

Food and beverages industry (HACCP)

Pharmaceutical industry

Blood stations, pharmacies

Horticulture and cultivation of plants

HVAC (heating, ventilation, air conditioning, cooling

Building and energy management Research and development

Laboratories (GLP)



Sixteen channel dataloggers are designed for recording of values from transducers of variety of quantities, alarm state indication, and process control. Parameters of inputs are defined by the types of installed input modules. Datalogger with transducers configured accordingly to client order can measure analog signals, frequency, count impulses, evaluate two-state quantities and read data from devices compatible with ADAM Advantech protocol (ModBus is under preparation). Data is ready to download to a personal computer anytime via USB, RS232, RS485, Ethernet or GSM modem. Analyzing of the record is enabled after data download to the PC by means of the included program.

#### NEW FIRMWARE AND SOFTWARE ENABLE ESPECIALLY TO:

- Configure individually each input channel for measurement, alarm evaluation and data logging, including individual logging interval for each input.
- Each input channel can be individually programmed for different modes of record (continuous record, time dependent record, record only if specified logic conditions are matched, record triggered by external signal, etc.). It is enabled to record with shorter interval in case, measured values match previously defined conditions e.g. to map in detail trouble state. It is also enabled to memorize actual value and time if defined time event appears.
- Set up to four different logic conditions for each channel to activate alarm. Each condition compares measured values from inputs with set limits. It is possible to set hysteresis and delay of condition validity. Also weekly program can be set and distant condition from the PC.
- Indicate alarm states visually, audibly, by relay contact, by e-mail or SMS message.
- Control processes by means of the optional relay module enabling to switch 16 output relays depending on alarm states.
- Receive information from data logger by means of SMS messages via GSM modem actual values, alarms, memory occupation and other.
- Assign to each input channel name of actual recorded process to identify monitored object (e.g. type of monitored product). It is enabled to select this name from data logger keyboard during the operation.
- Store several configuration profiles (all logger parameters setting) for different measuring tasks and select profiles from MS5D logger keyboard or optional external terminal.
- Change easily input modules if different input signals are required for measurement.
- To connect input signals easily to removeable terminal connector. Each input channel is equipped with three terminals including shielding.



#### Following data loggers are available:



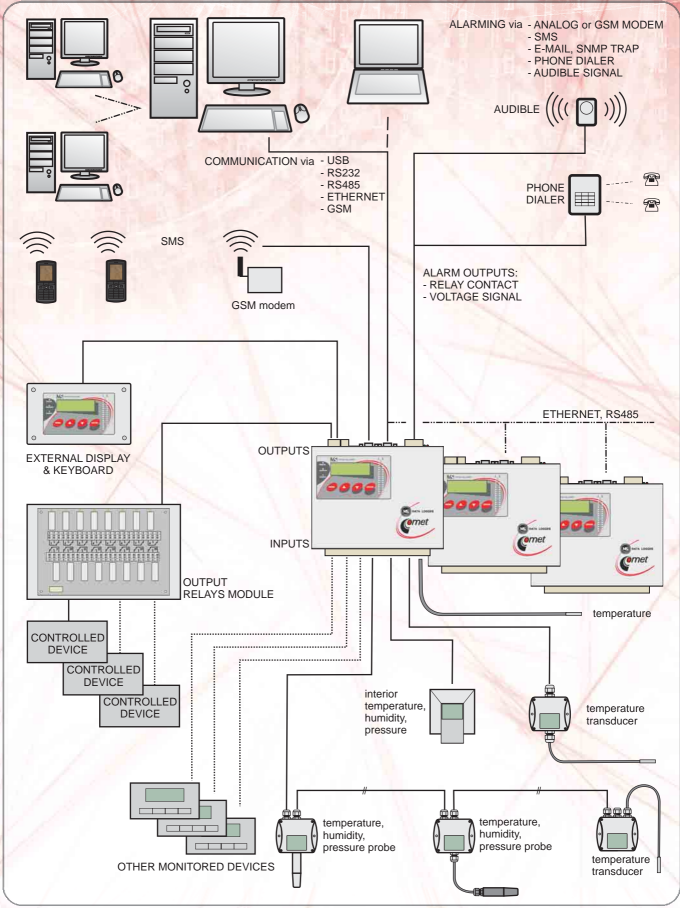
- MS5D completely equipped data logger
  - dual line alphanumeric LCD display
  - -four control buttons
  - -32 alarm LEDs



