# MT-121 – CODESYS® programmable telemetry controller

- Programmable logic controller (PLC), CODESYS® advanced programming environment (free of charge)
- Programming according to INTERNATIONAL STANDARD IEC 61131-3
- Embedded GSM 2G/4G modem
- Dual-SIM technology (passive) access to 2 intependent GSM networks ensures superior availability
- 8 binary inputs (galvanic isolation)
- 8 configurable binary inputs / outputs (galvanic isolation)
- 3 analog inputs 4–20 mA (galvanic isolation)
- 1 analog output 4–20 mA (galvanic isolation)
- Ethernet port 10Base-T/100Base-TX
- RS-232/485 serial port for external devices
- Diagnostic LEDs
- Redundant power inputs
- Real Time Clock (RTC)
- Data logger with 0.1 sec. resolution
- Standard communication protocols (Modbus RTU, Modbus TCP)
- FlexSerial programmable handling of non-standard serial protocols



- Remote configuration, programming, diagnostics and firmware upgrade (OTA)
- Industrial design, DIN rail mounting, screw terminals
- 3-year warranty

MT-121 Telemetry module is designed to perform various tasks of industrial, process and building automation. CODESYS combines advanced technical features with easy to use environment. Module is equipped with embedded data logger, protocol converter and wireless communication interface for packet transmission over 2G/4G networks. Dual-SIM technology ensures transmission reliability by access to 2 independent 2G/4G networks

Industrial design, galvanic isolation, carefully adjusted technical parameters and easy to use configuration tools are important advantages, which makes MT-121 an optimal solution for demanding wireless telemetry, control, diagnostic and surveillance systems. Module can be powered with two redundant direct voltage sources (11-30 V). Analog output allows smooth control of an external device. Ethernet port allows connection with extensive network of peripheral devices supporting Modbus TCP.

#### Resources

- CODESYS RUNTIME SYSTEM (RTS) 256 kB FLASH memory, 64 kB RAM
- Creating user programs using free CODESYS
   Development System (in accordance with IEC 61131-with debug option
- Creating projects with a distributed structure of controllers with the ability to share data built into CODESYS RTS
- Integral, global communication modem 2G/4G
- 8 binary inputs
- 8 binary inputs/outputs
- 3 analog inputs 4–20 mA (galvanic isolation)
- 1 analog output 4–20 mA (galvanic isolation)
- Ethernet port

- RS-232/485 serial port for external devices with galvanic isolation (monitoring, diagnostics)
- 4 counter/binary inputs
- 2 power inputs
- Internal non-volatile memory for configuration data with remote update option
- Data and event logger in Flash memory (8 MB)
- Dual-SIM
- Real Time Clock (RTC)
- Diagnostic LEDs
- Configurable USB-C port

#### Functionality:

- Transmission modes
  - » 2G/4G packet transmission
  - » SMS
  - » Ethernet
- Access to module resources using standard protocols MODBUS RTU and MODBUS TCP
- Packet transmission from/to devices connected by serial port
- Intelligent packet routing and Multimaster support in MODBUS mode
- Transparent mode packet sending
- 4 binary inputs which can be configured as counter inputs
- Event based transmission (unsolicited messaging) triggered by change of binary input state, internal flag state, by reaching alarm level of analog input
- Unauthorized access protection in the form of authorized phone numbers and IP addresses list (optionally a configuration password)
- Configurable SMS messages triggered by events, internal flags and scheduled











8-16DI /8D0

3AI/1A0



RS-232/485





# MT-121 - CODESYS® programmable telemetry controller

- Dynamic fields in SMS text
- Configurable alarm levels, hysteresis, deadband and filtration for analog inputs
- Data logger with 0.1 sec. resolution
- Remote configuration and programming over network
- Intuitive configuration tools
- Easy service center software integration
- LEDs (module status, GSM communication activity, GSM signal level, DATA activity, serial communication activity, binary inputs/outputs status, analog input threshold exceeded, USB port activity, Ethernet port activity, power supply input)
- Detachable terminal blocks
- Supply voltage 12/24 V DC
- DIN rail mounting

### General

Dimensions (L x W x H)	105 x 86 x 59 mm
Weight	268 g
Fixing	DIN Rail 35mm
Operating temperature	-25°C to +55 °C
Protection class	IP 40

## Modem

Modem type 4G Cat 1/2G	SIMCOM A7672E	
Region	Europe, Asia	
2G	900, 1800 MHz	
4G (LTE Cat 1)	B1, B3, B5, B7, B8, B20	
Antenna socket	50 Ω, SMA-F	

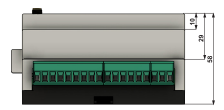
#### Binaru inputs I1-I8, IO1--IO8

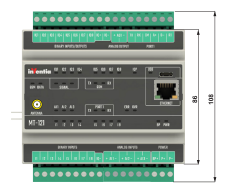
e. 3betze, .q.	
Input type	voltage, galvanic isolation
Supply voltage range (IQ+ - IQ-)	11 – 30 V
Input voltage range for Ix	0 – 30 V
Input voltage ON (1)	>10 V @ 2,4 mA
Input voltage OFF (0)	<8 V @ 2,0 mA
Maximum pulse frequency (for I1 – I4)	250 Hz
Maximum pulse length (for I1 – I4)	1 ms

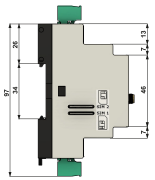
# Binary outputs IQ1–IQ8

Output type	semiconductor, NO	
Supply voltage range (IQ+ - IQ-)	11 – 30 V	
Maximum single output load current	0,2 A	
Voltage drop (IQ+ - IQx)		
@0,1 A	0,91 V typ.	
@0,2 A	1,02 V typ.	

# Drawings and dimensions (all dimensions in milimeters)







## Analog inputs Al1-Al3

Input type	current, galvanic isolation
Measuring range	4 – 20 mA
Maximum input current	50 mA
Dynamic input impedance	51 Ω typ.
A/D converter resolution	14 bits
Voltage drop @ 20mA	< 5 V
Accuracy	±0.2 %

## Analog output AQ1

Output type	passive (external power required), galvanic isolation
Output range	4 – 20 mA
Maximum output current	50 mA
Supply voltage range	7,5 – 30 V
Accuracy	±0,2 %

# Power supply

11.5			
DC (nom. 12 V / 24 V)	11 – 30 V DC		
Input current (typ.) @ 25°C	Idle	Active	Max.
12 V DC	0,04 A	0,1 A	1,0 A
24 V DC	0,02 A	0,05 A	0,5 A



