## **DATALOGGERS**

Battery operated recorders of

Temperature | Humidity | Dewpoint | Bar. pressure | CO<sub>2</sub> | Current | Voltage | Pulses | Events



- A solution for every need and every budget – economy and premium dataloggers.
- High quality, accurate and stable sensors
- Built-in battery operated
   GSM modem in selected models
- Built-in printer







## **Applications**

COMET dataloggers are intended to measure physical and electrical quantities. Measured values are recorded in the nonvolatile memory. Alarm limits can be set for individual measured variables. In the case these limits are exceeded, the unit evaluates this situation as critical and indicates the alarm.

#### Measurement and monitoring

Temperature • Humidity • Dew point • Atm. pressure •  $CO_2$  • Current • Voltage • Counter • Events

DATALOGGERS COMET measure physical parameters such as TEMPERATURE, HUMIDITY, DEW POINT, ATMOSPHERIC PRESSURE and CO<sub>2</sub>. Some models have analog input for measuring DC CURRENT or DC VOLTAGE. These allow to measure other physical quantities with third party sensors. Comet system produces also two-state recorders for monitoring the functions of the machine, running of engine, door open/closed, to control technology procedures, etc. These two-state recorders are also available in combination with the measurement above variables, as well as in combination with PULSE counter for monitoring of water, gas and electricity consumption.

The measuring interval can be set up from 1s to 24h. The measured value is shown on LCD display as well as MIN / MAX value.



#### Record

Non-cyclic record mode
 Cyclic record mode
 (FIFO)
 Recording continuously
 Recording at the alarm time

Recording can be performed continuously or at the alarm time only. Measured data can be stored in memory at intervals from 1s to 24h. Logging mode can be adjusted as non-cyclic e.i. when logging stops after filling the memory or cyclic e.i. when the oldest recorded values are overwritten by new ones after memory is full (first in first out). Up to 500 000 values can be stored in memory. The datalogger can also record MIN / MAX values.

#### **Alarm Indication**

Exceeding of alarm limits on the channel
 Device failure
 Battery condition
 Memory occupancy
 External power failure

For each measurement channel can be set upper and lower limits. In case the limits are exceeded these alarm is indicated on the display, visually by LED or acoustically. Built-in GSM modem allows to send alarm via SMS as text message. Users can be also informed about device failure, battery and memory state or external power failure. The device also supports latched alarms - every alarm occurring in the device remains active until some operator's action, irrespective of the measurement values (until the time of manual cancel).

#### **DATA** transmitting

• Simple data downloading via USB cable • Alarm indication via SMS as texts • Still active texts • Data collecting to Comet cloud and software via GSM

The recorded data can be transferred to a personal computer via USB cable. Dataloggers with built-in battery operated GSM modem allows alarm indication and data transmitting. Data can be sent in the shortest interval of 5 minutes to Comet database software or Comet cloud thru data network. For saving battery live there is a function of data buffering to keep GSM modem in the sleeping mode for longer time. Users can also set up still active texts which periodically inform of current state.





### Premium dataloggers **Thermometers**

The premium datalogger line is developed for temperature monitoring, with a high emphasis on accurate measurements, long life, water resistance and variable alarming.

Dataloggers are produced in several versions. There is an option with internal sensors, or an option with inputs for connecting up to four temperature probes for measuring in the temperature range -90°C to + 260°C.





### Analytic and configuration software **COMET Vision 2.0**

- device settings
- download recorded data
- analyse data in chart or table
- present data
- print out reports
- ... see page 18.

