in entic

Telemetry, telematic, IIoT, MQTT solutions for all markets

11+ 11- 12+ 12- 13+ 13- 14+ 14- 11 12 13 14 15 16 17 18 CM2 19 110 111 112 13 114 115 116 CM2

BINARY DUTPUTS/INPUT

Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11

o oooi : None

Q+

D- | D+ | CM 1 | RXD | TXD | Q1 | Q2

entia	
-	
M DATA	2021-02-26 PRG:
	12:28:05
<u>N-N</u>	Need PUK
ANTENNA	Txo Rxo
-151 нмі	

 		USB 👄
	ESC	ETHERNET
\sim	OK	R/W — SD C/
Q +		ERR DVR AD







CU PWR

POWER

GND



0



Get presentation with case studies listed below



The main areas of telemetry and location modules applications:

- water and sewage systems management
- heat and professional power industry
- industrial automation
- logistics and storage of goods
- manufacturing
- facilities protection
- transport
- environment protection
- agriculture and horticulture

Example applications:

- Monitoring and control of pumping stations
- Monitoring of gas reduction stations
- Monitoring of parameters in waste containers
- Detections of leaks in pipelines
- Remote reading of media consumption (water, heat, gas, electricity)
- Remote supervision of industrial automation installations
- Location of vehicles and containers
- Measurement of water level (in wells, water intakes, rivers)
- Measurement of water tanks filling
- Monitoring of overhead transmission lines
- Monitoring of lifts operations
- Monitoring of temperature and humidity in silos
- Data transmission from meteorological stations
- Air pollution measurements
- Monitoring parameters and control of the cathodic protection installation of pipelines, tanks and other metal structures buried in the ground or immersed in water
- Data collection, visualization and analysis based on cloud solutions non-contact temperature control of elements in the electrical switchboards
- Large scale irrigation systems for crops, fruit and vegetable farms, forest areas and gardens

Inventia's offer stands out:

- Possibility of remote configuration, control logic programming and firmware update in the already installed equipment via 2G/3G/4G (Cat. M1, NB-IoT, LTE450)
- System flexibility due to the open standards used (MQTT, Modbus TCP, Modbus RTU)
- Possibility of cooperation with standard devices (PLC controllers, I/O systems, measurement equipment) that support standard communication protocols (e.g. Modbus RTU/TCP, Gazmodem, MBUS, NMEA, SNMP, Genibus, IEC 60870-5-140)
- Possibility of using any visualization system thanks to the data sharing through the standard OPC interface (OPC DA, OPC UA)
- Possibility of integration with databases and the user's IT environment using the standard ODBC interface and CSV files
- Minimum operating costs (remote control and updates, spontaneous event-initiated transmission, creating a mirror status of external devices, advanced diagnostics, scalability)
- Possibility of integration of all our devices in one, consistent system available in two variants: cloud based DataPortal service and MTDataProvider – standalone solution running on customer machine



inventia.online



Observe us on LinkedIn

INVENTIA Sρ. z o.o.

Poleczki 23, 02-822 Warszawa, Poland ph.: +48 22 545 32 00, CS: +48 22 545 32 30 webpage: inventia.online, www.agreus.pl dataportal.online, xway.online email: inventia@inventia.pl bok@inventia.pl