

## KIT - GSM - L for Sxxxx, Rxxxx loggers

LP040 – GSM/GPRS modem MP009/1 – Antenna 3dB for modem A1940 – AC/DC adapter for modem LP002 – COM adapter QMS2901 - cable for modem setting

### KIT - GSM - G for GO241 temperature recorder

LP040 – GSM/GPRS modem MP009/1 – Antenna 3dB for modem LP010 – set of power cable and RS232 cable for GPRS modem connection to G0241 record OMS2901 - cable for modem setting MD036 – self adhesive Dual Lock for modem easy installation





COMET SYSTEM, s.r.o. 1. maje 1220 756 61 Roznov pod Radhostem CZECH REPUBLIC Tel: +420-571653990 Fax: +420-571653993 info@cometsystem.com www.cometsystem.com 18°7`51.295"E





۲

0



۲

record of temperature • print-out • acoustic and optical signalization • included traceable calibration certificate • HACCP • TÜV SÜD certified

U<sub>SE</sub> SOFTWARE

# Solution **For Temperature** Record During Transport

-0

#### TEMPERATURE RECORDERS WITH BUILT-IN PRINTER TÜV SÜD certified to conform to EN 12830, Class 1 and EN 13486, Class 1 for the transport of food

### TEMPERATURE RECORDERS WITHOUT BUILT-IN PRINTER TÜV SÜD certified to conform to EN 12830, Class 1 and EN 13486, Class 1 for the transport of food



- » included calibration certificate with declared metrological traceability of etalons is based on requirements of EN ISO/IEC 17025 standard
- » designed for external installation on semi-trailers (models G0841,G0841W) and for installation in driver's cabin (models G0221É, G0241)
- » fifteen selectable languages
- record from one or two temperature probes
  RS232 link for GSM modem connection G0841, G0841W and G0241 models
- » selectable numerical and graphical print-out
- » delivery Ticket, Journey Ticket and Multi Day printouts
- » fast print to usual 57mm thermo paper in 10m rolls
- » approximately 3400 record lines/one paper roll
- » large graphic illuminated display
- » indication of temperature exceeding by LED and acoustically
- » record of actual or average values

۲

- » USB interface for record download to the PC
- » calculated MKT mean kinetic temperature for storing of pharmaceuticals in the PC program
- » two binary inputs for event record door opening, fridge unit operation G0841, G0841W and G0241 models
- » no need to download data large 1MB memory stores up to 5 years of record permanently in memory
- » the device is powered by car electric net (9 to 32 V)
- » when installed, the device continuously measures and logs values. It excludes the possibility of forgetting to switch it on by the driver

	G0221E	G0241	G0841	G0841W	G0841M	G0841MW			
Measuring temperature range:	-90 to +260°C								
Operating temperature range:	-30 to +65°C								
Operating temperature range of the printer:	-20 to +50°C								
Compatible temperature probes:	with Pt1000 sensor with maximum cable length 20 meters								
Accuracy of the input without probe:	±0.2°C								
Resolution:	0.1°C								
Logging interval:	user selectable from 1 minute to 60 minutes								
Memory capacity:	1MB - 172 032 records from one probe, 102 400 records from two probes								
Semitrailer version:	x	х	1	1	1	1			
Measured signals	2xT	2xT + 2xcon- tact							
Output for GPRS modem	x	1	1	1	х	х			
Built-In GPRS modem	x	х	x	x	1	1			
Wireless alarm unit for driver's cabin	x	х	х	1	x	1			
Power:	9 to 32Vdc, protected against alternator load shedding+internal Lithium battery								
Consumption while printing:	approximately 8 W								
Consumption - not printing:		approximately	0.1 W	approximately 0.2W					
Dimensions without holders &connectors (mm)	175	x 124 x 51	250 x 242 x 110						
Weight (gr):	370 1650								
Protection:	IP20 IP65								

	* R0110	S0110	S0111	S0121	S0122	S0141	S0841	S0842		
Measured Sig- nals	1xT – int	1xT – int	1xT – ext	2xT – ext	2xT - int/ext	4xT – ext	2xT - ext + 2xcontact	3xt - ext + 1xcontact		
Operating tem- perature range	-40 to+80°C -30 to +70°C									
Accuracy of Pt1000 temperature input without probe:	±0.2°C from -50 to +100°C; ±0.2% from +100 to +260°C; ±0.4% from -90 to -50°C									
Resolution:	0.1°C									
Real time clock:	year, leap year, month, day, hour, minute, second									
Logging interval:	adjustable from 10s to 24h									
LCD display and alarm state refresh:	every 10 s									
Total memory capacity:	32000 values in non-cyclic mode									
Logging modes:	<b>non-cyclic</b> – logging stops after filling the memory <b>cyclic</b> – after filling memory oldest data is overwritten by new									
Dimensions without connectors:	93x64x26mm	93x64x29mm								
Power:	Lithium battery 3.6V, size AA									
Typical battery life:	7 years		6 ye	ars			5 years			
Protection:	IP67 - protected against influence of temporary immersion into water									

\* without display

on requirements of EN ISO/IEC 17025 standard

۲

· ATTATAT



standard temperature sensor is Pt1000 - internal or external (up to 20 meters of length) » robust watertight case, easy installation, locking enabled

» low power consumption - battery life up to 7 years, indication of remaining battery life, easy battery replacement » variability of connection to the computer - USB, RS232, Ethernet, GSM modem

» permanent connection to the PC enabled, data is possible to download even during logging

» models S0841, S0842 enable to combine temperature measurement with logging of contact state - e.g.door contact » dual level alarm is enabled for each channel, alarm is indicated by blinking of the value on the LCD display or LED

۲