

## FOR IMMEDIATE RELEASE

### VJ Electronix to Debut the Summit IIe and XQuik II at the IPC APEX EXPO

January 2015 — VJ Electronix, Inc., the leader in rework technologies and global provider of advanced X-ray inspection systems, will exhibit in Booth #3725 at the IPC APEX EXPO, scheduled to take place Feb. 24-26, 2015 at the San Diego Convention Center in California. VJ Electronix will debut the new low cost Summit IIe and XQuik II with AccuCount for counting 15" reels.



The new Summit IIe is the latest affordable rework system that offers the performance and functionality found on high priced systems. Improved ergonomics combined with next-generation controls and proven heating technology provide the greatest performance for the price. Summit IIe features a smaller footprint, yet larger board capacity with easy to adjust board support fixtures. Enhanced SierraMate software takes the popular user-friendly operation to the next level with a simple icon driven GUI and unmatched flexibility through easily customized operation sequences.

With the XQuik II with AccuCount Technology, maintaining inventory control of component reels has never been faster or easier. The XQuik with AccuCount system automatically counts components as small as 01005 with better than 99 percent accuracy. The process takes only seconds, compared to many minutes required by typical counting processes. The new XQuik II handles reels from 7 to 15".

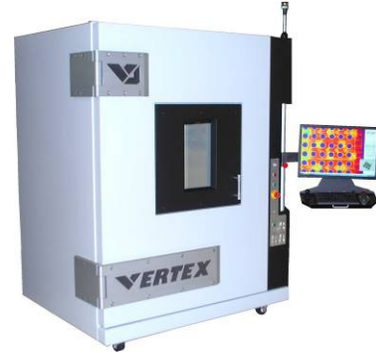


The SRT Micra is VJE's benchtop platform that is specifically designed for the rework of high density assemblies such as Smartphones, Tablets, GPS and other portable products. The new SierraMate V9 software simplifies process definition and assures consistent, repeatable results between facilities and even continents. The system's revolutionary heaters and thermal controls provide extremely high throughput and unmatched performance, regardless of typical variations in utilities, such as electrical power.





The Vertex II incorporates the latest advances in X-ray imaging components with off-axis viewing, all in a smaller footprint. The system offers VJ's proven production readiness, superior uptime and unmatched value. The Vertex II, now equipped with a standard high contrast, high resolution CMOS digital detector, can be configured with a variety of X-ray sources and optional detectors to meet specific application needs.



For more information, visit [www.vjelectronix.com](http://www.vjelectronix.com).

###

**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.

**Company Contact:**

Don Naugler, Director Global Sales & Marketing  
234 Taylor Street, Littleton, MA, USA 01460  
+1 978 486 4777  
[www.vjelectronix.com](http://www.vjelectronix.com)