



Technical Date	ETI-293001
Range	-40 to 85°C
Resolution	± 1 °C (± 0.5 °C with calibration utility)
Accuracy	2048 temperature readings
Memory	1 minute to 255 minutes
Sample Rate	3.6 volt ½ AA lithium
Battery	3 years
Battery Life Minimum	Ø55 x 25 mm
Weight	45g

Description:

The ThermaData logger is a cost effective, self-contained temperature data-logger or blind recording thermometer that is designed to record the temperature of the surrounding environment. The ThermaData logger is housed in a water-resistant polyethylene case and incorporates two LED status indicators.

Features:

- *Software allows the user to programme the logging sample/interval rate (1 to 255 minutes), the real-time clock, °C or °F, delayed start (maximum 23 hours, 59 minutes) or push-button start and a 12-character user ID
- *It also incorporates a password protected calibration adjustment feature that checks the calibration of loggers and makes minor adjustments 0.5 °C (±3 °C)
- *ThermaData logger will continue recording during and after downloading the data unlike most low cost loggers
- * User can also set within the software, high and low alarm values for a specific application
- *3 blind recording thermometer & data-logger
- *3 visual display of high & low alarm status
- *3 range -40 to 85 °C
- *3 simple visual inspection shows if limits exceeded

