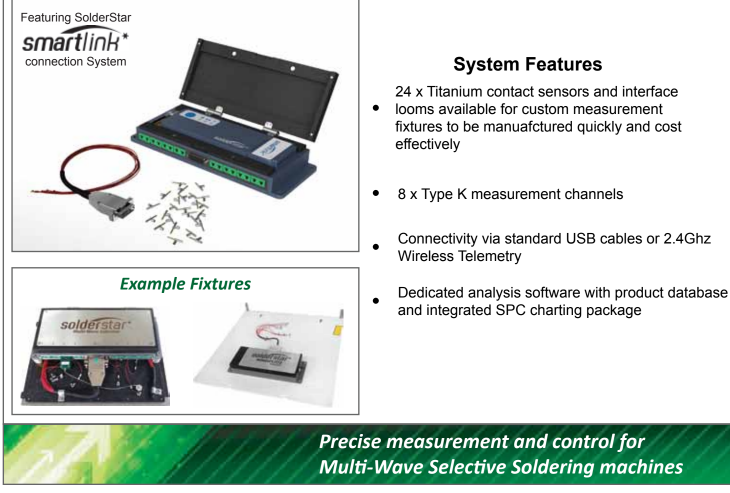
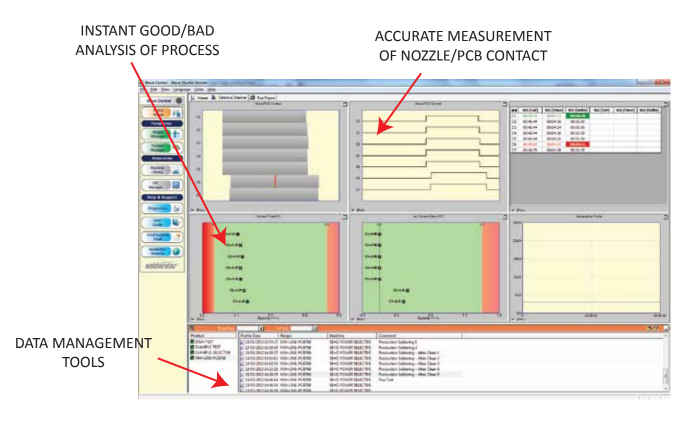
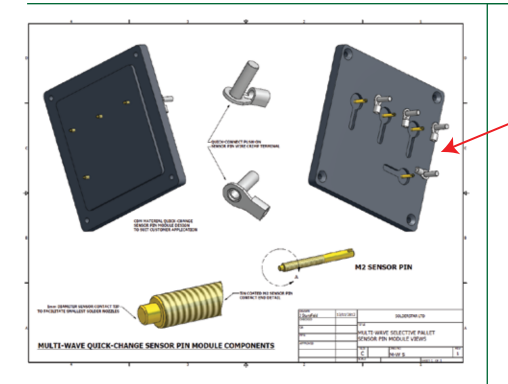
SolderStar - MultiWave Pro





The MultiWave PRO is a compact and flexible instrument allowing dedicated test fixtures to be produced quickly and cost effectively for multi-wave soldering machines. Measurement sensors are fitted to customer specific locations which correspond to the soldering areas within the multi-wave solder pot tooling, this technique provides contact time and difference data to quickly allow engineers to identify any problem areas within the tool design.





Parameters Measured

Solder Nozzle / PCB Contact Time and first contact difference Solder Pot temperature Peak PCB Topside Temperature Heating Rates

Technical Data

Construction	CDM Anti Static / Aluminium
Dwell Contacts	24
Contact sampling	All contacts 100 times per second
Timing accuracy	+/- 0.01 seconds
Temperature	8 channels
Temp Accuracy	+/- 1°C
Temp Resolution	0.02°C (0.1°C displayed on graph)

Wireless Telemetry Option



- Frequency
- Channels
- Protocol

Software

Compatibility

Language Support

Windows™ XP Vista/Windows 7/8 32 & 64 Bit

Zigbee PRO - Duplex Transmission

English, French, German, Italian, Portuguese, Spanish & Chinese

2.4GHZ Transceiver

Example of titanium contact sensors fitted to match custom nozzle positions

Standard Equipment

- Multi-Wave Interface Box
- 1 x 24 Way Interface Loom
- 24 x Titanium Contact Sensors
- 1 x Pre-heat PCB / Sensor
- 1 x Solder Pot Probe

This product can be supplied as a stand-alone system complete with datalogger, or as an accessory to an existing SolderStar system. Please contact SolderStar or your local supplier for the optimum configuration for your soldering processes.

Optional Equipment

2.4Ghz Wireless Telemetry

Additional Process Support



REFLOW • WAVE • VAPOUR

A range of process specific accessories are available to extend the system for use with Reflow ,Wave/Selective Soldering and Vapour Phase processes.

SolderStar Ltd

I-TRONIK S.R.L. - Macchine e prodotti per l'industria elettronica Via dell'Artigianato, 20 - 35010 - Peraga di Vigonza (PD) Tel. +39.049.895.2300 - Fax +39.049.893.4822 - P.IVA 01443020282 commerciale@itronik.it _ www.itronik.it

For further information and demonstration software visit www.solderstar.com

Specification subject to change without notification