Energy efficient IP68 data logger with SMS/GPRS communication

- GSM /GPRS packet transmission and SMS messaging
- Integral GSM 850/900/1800/1900 modem with autonomic GPRS network logon system
- 6 binary/5 counter inputs with support for potential free contacts (e.g. for connecting water meters pulse outputs)
- 3 analog 0-5 VDC inputs with configurable alarm thresholds and hysteresis
- 2 controlling outputs
- Keyed 0-5 VDC power supply for external analog converters
- Vibration sensor (detection of intrusion)
- Optional flooding sensor
- Optional built-in pressure transducer
- Intelligent data logger (4 MB Flash memory max. 10 000 records)
- Configurable events and schedules initiating measurements and data transmission
- Real Time Clock
- 7–30 VDC power supply (alkaline or lithium batteries, rechargeable batteries, solar panel, DC power supply)
- Intelligent power management
- USB port (IP68) for local configuration
- IP68 enclosure and connectors, electronics covered by protective gel
- Measure of energy used
- Optional GPS receiver

MT-723 module is a data logging and transmitting device with the highest degree of protection against harsh external environment. Like other modules from MT family MT-723 module is a cutting edge design characterized by technological advancement, innovative solutions, ease of configuration and integration with data gathering and processing systems. Module has possibility of initiating data transmission (event-driven or scheduled) what helps to minimize the transmission costs and energy consumption, therefore increasing battery life. However it is possible to set up the device to stay online permanently or for desired time thus allowing to poll both current, logged or both types of data asynchronously from module. Robust, compact design enclosed in a polycarbonate housing with IP68 protection module allows installation and usage of module in places with harsh environment and without power supply (such as water supply network measuring chambers). The module can be powered from alkaline or lithium battery packs, batteries, solar panels as well as from stationary sources of power. Voltage level of power source is constantly monitored and transmitted together with measurement data. In the case of disconnection of an external power supply internal lithium battery provides power essential for counting pulses on inputs I1 - I6, sustains the RTC clock and triggers power loss alarm. MT-723 module is equipped with 6 binary/

- SMB IP68 antenna connector
- -20° to +60°C operating temperature
- User friendly communication and configuration applications
- Support for GPRS based remote management and firmware update

counter inputs (supporting potential free contacts used e.g. as pulse outputs of water meters) and three analog inputs for measuring parameters such as pressure, temperature, water level, etc. Keyed voltage source for powering analog sensors which provides power only for a short time needed for measurement and outputs that can be used for controlling external power source powering analog sensors are solutions which, in conjunction with the deactivation of GSM/GPRS modem when there is no data transmission, ensure an extremely low power consumption. Measurement data is stamped with precise time and can be recorded in nonvolatile Flash memory. In addition to measuring functions module can also report states of emergency such as mechanical shock, flooding, unauthorized opening of the chamber, lack of flow, exceeding specified level of flow, pressure, water level, temperature, humidity, etc. Resources and functionality of the MT-723 module can be optimized for specific applications thanks to the many available options (module flooding sensor, pressure transmitter, GPS receiver). The module is supplied with userfriendly configuration environment and communication driver providing OPC, ODBC and CSV interfaces for data reception and the software for remote management via GPRS. User can manage modules from remote via GPRS. Remote management includes firmware updates.

MILY26

MT-723

Technical Data

General

Dimensions (length x width x height)	80 x 140 x 65 mm
Weight	600 g
Mounting type	4 holes
Operating temperature	-20 to +60 °C
Protection class	IP68

GSM/GPRS Modem

SIERRA WIRELESS
Quad Band
(850/900/1800/1900)
Transmitter: 824MHz – 849 MHz
Receiver: 869 MHz – 894 MHz
Transmitter: 880 MHz – 915 MHz
Receiver: 925 MHz – 960 MHz
Transmitter: 1710 MHz – 1785 MHz
Receiver: 1805 MHz – 1880 MHz
Transmitter: 1850 MHz – 1910 MHz
Receiver: 1930 MHz – 1990 MHz
33 dBm (2W) – class 4 station
30 dBm (1W) – class 1 station
0,3 GMSK
200 kHz
50Ω

Power

Power voltage range	7 - 30 VDC
Medium current in sleep mode (for 12 V)	<250 µA
Medium current when transmitting data (for 12 V)	25 mA
Maximum peak current when transmitting data (for 12 V)	500 mA

Analog inputs AN1 - AN3 (voltage, differential)

Input signal range	0-5,0 V
Input resistance	$>$ 600 k Ω typ.
Resolution	12 bits
Accuracy in full operating temperature range	\pm 0,3 %
Accuracy in 25°C	± 0,1 %

Binary inputs I1 - I6/counter inputs I1 - I5

Contact polarization	3 V
Counting frequency for counter inputs	250 Hz max.
Minimal pulse length for counter inputs	2 ms
Minimal pulse length for binary inputs	0,1 s

NMOS outputs Q1, Q2

Maximum voltage	30 V
Maximum current	250 mA
Switch off current	< 50 µA
Resistance	1Ω

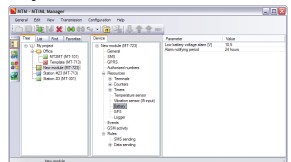
Configurable voltage output

0-5,0 V
0,1 V
2 %
50 mA

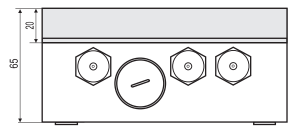
Logger

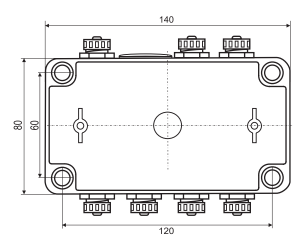
Memory type	FLASH
Memory size	4 MB (10 000 records)
Minimum recording interval	1 s

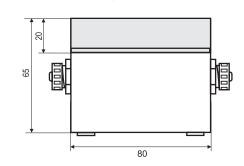
Configuration environment



Drawings and dimensions (all dimentions in millimeters)







Supplementary information:

INVENTIA Sp. z o.o. Poleczki 23, 02-822 Warsaw, POLAND tel.: +48 22 545-32-00, 545-32-01 fax: +48 22 643-14-21 inventia@inventia.pl, www.inventia.pl



INVENTIA complies with ISO 9001:2015 certified Quality Management System! This project is co-financed by the EUROPEAN UNION from the European Regional Development Fund resources.