

RUT951_GLOBAL - RUT951 GLOBAL - LTE router, dual SIM 4G cellular + Wi-Fi, 4 Ethernet ports.

from 222,36 EUR Item no.: 386901 shipping weight: 0.30 kg Manufacturer: Teltonika



Product Description

RUT951 offers dual SIM 4G mobile connectivity combined with Wi-Fi and 4 Ethernet interfaces to fulfil the requirements of a wide range of IoT solutions. Powered by RutOS, which offers customisation options for professional use, automation functions and security at the highest level for your solution.MOBLE- Mobile module: 46 (LTE) - Cat 4 up to 150 Mbps, 3G - up to 42 Mbps, 2G - up to 236.8 kbps- 3GPP Release: Release 10/11 depending on hardware version- SIM switch: 2 SIM cards, auto-switch cases: weak signal, data limit, SMS limit, roaming, no network, network denied, data connection error, SIM idle protection- Status: IMSI, ICCID, operator, operator status, data connection status, network type, bandwidth, connected band, signal strength (RSSI), SINR, RSRP, RSRQ, EC/IO, RSCP, data sent/received, LAC, TAC, cell ID, ARFCN, UARFCN, EARFCN, MCC and MNC-SMS: SMS status, SMS configuration, send/read SMS via HTTP POST/GET, EMAIL to SMS, SMS to EMAIL, SMS to HTTP, SMS to SMS, scheduled SMS, SMS autoreply, SMPP-USSD: Supports sending and reading of Unstructured Supplementary Service Data messages- Black/white list: Black/white list of operators (by country or individual operators)-Multiple PDN: Possibility to use different PDNs for multiple network accesses and services- Band management: Band lock, display of the status of the band in use- APN: Auto APN-Bridge: Direct connection (bridge) between mobile ISP and device in the LAN- Passthrough: Router assigns its mobile WAN IP address to another device in the LANWIRELESS-Wireless mode: IEEE 802.11b/g/n, Access Point (AP), Station (STA)- Wi-Fi security: WPA2-Enterprise - PEAP, WPA2-PSK, WEP, WPA-EAP, WPA-PSK; AES-CCMP, TKIP, auto-cipher modes, client separation, EAP-TLS with PKCS#12 certificates, deactivation of Auto-Reconnect- SSID/ESSID: SSID stealth mode and access control based on MAC address Wi-Fi users Up to 100 simultaneous connections. Wireless connectivity features: Fast roaming (802.11r), Relayd, BSS transition management (802.11v), Radio resource metering (802.11k)- Wireless MAC filter: Whitelist, Blacklist- Wireless QR code generator: Once scanned, a user automatically enters your network without having to enter any metering (802.11k)- Wireless MAC filter: Whitelist, Blacklist- Wireless QR code generator: Once scanned, a user automatically enters your network without having to enter any credentials. NETWORK- Hotspot: Captive portal (hotspot), internal/external radius server, radius MAC authentication, SMS authorisation, internal/external landing page, walled garden, user scripts, URL parameters, user groups, individual user or group restrictions, user management, 9 default customisable themes and the ability to upload and download custom hotspot themes- Routing: Static routing, dynamic routing (BGP, OSPF v2, RIP v1/v2, EIGRP, NHRP), policy-based routing- Network protocols: TCP, UDP, IPv4, IPv6, ICMP, NTP, DNS, HTTP, HTTPS, SFTP, FTP, SMTP, SSL/TLS, ARP, VRRP, PPP, PPPoE, UPNP, SSH, DHCP, Teinet, SMPP, SNMP, MQTT, Wake On Lan (WOL)- VoIP passthrough support: H.323- and SIP-alg protocol NAT helpers that enable the correct routing of VoIP packets- Connection monitoring: Ping reboot, Wget reboot, periodic reboot, LCP and ICMP for link inspection- Firewall: Port forwarding, traffic rules, user-defined rules- Firewall status page: Display all firewall statistics, rules and rule counters- Ports management: display device ports, enable and disable individual ports, enable or disable automatic configuration, change transmission speed, etc.- Network topology: Visual metersection of user patheters of the which devices are presented to which behaviore and the patheters for the patheters. representation of your network, showing which devices are connected to which other devices- Hotspot: Captive portal (hotspot), internal/external Radius MAC authentication, SMS authorisation, internal/external landing page, walled garden, user scripts, URL parameters, user groups, individual user or group restrictions, user management, 9 default customisable themes and the ability to upload and download customised hotspot themes- DHCP: Static and dynamic IP assignment, DHCP relay, DHCP server 9 default customisable themes and the ability to upload and download customised hotspot themes. DHCP: Static and dynamic IP assignment, DHCP relay, DH DMVPN: Method for building scalable insec VPNS- SSTP. Support OSTP client instances 2ero her 2ero her 2ero her 2ero her 2ero her vers support. WireGuard: and data to be received from