- -all functions as MS5D data logger
  - without dual line alphanumeric LCD display
  - -without control buttons
  - -without 32 alarm LEDs
  - -common alarm indication with one LED



#### ARCHITECTURE OF MONITORING SYSTEM:





| 1          |  | TABLE OF INPUTS                              | THE STATE OF THE S |
|------------|--|--|--|
| TYPE       | MEASURED VALUE   | ACCURACY                                     | NOTE   |
| AO         | dc current 4 to 20 mA  | ±0.1% FS                                     | With source approximately 21V for two-wire   |
| -          |  | On April 19 to Section 1                     | transducers with current loop (e.g.  |
|            |  |  | temperature and humidity transducers   |
| 100        | The state of the   |  | Comet). Only galvanically not isolated.  |
| A1*        | dc current 4 to 20 mA  | ±0.1% FS                                     | for passive sensing of current   |
| BO*        | dc current O to 20 mA  | ±0.1% FS                                     |  |
| B1*        | dc current O to 1A   | ±0.1% FS                                     |  |
| B2*        | dc current O to 5A   | ±0.1% FS                                     |  |
| CO         | ac current 0 to 20mA   | ±1% FS                                       | galvanically isolated  |
| C1         | ac current O to 1A   | ±1% FS                                       | galvanically isolated  |
| C2         | ac current O to 5A   | ±1% FS                                       | galvanically isolated  |
| DO*        | dc voltage O to 100mV  | ±0.1% FS                                     |  |
| D1*        | dc voltage O to 1V   | ±0.1% FS                                     |  |
| D2*<br>D5* | dc voltage 0 to 10V<br>dc voltage -10 to +10V                  | ±0.1% FS<br>±0.1% FS (±20mV)                 | New !  |
| D4*        | dc voltage +75V  | ±0.1% F5 (±2011V)<br>±0.1% FS                | New!   |
| EO         | ac voltage 0 to 100mV  | ±0.1% FS<br>±1% FS                           | galvanically isolated  |
| E1         | ac voltage 0 to 100mV  | ±1%FS  | galvanically isolated  |
| E2         | ac voltage 0 to 10V  | ±1% FS                                       | galvanically isolated  |
| E4         | ac voltage 0 to 50V  | ±1/8/19                                      | New! galvanically isolated   |
| E*         | measurement of resistance                                      | ±0.1% FS                                     | two-wire connection  |
| J*         | input for Nickel RTD temperature sensor                        | -50 to 100°C±0.2°C                           | two-wire connection  |
|            | Ni1000, 6180 ppm/°C,   | 100 to 250°C ±0.2% from reading              | 111  |
|            | range -50 to +250°C  |  | 19,767   |
| K*         | input for Platinum RTD temperature                             | -140 to+100°C ±0.2°C                         | two-wire connection  |
|            | sensor Pt100, range -140 to +600°C                             | 100 to 600°C±0.2% from reading               |  |
| K1*        | input for Platinum RTD temperature                             | -140 to+100°C ±0.2°C                         | two-wire connection  |
|            | sensor Pt1000, range -140 to +600°C                            | 100 to 600°C ±0.2% from reading              | available also with sensors and transmitters   |
| КЗ         | precise input for RTD temperature                              | ±0.06°C                                      | New! Two-wire connection. Only galvanically  |
|            | sensor Pt1000, range -10 to +50°C<br>thermocouple K (NiCr-Ni)  |  | not isolated. Available also with sensors.   |
| N*         | range -70 to +1300 °C  | ±(0.3% + 1.5°C) from reading                 | linearized, cold junction compensation   |
| <br>       | thermocouple T (Cu-CuNi)                                       | 40 00/ . 4 E°0) (                            | linearized, cold junction compensation   |
| T*         | range -200 to +400°C   | $\pm$ (0.3% + 1.5°C) from reading            | iliteatizea, cola jaricaon compensadon   |
| Ο*         | thermocouple J (Fe-Co)   | ±(0.3% + 1.5°C) from reading                 | linearized, cold junction compensation   |
| l o        | range -200 to +750°C   | ±(0.3% + 1.3 C) Iron reading                 | inioanizaa, aana janaaaan aana panaaaan  |
| P*         | thermocouple S (Pt10%Rh-Pt),                                   | ±(0.3% + 1.5°C) from reading                 |  |
| l '        | range O to +1700°C   | from +200 to +1700°C                         | linearized, cold junction compensation   |
| Ú*         | thermocouple B (Pt30%Rh-Pt),                                   | $\pm (0.3\% + 1^{\circ}C)$ from reading from |  |
|            | range +100 to +1800°C  | +300 to +1800°C                              | linearized, without cold junction compensation   |
| S*         | binary input for potential-less contact                        | maximum resistance of closed con             | tact: 1000 ohms  |
|            |  | minimum duration for recording: 2            |  |
| S1         | binary voltage input   |  | to 30Vdc, input current in the "switched 0N"   |
|            |  | state: 1 to 9mA - depending on the           |  |
|            |  |  | change: 200ms, galvanically isolated   |
| CTU        | counter input for voltage signal                               | voltage for "HIGH" state (for counte         |  |
|            |  | maximum pulse frequency 5kHz, ba             | acked-up operation, galvanically isolated  |
| OT!        | counter input for potential-less                               |  | LI Characteria   |
| CTK        | counter input for potentialliess<br>contact and open collector |  | rogrammable filter of pulse open collector   |
|            | contact and open collector                                     |  | g power mains failure, maximum resistance of   |
|            |  |  | ım resistance of open contact: 250 kohms,  |
| FU         | input for measurement of frequency                             | galvanically unisolated                      | ov 10 00/ from pooding 4112 in the factor  |
| FU         | voltage signal   |  | cy ±(0.2% from reading + 1Hz), input voltage for   |
|            | 3-13-13  |  | nt in state "H": approximately 7mA, minimum  |
|            |  | duration of input impuls: 30us, gal          | variically isolated  |
| FK         | input for measurement of frequency                             | Oto First papelistics 41 la general          | ay IO 00/ from pooding ( 115) maximum  |
|            | contact switching  |  | y ±(0.2% from reading + 1Hz), maximum<br>hms, minimum resistance of open contact: 250  |
|            |  | kohms, minimum duration of input p           |  |
|            |  |  | ansmitters Tx4xx with RS485 digital output.  |
| RP         | input for serial signal RS485 for devices                      | Galvanically isolated. Maximum spe           |  |
|            | supporting Modbus RTU or Advantech                             | Calvariicaliy isolateu. Maximum spe          | Jean Hozooba.  |

