

Artikelnr.: 397841

## TRB141 - INDUSTRIELLES, ROBUSTES GPIO LTE GATEWAY

## ab 119,76 EUR Artikelnr.: 397841 Versandgewicht: 0.50 kg Hersteller: Teltonika



Produktbeschreibung

TRB141 ist ein kleines industrielles LTE Cat 1-Gateway, das mit verschiedenen Ein-/Ausgängen und einem Micro-USB-Anschluss ausgestattet ist. Dieses Gateway verfügt über ein sicheres, hochgradig anpassbares RutOS und eignet sich perfekt für die Fernverwaltung von Geräten und Anwendungen über I/O.MOBILE- Mobile module4G LTE Cat 1 up to 10 DL/5 UL Mbps; 3G up to 384 DL/384 UL kbps; 2G up to 296 DL/236.8 UL kbps- 3GPP Release Release 12- StatusIMSI, ICCID, operator, operator state, data connection state, 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- SMSSMS 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 and MNC-SMSSMS 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 Unstructured Supplementary Service Data messages- Black/White list Operator black/white list (by country or separate operators)- Multiple PDN Possibility to use different PDNs for multiple network access and services- Band management Band lock, Used band status display- SIM PIN code management enables setting, changing, or disabling the SIM card's PIN- APN Auto APN- Bridge Direct connection (bridge) between mobile ISP and device on LAN- Passthrough Gateway assigns its mobile WAN IP address to another device on LANNETWORK- Routing Static routing- Network protocolsTCP, UDP, IPv4, IPv6, ICMP, NTP, DNS, HTTP, HTTPS, FTP, SMTP, SSL v3, TLS, ARP, PPP, PPPDE, UPNP, SSH, DHCP, Telnet, SMPP, SNMP, MQTT- VoliP passthrough support H.323 and SIP-alg protocol NAT helpers, allowing proper routing of VoliP packets- Connection monitoring Ping Reboot, Wget Reboot, Periodic Reboot, LCP and ICMP for link inspection-Firewall Port forward, traffic rules, custom rules, TTL target customisation- Firewall status page View all your Firewall statistics, rules, and rule counters- Ports management View device ports, enable and disable each of them, turn auto-configuration on or off, change their transmission speed, and so on- Network topology Visual representation of your network, showing which devices are connected to which other devices- DHCP Static and dynamic IP allocation, DHCP relay, DHCP server configuration, status, static leases: MAC with wildcards- 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- DNS over HTTPS DNS over HTTPS Proxy enables secure DNS resolution by routing DNS queries over HTTPS- Network backup Mobile, VRRP, Wired options, each of which can be used as an automatic Failoverusers authentication, IP & login attempts block, time-based login blocking, built-in random password generator- Firewall Pre-configured firewall rules can be enabled via WebUI, unlimited firewall configuration via CLI; DMZ; NAT-T- Attack preventionDDOS prevention (SYN flood protection, SSH attack prevention, HTTP/HTTPS attack prevention), port triminited inlewal conlinguation via Cct, DM2, WAT, NAT-1-Attack prevention (SYN-FIN, SYN-RST, X-mas, NULL flags, FIN scan attacks)- VLAN Port and tag-based VLAN separation- Mobile quota control Mobile data limit, customizable period, start time, warning limit, phone number- WEB filter Blacklist for blocking out unwanted websites, Whitelist for specifying allowed sites only- Access control Flexible access control of SSH, Web interface, CLI and Telnet- SSL certificate generation Let's encrypt supportVPN- OpenVPN Multiple clients and a server can run simultaneously, 27 encryption methods- OpenVPN EncryptionDES-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-CBB 128, AES-128-CFB 128, AES-128-CFB 128, AES-128-CFB 128, AES-128-CFB 192, AES-192-CFB 192, AES-192-CFB 193, AES-193-CFB 194, AES-193-CFB 194, AES-193-CFB 194, AES-193-CFB 194, AES-193-CFB 195, AES-193-CFB 194, AES-193-CFB 195, AES-193-CFB 195, AES-193-CFB 195, AES-193-CFB 196, AES-193-CFB 197, AES-193-CFB RC2-64-CBC 64, AES-128-CBC 128, AES-128-CFB 128, AES-128-CFB1 128, AES-128-CFB1 128, AES-128-CFB 192, AES-192-CFB 192, AES-256-CFB 256, AES-128-CFB 192, AES-192-CFB 192-CFB 19 registers with Mobbo's Tor Custom register block requests, which read-white to a limits defined to the fished the following street of the 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, ASCIIDATA TO SERVER-Protocol HTTP(S), MQTT, Azure MQTT, Kinesis- Data to server Extract parameters from multiple sources and different protocols, and send them all to a single server; Custom LUA scripting, allowing scripts to utilize the router's Data to server featureMQTT GATEWAY- Modbus MQTT Gateway Allows sending commands and receiving data from MODBUS Server through MQTT brokerDNP3- Supported modes Station, Outstation- Supported connection TCPDLMS- DLMS Support DLMS - standard protocol for utility meter data exchange- Supported modes Client- Supported connection types TCPAPI- Teltonika Networks Web API (beta) supportExpand your device's possibilities by using a set of Seriver through MOTT brokerDNP3- Supported modes Station, Outstation- Supported connection Type DLMS- DLMS Supported DLMS- standard protocol for utility meter data exchange- Supported modes Client- Supported connection types TCPAPI- Tetitonika Networks Web API (beta) supportExpand 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.tetlonika-networks.com/MONITORING & MANAGEMENT- WEB UIHTTP/HTTPS, status, configuration, FW update, CLI, troubleshoot, multiple event log servers, firmware update availability notifications, 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 Reboot, Status, Mobile data on/off, Output on/off, answer/hangu- with a timer- TR-708 OpenaceS, EasyCump, ACSLite, IGern, LibraACS, GenieACS, FreeACS, LibCWMP, Friendly tech, AVSystem - MOTT MOTT Broker, MOTT publisher- SNMP SNMP (V1, V2, V3), SNMP Trap, Brute force protection- JSON-RPC Management API over HTTP/HTTPS - RMS Teltonika Remote Management System (RMS)IOT PLATFORMS- ThingWork Allows monitoring of: WAN Type, WAN Type, WAN IP, Mobile Operator Name, Mobile Stignal Strength, Mobile Network Type- Cumulocity - Cloud of ThingsAllows monitoring of: Device Moke, Revision and Serial Number, WAN Type and IP, Mobile Cell ID, ICCID, IMEI, Connection Type, Operator, Signal Strength, Moles expected actions- Azure IoT Hubcan be configured with Data to Server to send all the available parameters to the cloud. Has Direct method support which allows to execute RuIOS API calls on the IoT Hub. Also has Plug and Play integration with Device Provisioning Service that allows zero-touch device provisioning to IoT HubsSYSTEM CHARACTERISTICS- CPU ARM Cortex-A7 1.2 GHz- RAM 128 MB, DDR2- FLASH storage 512 MB, SPI FlashFIRMWARE CONFIGURATION- WebE UI Update FW- RMS Update FW- RMS Update FW- RM 301 908-13 V13.1.1SÁFETY- StandardsCE: EN 62368-1:2014 + A11:2017, EN IEC 62232:2017, EN 50385:2017RCM: AS/NZS 62368.1:2018CB: IEC 62368-1:2018

Technische Daten

Hier gehts zum Artikel Alle Informationen, tagesaktuelle Preise und Verfügbarkeiten

