

FOR IMMEDIATE RELEASE

VJ Electronix to Demo High-Speed Component Counter in Booth #3218 at SMTAI

October 2021 — VJ Electronix, Inc., the leader in rework technologies and global provider of advanced X-ray inspection and component counting systems, will exhibit in Booth #3218 at the SMTA International Exposition, scheduled to take place Nov. 3-4, 2021 at the Minneapolis Convention Center in Minneapolis, MN. The company plans to demonstrate their XQuik III, a competitively priced, high-end x-ray counting system for electronic components with a cycle time of <10 seconds.

The XQuik III is the best way for electronics manufacturers to eliminate slow, time-consuming, and inaccurate manual inventory counting processes; a critical problem amidst current electronic component shortages that can potentially lead to line down situations.

VJ Electronix's XQIII is a fast, accurate and intelligent solution for managing SMD inventory with a cycle time of under 10 seconds for both one large reel and four small reels (including automatic barcode scanning), automatic component recognition through advanced AI algorithms with an industry-leading count accuracy of more than 99.8 percent, and push-to-start operator experience. The system's flexible MES interface is easily configured to communicate with any inventory control system and is designed for pass-through automation.



VJ Electronix also plans to give SMTAI attendees a sneak-peak of a new X-ray inspection system set to be released in the first half of 2022.

To schedule a demo or 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:

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