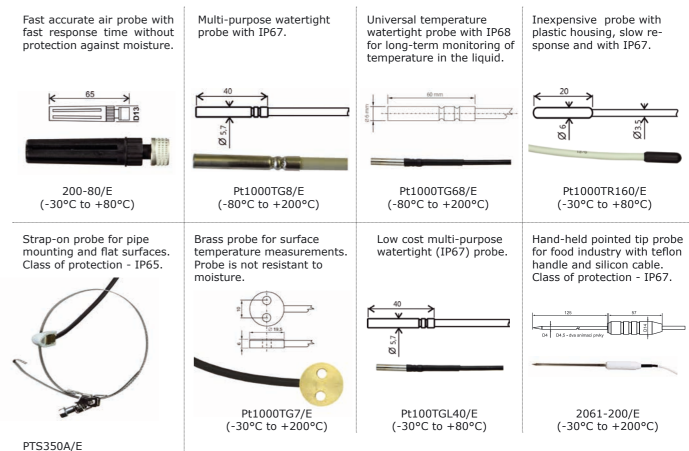
| measured values                         |          |            | temperature                             |                    |                     |   |                     |  |
|---|----------|------------|---|--------------------|---------------------|---|---------------------|--|
| datalogger model                        |          |            | U0110                                   | U0111              | U0121               | U0122   | U0141               |  |
|   | internal | range      | -30 °C<br>to +70 °C                     | -                  |                     | -30 °C<br>to +70 °C                                     | -                   |  |
| temperature                             |          | accuracy   | ±0.4 °C                                 |                    |                     | ±0.4 °C   |                     |  |
|   | external | range      |   | -90 to +260 °C     |                     |   |                     |  |
|   |          | accuracy * | -                                       |                    | ±0.                 | 2°C   |                     |  |
| typical battery life                    |          |            | 6 years                                 |                    |                     |   |                     |  |
| See |          |            | temperature sensor<br>(inside the case) | the Pt1000/E probe | the Pt1000/E probes | the Pt1000/E probe temperature sensor (inside the case) | the Pt1000/E probes |  |

<sup>\*</sup> accuracy of device w/o probe in measuring range of -90 to 100 °C (in range +100 to +260 °C is accuracy ±0,2 % of measured value)

#### EXTERNAL TEMPERATURE PROBES

(-30°C to +130°C)

Temperature probes on the cable are designed to measure the temperature in specific applications. Probes are supplied in lengths of 1, 2, 5 and 10 meters. To maintain high accuracy measurements it is not recommended to use probes with lengths greater than 20 meters. Probes are manufactured in accuracy of class A, unless stated otherwise.



Other probes are available on the website www.cometsystem.com



# Premium dataloggers Thermometer hygrometer datalogger





The instruments are designed for measuring and recording of the ambient temperature, relative humidity, the dew point and atmospheric pressure. Measuring temperature and humidity sensors are integrated into the body of device or on a cable. The cable probes are interchangeable without calibration to a specific device and regardless of the length of cable. The length of cable can be 1, 2, 5, 10 and 15 metres.





## Analytic and configuration software **COMET Vision 2.0**

- device settings
- download recorded data
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- print out reports

... see page 18.

| measured values                  |                 |                 | tempe                                | temperature,<br>relative humidity,<br>bar. pressure |                                      |   |  |  |
|----------------------------------|-----------------|-----------------|--------------------------------------|---|--------------------------------------|---|--|--|
| datalogger model                 |                 |                 | U3120                                | U3121   | U3631                                | U4130   |  |  |
|                                  | internal        | range           | -30 to +70 °C                        |   | -30 to +70 °C                        | -30 to +70 °C   |  |  |
| tomporaturo                      | Internal        | accuracy        | ±0.4 °C                              | -   | ±0.4 °C                              | ±0.4 °C   |  |  |
| temperature                      | external        | range           |                                      |   | -90 to +260 °C                       |   |  |  |
|                                  | external        | accuracy *      | -                                    | -   | ±0.2°C                               | -   |  |  |
| rolativo humie                   | -li+v**         | range           | 0 to 100 %RH                         |   | 0 to 100 %RH                         | 0 to 100 %RH  |  |  |
| relative humidity**              |                 | accuracy ***    | ±1.8% RH                             | according to the probe                              | ±1.8% RH                             | ±1.8% RH  |  |  |
| dew point accuracy **** accuracy |                 | accuracy        | ±1.5 °C                              | p. 020  | ±1.5 °C                              | ±1.5 °C   |  |  |
| rang                             |                 | range           |                                      |   |                                      | 600 to 1100 hPa   |  |  |
| bar. pressure                    |                 | accuracy        | -                                    | -   | -                                    | ±1.3 hPa  |  |  |
| typical battery                  | y life          |                 | 6 years                              |   |                                      |   |  |  |
| class of protec                  | ction of case w | ith electronics | IP 67                                |   |                                      |   |  |  |
| 86.                              |                 |                 | temperature and rel. humidity sensor | the Digi/E probe                                    | temperature and rel. humidity sensor | temperature and rel. humidity sensor CO2 concentration sensor (inside the case) |  |  |