the MODBUS server via the MQTT brokerDNP3- Supported modes: TCP Master, DNP3 OutstationDLMSDLMS support: DLMS - standard protocol for exchanging meter dataAPI- Teltonika Networks Web API (beta) support: extend the capabilities of your device by using a range of configurable API endpoints to retrieve or modify data. For more information, please read this documentation: https://developers.teltonika-networks.comMONITORING & MANAGEMENT- WEB UI: HTTP/HTTPS, status, data. For more information, please read this documentation: https://developers.teltonika-networks.comMONITORING & MANAGEMENT- WEB UI: HTTP/HTTPS, status, configuration, FW update, CLI, troubleshooting, multiple event log servers, availability notifications for firmware updates, event log, system log, kernel log, internet status- FOTA: Firmware update from server, automatic notification- SSH: SSH (v1, v2)- SMS: SMS status, SMS configuration, send/read SMS via HTTP POST/GET- Call: Restart, status, mobile data on/off, outgoing on/off, answer/hang up with timer, Wi-Fi on/off- 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 via HTTP/HTTPS- RMS: Teltonika Remote Management System (RMS)IOTPLATFORMS- Cloud of Things: Enables monitoring of: Device data, network information, availability- ThingWorx: Enables monitoring of: WAN type, WAN IP, mobile provider name, mobile network signal strength, mobile network type- Cumulocity: Enables monitoring of: Device data, network information, availability- ThingWorx: Enables monitoring of: WAN type, WAN IP, mobile cell ID, ICCID, IMEI, connection type, network roynder, signal strength- Azure IoT Hub: Can provide device IP, number of bytes sent/received, temperature, PIN count to Azure IoTHub server, mobile connection status, network connection status, IMEI, ICCID, model, manufacturer, Serial number, revision, IMSI, SIM status, GSM signal, WCDMA RSCP, WCDMA EC/IO, LTE RSRP, LTE SINR, LTE RSRQ, CELL ID, operator, operator number, connection typeSYSTEM CHARACTERISTICS- CPU: Mediatek, 580 MHz, MIPS 24KEc- RAM: 128 MB, DDR2- FLASH memory: 16 MB, SPI FlashFIRMWARE/ CONFIGURATION- WEB UI: Update FW without losing the current profiles, configuration backup - FOTA: Update FW-RMS: Update FW/configuration for multiple devices at once- Maintain settings: Update FW without losing the current configuration- Reset factory settings: A full factory reset restores all system settings, including IP address, PIN and user data, to the manufacturer's default configuration-Reset factory settings: A full factory reset restores all system settings, including IP address, PIN and user data, to the manufacturer's default configurationFIRMWARECUSTOMISATION- Operating system: RutOS (OpenWrt based Linux OS)- Supported languages: Busybox shell, Lua, C, C++- Development tools: SDK package with build environment provided. GPL customisation: you can create your own custom firmware and website application by changing colours, logos and other elements in our firmware to suit your needs or those of your customers.INPUT / OUTPUT- Input: 1 x digital input, 0 - 6 V are recognised as logic low, 8 - 30 V are recognised as logic high-Output: 1 x digital output, open collector output, max. output 30 V, 300 mA- Events: Email, RMS, SMS- I/O juggler: Enables the setting of specific I/O conditions to trigger eventsPOWER- Connection. 4-pin industrial DC socket- Input voltage range: 9 - 30 VDC, reverse polarity protection; overvoltage protection >31 VDC 10us max-PoE (passive): Passive PoE via free pairs. Power supply option via LAN1 port, not compatible with IEEE802.3af, 802.3at and 802.3bt, mode B, 9 - 30 VDC- Power consumption: < 2 W idle, < 7 W maxPHYSICAL INTERFACES- Ethernet: 4 x RJ45 ports, 10/100 Mbps- I/Os: 1 x digital input, 1 x digital output on 4-pin power connector- Status LEDs: 1 x two-colour connection status, 5 x cellular connection strength, 4 x ETH status, 1 x power- SIM: 2 x SIM slots (Min SIM - 2FF), 1.8 V/3 V, external SIM holder, eSIM (optional)- Antennas: 2 x SMA for LTE, 2 x RP-SMA for Wi-Fi antenna connections. Reset: Reboot/User default reset/Factory reset buttonPHYSICAL DATA- Housing material: aluminium housing, plastic panels-Dimensions (W x H x D): 110 x 50 x 100 mm- Weight: 287 g- Mounting options: DIN rail, wall mounting, flat surface (all require additional kit)OPERATING ENVIRONMENT-Operating temperature: -40 °C to 75 °C- Operating humidity: 10 % to 90 % non-condensing- Protection class: IP30REGULATORY & TYPE APPROVALS- Regulations: CE, UKCA, ANRT, Kenya, CITC configurationFIRMWARECUSTOMISATION- Operating system: RutOS (OpenWrt based Linux OS)- Supported languages: Busybox shell, Lua, C, C++- Development tools: SDK

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

