#### **COMET SYSTEM, s.r.o.**



Bezrucova 2901 756 61 Roznov pod Radhostem CZECH REPUBLIC

Tel.: +420 571 653 990

E-mail: info@cometsystem.com

## T-PRINT - temperature recorder with printer for semi-trailer



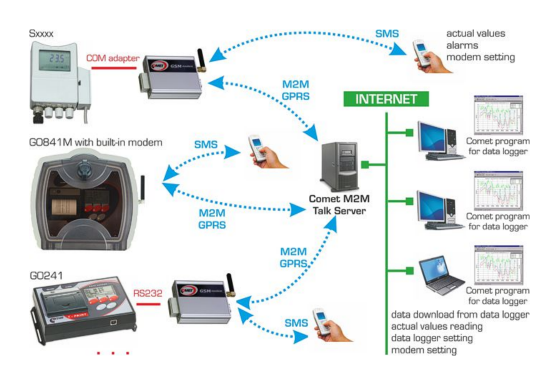
code: G0841

Complete solution for temperature record during the transport.

The device includes Traceable calibration certificate with declared metrological traceability of etalons is based on requirements of EN ISO/IEC 17025 standard.

- print-out of temperature record during transport of food, pharmaceuticals, flowers, live animals and other goods
- designed specifically for external installation on semi-trailers
- easy installation

### **Features**



## **Advantages of Dataloggers:**

• record from one or two temperature probes

- delivery Ticket, Journey Ticket and Multi Day printouts
- selectable numerical and graphical print-out
- print from the last record to the history till button is pressed
- print up to set hour in current day
- print of set number of hours to the history
- fast print to usual 57mm thermo paper in 10m rolls
- · large graphic illuminated display
- indication of temperature exceeding by LED and acoustically
- approximately 3400 record lines/one paper roll
- record of actual or average values
- calculated MKT mean kinetic temperature for storing of pharmaceuticals in the PC program
- cyclic record after filling the memory oldest records are overwritten by new
- no need to download data large 1MB memory stores up to 5 years of record permanently in memory
- USB interface for record download to the PC
- free PC software



# GSM Communication READ MORE

fifteen selectable languages, e.g. English,

German, French, Italian, Polish, Dutch, Spanish, Portuguese, Romanian, Czech

- degrees of Celsius and Fahrenheit
- included traceable calibration certificate
- TÜV SÜD certified to conform to EN 12830, Class 1 and EN 13486, Class 1 for the transport of food
- <u>ATP certificate</u> Agreement on the International Carriage of Perishable Foodstuffs and on the Special Equipment to be used for such carriage

## **Included in delivery:**

- Traceable calibration certificate with declared metrological traceability of etalons is based on requirements of EN ISO/IEC 17025 standard
- Quick start manual
- Free basic Windows software is ready to download at folder <a href="Download">Download</a>

### **Technical Data**

Technical parameters	Value
Measured Value	Temperature
Construction Type	For External Temperature Probes Pt1000
Temperature Measuring Range	-90 to 260 °C
Two-State Input	Yes
Lcd Display	Yes
Built-In Printer	Yes
Operating temperature range	-30 to +65°C
Accuracy of temperature input without probe	±0.2°C

Resolution of the reading	0.1°C
Digital output	serial RS232
Real time clock	year, leap year, month, day, hour, minute, second
Data logging interval	adjustable from 1 minute to 60 minutes
Total memory capacity	1MB - up to 172 000 records
Dimensions	250 x 242 x 110 mm (W x H x D)
Power	9 to 32 V dc, protected against alternator load shedding + internal Lithium battery
Consumption while printing	approximately 8 W
Consumption - not printing	approximately 0.1 W
IP protection	IP65
Weight without probes	approximately 1650 g
Warranty	3 years