



Good news to our valued customers using PDF dataloggers

Introducing New tempmate® S2 Single use and tempmate® M2 Multiple use PDF dataloggers



What's new in tempmate® S2 and tempmate® M2 ?

- New and large LCD makes checking the status more convenient.
- Available with two types of sensors viz. Temperature, Temperature & Humidity
- Alarms programmable up to 6 points (single or cumulative)
- PDF Calibration certificate in memory plus hard copy provided



tempmate® - S2

Single-use temperature data logger to monitor Temperature or Temperature and Humidity in your supply chain.

tempmate® - M2

Multi-use data logger to monitor Temperature or Temperature and Humidity, even in extreme temperature ranges (Up-to -200° C).



Auto PDF Report



Digital Display



Up-to 6 alarms can be programmed



Runtime up-to (10 mins) 200 days



Recording time 200 Days



Replaceable Battery



Store Up-to 60,000 values



Option to connect External Sensor



tempmate.® - GS2

Single use Real Time datalogger for Temperature, Humidity, Light, Impact and Location



What's new in tempmate® GS2 ?

- New and large LCD Display makes checking the status more convenient.
- Detects location, light with choice of sensors viz. Internal Temperature, Temperature & Humidity, External Sensor



Available Worldwide*

The built-in SIM card provides with worldwide GSM connectivity



Real-Time Tracking

Thanks to GSM and cloud support, check the status of your goods at any time



Predictive Alert

Detecting negative trends and eliminating it in time before it is too late.



Wide range of Applications

For any kind of local and international shipment



Simple Configuration

Preconfigured parameters can be adjusted in the tempmate.®-Cloud.



All-In-One

All inclusive costs with hardware, worldwide SIM, cloud access etc.

Model	tempmate.® GS2 T	tempmate.® GS2 TH	tempmate.® GS2 TE
Temperature	-30°C to +70°C	-30°C to +70°C	-200°C to +100°C
Humidity	-	0% to 100%RH	-
Light	0 to 10,000 Lux	0 to 10,000 Lux	0 to 10,000 Lux
Report Generation	Readable in the Cloud and locally in the device through the USB 2.0 interface		
Connectivity	Worldwide* LTE 4G connectivity with a 2G fallback		
All in One	Monitoring parameters and location with real time data and alarms.		

