



August 2009

THB/Foodex

REVOLUTIONARY FOOD THERMOMETER READS BARCODES

TM Electronics Ltd (TME), leaders in innovative temperature solutions, are transforming food safety monitoring with their new MM7000 *ThermoBar Scan*, a unique barcoding thermometer with Bluetooth communication.

This unique handheld device is invaluable to all businesses involved in the food industry, including food processing and packaging, retail and distribution, catering and hospitality. From storage and processing of perishable foods at the production stage, right through to delivery and service, the MM7000 streamlines temperature monitoring, reducing staff time and double handling of data – ultimately cutting both production costs and food waste.

The MM7000 is a highly accurate temperature monitoring and auditing tool, offering a revolutionary **portable** logging capability: to scan and record not only temperature, time and date but also the **identity** of what is being scanned. It combines Bluetooth and barcode technologies in one easy-to-use device, which stores up to 250 readings before downloading data to your PC, mobile phone or PDA - **eliminating all paperwork**.

Thanks to the universal nature of barcodes, the MM7000 is suitable for monitoring a wide range of food and drink products, as well as fridges, freezers and ovens. Managers can use existing manufacturers' barcodes already displayed on ingredients or very easily create new and unique barcodes for any food product, production menu or appliance.

Managing Director, Tom Sensier says: "TME's unique barcode logging system gives businesses the proof they need that stringent European safety regulations like HACCP have been met, assuring the end customer of a safe, quality food product. Cost benefits are considerable with less staff time required and the opportunity for big reductions in food waste due to tighter control of temperature"

TME manufactures an extensive range of high quality temperature equipment, including thermometers, probes and data loggers. For more information visit www.tmelectronics.co.uk or contact the Sales Office tel +44 (0)1903 700651

Ends

Notes for Editors

Data sheet and image attached. For more information on the MM700 *ThermoBar Scan* or other products, email Danielle Sensier at sales@tmelectronics.co.uk or tel +44(0)1903 700651