

### **Product Catalogue**

Vertical Solutions | Modems | Routers | IoT Platform & Software



## Contents

- Page 4..... Smart Grid & Photovoltaic Stay connected to your field data
- Page 5 ...... Smart Cities The best way to connect your city services
- Page 6..... Smart Metering IoT solutions for metering
- Page 8 ...... Smart Building & Home Make life easier by connecting your buildings
- Page 10 ...... Smart Industry 4.0 Revolutionize your industrial production
- Page 12 ..... Modems & Routers Multipurpose devices

### Page 14 ...... Software Our powerful IoT platform and software included in compatible devices

Page 17 ..... What & Where

# Why Webdyn

At Webdyn we work to manufacture the best IoT devices on the market. Our product portfolio is designed to help our customers access opportunities within the rapidly growing IoT and industrial IoT environment. We design modems, gateways, routers and IoT software solutions. From automation, metering or photovoltaic, to public transportation connectivity – hundreds of thousands of our networking devices are currently at the heart of our customers' IoT solutions.



#### Smart Grid & Photovoltaic

Managing power production and consumption thanks to the use of wireless communications in solar installations.



#### **Smart Cities**

Connected sensors, vehicles, and devices require secure and reliable IoT connectivity products.



### Smart Metering

Real-time information on power consumption for a more sustainable world.



#### Smart Building & Home

Smart building management thanks to a smart network of wireless devices and cloud management systems.



#### Smart Industry

Global adoption of automation demands the ability to monitor and manage equipment remotely to increase productivity.



#### Smart Transportation

Communication devices with certificates for transportation, to achieve a more intelligent transportation network.

# **Smart Grid & Photovoltaic**

#### Stay connected to your field data



#### WebdynSun

Gateway for solar plants that monitors and collects data from solar plants in a single device.

- RS485/232
- TIC meter
- Pulse inputs
- Analog inputs
- Digital I/O

Ethernet
 DIN rail

Alarms

- eter
  - s 🔹 🔍 Plug & Play
  - uts Remote configuration
- /0



#### WebdynSunPM

Gateway for solar plants with Power Management that collects and analyzes data, and manages photovoltaic installations.

- RS485
- 0-10V / 4-20mA
- Pulse inputs
- Relay
- Ethernet
- DIN rail

- User programmable
- Compatible with most platforms
- Secure MQTT, MQTTS, FTP/SFTP
- Plug & Play
- Remote configuration
- PM: zero injection capability

### **Smart Cities** The best way to connect your city services



#### WebdynEasy LoRaWAN

The WebdynEasy LoRaWAN platform is specific to wireless networks using LoRa radio technology.

- **4**G/3G
- LoRaWAN
- RS485/422
- Ethernet
- Open VPN
- Webservices

- Plug & Play
- Remote configuration
- Modbus RTU and TCP
  - FTP/S, HTTP/S connection



#### **MTX-StarSensor**

LTE/4G IoT modem for sensor control with IP67, Ultra Low Power, and primary batteries up to 10 years autonomy.

- **4**G/3G
- Dual SIM
- IP67
- Ultra Low Power
- 1x sensor power supply
- Primary batteries
- Aditional optional
- features

# **Smart Metering**





3W TYPE C1SR 60Hz TA 30A 1.0 Km

659316502B01D4

WATTHOUR METER



#### MTX-StarEnergy-M

The MTX-StarEnergy-M is an innovative industrial modem with a set of features specially oriented for the electric market.

- **4**G/3G/2G
- USB 2.0
- RS232/422/485
- **230V**
- DIN rail
- Webserver

- Serial gateway
- SNMPv3
- 2/485 TACACS+
  - Watchdog
  - CSD



#### MTX-StarEnergy-E

Innovative industrial modem that comprises a set of features specially oriented to the electric market.

 • 4G/3G/2G
 • Webserver

 • USB 2.0
 • Serial gateway

 • RS232/422/485
 • SNMPv3

 • AC&DC powered
 • TACACS+

 • DIN rail, wall mount
 • Firewall

 • CSD
 • Webserver



#### **MTX-StarWater**

MTX-StarWater is a smart communication system for the management of cold and hot water supply networks.

