

COMET SYSTEM, s.r.o. 1.maje 1220 756 61 Roznov pod Radhostem CZECH REPUBLIC Tel.: +420 571 653 990

E-mail: info@cometsystem.com

MS6D data logger



code: MS6D

The complete solution for monitoring of temperature, humidity and other values.

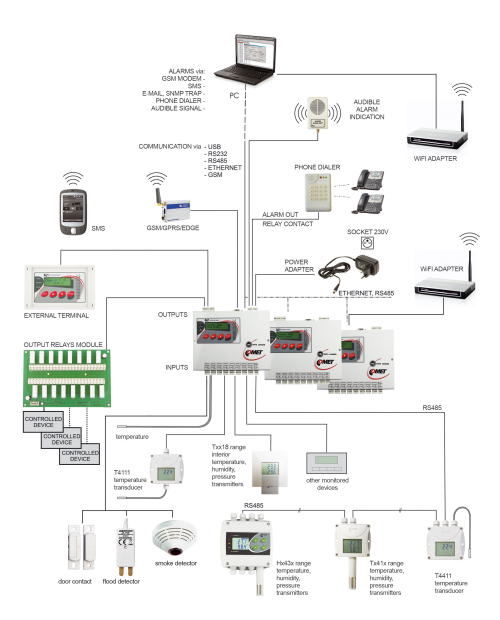
Data loggers are designed for measuring, recording, evaluation and subsequent processing of input electrical signals, which are subject to relatively slow changes (> 1s). In conjunction with the appropriate sensors and transducers are suitable for monitoring physical quantities.



The device includes traceable

calibration certificate with declared metrological traceability of etalons is based on requirements of **EN ISO / IEC 17025**. The calibration sheet is always loaded as modules. If the defined required configuration of inputs by, calibration certificate proves calibration inputs according to the required configuration - more than one range for each of the 16 inputs.

Features



Data Logger enables to:

• 16 software programmable inputs

- Measure and process 1 to 16 input variables
- Each of the 16 channels offers the virtual channel (countable)
- Acquire autonomous recording of measured values
- Create alarm conditions
- Based on the created alarms perform other actions (acoustic, optical signaling, control relay outputs, sending SMS messages, handling telephone dialer, messaging using different protocols Ethernet interface, etc.)
- On-line monitoring of measured values and states

Each from 16 Channels offers:

- independent hysteresis, delay
- setting up 4 conditions for an alarm

Alarms by:

- GSM modem
- Emails
- Phone dialer
- Integrated buzzer
- External siren or light
- Relay

Applications:

- Food and beverages industry (HACCP)
- Server rooms, data centers
- Server rooms, data centers
- Pharmaceutical industry (GMP)
- Blood stations, pharmacies
- Horticulture and cultivation of plants
- HVAC heating, ventilation, air conditioning, cooling
- Building and energy management Building automation
- Research and development
- Laboratories (GLP)

Types of Data Logger Inputs

| Measured values | | Range | Accuracy | Note |
|-----------------|------------------------------------|---------------------|------------------------|--|
| current | DC | 4 to 20 mA | ±0.1% FS (±0.02mA) | it is possible to connect pasive sensors (powered by monitoring system) or active sensor with its own power supply. Input resistance about 110 Ohms. |
| voltage | DC | -10V to +10V | ±0.1% FS (±10 mV) | input resistance about 10MOhms |
| | | -1V to +1V | ±0.1% FS (±1 mV) | |
| | | -100mV to +100mV | ±0.1% FS (±100 uV) | |
| | | -18mV to +18mV | ±0,1% FS (±18 uV) | |
| resistance | two-wire resistance measurement | 0 to 300 Ohms | ±0.1% FS (±0.3 Ohm) | measuring current approximately 0.8 mA @ 50ms pulse |
| | | 0 to 3000 Ohms | ±0.1% FS (±3 Ohm | measuring voltage approximately 0.5mA @ 50ms pulse |
| | | 0 to 10000 Ohms | ±0.1% FS (±10 Ohm) | measuring current approximately 0.1mA @ 50ms pulse |

| temperature probes Pt and Ni | Ni1000 | -50°C to +250°C | ±0.2°C (-50°C to 100°C) | Ni1000/6180 ppm, two-wire connection |
|------------------------------------|----------------------------------|---|--|--|
| | | | ±0.2% MH (100°C to 250°C) | measuring current approximately 0.5mA @ 50ms pulse |
| | Pt100 | -200°C to +600°C | ±0.2°C (-200°C to+100°C) | Pt100/3850 ppm, two-wire connection |
| | | | ±0.2% MH (+100°C to +600°C) | measuring current approximately 0.8mA @ 50ms pulse |
| | Pt1000 | -200°C to +600°C | ±0.2°C (-200°C to+100°C) | Pt1000/3850 ppm, two-wire connection |
| | | | ±0.2% MH (+100°C to +600°C) | measuring current about 0.5mA @ 50ms pulse |
| thermistor | NTC with selectable formula | up to maximum thermistor resistance 11000 Ohms | according to the used resistance range (see measurement of resistance) | the same characteristics for all connected thermistors |
| | | | | default settings: R25=2252Ω, R80=282.7Ω |
| thermocouple | K (NiCr-Ni) | -200°C to 1300°C | ±0.3% MH +1.5°C | linearized, with cold junction compensation, datalogger must be placed in recommendend working position |
| | T (Cu-CuNi) | -200°C to 400°C | | |
| | J (Fe-Co) | -200°C to 750°C | | |
| | S (Pt10%Rh-Pt) | 0 to 1700°C | | |
| | N (NiCrSi-NiSiMg) | -200°C to 1300°C | | |
| | B (Pt30%Rh-Pt) | 100°C to 1800°C | ±0.3% MH+1.0°C (300°C to 1800°C) | linearized without cold junction compensation |
| binary signal | potential-less contact | binary signal | | input voltage for state "L" (IN-COM) $<$ 0.8 V |
| | | | | input voltage for state "H" (IN-COM) > 2 V |
| | open collector | | | resistance of closed contact for state "L" (IN-COM) < 1 kOhms |
| | voltage levels | | | resistance of closed contact for state "H" (IN-COM) > 10 kOhms |
| | voltage levels | | | minimum duration for sensing of change: 200ms |
| RS485 | input for serial signal RS485 | on request | | input serves for reading from devices supporting protocol ModBus RTU or Advantech |
| | | | | connected to terminals next to terminals for channel 15 and 16 |
| | | | | input can work with 16 devices |
| | | | | Galvanically isolated. |
| | | | | |

