

FOR IMMEDIATE RELEASE

See the New Vertex II and the Fully Configured SRT Micra Rework System from VJ Electronix at the 2013 IPC APEX Expo

January 2013 — VJ Electronix, Inc., the leader in rework technologies and global provider of advanced X-ray inspection systems, will display its new Vertex II next-generation X-ray technology and fully configured SRT Micra Rework Platform in Booth #333 at the upcoming IPC APEX Expo, scheduled to take place February 19–21, 2013 at the San Diego Convention Center in California.

VJ Electronix will display and demonstrate the new **Vertex II 130**. The **Vertex II** incorporates the latest advances in X-ray imaging and off-axis viewing as well as a smaller footprint. The system offers VJ's proven production readiness, superior uptime and unmatched value. **The Vertex II** can be configured with a variety of X-ray sources and imaging detectors, and can be tailored to your specific application needs.

The **Vertex II** is equipped with innovative Nexus 300 Inspection Software and analysis tools, providing manual operation or fully automated inspection routines. Nexus 300 image processing offers: advanced defect enhancement, pseudo color, edge detection, BGA area, circularity, voiding, large area analysis, void ratio and feature masking.



The **SRT Micra** is a benchtop platform that is specifically designed for the rework of devices ranging from 01005 passives to large POP components. The **Micra** is a general purpose rework tool but also is designed to provide advanced rework capability to the latest high density electronic designs and devices such as Smartphones, Tablets, GPS, and other portable products. The new SierraMate V9 software simplifies process definition and assures consistent, repeatable results between facilities and even continents. The systems' revolutionary heaters and machine controls provide extremely high throughput and unmatched performance, regardless of typical variations in utilities, such as electrical power.



The VJ Electronix rework product line also includes the industry workhorse **Summit 1800** rework platform that incorporates all of the innovative features that have been developed since the invention of high-level, semi-automatic surface mount and microelectronics rework technology.

Extensive field experience and user feedback have resulted in the development of rework systems that exceed current and future industry requirements. Advanced rework software with intuitive 1-2-3 Go! operator interface and Auto Profile maximizes ease of use and throughput, while maintaining the inherent capability to rework today's most complex area-array components.



For more information, meet company representatives in Booth #333 or visit www.vjelectronix.com.

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About VJ Electronix

VJ Electronix, Inc. manufactures production ready, automated Rework and X-ray inspection systems with many advanced capabilities. The company frequently provides custom solutions tailored to satisfy specific application requirements. VJ Electronix is a worldwide leader in X-ray Inspection and Rework equipment.

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