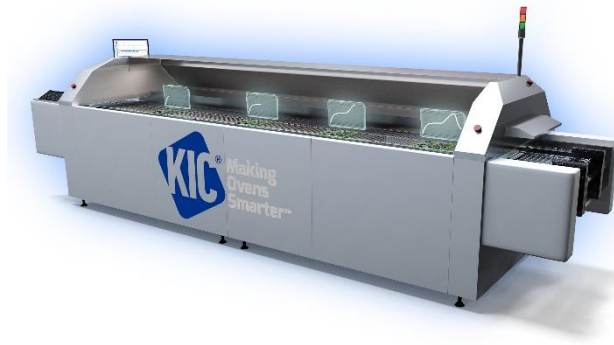


FOR IMMEDIATE RELEASE

KIC to Showcase Heat to Data Ecosystem at EPTECH Vancouver 2026 with Comtree Inc.

SAN DIEGO, CA — [KIC](#), a leader in thermal process technologies for electronics manufacturing, announced today that General Manager Miles Moreau will join KIC representative Comtree Inc. at EPTECH Vancouver 2026 on June 4, 2026, at the Delta Hotels by Marriott Burnaby Conference Centre.



Serving the Canadian electronics manufacturing industry, Comtree specializes in capital equipment sales along with consumable and commodity products for SMT and electronics assembly operations throughout Canada.

At the event, KIC will demonstrate its expanding Heat to Data Ecosystem — an integrated suite of technologies designed to transform thermal process data into actionable manufacturing intelligence for improved productivity, traceability, and process control.

Featured technologies will include:

- **Optimization – Heat to Data Profiling with Thermal Analysis System software**

KIC's advanced thermal profiling and recipe optimization solutions help manufacturers accelerate new product introduction (NPI) while reducing setup time and process variability. The system utilizes the industry's most accurate profile prediction and recipe search engine to quickly identify optimize oven recipes across multiple assemblies.

- **Machine Performance – Smart Fixtures**

Purpose-built smart fixtures monitor reflow oven and wave solder machine performance, helping manufacturers better manage preventive maintenance activities before problems occur.

- **Automatic Profiling – Zero-Touch Automation**

KIC's fully automated profiling technology delivers real-time production process control and profile inspection data for every board processed. By eliminating manual profiling steps and

providing continuous profile verification, manufacturers gain enhanced traceability, reduced operator dependency, improved process control and product quality.

“Manufacturers today need more than isolated process measurements — they need continuous visibility and actionable data,” said Miles Moreau. “Our Heat to Data Ecosystem connects profiling, machine monitoring, and automation technologies into a unified process intelligence platform that helps electronics manufacturers improve quality, efficiency, and responsiveness.”

Attendees at EPTECH Vancouver are invited to meet with KIC and Comtree representatives to learn how advanced thermal process technologies can support higher reliability manufacturing, faster process optimization, and smarter factory operations.

For more information about KIC’s thermal process technologies, visit www.kicthermal.com

About KIC

[KIC](#) is a global leader in thermal process control and optimization technologies for electronics manufacturing. KIC solutions provide manufacturers with actionable thermal data that improves process stability, product quality, traceability, and production efficiency across SMT and semiconductor applications.