

Thermo | luetooth

A revolution in temperature logging

WWW.tmelectronics.co.uk

Bluetooth Logging Thermometer

Interrogate and set up using your existing phone/PDA systems



Printer

Standard connector for thermocouple probe

> Clear Temperature **Display**

Compatible with the TME Mini Bluetooth

What is the Thermo Bluetooth®?

A Bluetooth® thermometer, providing a revolutionary new portable, logging capability: to log product temperature, time and date AND/OR give instant temperature readings via Bluetooth® to a PC, mobile phone or PDA.

ORDER CODE

MM7010

Log Time, **Date and** lemperature

> 1 x PP3 **Battery**

Main Features

- **Built in Bluetooth® communications**
- Supplied complete with open source software for PDA or PC

Print Direct to Bluetooth® Printer

- Switchable thermocouple types K/T/J/R/N/E/S
- Infra-Red sensor compatibility

TECHNOLOGY IN TEMPERATURE



Thermo | luetooth

A revolution in temperature logging

WWW.tmelectronics.co.uk

ThermoBluetooth® Software

Specification Table



Quick and easy to use, this purpose-designed software is very effective in satisfying the demands for due diligence in temperature logging. Features include interrogation of multiple thermometers and display or storage of log results.

ENVIRONMENTAL

Ambient Operating Range 0 to 50 °C

Storage Temperature Range -20 to 50 °C

Measurement Temp. Range -200 to 1820 °C

Humidity 0 to 70% R.H.

BLUETOOTH®

Class Class 1

Contains FCC Id: S22btmodule-CI1

GENERAL
Battery PP3
Weight 155 gms
Dimensions 125 X 50 X 30 mm

The Thermo Bluetooth® is compatible with all TME thermocouple probes

ORDER CODE

MM7010

TEL: +44 (0) 1903 700651

FAX: +44 (0) 1903 244307

E-MAIL: sales@tmelectronics.co.uk

All Your Temperature Needs

TME manufactures a comprehensive temperature range, including industrial waterproof thermometers, affordable high quality handheld thermometers, wireless monitoring equipment, data loggers and temperature accessories. We also specialise in manufacturing probes and sensors, including more than 600 designs that can be tailored to a wide variety of applications.



UNIT 12 MARTLETS WAY GORING BY SEA WORTHING WEST SUSSEX BN12 4HF UNITED KINGDOM



TECHNOLOGY IN TEMPERATURE