

MTX-Router-Titan-4G-GPS-mini

Industrial Router with GSM/GPRS/3G/4G and RF options



Quad Band LTE
Tri Band HSPA+
UMTS (WCDMA)



Wi-Fi b/g/n
Access Point



Ethernet



Cellular to serial
gateway
USB/RS232/485/422



Relay output



ModBus & ISM
sensors monitoring



DynDNS/No-IP
compatible



GPS



SMS alarms and
control



Extended
Temperature
Range



The MTX-Router-Titan-4G-GPS.mini is an innovative industrial router with unlimited that comprises a complete set of wireless and wired interfaces powered by an ARM9 processor module. By providing an easy integration and powerful interfaces, it avoids further hardware components.

Plenty of interfaces: Ethernet, WiFi, USB, RS232, 1-Wire, digital input and relay; it can be used in infinite M2M and IoT applications. A 4G (LTE) modem is attached internally.

The MTX-Router-Titan-4G-GPS-mini also includes advanced functionalities such as:

DHCP server, NAT, WiFi Access Point, CSD call manager, 4G to RS232/USB gateways, external sensor dataloggers (temperature, distance, Modbus RTUs), DynDNS/NoIP client, relay control, GSM cell positioning, remote firmware upgrade, among others.

General features

- 4G router
 - LTE : Five-Band 800/900/1800/2100/2600MHz
 - UMTS/HSPA+ : Three-Band 900/1800/2100MHz
 - GSM/GPRS/EDGE: : Dual band 900/1800MHz
- 4G connectivity supervisor to maintain connection always active
- Internal GPS
- DHCP server (for Ethernet and WiFi interfaces)
- NAT / IP Firewall
- Up to 4 4G-to-RS232/USB simultaneous gateways
- CSD call manager (for metering applications)
- External device manager:
 - Temperature sensors
Datalogger, SMS alarms, relay activation, etc. Data can be sent to a webservice in JSON format
 - Distance sensors
Datalogger, SMS alarms, relay activation, etc. Data can be sent to a webservice in JSON format
 - Modbus RTU devices.
Datalogger. Data can be sent to a webservice in JSON format
 - Waveflow 868MHz Wavenis
Datalogger. Data can be sent to a webservice in JSON format
- Modem control via AT commands (Hayes, TS 27.007, TS 27.005)
- DynDNS, NoIP and Private DNS services
- Remote relay control
- GSM cell positioning
- Programmable autoreset
- Internal configuration webservice (all logos and pictures can be customized by user)
- Operating status LEDs
- NTP time/date synchronization
- User permissions and configuration backup
- Remote firmware upgrade
- Supply voltage range:
 - DC input (4G/3G mode): +7Vdc to +50Vdc
 - DC input (2G mode): +9Vdc to +50Vdc
- Operating temperature range: -40°C to +85°C
- Dimensions, excluding connectors: 78.1 x 66.8 x 37.2mm
- Weight: <500 g

Optional modules and expansions

- Waveport 25/500mW (for RF metering applications)
- MTX-Temp (temperature sensor)
- Maxbotix (distance sensor)

Interfaces

- Ethernet 10/100 BaseT (RJ45 connector)
- Internal Wi-Fi b/g/n (AP support) (SMA F RP connector)
- USB 2.0 (compatible with FTDI and ACM USB devices) (micro AB connector)
- HD-Dsub15 female connector
 - 2x RS232 (2-wire)
 - 1x RS232 (4-wire) / RS485
 - 1x Digital input
 - 1x Relay (1A)
 - 1x 1-Wire BUS
- Power supply (2-way plug-in terminal block)
- Operating status LEDs
- SIM card interface 1.8V/3V

Specifications

- **HSPA (3GPP Release 6,7)**
 - DL 7.2Mbps, UL 5.7Mbps
 - HSDPA Cat.8 / HSUPA Cat.6 data rates
 - Compressed mode (CM) according to 3GPP TS25.212
- **UMTS (3GPP Release 4)**
 - PS data rate – 384 kbps DL, UL 384kbps
 - CS data rate – 64 kbps DL, UL 64kbps
- **HSPA (3GPP Release 6,7)**
 - DL 7.2Mbps, UL 5.7Mbps
 - HSDPA Cat.8 / HSUPA Cat.6 data rates
- **GPRS**
 - GPRS class 12
 - Mobile station class B
 - PBCCH support
 - Coding schemes CS 1-4
- **EGPRS**
 - Multislot class 12
 - EDGE E2 power class for 8PSK
- **CSD data transmission**
 - Up to 9.6kbps
 - V.110
 - Non-transparent mode
 - USSD support
- **SMS**
 - Point-to-point MO and MT
 - SMS cell broadcast
 - Text and PDU mode

Ordering information

MTX-Router-Titan-3G-mini:	199802116
MTX-Router-Titan-3G-GPS-mini:	199802140
MTX-Router-Titan-4G-GPS-mini (EU):	199802142

MTX-Router-Titan-4G-GPS-mini



Detailed Special Features

Serial gateways

- 3 simultaneous 2G/3G/4G/Eth/Wifi <-> 232/485/USB gateways
- Modes: TCP Server / TCP Client
- SSH encryption enabled

Modbus

- Modbus TCP / Modbus RTU Gateway
- Modbus TCP / RTU to SNMP gateway (SNMP connectivity for any Modbus device)
- Modbus slave for management from PLCs (send/receive SMS, Email, SNMP traps...)
- User scripts

Datalogger

- Data from sensors (temperature, distance, pulse counter, ...)
- Serial data collected by RS232, RS485 or USB
- GPS data for tracking applications or fleet management
- Automatic data sending (HTTP / HTTPS / FTP) with JSON format

Sensors

- Externals: temperature, distance, any Modbus RTU/TCP device
- Compatible with Wavenis RF Sensors (WaveFlow, WaveSense, WaveTherm)
- Movement sensor, internal GPS, digital input
- Jamming detection

Internal Relays

- Control & activation by: web UI, timetable, SMS, astronomical clock, temperature, distance, jamming, movement, modbus read values, snmp, ...
- Automatic activation by GPS cells
- Watchdog for external devices (relay is activated if ping doesn't respond)

SMS

- Full control by SMS with phone number authorizations
- Relay activation by custom SMS message
- Alarms (digital input, temperature, modbus data read, ...)
- Allows send / receive SMS by ModbusTCP (for PLC)

VPN

- OpenVPN with client / server mode
- Permanent or activated by SMS, AT command, Modbus, snmp, serial, ...

MTX-Router-Titan-4G-GPS-mini



Other

- Compatible with DynDNS / No-IP and Private DNS
- GSM Cell Location
- Programmable autoreset (schedule, timer, ...)
- 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
- Clear and understandable application notes with examples (OpenVPN, Serial gateways, Modbus, Datalogger, SMS, Metering, SNMP, ...)

Customization

- Configurable Logos and text from web UI
- Personalized menus for different users.
- Firmware can be personalized with custom features (*depending on number of devices)

