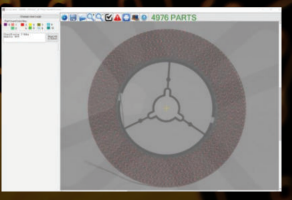
XQUIK II PLUS **X-ray Component Counter**

VJ ELECTRONIX

XQUIK || Plus

DATASHEET



with AccuCount[™] Technology

FEATURES & BENEFITS

With improved speed, higher count accuracy, and reduced cost. the XQuik II Plus is the go-to solution for your organization.

Key Features:

- High Speed Component Counting
- + Highest Available Image Resolution
- + User Friendly, One-touch Operation
- + AccuCount[™]Technology
- + AI Powered Component Recognition
- + Ultra-low Parallax Distortion
- + Flexible MES/ERP Integration

Fast Count

Save time and money by processing inventory faster than ever. Count up to four reels in <20 seconds.

Al Technology

No programming or teaching required! AI technology automatically recognizes components and the flexible MES allows direct data upload to your inventory management system.

Simple to Use

Plug and play setup. Simply hit one button to scan reels and get your counted results. Maintenance-free operation allows for the system to be used without any interruption.

Reliable Results

New detector technology delivers superior contrast and ultra-low parallax distortion allowing for >99.8% accuracy on counts for 01005s, diodes, resistor networks, and lowdensity components.









XQUIK II PLUS - TECHNICAL SPECIFICATIONS

PERFORMANCE	Maximum Reel Diameter	15in (380mm) or (4)7in (178mm)	OPTIONAL FEATURES
	Maximum Reel Height	2.4in (60mm)	Waffle Pack component counting software and multi-pack tray (No charge if in lieu of reel counting)
	CycleTime:	<20 seconds	
	Accuracy:	>99.8%	
	Minimum Component Size:	01005 (0402mm)	24" High Resolution Flat Panel LCD Display in lieu of standard monitor
	Barcode Scan:	Manual Scan	
	Applications:	Reels, Tubes, Trays, Waffle Packs, ESD Bags,	Bar Code Reader (Manual) Label Printer - Dymo LabelWriter 450 Printer or Similar
	, ppnodionol	PCB Inspection	
INSTALLATION	Machine Footprint:	47 x 29 x 50in (1181 x 736 x 1276mm)	
	Machine Weight:	600lb (272kg)	Black Work Bench, 30x48x25/32.5H, Leveling Feet, PC Shelf, Includes Shipping Box
	Maximum Power:	1500W	
	Electrical Connection:	100 – 240 VAC	
	Detector Type:	High Contrast, Ultra Fast, Linear	Black Workbench Plus Casters
TECHNOLOGY	Cabinet Shielding:	<0.1 mR/hr (1.0 uSV/hr)	Black Work Bench Plus Monitor/Keyboard Mount
	Sample Size:	15.75 x 15.75in (400 x 400mm)	Black Work Bench Plus Caster and Monitor/ Keyboard Mount
	Imaging Resolution:	100µm	
	Operating System:	Microsoft Windows 10	Automation-ready
	Software:	VJE's Proprietary Vi3 & AccuCount™ Software	Side Panel
	X-ray Source:	Sealed	
	Power/Voltage/Current:	180W / 70kV / 3.5mA	
	Certification:	IEC, CE, & FDA	

Why Choose VJ Electronix – VJE combines years of industry leadership, technical expertise, and product development knowledge to manufacture state-of-the-art x-ray and SMT rework systems. VJE is your one-stop source for intelligent solutions that boost the productivity of high-value, high-precision applications in electronics manufacturing and industrial markets worldwide. VJE is affiliated with VJ Technologies Inc., a global leader in x-ray technology.



Phone: 1-978-486-4777 www.vjelectronix.com electronixsales@vjt.com