

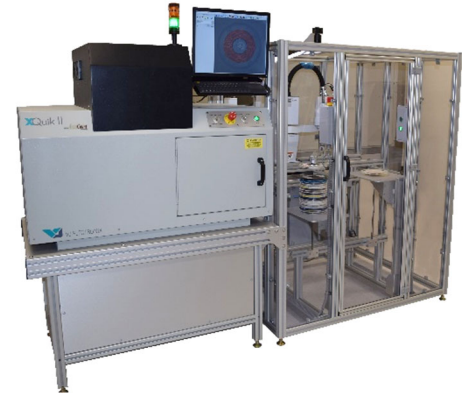
FOR IMMEDIATE RELEASE

VJ Electronix Debuts Reel Handling Automation

February 2019 — VJ Electronix, Inc., the leader in rework technologies and global provider of advanced X-ray inspection and component counting systems, demonstrated a new concept in reel handling automation for component counting at the recent IPC APEX EXPO.

VJ Electronix coupled its leading automatic component counting system with a high-speed, three axis robot to transfer reels from an input storage buffer, into the X-ray counting system, and back to an output storage buffer. The integrated bar code camera reads one or more barcodes at the input buffer, prior to loading. Labels may be applied at the output buffer.

“Our new robot approach is truly flexible,” said VJE Engineering Manager, Steve Bowler. “We can incorporate most any brand of robot, add multiple buffers, and/or integrate directly with commercial storage systems. I can imagine creation of a docking station for our customers’ AGVs.”



Built in VJE’s Chelmsford, MA factory, the robotic reel handling system is a collaborative effort between VJE Chelmsford, VJE Suzhou China, and VJE’s Technology Partner, AccuAssembly.

For more information, visit 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:

Ron Lindell, Director of Global Sales and
Marketing 19 Alpha Road, Chelmsford, MA USA
01824
+1 978 486 4777
www.vjelectronix.com