WWW.INFOPULSAS.LT / info@infopulsas.lt



MTX-Router-EOS 5G

5G, dual SIM & 3x Ethernet compact industrial IoT router

The MTX-Router-EOS 5G is an entry level router developed for industrial applications. It has a very compact design with a very rugged enclosure and accessories for a wall mount. It features dual SIM, 3x Ethernet, VPN client and five antennas, included in the package (another one for GPS optional).

The MTX-Router-EOS 5G can be used in many different IoT applications like kiosk, telemetry, remote sensing, smart grid, security, industrial automation, etc.



Main Features

















5G

Dual SIM

WiFi

3x Ethernet

RS232 RS485

MQTT

MQTT

DIN rail

SMS



DHCP



Serial tunnelling



DynDNS



Programmable autoreset

SMS control

Cervello Stem

Strenghts & Benefits

- Entry level router with 5G connectivity.
- With dual SIM.
- It has 3x Ethernet ports.
- 5x antennas included, and another one for GPS optional.
- Remote management via MQTT, SMS or web server.
- DIN rail.

Applications

 For industrial IoT applications like kiosk, telemetry, remote sensing, smart grid, security, industrial automation, etc.

Specifications

Router-EOS 5G

5G NR: 3GPP Release 15 NSA/SA operation, Sub-6 GHz

5G NR NSA: n38/n41/n77/n78/n79

5G NR SA: n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48*/n66/n71/n77/n78/n79

LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B14/B17/B18/B19/B20/B25/B26/B28/B29/B30/B32/B66/B71

LTE-TDD: B34/B38/B39/B40/B41/B42/B43/B48

LAA: B46

UMTS WCDMA: B1/B2/B3/B4/B5/B8/B19

5G NR: 3GPP Release 15 NSA/SA operation, Sub-6 GHz

MIMO DL: 4 × 4 MIMO on n1/n2/n3/n7/n25/n38/n40/n41/n48*/n66/n77/n78/n79

MIMO UL: 2 × 2 MIMO on n41/n77/n78/n79

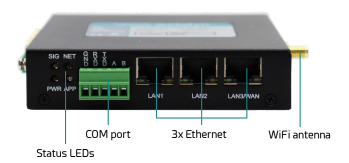
LTE Category DL Cat 16/ UL Cat 18

DL 4 × 4 MIMO B1/B2/B3/B4/B7/B25/B30/B32/B34/B38/B39/B40/B41/B42/B43/B48/B66

Interfaces

- 5G connectivity
- 3x Ethernet 10/100 BaseT
- 1x COM (RS232 or RS485)
- WiFi 802.11 b/g/n
- GPS (optional)





Connectors

- 4x SMA F antenna connectors: 5G
- 1x SMA F RP antenna connector: WiFi
- 1x SMA F antenna connector: GPS (optional)
- 3x RJ45: Ethernet 10/100 BaseT
- 1x terminal block: RS232/485
- Dual SIM card
- DC power terminal block: power input

Characteristics

- Status LEDs
- DIN rail
- DC input: 9-35 Vdc Phoenix type
- Temperature range: -35 75°C
- Dimensions: 115x97x24mm
- Weight: 390gr.
- Certifications: CE, FCC, RoHS, ISO9001

Software Features

- DHCP server
- NAT/IP firewall
- Serial tunnelling
- Multiple DDNS provider supported
- Automatic data sending (MQTT)
- Schedule reboot, schedule online and off-line
- SMS control
- Remote management (web, SSH, Telnet)
- Remote firmware upgrade

Packing List Included

- DIN rail and wallmount kits
- Ethernet cable
- WiFi antenna
- 5G antennas

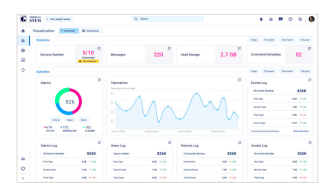
References -

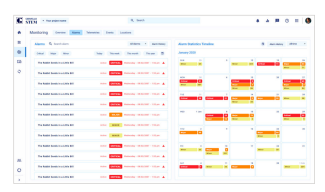
PRODUCTS

MTX-Router EOS 5G WiFi

000502300054

Cervello Stem - IoT Platform





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 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*

The equipment may vary from the description in this document. Webdyn reserves the right to make changes to the product(s) and or information contained herein without notice. This document may not be considered as a contract specification.

^{*}Upgrade required

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