

21241 S. Western Ave., #140 Torrance, CA 90501 Ph: 310-540-7310 Fax: 310-540-7930 Web site: www.seikausa.com

For Immediate Release

Contact Seika Machinery, Inc. 310-540-7310 E-mail: <u>info@seikausa.com</u> Web site: <u>www.seikausa.com</u>

Seika Machinery to Demo Sayaka CT23S PCB Router at SMTA Dallas and Houston Expos

TORRANCE, CA — April 2025 — Seika Machinery, Inc., a leading provider of advanced machinery, materials and engineering services, is excited to announce that Max Bernard will be demonstrating the capabilities of the Sayaka CT23S PCB Router at the upcoming SMTA Dallas Expo & Tech Forum on April 1, 2025, and the SMTA Houston Expo & Tech Forum on April 3, 2025.

The Sayaka CT23S is a high-precision tabletop PCB routing system designed for fast, accurate depaneling with minimal stress on PCBs. Equipped with a color camera system, the CT23S allows for precise alignment, automated cutting paths, and superior edge quality, making it an ideal solution for highreliability electronic assemblies.

"We are looking forward to showcasing the Sayaka CT23S at SMTA Dallas and Houston," said Max Bernard of Seika Machinery. "This system provides high accuracy and efficiency in PCB depaneling, helping manufacturers improve product quality and production speed."

Attendees will have the opportunity to see live demonstrations of the CT23S and learn how its advanced routing technology can enhance manufacturing operations. Seika Machinery's team will be available to discuss how the company's broad range of SMT, automation, and quality control solutions can support modern electronics production.

For more information, contact Michelle Ogihara at 310-540-7310; e-mail <u>michelle@seikausa.com</u>; or visit <u>www.seikausa.com</u>.

###

About Seika Machinery, Inc.

Seika Machinery, Inc. (SMI) is a subsidiary of Seika Corporation, Japan and member of the Mitsubishi Global Group. SMI provides electronics manufacturers with advanced machinery, superior materials and engineering services.

