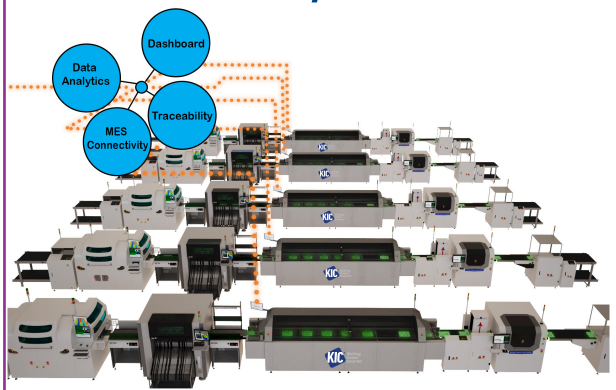


Starter Kit Advantages

- Real-time process dashboard
- Process traceability
- Machine and MES connectivity
- Machine learning
- Data analytics
- Extreme automation
- 2 Year Warranty
- 24 Hour World Class Customer Support



The KIC Industry 4.0 Starter Kit



Start on the road to the Smart Factory with a low risk, low investment package

Converting yout factory to a smart factory is a daunting task with large investment requirements and large risks. Invest \$35,000 in the KIC Starter Kit and move up the Industry 4.0 learning curve at low risk.

You will run into much of the Industry 4.0 challenges and you will learn what works and what does not work. Make your mistakes in a low investment and low risk situation.

For example: Learn how the IT and OT groups can work together to allow the new flow of machine

and process data through the factory's IT structure without compromising data security.

When you are successful you will be well positioned to take on the larger project for the rest of your factory. You will also immediately reap the venefits of optimized oven setup and changeover, dash board real-time thermal process data, instant troubleshooting and happy customers that apprreciate full process control and access to traceability data.

For EMS companies: The ultimate sales tool to acquite new clients?

SMART FACTORY KIT DETAILS

Smart Factory Starter Kit with RPI

- RPI
- SPS 7 Channel Wi-Fi Datalogger
- Vantage Server, Software and License

Get much of the Industry 4.0 capabilities in a niche focus on the thermal process

SPS: Real-Time Smart Profiler system

https://kicthermal.com/products/smart-profiling/sps-smart-profiler/

RPI: Automatic and continuous reflow profiling system with SPC charting

https://kicthermal.com/kic-rpi/

Factory level connected data base model, data analytics, dash board Vantage:

and data sharing

https:// https://kicthermal.com/kic-vantage/

VANTAGE OPERATING SYSTEM COMPATIBILITY

Operating System (OS)	Vantage Software	AutoUploader	Chrome	Internet Explorer 11	Safari
Windows 10	Х	Х	Х	Х	
Windows 8.1		Х	Х	Х	
Windows 8.0					
Windows 7		Х	Х	Х	
Windows Vista					
Windows XP sp3		Х	Х		
iOS					Х
Android			Х		

Minimum System Requirements for RPI

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)

1 available USB port (for software key)

1 available Ethernet port or 1 available USB port with Ethernet to USB

Visit our website at http://kicthermal.com/ support-download/os-compatibility-chart for product compatibility with Windows operating systems.

**Note: 2 additional powered USB ports may be needed for optional accessories



www.linkhamson.com sales@linkhamson.com

Corporate Headquarters

European Regional Office

Asian Regional Office

kicthermal.com

16120 West Bernardo Drive • San Diego, CA 92127 USA

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

+1(858)673-6050 Phone • +1(858)673-0085 FAX

asia.sales@kicmail.com • asia.tech@kicmail.com

sales@kicmail.com • tech@kicmail.com



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.