4FRONT Solutions Invests in Seica's PILOT V8 NEXT Flying Probe Tester to Enhance Test Capabilities at DeLand, FL Facility

Seica, Inc. – Haverhill, MA USA

<u>Seica, Inc.</u> is pleased to announce that <u>4FRONT Solutions</u> has purchased and installed a **PILOT V8 NEXT** Flying Probe Tester at its electronics manufacturing facility in DeLand, Florida. 4FRONT Solutions, a full-service Electronics Manufacturing Services (EMS) provider with locations in Erie, PA and DeLand, FL, specializes in delivering high-reliability solutions for the Aerospace, Defense, Industrial Controlsand Transportation industries. 4FRONT Solutions already has a PILOT V8 NEXT system in its Erie, PA facility, further strengthening its test capabilities across multiple locations.



The PILOT V8 NEXT's vertical, dual-sided architecture enables simultaneous probing on both sides of the printed circuit board assembly (PCBA), optimizing efficiency and ensuring comprehensive, accurate test coverage. This dual-sided probing capability significantly enhances productivity while ensuring the high testing standards required for today's advanced electronics manufacturing.

With this investment, 4FRONT Solutions strengthens its test and quality assurance capabilities, aligning with its mission to provide best-in-class PCB, Cable, and System Level Assembly services to customers who demand the highest levels of reliability.

"We are excited to continue partnering with Seica as we further enhance our manufacturing and test capabilities," said Mike Sementelli, VP Sales and Marketing at 4FRONT Solutions. "The PILOT V8 NEXT will provide the speed, flexibility, and precision necessary to meet the rigorous demands of high-reliability industries, while also supporting future growth."

For more information about 4FRONT Solutions, visit www.4frontsolutions.com.

For more information about Seica and the PILOT V8 NEXT, visit www.seica.com.

About Seica S.p.A.

Founded in 1986, Seica S.p.A. is an innovative, high technology company that develops and manufactures leading-edge solutions for the test and selective soldering of electronic boards and modules. Moreover, Seica provides battery test solutions, automotive electronic board test solutions, infotainment test, as well as electric vehicle inverter and battery charging station test systems. Seica has fully embraced the concept of Industry 4.0, developing solutions to monitor and collect information from machines and industrial plants to enable the optimization of manufacturing processes, maintenance and energy management.

Company headquarters are located in Italy, with direct offices in Germany, France, China, the USA, Mexico and Israel.

www.seica.com