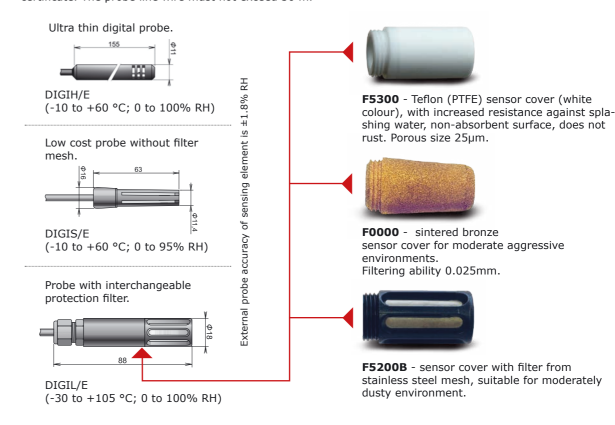
- \* accuracy of device w/o probe in measuring range of -90 to 100 °C (in range +100 to +260 °C is accuracy ±0,2 % of measured value)
- \*\* from 0 to 90 %RH at 23 °C

  \*\*\* accuracy of sensing element
- \*\*\*\* at ambient temperature T<25°C and RH>30%

## External temperature/ humidity probes

The probe is interchangeable with calibration certificate. The probe line wire must not exceed 30 m.

## Sensor covers for external probes



7



## Premium dataloggers $\mathbf{CO}_{\mathbf{z}}$ dataloggers



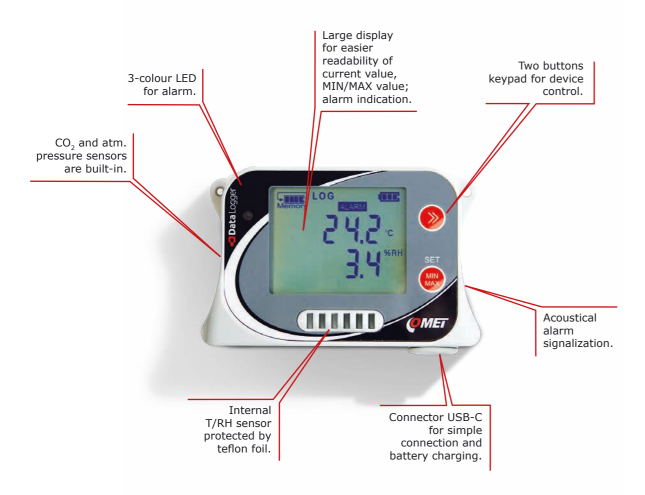


Dataloggers are designed for measurement of carbon dioxide concentration in a building interior. Additionally temperature, humidity or atmospheric pressure can be measured.





The CO<sub>2</sub> concentration is measured using the dual wavelength NDIR sensor with multiple point adjustment. The dual wavelength NDIR CO, sensing procedure compensates aging of the sensing element and offers maintenance free operation and outstanding long term stability.



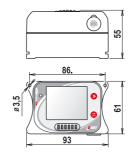


### Analytic and configuration software **COMET Vision 2.0**

- device settings
- download recorded data
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- present data
- · print out reports

... see page 18.