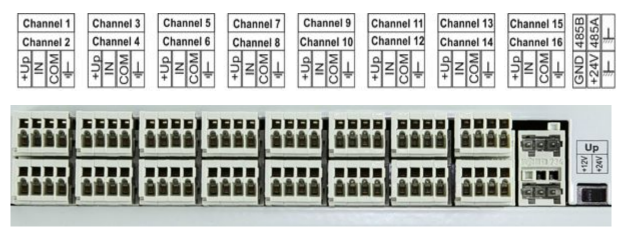


Figure: data logger inputs with switch 12Vdc/24 voltage power supply for connecting sensors. Serial input RS485IN a surcharge.



Figure: communication interface, alarm outputs, connection of power. Ethernet interface is optional.

Features of Ethernet Interface:



Ethernet interface

Data logger is designed for connection to standard computer network. The 10 and 100Mb/s Ethernet is supported.No need to build new data lines. Thanks this installation cost are essentially reduced and instant easy start of monitoring system operation is enabled.



Modbus protocol

Enables to read actually measured values by means of industrial standard Modbus. Data is available in several formats. Protocol is suitable for implementing of MS data logger to SCADA system.



SNMPv1 protocol

Actually measured values can be acquired by means of SNMPv1 protocol. MIB tables are available for free. Designed especially for IT applications and use in "managed" computer networks.



Fast data download

Record download speed was increased four-times from previous MS5 data logger generation.



SOAP protocol

Protocol designed for data logger integration to own www infrastructure. Available actual values can be captured by www server (Apache, IIS) and processed by the user.Communication protocol SOAP version 1.1. is supported. By means of this protocol data logger sends actual values in preset intervals to specified server.



Syslog protocol

Syslog message is sent after alarm state or data logger error appears. Syslog is compatible with RFC5424.



E-mail

Data logger sends warning emails up to three different addresses. E-mail is immediately sent after alarm state of monitored technological process appears. User is also informed on error states of device itself (measuring channel error, fulfilling of internal memory, self-test error). SMTP servers requiring autentization are also supported.



XML file

Actual values can be downloaded to XML file. This option is suitable for data logger integration to SCADA systems.



Data logger display

Network parameters can be set directly from data logger display. It is possible to change IP address, subnetwork mask and initial gate.



Secured WEB server

WWW server is built in the device. Here it is possible to monitor actual values, alarm states and information on data logger. Also access password for www pages can be entered. WWW pages are user modifiable. Free SDK description is available to create own www pages.



SNMP Trap

SNMP Traps are sent after alarm state or device error appears.



Database system

Prepared for connection to database system including online values transfer.



WWW remote conditions

Control of remote condition and relays is enabled also via www interface.

Included in Delivery:

- Data logger including the battery
- Traceable calibration certificate. Calibration certificate contains calibration of 16 inputs 4-20mA, if it is not defined required configuration of inputs by the user. If required configuration of inputs is defined by the user, calibration certificate proves calibration of inputs in accordance with this required configuration maximum one range for each of 16 inputs.
- Calibration of other ranges is optional.
- USB communication cable
- Basic manual
- Free basic Windows software is ready to download at folder Download

Differences in Features of Data Loggers MS6D and MS55D

| | MS55D | MS6xx |
|---|-------------------------------|---------------------------------|
| inputs | 1 - 16 hardware input modules | 16 software programmable inputs |
| maximum measured DC current | 5A dc | 20mA dc |
| maximum measured DC voltage | 75V dc | 10V dc |
| most sensitive measuring range of dc voltage | 100mV dc | 18mV dc |
| maximum measured ac current | 5A ac | - |
| maximum measured ac voltage | 50V ac | - |
| input for measurement of frequency | 0 to 5 kHz | - |
| input for counting of pulses | yes | - |
| possibility of galvanical isolation of inputs | yes | only serial input RS485IN |
| rack version | - | yes |

Technical Data

| Technical parameters | Value | |
|--|--|--|
| Total memory capacity | 2MB (up to 480 000 values) | |
| Memory type | internal SRAM, backed-up by Lithium battery | |
| Data logging modes | noncyclic - logging stops after filling the memory cyclic - after filling memory oldest data is overwritten by new | |
| Data logging interval | adjustable individually for all input channels from 1 second to 24 hours | |
| Real time clock | year, leap year, month, day, hour, minute, second, backed-up by Lithium battery | |
| Resolution of the AD converter (analog channels) | 16 bits, conversion duration approximately 60ms/channel | |
| Communication speed | 9600, 19200, 57600, 115200 Bd, 230400* Bd (* applicable for USB, Ethernet) | |
| Power | 24Vdc, consumption of data logger itself approximately 80 mA | |
| Operating temperature range | 0 to +50°C | |
| Dimensions including connectors | 215 x 225 x 44 mm (W x D x H) | |
| Protection | IP20 | |
| Weight | approximately 800 g | |
| Warranty | 3 years | |