure IoT Hub
Services	OPC UA, Modbus, Data to Server, Modbus MQTT Gateway, DNP3, DLMS, API

FRONT VIEW -

BACK VIEW -