| measured values                              |                   | temperature, relative humidity, CO <sub>2</sub> | temperature, relative humidity, CO <sub>2</sub><br>bar. pressure |  |
|--|-------------------|---|--|--|
| datalogger model                             |                   | U3430   | U4440  |  |
| tomonyatura                                  | range             | -20 °C to +60 °C                                | -20 °C to +60 °C   |  |
| temeprature                                  | accuracy          | ±0.4 °C   | ±0.4 °C  |  |
| rolativo humiditu*                           | range             | 0 to 100 %RH                                    | 0 to 100 %RH   |  |
| relative humidity*                           | accuracy **       | ±1.8% RH  | ±1.8% RH   |  |
| dew point accuracy                           | accuracy ***      | ±1.5 °C   | ±1.5 °C  |  |
| CO.  | range****         | 0 to 2000 ppm                                   | 0 to 2000 ppm  |  |
| CO <sub>2</sub>                              | accuracy          | ±(50ppm+2% MV)                                  | ±(50ppm+2% MV)   |  |
| har proceure                                 | range             |   | 600 to 1100 hPa  |  |
| bar. pressure                                | accuracy at 23 °C | -   | ±1.3 hPa   |  |
| typical battery life                         |                   | up to 1 year                                    |  |  |
| class of protection of case with electronics |                   | IP 20   |  |  |

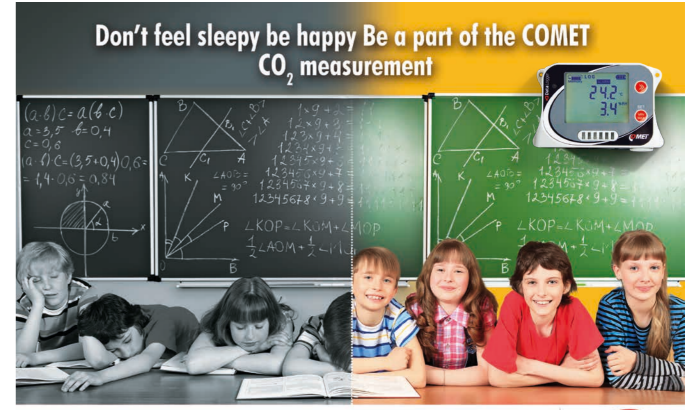






CO<sub>2</sub> concentration and barometric pressure sensors (inside the case)

- \* from 0 to 90 %RH at 23 °C \*\* accuracy of sensing element
- \*\*\* at ambient temperature T<25°C and RH>30% \*\*\*\* optional measuring range 10 000 ppm



Although carbon dioxide is invisible and odorless, an increased CO, content in the indoor air leads to fatigue and reduced concentration for humans. In rooms with high occupancy, such as school rooms, the negative effects on humans becomes all the more evident. High concentrations of CO, are used for instance in the agriculture, refrigeration or beverage industry, whereby leakages can be dangerous for the living beings and require special safety measures.





## Premium dataloggers





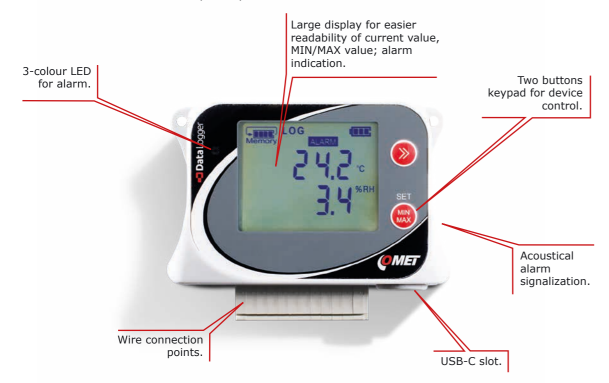
# Dataloggers for monitoring of current, voltage, events, pulses and temperature





Voltage and current dataloggers are designed to measure and record signals from up to three sensors with current output 0 - 20 mA or voltage output of 0 - 10 V. At the same time the status of the binary signal can be recorded. The datalogger can be controlled (turned on and off) by external binary signal. Values of voltage and current can be assigned a value and physical unit just measured quantity. Datalogger U5141 can measure two voltage signals and two temperatures.

Datalogger U7844 for monitoring of pulses and two-state signals are designed for monitoring the functions of the machine, running of engine, door open / closed, to control technology procedures, etc. It is possible to monitor up to four two-state signal or let up to two dedicated for monitoring of pulses. Value of pulse counter can be also programmatically assigned to a physical unit measured quantity.