**.Notes:** Inputs marked (\*) are not **galvanically isolated** and have common ground. These inputs are available also as galvanic isolated. Galvanic isolated analog inputs are marked with letter G following the name of input type (e.g. input for passive measurement of current 4-20mA - type A1 - with galvanic isolation is marked A1G). Galvanic isolation is not designed as safety protection.



### PROGRAM FOR PERSONAL COMPUTER

Setting of all system parameters and the stored data processing is performed by the PC software for Windows.

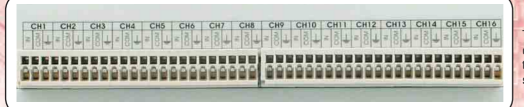
- Included software freeware is possible to download free from www.cometsystem.cz. It enables to communicate with logger through a serial RS232 link or through an RS485 network (long distance or several networked loggers), via USB, by means of modems (line or GSM) or via optional Ethernet interface. It also enables to configure the logger, read recorded values and display actual values of the inputs. It is possible to view and print recorded values in numeric format and export to dbf format for consequent analysis in any data processor (e.g. MS Excel). Free program version does not work with graphs.
- Optional software for Windows is also available. Program has all functions as free program. In addition optional software enables:
  - -most complex graphic processing of recorded data including any zooming of time and vertical axes
  - -on-line graphic visualization of curves with selectable refresh interval-the Display Mode
  - -the Distant Display Mode on Internet / Ethernet network
  - -direct record of the Display Mode to the PC
  - automatic data download to the PC in preprogrammed intervals
  - -automatic data export to the PC in preprogrammed intervals in dbf format
  - -record of data to the network
  - -administration of users and passeords
  - -other functions

