



21241 S. Western Avenue #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: info@seikausa.com
Web site: www.seikausa.com

Seika Announces New Options and Features for SAYAKA PCB Routers

TORRANCE, CA — January 2023 — Seika Machinery, Inc., a leading provider of advanced machinery, materials and engineering services is pleased to announce new options and features available for stock SAYAKA PCB routers. SAYAKA routers are capable of MES connection and support customers with achieving optimized production control within the scope of Industry 4.0.

The new [Sayaka PCB Router Machine | Seika Machinery Inc \(seikausa.com\)](https://www.seikausa.com) video demonstrates the new features as well as customer testimonials and upgraded models offered by the manufacturer including table top, stand-alone, twin-table and inline routers. Features include 2D barcode reading, CCD camera, easy point-and-click programming software, offline programming software and more. The newest model features a robot interface that makes it easy for users to connect with their robots and automated applications.

There is no better way to depanel a printed circuit board than with the Sayaka PCB depaneling Router. This PCB depaneler is the answer for hassle-free PCB depaneling through the employment of a router bit that minimizes stress on components. The high-speed spindle included in the machine speeds up cutting and maintains precision, while also allowing for flexible panel designs with various cutting patterns.

SAYAKA PCB Routers also cut down on bit replacement with the router bit depth adjustment system, which automatically shifts up to five depth levels. The PCB router bit maximum cutting speed is 50mm per second, while the traveling speed is a maximum of 800mm per second. With a built-in fixture-based dust vacuum system, the PCB depaneling system is sure to be clean and efficient. This prevents warping, and takes full advantage of vacuum strength for the most effectual dust collection.





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

Ask for a competitive quotation on any Seika equipment and place an order while supplies last. Contact Michelle Ogihara at 310-540-7310; e-mail michelle@seikausa.com; or visit www.seikausa.com.

###

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.