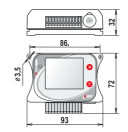


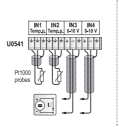
## Analytic and configuration software **COMET Vision 2.0**

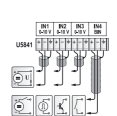
- device settings
- download recorded data
- analyse data in chart or table
- present data
- print out reports

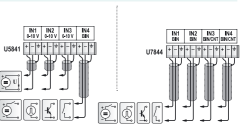
| see | page | 18. |
|-----|------|-----|
|-----|------|-----|

| measured values                              |                | temperature,<br>voltage | voltage,<br>two-state inputs                    | current,<br>two-state inputs | two-state inputs |  |  |
|--|----------------|-------------------------|---|------------------------------|------------------|--|--|
| datalogger model                             |                | U0541                   | U5841   | U6841                        | U7844            |  |  |
| tomonraturo                                  | range          | -90 to +260 °C          |   |                              |                  |  |  |
| temeprature                                  | accuracy *     | ±0.2°C                  | -   | -                            | -                |  |  |
| voltago                                      | range          | 0 to 10 V               | 0 to 10 V                                       |                              |                  |  |  |
| voltage                                      | accuracy       | ±10 mV                  | ±10 mV  | -                            | -                |  |  |
|  | range          |                         |   | 0 to 20 mA                   |                  |  |  |
| current                                      | accuracy       | -                       | -   | ±20 uA                       | +                |  |  |
| hh-h- !h                                     | dry contact    |                         | VO  | 3 V                          |                  |  |  |
| two-state input                              | voltage signal | -                       | inp   | 0 V                          |                  |  |  |
| counter ma-                                  | dry contact    |                         |   |                              | 200 Hz           |  |  |
| ximum pulse frequency                        | voltage signal | -                       | -   | -                            | 5 khz            |  |  |
| typical battery life                         |                | ι                       | up to 6 years (regarding to datalogger setting) |                              |                  |  |  |
| class of protection of case with electronics |                | IP 20                   |   |                              |                  |  |  |









<sup>\*</sup> accuracy of device w/o probe in measuring range of -90 to 100 °C (in range +100 to +260 °C is accuracy ±0,2 % of measured value)





## Mobile dataloggers Battery operated GSM modem





Built-in battery operated GSM modem allows alarm indication and data transmitting. Data can be sent in the shortest interval of 5min to Comet database software or Comet cloud thru data network. For saving battery live there is a function of data buffering to keep GSM modem in the sleeping mode for longer time. Users can also set up still active texts which periodically inform of current state.



PULSES

#### Data transmitting via GSM

- Alarm indication via SMS as texts
- Still active texts
- Data collecting to Comet cloud and software via GSM

#### **COMET Vision 2.0**

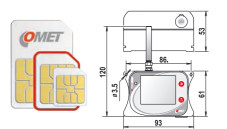
- device settings
- download recorded data
- analyse data in chart or table
- present data
- print out reports

... see page 18.



