

# **PROwave**

## Wave soldering process analyser

PROwave working together with the PROfiler range of dataloggers, will monitor and report all critical parameters of your wave soldering process.

Send the PROwave pallet through your wave soldering machine and accurate measurements of key process parameters are recorded for download to a PC.

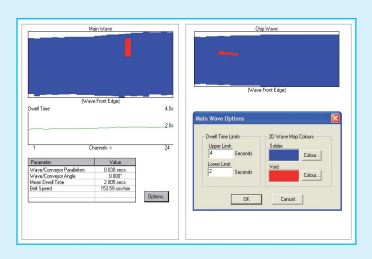
PROwave allows you to quickly and efficiently perform quality and diagnostic checks resulting in:

- Improved process quality
- Reduction rework and production costs
- Reduced machine downtime
- Increased process traceability on all key process parameters



### Improve wave solder process performance and quality

- A patented system using an array of titanium probes provides critical wave information
- The solder wave is monitored across its entire width, making it now possible to detect voiding or machine parameter fluctuations at points all along the wave.
- Monitor up to 6 channels of temperature profile information with the PROfiler datalogger
- View 2D solder wave contact area map and dwell time graphs on screen
- Analyse pre-heat temperatures, conveyor speed and parallelism
- Save and print a complete record of your process with the PC software

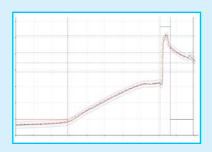




The measurements taken during the run are used to construct a 2D contact area map

Overlay previous profiles to analyse the repeatability of your process.

Print a comprehensive SPC report providing, dwelling times, belt speed, min/max temperatures along with many more key parameters.





#### **PROfiler Datalogger**

System accuracy Internal resolution Number of channels Sample period Storage ±1°C (±1.8°F) 0.02°C (0.036°F) Up to 6 Type-K 100mS to 10secs 65000 data points

#### **PROwave Pallet**

Channels Sampling Storage Size 24-48 dependant on width

10mS

> 10,000 events

235-464 x 305 x 28mm (9.25-18.3 x 12 x 1.1")

Standard equipment

- 6 channel RF PROfiler datalogger
- PROwave wave soldering pallet
- PC analysis software and download lead
- 6 Type-K thermocouples
- Batteries and charger unit

**Options** 

- Custom size pallet
- Extender module
- Reflow barrier
- PROfiler adjustable carrier

For local sales & distribution contact

#### CircuitMaster Designs Ltd

Kingsway West Business Park, Moss Bridge Road, Rochdale, Lancashire, United Kingdom OL16 5LW

T: +44 (0) 1706 630606

F: +44 (0) 1706 510401 E: sales@circuitmaster.co.uk