



MTX-ROUTER-TITAN II-R AUS version

LTE/4G/3G/2G & dual Ethernet industrial IoT router

The MTX-Router-Titan II-R is an innovative industrial router with a complete set of interfaces including two Ethernet ports, rugged connectors more resistant to vibrations and IEC 6 1076-2-101/104 compliant. By providing an easy integration and powerful interfaces, the MTX-Router-Titan II-R avoids further hardware components. It also includes advanced functionalities such as: DHCP server, NAT, CSD call manager, 4G to RS232/ USB gateways, external sensor dataloggers (temperature, distance, Modbus RTUs), DynDNS/NoIP client, GSM cell positioning, remote firmware upgrade, among others.







Optional modem





Dual Ethernet

4G

3G/2G

Serial

gateway



RS232 RS485

Modbus



CAN



WiFi

SMS

SMS

control



DIN rail

Dyn

DNS

DynDNS

No-IP





MQTT



VPN

management

Hardware features

MTX-Tunnel software features

CERVELLO STEM - IOT PLATFORM FREE FOR ONE YEAR WITH MTX DEVICES*



Autoprovisioning



Alarms and Alerts



Remote Control



Real time Dashboards



Rules engine



Monitoring engine



Analytics



Remote update

DC input: +9 to +36 Vdc

Temperature range: -40° to +85°C

Dimensions: 113.1x40x60

Datasheet subject to changes | 2020/07 MTX © by MATRIX ELECTRONICA S.L.U. **SUPPORT:** iotsupport@mtxm2m.com SALES: info@mtxm2m.com mtxm2m.com







^{*}Available with compatible devices that have MTX-Tunnel or MTX-Titan

HARDWARE FEATURES

OPTIONAL miniPCIe SPECIFICATIONS

MTX-ROUTER-TITAN II-R 4G

	Penta-Band LTE: Bands 1, 3, 8, 20, 28* (700*, 800, 900, 1800, 2100 MHz), Dual-Band GSM 900 & 1800 MHz
	1800 MHz

- 4G LTE Cat.1 (3GPP Release 9): DL 10.2Mbps, UL 5.2Mbps
- HSPA: DL 7.2Mbps, UL 5.7Mbps
 UMTS PS: DL 384Mbps, UL 384 Mbps, CS: DL 64Mbps, UL 64Mbps
- GPRS Class 12: DL max. 85.6 kbps, UL max 85.6 kbps
- SMS text and PDU mode

Interfaces

- 4G connectivity (optional)
- 2x Ethernet 10/100 BaseT
- USB 2.0 OTG
- 2x RS232
- 1x RS485
- 2x operating LEDs
- WiFi 802.11 b/g/n (optional)

- DIN Rail DIN
- Rugged connectors
- SIM card interface 1.8/3V
- 2x configuration switches
- Mini PCle
- GPS (optional)

Connectors

品

2x RJ45: Ethernet 10/100 BaseT



USB A-type: USB 2.0



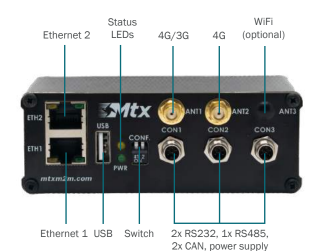
3x M8 6 pins rugged connectos: 2x RS232, 1x RS485, 2x CAN, power supply



Micro SIM



3x SMA F antenna connectors: 2x 4G/3G, 1x WiFi (optional)





ORDERING INFORMATION

MTX-Router-Titan II-R-4G AUS	199802307
MTX-Router-Titan II-R-4G-W AUS	199802312



TITAN SOFTWARE FEATURES

Serial Gateways



3 simultaneous 2G/3G/4G/Eth/WiFi <-> RS232/485/USB gateways



Modes: TCP server/TCP client



SSH encryption enabled



Incoming CSD call for metering applications (only 3G)

Modbus



Modbus TCP/Modbus RTU gateway



Modbus TCP/RTU to SNMP gateway (SNMP connectivity for any modbus device)



Modbus slave RTU/TCP (send/recevice SMS, Email, SNMP traps...)



User scripts

Datalogger



Data from sensors (temperature, distance...)



Serial data collected by RS232, RS485 or USB



GPS data for tracking applications or fleet management



Automatic data sending (HTTP/HTTPS/FTP/MQTT) with JSON format

Sensor Compatible



Temperature sensor MTX-Temp-RS232



Distance sensors (ultrasound) Maxbotics



Modbus RTU/TCP sensors



RF868 Wavenis/wireless M-Bus sensors



Internal jamming detection sensor with alarm indicator

SMS



Full control by SMS with phone number authorizations



Alarms (digital input, temp., MBus data read)



Send/receive SMS by Modbus TCP (for PLC)

Other



Compatible with DynDNS/No-IP & private DNS



GSM cell location



Programmable autoreset (schedule, timer...)



Multioperator SIM utilities (integrated rssi scanning tool)



Time synchronization (NTP) with timezones



Over The Air firmware upgrade



Full management with AT Command by serial, socket, SMS, modbus, SNMP, ...



NAT, firewall, DHCP, etc. and other standard router characteristics



4G connectivity supervisor to maintain connection always active



Internal configuration webserver (all logos and pictures can be customized by user)



Clear and understandable application notes with examples (OpenVPN, serial gateways, modbus, datalogger, SMS, metering, SNMPv2 and SNMPv3...)



Traffic control (prevents excessive data traffic consumption), TACACS+ (for HTTP, Telnet and SSH), multiuser profiles

VPN



OpenVPN with client/server mode



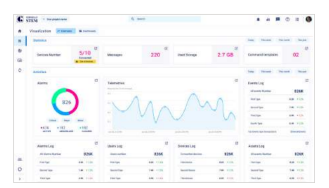
Permanent or activated by SMS, AT command, modbus, SNMP, serial...





CERVELLO STEM - IOT PLATFORM

FREE FOR ONE YEAR WITH MTX DEVICES**





General Features



Up to unlimited devices



Autoprovisioning



Real time dashboards



Remote control



Monitoring engine



Alarms and alerts



Rules engine



Remote update





Connect engine*



API Keys*



Analytics*



Multi-tenant*



White labeling*



Custom admin role*

Monitor



Alarms, Events and Incidents



Tracking*

Control



Command template



OTA

Devices Inventory



Add single and single from template



Add Bulk from template and from autoprovisioning



Manage: Device template, Groups, Assets and Bulk actions

Connect



Topics*



Transformation*



Integration keys*

Visualize



Dashboards



Reports

Automate



Rules Engine



Actions



Triggers

Security



2-factor authentication



SSL for end user application



Custom admin roles*



^{*}Upgrade required

^{**}Available with compatible devices with MTX-Tunnel or MTX-Titan