| measured values              |                     | tempe  | rature       | temperature,<br>relative humidity |               |                     | temp., humidity,<br>CO <sub>2</sub> ,<br>bar. pressure | temperature,<br>two-state input | two-state inputs,<br>counters | current |           |
|------------------------------|---------------------|--|--------------|-----------------------------------|---------------|---------------------|--|---------------------------------|-------------------------------|---------|-----------|
| datalogger model             |                     | U0110M   | U0141M       | U3120M                            | U3121M        | U3631M              | U4440M   | U0843M                          | U7844M                        | U6841M  |           |
|                              | . , range           |  | -20 to +60°C |                                   | -20 to +60°C  |                     | -20 to +60°C   | -20 to +60°C                    |                               |         |           |
| tomporaturo                  | internal            | accuracy   | ±0.4°C       | -                                 | ±0.4°C        | -                   | ±0.4°C   | ±0.4°C                          | -                             | -       | -         |
| temperature                  | external            | range  |              | -90 to +260°C                     | _             |                     | -90 to +260°C  |                                 | -90 to +260°C<br>±0.2°C       | -       | -         |
|                              | external            | accuracy*  | -            | ±0.2°C                            | -             |                     | ±0,2°C   | -                               |                               |         |           |
| rolativo humi                | relative humidity** | range  |              | -                                 | 0 to 100 % RH | according the probe | _  | 0 to 100 % RH                   | _                             | -       | -         |
| relative num                 | uity                | accuracy ***   | -            |                                   | ±2.5 %RH      |                     | -  | ±2.5 %RH                        | -                             |         |           |
| dew point acc                | curacy              | accuracy ****  |              |                                   | ±1.5 °C       |                     | ±1.5 °C  | ±1.5 °C                         |                               |         |           |
| CO <sub>2</sub> ****         |                     | range  |              | -                                 | -             | -                   | -  | 0 to 2000 ppm                   | -                             | -       | -         |
| CO <sub>2</sub>              | 2                   | accuracy   | _            |                                   |               |                     |  | ±(50ppm+2% MV)                  |                               |         |           |
| har procesure                |                     | range  | -            |                                   |               | -                   | -  | 600 to 1100 hPa                 | -                             | -       | -         |
| bar. pressure                |                     | accuracy   |              | -                                 | -             |                     |  | ±1.3 hPa                        |                               |         |           |
| current (3x ir               | current (3x input)  | range  | -            | _                                 | -             | -                   | -  | _                               | _                             | -       | 0 - 20 mA |
| `                            | . ,                 | accuracy   |              |                                   |               |                     |  |                                 |                               |         | ± 20 uA   |
| two-state inputs / (counter) |                     | -  | -            | -                                 | -             | -                   | -  | 2                               | 4*                            | 1       |           |
| typical battery life         |                     | > 6 months to several years, according to the device setting and number of messages sent |              |                                   |               |                     |  |                                 |                               |         |           |





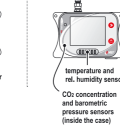








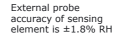












For more details see page 7.



<sup>\*</sup> accuracy of device w/o probe in measuring range of -90 to 100 °C (in range +100 to +260 °C is accuracy ±0,2 % of measured value)



## **Economy dataloggers**



Recorders with integrated sensors for measuring temperature and humidity.



Temperature and relative humidity recorders are designed for measuring in standard applications such as monitoring during transport, in warehouses, museums, galleries, etc. The data loggers are also very durable and temperature dataloggers have a high protection against moisture, so they are suitable for usage in extreme conditions. They can be placed directly in the refrigerators or freezers.

Temperature dataloggers demonstrated their toughness during long-term monitoring of climate in caves. As well as measurement accuracy and high durability, this application needed extra emphasis on battery life which reached also up to 6 years.

Case of sensor is made of ABS which is very resistant to mechanical damage.

Sealing lid protects electronics from dust and splashing water - IP67.

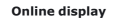
Long battery life up to 6 years.



Comet Vision software 2.0 allows setting of device and simple data analysis.

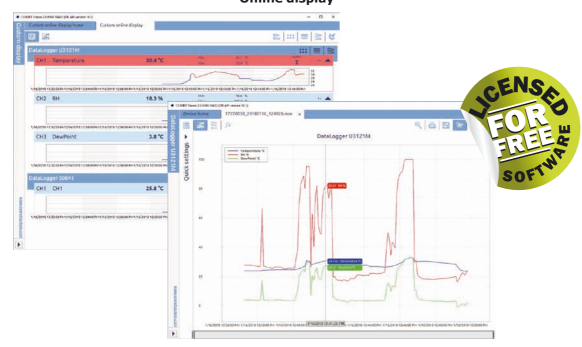
The recorded data can be transferred to a PC via USB cable for further analysis. Obtained values can be displayed in the form of a table or graph, data and reports can be printed or exported for further processing of spread sheet software.

... see page 18.

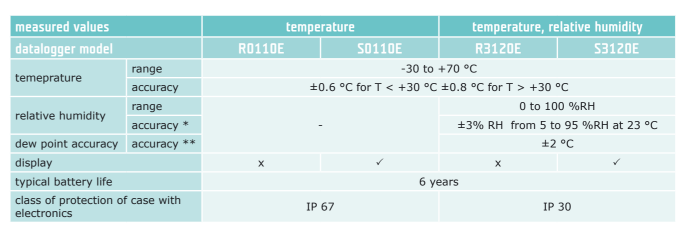




S0110E

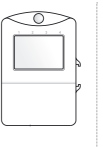


**Graphs by channels** 

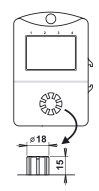




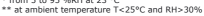








\* from 5 to 95 %RH at 23 °C





F9000 - wall holder secure datalogger against unauthorized removal. Standard key - 3 pieces.