- LTE-M/NB-IoT, 2G
- Worldwide bands
- RS485
- BUS UNE82326
- Dig. pulse input
- Internal battery
- Ultra Low Power
- IP66/67
- Industrial temperature
- Configurable firmware



#### WebdynPulse

The WebdynPulse gateway is used to share all the data from three meters with a pulse output in a single box.

- **2**G
- Ethernet
- 3 pulse inputs
- DIN rail

#### Plug & Play

Remote configuration

#### Highlights

Plan and control electricity, gas and water consumption.

Monitor energy consumption in real time to apply consumption good practices. This optimization allows them to make significant energy savings.

Energy efficiency economic model, sharing of savings with customers.

Multi-fluid meters: remote reading of water, electricity, and gas meters...

# **Smart Building & Home** Make life easier by connecting your buildings





#### WebdynEasy W M-Bus 868MHz

The WebdynEasy W M-Bus 868MHz hub is designed for wireless networks using wireless M-Bus radio technology.

- LTE-M/NB-IoT, 2G
- Wireless M-Bus
- BLE (optional)
- Battery
- Wallmount
- DIN rail (optional)

- IP67
- Plug & Play
- Remote configuration
- FTP/S connection Data encryption



LoRaWAN

radio technology.

- RS485/422
- Ethernet
- Open VPN
- Webservices

- Plug & Play
- Remote configuration
- Modbus RTU and TCP
- FTP/S, HTTP/S connection



WebdynEasy LoRaWAN

The WebdynEasy LoRaWAN platform is

specific to wireless networks using LoRa



#### WebdynModbus

The WebdynModbus gateway is used to monitor and collect data from Modbus equipment (slaves).

- 4G/3G
  Ethernet
- 🗖 Plug & Play
- Remote configuration

- **R**S485
- Modbus TCP and RTU
- DIN rail



#### **MTX-Router-Q**

An innovative LTE cat.4/4G entry level industrial IoT router with Gigabit Ethernet, and 3G/2G fallback.

- **u** 4G/3G/2G
- GigaEthernet
- AC power supply
- LiPo battery
- DIN rail

- Webserver
- SMS control
- 🔳 Email
  - VPN: IPSEC, OpenVPN

#### Highlights

Specifically designed for building and home management.

Control energy efficiency, temperature control, security, maintenance, etc.

Also ideal for industrial equipment and products: PLCs, machines, boilers, air conditioning, etc.

#### Remote control in real time through mobile devices, computers, etc., and monitor your data with our IoT platform.

### Smart Industry 4.0 Revolutionize your industrial production



#### MTX-Router-Titan II-S

LTE/4G/3G/2G industrial IoT router that provides an easy integration and a variety of powerful interfaces.

- 4G/3G/2G
- Ethernet
- RS232, RS485
- WiFi
- 2x digital inputs
- USB

- DIN rail
  - Webserver

- Modbus
  - Datalogger
  - HTTP/S, MQTT/S, FTP/S
  - VPN: IPSEC, OpenVPN



#### MTX-Router-EOS 5G

Entry level compact IoT device with 5G connectivity, developed for industrial applications, dual SIM and 3x Ethernet.

- **5**G Dual SIM
- WiFi
- 3x Ethernet
- RS232, RS485
- DIN rail

- Modbus
- DHCP
- Firewall
- Serial tunnelling
- MOTT
- VPN



#### **MTX-Router-EOS**

Entry level compact IoT device developed for industrial applications, with LTE/4G, dual SIM and 3x Ethernet.

- **4**G/3G/2G
- Dual SIM
- **W**iFi
- 3x Ethernet
- **R**S232, RS485
- DIN rail

11

- ModbusDHCP
- Firewall
- Serial tunnelling
- MQTT
- VPN



#### MTX-IoT-S

Innovative and powerful all-in-one solution for the IoT sector, with LTE/4G connectivity, 8x digital I/O, 2x ADC, ULP and battery.

