

# **SPS Smart Manual Profiler**

The smart profiler for reduced cost, improved quality and convenient data sharing



## **Smart Capabilities**

- Connectivity to factory level communication and analytics
- Integrated Navigator Power oven setup software. The Navigator software does an exhaustive search on all available oven setup combinations and selects the most optimum based on the user's criteria
  - » Center of process window
  - » Max conveyor speed
  - » Lowest electricity use
- PWI Instant process analysis with a single number
- Unique process specifications for each thermocouple
- Mobile device accessibility
- Real-time profiling
   (Op Wi Fi/ Datalace
  - » (On Wi-Fi/ Datalog Models)
- Intelligent software that condenses large data volumes into simple actionable information and insight

#### **Optional Smart Capabilities**

- NEW 24 channel capability \*\*
- Auto-Focus Power software with intelligent database to enable oven setup recommendations prior to running a profile
- Expandable to the KIC smart factory ecosystem
  - » SPS acts as the programming tool to KIC's real-time and automatic process transparency & traceability systems
  - » SPS can connect to KIC's factory level database model
    - ✓ Analytics
    - Data sharing
    - MES connectivity and more
- Sweet spot optimization. The most common optimization is to seek the mid point between the process window's high and low limits
  - » The sweet spot optimization enables the user to select a target point anywhere within the process window limits

### **Basic Features**

- · Fast and accurate manual profiling
- Single screen overview
  - » Profile graph
  - » Key profile data such as peak temperature
  - » Oven settings
  - » Suggested improved oven settings
- Intuitive user interface
- Solder paste specification library
- SPC and Cpk charting
- Profile stacking capabilities for multiple profile runs between data sharing. 30 profile capability.
- 7, 9, 12 and 24 \*\* TC configurations

### Hardware

- LCP (Liquid Crystal Polymer) enclosure for better heat protection and faster cool-down between profiles
- Robust and durable enclosure and shields tested to 5 foot drops onto cement floor
- Long lasting NiMH rechargeable batteries for a reliable and safe power source. Enables wall socket charging and USB charging direct from computer

#### **Built-In Convenience**

- Real-time profiling enabled via Smart Dock pairing (included with the real-time units) using ANT technology
- Record fast cooling to minimize wait between
   profile runs
- Secure and easy thermal shield opening and closing
- Instant profile analysis
  - » How well the profile accommodates the process window
  - \*\* Requires additional hardware/software Contact KIC for information

# **SPS** Advantages

- Advanced Materials and Design
- Smart Oven Setup Software
- Compatible with
   KIC ecosystem
- 2 Year Warranty
- 24 Hour World Class Customer Support



Smart Manual Profiler

# SPS SMART PROFILER

Accuracy:±0.5°C	SPS Smart Profiler Kit Contents			
Resolution:	Smart Profiler	Software on USB Flash Drive		
Internal Operating Temp:0°C to 85°C Sample Rate:0.002 to 50 per second	Smart Dock (Wi-Fi - ANT)*	USB Software Protection Dongle		
Data Points:	USB Cable (A-Male/Micro-B)	Electronic User Manual		
Temperature Range:150°C to 1050°C PC Connection:USB 2.0 (Std-A/Micro-B) Power:Internal rechargeable NiMH battery	Thermal Shield*	Electronic Hardware Guide		
	Gloves	Getting Started Guide		
	Thermocouples*	Calibration Certificate		
USB cable connected to PC or power supply 10 minute fast recharge for a single profile	Scissors	Carrying Case		
Wi-Fi:2.4 GHz	Power Supply			
ANT:2.4 GHz	* These items may vary according to specific models ordered.			
Thermocouple Compatibility: 7, 9, 12 Channel Unit:Type K, Standard Dimensions (L x W x H mm): 7-Channel Unit:	<ul> <li>Datalogger Model: data are downloaded to the computer through a USB cable after the run.</li> <li>Wi-Fi Model: data are sent via Wi-Fi to the computer in real-time during the run. Data are also stored internally for USB download after the run.</li> </ul>			

Thermal Shields:.....See *Temperature Tolerance Table* below for specifications. Vacuum compatibility: .....112kPa (8.40 torr) up to 45 minutes

Note: The SPS Smart Profiler software, Profiling Software 2G, may interface directly with some oven controllers, eliminating the need for manual setpoint data entry. Please consult your oven supplier for availability.

Accuracy based on factory calibration.

# **TEMPERATURE TOLERANCE TABLE**

### (maximum endurance in minutes at specified temperature)

CONFIGURATION	DIMENSIONS (mm) (Length x Width x Height)	150°C	200°C	250°C	300°C	350°C
Stainless Steel Shield, 7 CH	317.0 x 75.0 x 23.0	19.5	14.3	12.7	11.0	9.6
CoolTouch Stainless Steel Shield, 7 CH	317.0 x 77.0 x 25.0	23.5	16.8	13.7	11.6	10.6
Stainless Steel Shield, 9 CH	317.0 x 100.0 x 23.0	23.5	17.5	14.5	12.5	11.5
CoolTouch Stainless Steel Shield, 9 CH	317.0 x 102.0 x 25.0	25.8	18.2	15.4	13.6	11.9
Stainless Steel Shield, 12 CH	317.0 x 114.0 x 23.0	22.5	17.6	15.1	13.7	11.3
CoolTouch Stainless Steel Shield, 12 CH	317.0 x 116.0 x 25.0	24.2	19.1	16.1	14.6	12.0

# **THE PROCESS WINDOW INDEX<sup>™</sup>**



### Profiling Reduced to a Single Number

The PWI measures the profile's fit to the process window in a mathematical and objective manner by using a single number. This aids in optimizing the process by comparing and ranking alternative profiles in terms of their fit to the available process window. The lower the PWI, the more efficient and stable the process! *(See the PWI data sheet for a detailed explanation)* 

### **Corporate Headquarters**

16120 West Bernardo Drive • San Diego, CA 92127 USA +1(858)673-6050 Phone • +1(858)673-0085 FAX sales@kicmail.com • tech@kicmail.com

#### **European Regional Office**

kicthermal.com

europe.sales@kicmail.com • europe.tech@kicmail.com

Asian Regional Office asia.sales@kicmail.com • asia.tech@kicmail.com

kic.cn

Minimum System Requirements

Dual Core / 1 GHz Processor PC with 2 GB RAM 2 GB available storage Video 1024 x 768 resolution / 16-bit 1 available USB port (for data download or Smart Dock) 1 available USB port (for software protection dongle) Visit our website at http://kicthermal.com/supportdownload/os-compatibility-chart for product compatibility with Windows operating systems.

Copyright © KIC. All rights reserved. Patents pending. Specifications subject to change without notice. KIC and KIC Thermal Profiling are divisions of and registered trademarks and tradenames of Embedded Designs Inc. RP1i4.0, SPS, Smart Dock, X<sup>2</sup>, KIC Starl<sup>2</sup>, K<sup>2</sup>, KIC Explorer, SlimKIC 2000, KIC 24/7, KIC 24/7 Wave, KIC Vision, KIC Navigator Power, KIC Auto-Focus, KIC Auto-Fo

All KIC products are designed to give maximum value and fast payback by streamlining your thermal process. Investment in a KIC product is a step toward total process control and quality management. All KIC products come with a no questions asked, 30-day money back guarantee.



Making Ovens