LP003 -USB adapter for communication with personal computer via USB port.



F5300 - teflon sensor cover with increased resistance against splashing water. Cover is not suitable for applications with risk of condensation. Filtering ability 0.025mm.



F0000 - sintered bronze sensor cover for moderate aggressive environments. Filtering ability 0.025mm.



F5200B - sensor cover with filter from stainless steel mesh, suitable for moderately dusty environment. Filtering ability 0.025 mm.

F5200 - grey version of sensor cover.



F8000 - multiplate meteorological shelter for humidity and temperature dataloggers. Solar radiation shield for devices with T+RH probe.



# Solution for recording of temeprature during transport

## **Built-in printer**

The instrument is designed for temperature measurement and record from up to two external temperature probes and two binary signals (except G0221E) from external contacts (it records time of monitored event, e.g. door opening/closing). Measured temperature value from both channels and actual binary inputs states are displayed on dual line illuminated LCD display and are recorded in adjustable time interval to internal, nonvolatile

Logging interval user selectable from 1 min to 60 minutes. Recorder is equipped with alarm function.

Limit exceeding is indicated on the LCD display, by the red LED and acoustically.

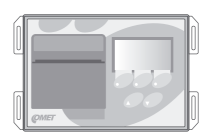
Measured values recorded in recorder memory (can be printed out in table or graph format on built-in printer or transferred by means of USB communication cable to personal computer for evaluation.

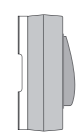
Some of devices (see the table) are equipped with internal GPRS modem and can be optionally equipped with radio sender for wireless alarm unit G9000.



- designed for external installation on semi-trailers (models G0841,G0841W) and for installation in driver's cabin (models G0221E, G0241)
- fifteen selectable languages
- record from one or two temperature probes
- delivery Ticket, Journey Ticket and Multi Day printouts
- indication of temperature exceeding by LED and acoustically
- record of actual or average values
- · calculated MKT mean kinetic temperature for storing of pharmaceuticals in the PC program

| measured values                              |          | Temp.   | mp. Temperature, 2 x two-state input |       |        |        |              |  |
|--|----------|---|--------------------------------------|-------|--------|--------|--------------|--|
| T-print model                                |          | G0221E  | G0241                                | G0841 | G0841W | G0841M | G0841MW      |  |
| tomonystura                                  | range    | -90 to +260 °C  |                                      |       |        |        |              |  |
| temeprature                                  | accuracy | ±0.2°C *  |                                      |       |        |        |              |  |
| wireless alarm unit for driver's cabin       |          | X   | X                                    | X     | ✓      | Х      | ✓            |  |
| built-In GPRS modem                          |          | X   | X                                    | X     | X      | ✓      | ✓            |  |
| power  |          | 9 to 32Vdc, protected against alternator load shedding+internal Lithium bat |                                      |       |        |        | nium battery |  |
| class of protection of case with electronics |          | IP  | 20 IP65                              |       |        | 65     |              |  |









\* accuracy of device w/o probe in measuring range of -90 to 100 °C (in range +100 to +260 °C is accuracy ±0,2 % of measured value)

