





Multi-Use PDF USB Data Logger for Cold Chain Temperature Monitoring







PHARMACEUTICAL PRODUCTS



FOOD & PRODUCE



TECHNICAL PRODUCTS

Intuitive Multi-Use Temperature Logger for reliable low-cost cold chain monitoring.

tempmate.®-M1 our best data loggers for temperature recording with internal or external temperature sensor, mulifunction display and automatic PDF report generation.















USB IP 67 connection protected

Temperature range -30°C to +70°C

N 12830 Automatic

GDP compliant

tempmate.®-M1

If temperature matters.





tempmate.®-M1 Accessories



ACB100

Wall mount bracket for tempmate.®-M1



TSN100

External temperature sensor for tempmate.®-M1

Easy Handling







O2 Attach started tempmate.® to your shipment



O3 Connect stopped logger directly to USB port



4 Automated PDF report with all important details

Curious about your cold chain? tempmate. -M1 continuously monitors all relevant data.

tempmate.®-M1 loggers are specially designed for temperature monitoring in pharmaceutical cold chain logistics. As preprogrammed device tempmate.®-M1 can be instantly used to control your temperature sensitive consignment. The PDF report created contains detailed information such as data curve, every single measurement as a table and statistical information. With the optional free available tempbase.® software, you can ensure individual logger configuration and detailed data analysis or data management is also possible.

Your Benefits at a Glance

- Product-related temperature monitoring along the entire cold chain, in warehouses or fridges
- Cost-effective and reliable
- Smart design, intuitive operation
- Waterproof and food compatible
- Free available software for individual logger configuration
- Detailed PDF report including graph and table
- Multifunction display with battery indicator

Technical Specifications

Temperature Sensor	NTC internal and external optional
Measuring Range	–30°C to +70°C (–40°C to +90°C with ext. Sensor)
Accuracy	$\pm 0.5^{\circ}$ C (at –20 $^{\circ}$ C to + 40 $^{\circ}$ C)
Resolution	0.1 °C
Response Time T90	11 min. (30 sec. with ext. Sensor)
Data Storage	32,000 values
Display	Multifunction LCD
Start Setting	Manually by pressing button or automatically programmed start time
Recording Time	By customer programmable / up to 12 months

Interval	10 Sec. up to 24 hours
Alarm Settings	adjustable up to 5 alarm limits
Alarm Type	Single alarm or cumulative
Battery	CR2032 / replaceable by customer
Dimensions	80mm x 34mm x 14mm (L x W x D)
Protection Class	IP67
System Requirements	PDF Reader
Connection Interface	USB 2.0, A-Type
Certification	12830, calibration certificate, CE, RoHS
Software	tempbase.® Lite 1.0 software / free download
Interface to PC	integrated USB port
Automatic PDF Reporting	yes



