

Press release

Kurtz Ersa Discusses Smarter, More Flexible Soldering Solutions at Three SMTA Expos in April

Plymouth, WI — April 2026 — Kurtz Ersa Inc., a leading supplier of electronics production equipment, will exhibit at three upcoming SMTA regional events this April, connecting with electronics manufacturers across North America to share its latest advancements in soldering and reflow technologies.

Kurtz Ersa will participate in the following events:

- **SMTA Dallas Expo & Tech Forum 2026**
Tuesday, April 7, 2026 | 8:00 AM – 4:00 PM (CT)
Plano Event Center
- **SMTA Arizona Expo & Tech Forum 2026**
Tuesday, April 21, 2026 | 8:00 AM – 4:00 PM (MT)
DoubleTree by Hilton
- **SMTA Monterrey Expo & Tech Forum 2026**
Thursday, April 23, 2026 | 9:00 AM – 7:00 PM (Mexico Central)
Cintermex Convention Center



Featured Technologies

Highlights of the exhibits include both new introductions and established platforms that represent the company's latest advancements in reflow, selective soldering, and hand soldering systems:

- **HOTSFLOW THREE Reflow Oven** — Equipped with Ersa's SCPU® (Smart Convection Power Unit), HOTSFLOW THREE delivers stable thermal profiles with precise control and significantly reduced nitrogen consumption, helping manufacturers balance process performance with efficiency.
- **VERSAFLOW SERIES Selective Soldering Platforms**
 - **VERSAFLOW FIVE** (new) — Designed for higher output with reduced line complexity, the VERSAFLOW FIVE features the VERSAFLEX 2.0 solder module, enabling two PCBs to be processed independently within one machine.
 - **VERSAFLOW 4 CORE Edition** (new) — Offers a core-focused selective soldering solution for efficient processing in compact form.
 - **VERSAFLOW ONE** — A flexible selective soldering system suitable for diverse assembly requirements.

Press release

- **POWERFLOW SERIES**
 - **POWERFLOW FIVE** (new) — A versatile soldering platform integrating power and process control for reliable selective soldering performance.
 - **POWERFLOW ONE** — Combines ease of use with robust capability for a broad range of production needs.
- **HR 600 XL Rework System** — Now equipped with a new heating head optimized for larger components and high-density assemblies, the HR 600 XL supports precise, controlled rework on BGAs, QFNs, connectors, and other complex packages.
- **i-CON TRACE Soldering Station** — Newly **CFX-certified** and ready for connected factory environments, the i-CON TRACE provides built-in traceability, IoT connectivity, and detailed insight into hand soldering processes to support quality assurance, process documentation, and compliance.

Attendees are encouraged to visit Kurtz Ersa at any of the April SMTA events to learn more about its technologies and how they can support production needs.

For more information about Kurtz Ersa's solutions and regional event participation, visit www.ersa.com.

Kurtz Ersa Inc.

1779 Pilgrim Road | Plymouth, WI 53073 | USA | Phone: + 1 920 893 1779 | Fax: + 1 920 893 1562 | e-mail: Ernie.Grice@kurtzera.com | Web: www.ersa.com

German Headquarters:

Ersa GmbH | Leonhard-Str. 24 | 97877 Wertheim | Tel. +49 9342/800-0 | e-mail: info@ersa.de | Web: www.ersa.de

Kurtz Ersa Mexico, S.A. DE C.V.

Av. Lopez Mateos Sur/ Num. 1450 Int. 7 / Col. Las Amapas (Plaza las Villas) / Tlajomulco de Zuniga, Jalisco / 45643 Guadalajara | Jalisco / Phone: +52 33 3106 8003 / Ismael.Estrada@kurtzera.com | Web: www.ersa.com