| TECHNICAL PARAMETERS                        |   |  |  |  |  |
|---|---|--|--|--|--|
| Memory type:                                | internal SRAM, backed-up by Lithium battery   |  |  |  |  |
| Total memory capacity:                      | 2MB (up to 480 000 values)  |  |  |  |  |
| Logging mode:                               | noncyclic logging stops after filling the memory  |  |  |  |  |
|   | cyclic after filling memory oldest data is overwritten by new   |  |  |  |  |
| 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   |  |  |  |  |
| Input measured values (1 to 16 channels):   | are defined for each channel by installed input modules (see table) accordingly to user requirements  |  |  |  |  |
| AD converter (analog channels):             | 16 bits, conversion duration approximately 60ms/channel   |  |  |  |  |
| Interfaces for communication with computer: | RS232 (RxD,TxD,RTS,CTS,GND), cable up to 15 m - included. Enables direct connection to the computer or via land line modem and GSM modem.   |  |  |  |  |
|   | USB interface - included  |  |  |  |  |
|   | RS485 - cable up to 1200 m, galvanically isolated, possibility of connection of several data loggers to one communication link - included   |  |  |  |  |
|   | Ethernet interface LAN - optional   |  |  |  |  |
| Supported communication speeds:             | 9600, 19200, 57600, 115200 Bd   |  |  |  |  |
| Output for alarm indication:                | 1) Red LED at the side of the case, 32 LEDs - only MS5D data logger 2) Relay max. 8A/250Vac, switching-over contact 3) Voltage signal OV/4.8V, maximum current 50mA, output designed for connection of external audio indication unit or telephone voice dialer 4) Alarm can be signalled also by e-mailu message, SNMP trap, SMS - please see optional accessory |  |  |  |  |
| Power:                                      | 9 to 30Vdc, 24Vdc recommended   |  |  |  |  |
| Operating temperature range:                | O to +50°C  |  |  |  |  |
| Dimensions including connectors:            | 215 x 225 x 60 mm   |  |  |  |  |
| Protection:                                 | IP2O  |  |  |  |  |
| Warranty:                                   | 2 years   |  |  |  |  |



Power and communication connectors, alarm outputs





Terminals for input signal connection - each input has three terminals including shielding

Included accessory: Traceable calibration certificate from the manufacturer, instruction manual. Calibration certificate with declared metrological traceability of etalons is based on requirements of EN ISO/IEC 17025 standard. Included is also communication cable for RS232 2meters long, free Windows program (also downloadable for free from www.cometsystem. cz). Program enables to read recorded values and display actual values of the inputs. It is possible to view and print recorded values in numeric format and export to dbf format.

### Optional accessory:





Backup power supplies:



A6963 supply Backup power supply A6963, model MINI-DC-UPS/24DC/2 with batery A7963, model MINI-BAT/24DC/1.3AH, manufacturer Phoenix Contact.

Power supply is designed for mounting to 35mm DIN rail in data logger case MP033 and MP034.

A7963 It contains two modules - UPS and battery.
Included is a DIN rail for mounting to the ca

Included is a DIN rail for mounting to the case. Power supply is delivered uninstalled in original manufacturer packaging.

Backup power supply is able to supply data logger system with 200 mA consumption at least 3 hours, data logger system with 500 mA consumption at least 2 hours, data logger system with 1A consumption at least one hour.

Discharged accumulators are recharged to full capacity in approximately 3 hours. System enables to inform user on switch-over to battery operation.

More details are in Manual Appendixes.

For mounting to MP033 or MP034 case please order: 1pc A6963, 1pc A7963, 1pc MP035 rail.



MP035

MP035 DIN rail 35mm of 226mm length with screws for mounting of A6963 power supply with A7963 batery to MP033 or MP034 case.



A6966 supply

A7966 battery Backup power supply A6966, model AWZ224, manufacturer Pulsar sp.j., Poland. To this power supply it is necessary to buy two lead accumulators A7966 12V/7Ah in hermetical maintenance-free type of construction, e.g. type ELNIKA 12V/7.2Ah. Power supply is designed for mounting to vertical inflammable wall with sufficient air flow. Its protection rate is IP20. It is not designed for mounting to closed switchboard. This backup power supply is able to supply data logger with transmitters of current consumption 200mA for approximately 35 hours. Discharged accumulators are recharged to full capacity in approximately 14 hours.

System enables to inform user on switch-over to battery operation.

More details are in Manual Appendixes. Please order: 1pc A6966, 2pcs A7966.



#### Optional internal equipment:



MP024

Built-in independent SMS port for GSM modem connection for SMS reception and sending. Enables to receive information from data logger by means of SMS messages - actual values, alarms, memory occupation and others - as a response to SMS query from user or in case of alarm creation at data logger. Not necessary, if data logger is connected to the PC via GSM modem.



MP025

Built-in LAN interface for data logger connection to Ethernet network. In case of limits exceeding alarm is activated and warning e-mail or SNMP trap are sent to specified addresses.





