

# **EasyTunnel**

## Industrial connecting IoT

EasyTunnel is an innovative and powerful allin-one solution. Thanks to its set of interfaces (RS232, RS485, dual SIM, digital I/O...) and the embedded new TITAN v6 firmware (Modbus, MQTT, IPSec, logger,...) provides a full bundle of functionalities which will fulfill all your IoT applications needs with no need for further hardware, shortening the time-to-market and providing a very cost-effective solution.

As new feature, EasyTunnel allows to the user to develop and run their own applications scripts (based on javascript) and giving to the end IoT application a custom style. It includes a big number of examples with source code.



### Main Features



4G/3G/2G



1x Digital input



1x Digital output



RS485 RS232



Ethernet configuration



7 to 30V



DualSIM



Serial Gateway



Datalogger



Webserver



MQTT(s)



FTP(s)



DynDNS No-IP



SMS control



RTU/TCP



Titan software

### HARDWARE SOFWARE

## Strenghts & Benefits

- Easy onboarding and configuration with more than 50 application notes.
- Full MTX-Titan software functionalities.
- I/O management.
- DualSIM.
- Capable of connecting to multiple sensors.

## **Applications**

Ideal for Industry 4.0 applications.

## **Specifications**

## EasyTunnel

**EUROPE**:

LTE FDD: B1, B3, B5, B7, B8, B20.

**WCDMA**: B1, B5, B8 **GSM**: B3, B8

AUSTRALIA/LATAM

LTE FDD: B1/2/3/4/5/7/8/28

**LTE TDD**: B40 **WCDMA**: B1/2/5/8 **GSM**: B2/3/5/8

### Accesories -

RJ45 toDB9 M cable :230001103

■ LTE antena: 118009286 AntennaStubLTE700

Power supply: 901006300-MTX-12-1 EU PLUG

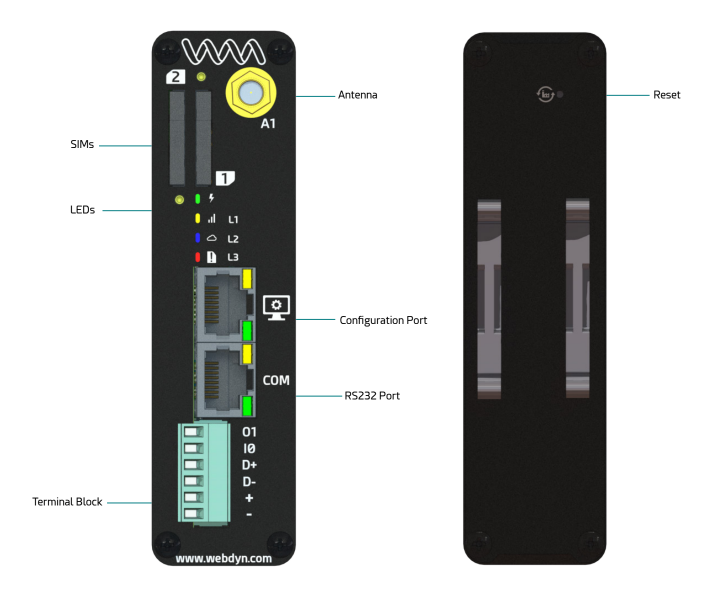
-TINNED WIRES

## **Interfaces**

- 4G/3G/2G connectivity
- 1x digital input
- 1x digital output
- Ethernet (configuration port)
- RS485/RS232
- DualSIM
- 4x operating LEDs

### Connectors

- 1xSMA: 4G/3G/2G
- RJ45: RS232
- RJ45: Ethernet configuration port
- 6-way plug-in terminal block: DC input, RS485 and digital input and output
- 2x Mini SIM: SIM card interface1.8V/3V (with SIM tray)



## Characteristics

- 4x Status LEDs
- DC Input: 7-30V
- DIN Rail mounting
- Temperature range: -40 85°C
- Dimensions: 113.2x30.5x90.2mm
- Weight: 195gr.

## References

### **PRODUCTS**

■ EasyTunnel EU

000199811000

■ EasyTunnel AU/LATAM

000199811002

### MTX-Titan Software Features

#### **SERIAL GATEWAYS**

- 2 simultaneous 2G/3G/4G<->RS232/485
- Modes: TCP server , TCP client, UDP, MQTT
- SSL/TLS supported

#### **MODBUS**

- Modbus TCP/Modbus RTU master concentrator
- Modbus TCP/Modbus RTU gateway
- Modbus slave RTU/TCP (send/receive SMS, Email, SNMP traps...)

### **DATALOGGER**

- Serial data collected by RS232 or RS485(Modbus, sensors, meters, I/Os...)
- Automatic data sending (HTTP/HTTPs/FTP/ FTPs/MQTT/MQTTs) with custom JSON format
- FIFO/LIFO modes
- Pulse counter

#### **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**

- Run user-programable scripts, based on JAVASCRIPT
- Configuration by web browser, MQTT, SMS,
  Modbus and other
- Full management with AT Command by serial, socket, SMS, modbus, SNMP, ...
- SSH encryption enabled, supports TACACS+
- Compatible with DynDNS/No-IP & private DNS
- Programmable autoreset (schedule, timer...)
- Time synchronization (NTP) with timezones
- Over The Air firmware upgrade (OTAP)
- Signed firmware
- 4G connectivity supervisor to maintain connection always active
- GSM cell location
- Internal configuration webserver (all logos and pictures can be customized by user)
- Clear and understandable application notes with examples (serial gateways, modbus, datalogger, SMS, metering, SNMPv2 and SNMPv3...)
- Protocol IEC 60870-5-102 for meter reading supported
- Configurable LEDs by user
- Syslog: send to a remote server

<sup>\*</sup>The Titan network architecture is protected by nearly 60 hardware and software patents