

TEMPSTICK®



Data Logger

The **TempStick**[®] system is made up of a temperature Data Logger, PC software and a reader interface and is available in different versions and kits.

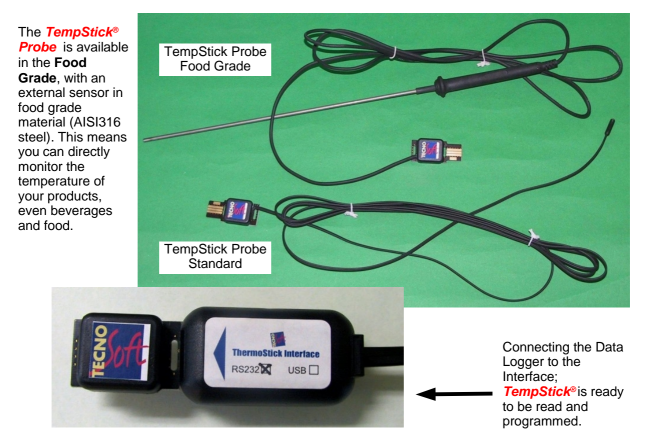


The *TempStick*[®] temperature Data Logger is a miniature temperature sensor: it's a rectangular device measuring 50 X 22 mm and is 10 mm high.

It satisfies several temperature monitoring applications, i.e.:

- transported and stored goods
- fridges/freezers
- other temperature sensitive environments compliant with ISO 9001 standards.

The *TempStick*[®] temperature data logger is available with an internal sensor (*TempStick*[®]), as shown in the picture above, or with an external waterproof sensor probe with a standard length of 1 meter (picture on the right).

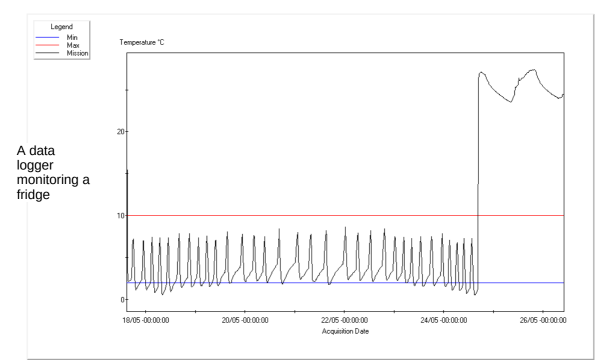


TempStick[®]

The acquired data can be displayed and printed as a graph or a table of readings.

The data may be saved in Excel format and later edited and personalized.

The graph permits a simple and immediate interpretation of the acquisition.



| TempStick® | |
|----------------------|--|
| Temperature Range | -30 °C / +65 °C |
| Resolution | 0,03 °C |
| Accuracy | +/- 0,25 °C with calibration certificate |
| | +/- 1 °C without calibration certificate * |
| N° acquisitions | 2730 |
| Acquisition interval | From 1 reading per minute to 1 reading every 255 minutes |
| Autonomy | 10 years or 3.000.000 acquisitions |
| Mission length | From 1 day and 21 hours with 1 acquisition per minute |
| | To up to 483 days with an acquisition every 255 minutes |
| Protection degree | IP67 |

* post production data without calibration

Today, thanks to the **Starter&Reader Interface**, a portable device with display that allows to program and download the loggers, without the use of a PC, the **TempStick** become the instrument to monitor temperature during transports.



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UNI EN ISO 9001:2008 certified for Firmware and Software development