- 4G/3G/2G
  RS232, RS485
  8x digital I/Os
  2x ADC, 4x DAC
  N
- Latch relay
- Ultra Low Power

- GPS
- GPIO management
- Relay management
- MQTT/s
- Modbus
- Datalogger

#### Highlights

Ideal for a wide range of industrial equipment and different products: PLCs, machines, boilers, air conditioning, etc.

Improvement of city management: development of personalized products as needed.

Connect machines, tools, sensors, and other equipment on the floor to give process engineers and managers more visibility of the production.

# **Modems & Routers**





#### MTX-IoT-S

LTE/4G programmable modem.

<b>4</b> G/3G	Dual SIM
<b>R</b> S232/485	Latch relay
8x digital I/O	Ultra Low Power
2x ADC, 4xDAC	GPS
SMART CITIES METERING	INDUSTRY
TRANSPORTATION BMS	



#### MTX-StarRoad II

loT router for automotive with ITxPT.





Powerful modem for monitoring.

- **4**G/3G
  - a 1x sensor pw supply
- Dual SIM

IP67

- Primary batteries
- Aditional hw features
- Ultra Low Power

AGRICULTURE SMART CITIES METERING BMS



#### **MTX-Router-Titan II-S**

LTE/4G/3G industrial IoT router.

<b>a</b> 4G/3G/2G	Digital input
Ethernet	USB 2.0
<b>R</b> S232/485	DIN rail
WiFi	Titan software
SMART CITIES METERING	INDUSTRY TRANSPORTATION



#### MTX-Router-EOS 5G

5G, dual SIM & 3x Ethernet router.

<b>5</b> G	<b>R</b> S232/485
Dual SIM	DIN rail
WiFi	Modbus
3x Ethernet	Serial tunnelling
SMART CITIES INDUSTRY	TRANSPORTATION BMS



#### MTX-Router-Q

LTE cat.4/4G entry level router.

<b>4</b> G/3G/2G	DIN rail
Giga Ethernet	Webserver
AC power	SMS control
LiPo battery	Email
SMART CITIES INDUSTRY	BMS



#### MTX-Router-Titan mini

4G/3G/GSM/GPRS compact router.

<b>4</b> G/3G/2G	Relays
Ethernet	USB 2.0
<b>R</b> S232/485	Accelerometer
WiFi	Titan software
SMART CITIES METERING	INDUSTRY TRANSPORTATION

### Software

#### **MTX-Titan**

Included in all MTX-Router-Titan devices, the configuration can be intuitively done from any computer.

Serial gateways:

- 3 simultaneous gateways
- Modes: TCP server/TCP client

#### Modbus:

- Modbus TCP/Modbus RTU gateway
- Modbus slave RTU/TCP

#### Datalogger:

- Data from sensors (temperature, distance...)
- Serial data collected by RS232, RS485 or USB
- GPS data for tracking applications

#### SMS:

selected" + str(modifier ob)) # modif.

- Full control by SMS with phone authorizations
- Alarms (digital input, temp., M-Bus data read)

#### Sensor compatible:

- Modbus RTU/TCP sensors
- RF868 LPWAN sensors

#### VPN:

IPSEC + OpenVPN with client/server mode (25 clients)

#### Other:

- Compatible with DynDNS/No-IP & private DNS
- Time synchronization (NTP) with timezones
- Full management with AT command
- NAT, firewall, DHCP, etc. and other features

#### TITAN V6

Included in the EasyTunnel device.The configuration can be done from any computer

#### 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 and Modbus slave RTU/TCP

#### Datalogger:

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

#### SMS:

- Full control by SMS with phone authorizations
- Alarms (digital input, temp., M-Bus 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)
- Clear and understandable application notes with examples (modbus,datalogger, SMS, metering,...)

14

- Protocol IEC 60870-5-102 for meter reading supported
- Syslog: send to a remote server

#### **MTX-Tunnel**

Included in all compatible modems, it turns them into powerful LTE/4G/3G/GPRS series gateways.