M0021

Converter RS485/RS232 for serial port COMx at the PC side, including ac/dc adapter and terminator T485.



MP022

Converter USB/RS485 for USB port at the PC side, including terminator T485. Powered from computer USB interface.

MP023

Converter Ethernet/RS485 ncluding ac/dc adapter and terminator T485.

Designed for several data loggers conencted via RS485 network for connection to the computer via Ethernet.

Accessories for ALARM OUT output:



MP026

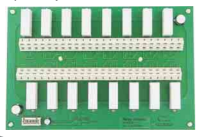
External audio indication unit. Enables to signal alarm state acoustically at the location up to 50m from data logger. Audio unit is connected to data logger by a cable (not included).



MP002

Telephone voice dialer for alarm reporting, ac/dc adapter included. Enables in ALARM OUT output activity to send voice report to selected telephone numbers. Voice dialer is connected to land line.

Output relays module:



MP018

Output relays module with interconnection cable. It contains 16 mains relays 250V/8A with switching-over contacts. Each relay can be controlled based on alarm creation at different input channels accordingly to setting of user program. Any relay can be assigned to any alarm at any input. Output relays are designed for external devices control (switching of heating, cooling, ventilation, distant alarm etc.). It is necessary to order connection cable to data logger MPO17, optionally other accessories.



|  | MP017    | Connection cable for terminal with display and output relays module - cable length approximately 60cm.Longer cable lengths available - maximum 2m for relay module.  |
|--|----------|--|
|  | MP013    | Universal metal wall holders for data logger wall mounting. Package contains a pair of holders and 4 screws.   |
|  | MP019    | Holder for relay module mounting to DIN 35mm rail. Package contains the holder and 6 plastic rivets.   |
|  | MP020    | DIN rail for relay module with elevated consoles for mounting to the MPO33, MPO34 case. Rail enables to raise the relay module enables to lead cables to data logger under the module.   |
| Terminals with display:                                      |          |  |
| MS Diamas S. J. P. J. S. | MP016    | Terminal with dual line alphanumerical LCD and control buttons and 32 alarm LEDs - for panel mounting or mounting to a case lid. Identical functions as built-in terminal of MS5D data logger. It is possible to build in with IP54 protection. Maximum cable length to data logger 50m. It is necessary to order the MPO17 connection cable to data logger. |
|  | MP017    | Connection cable for terminal with display - cable length approximately 60cm.<br>Longer cable lengths available - maximum 50m.   |
| ( ))   | MP017-5  | Connection cable for terminal with display - cable length 5m   |
|  | MP017-10 | Connection cable for terminal with display - cable length 10m  |
|  | MP032    | External terminal with dual line alphanumerical LCD and control buttons and 32 alarm LEDs - built in a IP54 protection case, including 2m cable with covered terminals. Identical functions as built-in terminal of MS5D data logger. Maximum cable length to data logger 50m.   |
| GSM modem and accessories:                                   |          |  |
| FASTRACK<br>SUPPEME  | MP009    | GSM modem WaveCom Fastrack Supreme, without accessories  |
| wavecom <sup>®</sup> 55                                      | MP009/1  | Antenna for GSM modem WaveCom Fastrack, right-angled   |
|  | MP009/2  | Communication cable for GSM modem Fastrack   |
|  | MP009/3  | Ac/dc adapter 230V/12V for GSM modem Fastrack  |



| Covers, cables and other accessories:   |       |  |
|---|-------|--|
|   | MP027 | Covers of data logger terminals (pair). Designed for aesthetic covering of cables connected to terminals and connectors. Magnetic fixing to data logger. |
|   | MP007 | USB connection cable A-B, 1,8m. Standard computer cable.   |
| man<br>rong<br>noden<br>create          | MP030 | RS232 connector with terminals for RS232 interface connection by means of terminals, not by D-Sub connector.   |
|   | MP031 | Screwdriver for easy connection of cables to WAGO terminals  |
| Assemblies in case with higher IP rate: | V     |  |
|   | MP033 | Case with IP65 protection with wall holders and data logger holders - no cutout in the lid. Dimensions 270 x 570 x 140 mm.                               |
|   | MP034 | Data logger MS5 in IP54 protection case with connected terminal with display built in the lid. Dimensions 270 x 570 x 140 mm.                            |

Temperature, humidity, pressure transmitters Comet are directly compatible with MS data loggers. Also complete monitoring system with data logger and transmitters can be delivered.