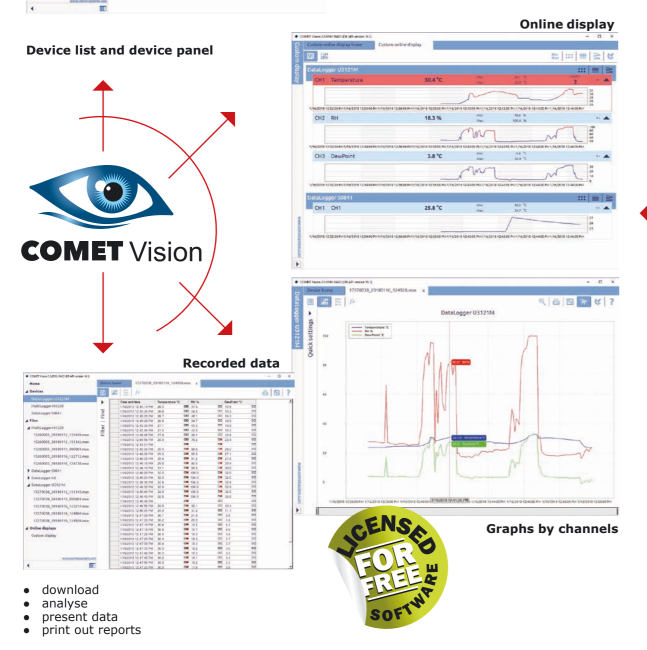




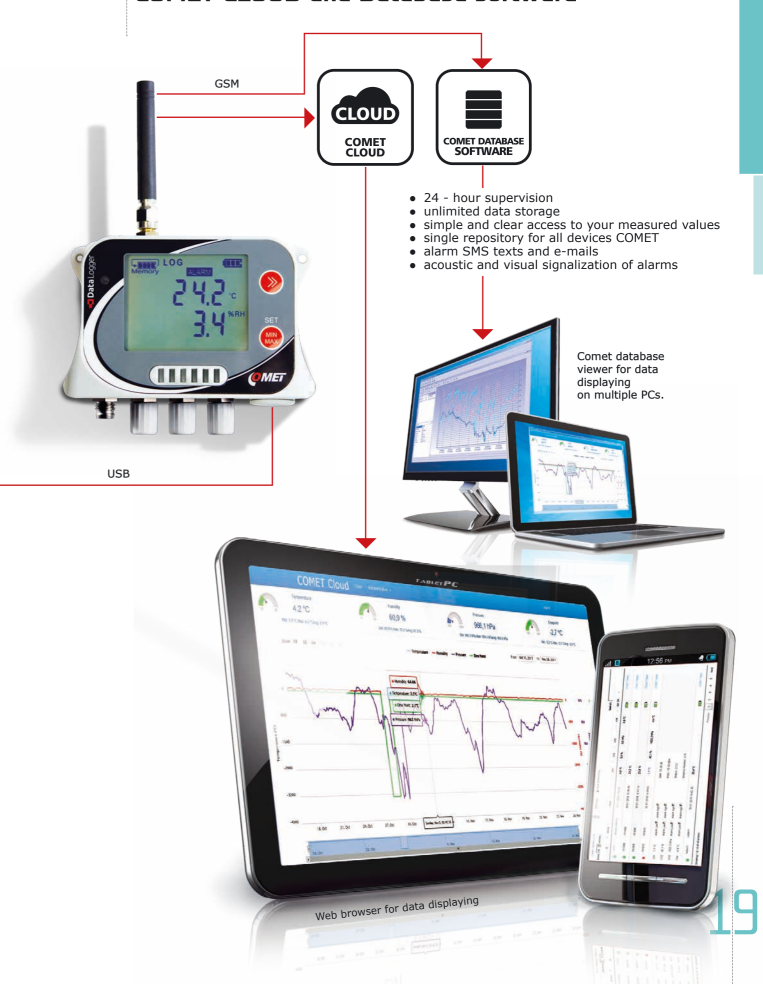
# Analytic and configuration software COMET Vision 2.0

#### Data analysis

The recorded data can be transferred to a PC via USB cable or via GSM network for further analysis. Obtained values can be displayed in the form of a table or graph, data and reports can be printed or exported for further processing of spread sheet software. Comet Vision software 2.0 allows setting of device and simple data analysis. Comet database software allows collecting data from unlimited numbers of Comet devices and displaying measuring channels from unlimited number of devices on one screen. Comet cloud supports easy online access to measured data.



## Storage place for all COMET devices COMET CLOUD and Database software



## **DATALOGGERS**

Battery operated recorders of

Temperature | Humidity | Dewpoint | Bar. pressure | CO<sub>2</sub> | Current | Voltage | Pulses | Events



The COMET System, s.r.o. company is continuously developing and improving its product. COMET System, s.r.o. reserves the right to carry out technical changes in equipment or product without any previous notice.

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