#### Connectivity:

4G/3G/2G serial gateways: TCP client, TCP server, UDP client/server, accept incoming CSD calls, up to 2 simultaneous tunnel

 IP connectivity mode: permanent 100% time, under request (SMS, missed call), change on a digital input, analog input out of level, serial data on RS232/RS485 port, scheduled date/hour/time

#### TCP services:

- Web server, Telnet, SNMP, TACACS+, NTP
- Datalogger: MQTT, MQTTs, HTTP, HTTPs, FTP
- Shows the status of digital and analog inputs
- Change digital output level and relays
- Execute AT commands remotely: Telnet, MQTT/ MQTTS, SMS, HTTP

#### Security:

- Authorized phone numbers
- Firewall IP, SSL/TLS connections, encrypted configuration
- Secure OTAP (remote FW upgrade)
- Watchdog hardware

#### Alarms:

- Send SMS/MQTT alarm when the level of digital or analog input change
- SMS can be sent to up to 10 remote users
- Execute remote AT commands
- Change the status of digital outputs & relays
- Customizable SMS commands

#### Metering, modbus, sensors:

- 868 MHz remote monitoring sensors (LPWAN)
- Master for Modbus RTU devices, Modbus TCP slave, Modbus TCP to RTU gateway
- Relays control
- Access to serial devices using 4G/3G/2G and GSM
- Astronomical clock

#### Solutions for dynamic IP:

- IP session using a SMS or missed call
- DynDNS and NoIP
- Private DNS

#### Highlights

#### The MTX-Titan software

can connect locally via Ethernet or WiFi, or remotely via 4G/3G/2G. It can also connect via SMS, Modbus RTU, Modbus TCP and SNMP.

#### The MTX-Tunnel

software provides remote connectivity to devices that only have an RS232 or RS485 serial port, so they become smart devices, and are able to send sensor data (temperature, humidity, pulse counters...) to the cloud.

## Sensors



#### Sens'RF LoRaWAN

To measure and send local data.

- Sensitivity -136dBm
- 10 years autonomy
- Long radio range
- Resistance to noise

### Accessories



Sens' Temperature

Contact temperature sensor.

- **•** 1x 4..20 mA, max. load 500 Ω
- Power supply 15..24V
- 0 to +50°C
- Protection IP65



#### MTX-OpticalProbe IEC

For data communication.

- IEC62056-21 and EIA232
- **+**3.3~5VDC, 15mA
- DB9 male connector
- Magnetic adhesion



**MTX-Sensor TEMP** 

For living areas, servers...

- Range -55 to 125 °C
- Accuracy of ±0.5 °C
- Resolution 0.1 °C
- Communication ASCII

At Webdyn we offer a wide range of accessories for our devices with LTE/4G/3G/GPRS connectivity, GPS/GNSS, WiFi, Bluetooth, etc. Read the QR code and discover all available accessories in our catalog and website.

- **POWER SUPPLIES**: all kinds of power supplies and Li-Po batteries for industrial equipment.
- ANTENNAS: LTE/4G, 3G, 2G, WiFi, and GPS antennas in several formats and different types of cables, lengths and connectors.
- RF and DATA CABLES: coaxial and data cables with different types of connectors.
- **CONNECTOR ADAPTERS**: RF and data connectors adapters (SMA-FME, DB15-terminal block, DB15-DB9...).
- DIN RAIL ACCESSORIES: accessories for the assembly of DIN rail with Webdyn devices.





# What & Where

#### **R&D** Offices **Commercial Offices** Distributors Melchioni (Italy) FutureFirst (Singapore) Sigint Solutions (Cyprus) Oritech (Vietnam) Madrid (Spain) Delhi (India) Syscom-ProREP (France) FCC PS (Czech Rep.) RSPOT (Philippines) Paris (France) Lisbon (Portugal) Tyrrell (UK) Gamaxnet (Hungary) Australis M2M (Australia) Barcelona (Spain) Dubai (UAE) Maritex (Poland) Infopulsas (Lithuania) Amplicon (EAU) Seville (Spain) Lima (Peru) Alcom (Benelux) Scatek (Turkey) AresM2M (Peru) Taipei (Taiwan) Elteco (Norway) Macnica Galaxy (Taiwan) Enertronics (Mexico) DeltaM2M (Denmark) Liseng (Hong Kong)



SPAIN | FRANCE | INDIA | PORTUGAL | APAC

www.webdyn.com | contact@webdyn.com