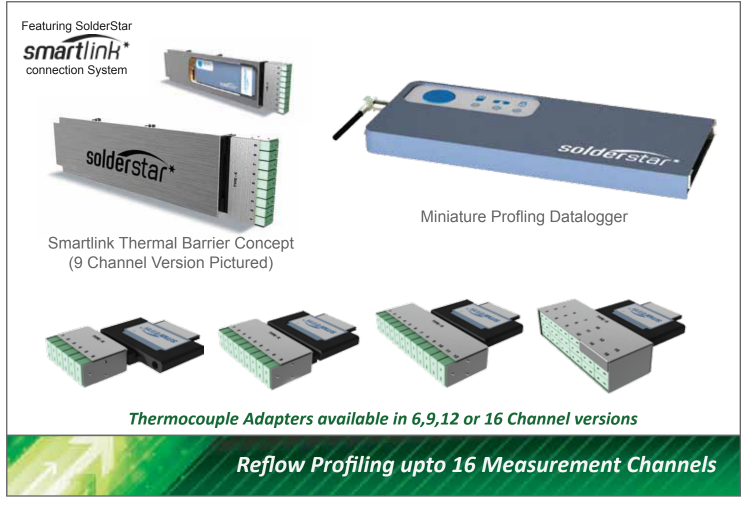


# SolderStar PRO - Reflow Profiling Solutions



The package includes an ultra compact datalogger featuring the unique 'SmartLink' connector system, combined with a heatshield and thermocouple adapter to provide the number of measurement channels required.

Future upgrading or servicing is a simple and cost effective procedure, with only the Thermocouple Adapter needing to be changed to allow 6,9,12 or 16 Type-K measurement versions.

The SmartLink' concept allows high measurement channel configurations, while maintaining a small footprint and quick connection to a range of accessories for capture of profile and SPC information from reflow, wave/selective and vapour phase soldering processes.

A comprehensive suite of software includes profile analysis, data management, profile simulations and integrated SPC charting tools. This easy to use system is ideal for manufacturers and EMS providers who require rapid profile setup followed by periodic measurements to control their solder process quality.

## System Advantages

- Compact size for profling of narrow PCB formats or ovens with low tunnel clearance
- Support for 6 to 16 measurement channels for profiling of the most complex PCB assemblies

Unique SmartLink connection system provides

- quick datalogger connection to a range of products and accessories
- Software tools including profile analysis and simulation, plus integrated SPC management features
- Connectivity via standard USB cables or 2.4Ghz Wireless Telemetry
- Extendable for control of wave / selective or vapour phase soldering

### Datalogger

#### **Technical Data**

| Size/Weight               | 125mm x 52mm x 9mm,110g                         |
|---------------------------|---|
| Channels                  | 6,9,12 or 16 Channel Versions Available         |
| Memory                    | 120,000 Memory Points                           |
| Sampling                  | 0.1s to 10 Minutes                              |
| Measurement Range         | -150 to 600 °C                                  |
| Accuracy                  | ±0.5 °C   |
| Resolution                | ±0.02 °C  |
| Max. Internal Temperature | +85 °C (Auto Shutdown on over temp.)            |
| Power                     | Rechargeable High Temperature Nimh              |
| Communications            | USB (Type A - Mini B) or 2.4Ghz Wireless        |
| Thermocouples             | Type K, EN 05842:1993<br>Class 1 / ANSI MC 96.1 |

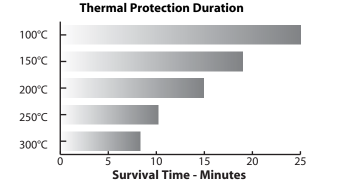
### **Heatshield**

Material

Stainless Steel

Size (LxWxH)

6/9 Channel Version: 310mm x 80mm x 25mm 12 Channel Version: 310mm x 104mm x 25mm 16 Channel Version: 330mm x 146mm x 25mm



Other heatshield sizes are available for special process requirements.

# 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

# Standard Equipment

- SolderStar PRO datalogger
- Thermocouple Adapter
- · 25mm Lead Free capable heatshield
- Type K thermocouples
- · PC Analysis software
- Hard copy manual + 1 Year calibration certificate
- Equipment case

# **Optional Reflow Equipment**

- AUTOSeeker Profiler Optimisation software
- 2.4Ghz Wireless Telemetry
- Deltaprobe Oven Verification fixture
- Adjustable Reflow Carrier

## 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 Manchester UK Tel: +44 (0)1706 354846 Fax: +44 (0)1706 675296 Email: info@solderstar.com www.solderstar.com

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

Specification subject to change without notification