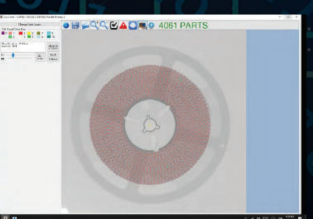
# XQUIK III X-ray Component Counter

# DATASHEET







with AccuCount<sup>™</sup> Technology

### **FEATURES & BENEFITS**

*Count Components With Superior Speed, Accuracy, and Performance In or Off of Your Production Line.* 

#### **Key Features:**

- + Barcode Scan & Count Results <10 sec.
- + Enhanced Component Recognition
- + Highest Count Accuracy
- + User Friendly, One-touch Operation
- + Ultra-low Parallax Distortion
- + Flexible MES/ERP Integration
- + Automatic Barcode Scanning
- + Ready for Pass-through Automation

#### **Ultra-fast Results**

Process components, scan barcodes, and read/update inventory in real-time to your MES/ERP in <10 sec, optimizing inventory and resource management.

#### **Automation Ready**

Designed with velocity in mind, this machines is automation-ready. Two automatic shutters enable inline operation and pass-through automation and can be integrated with our robotic reel handling options, or yours.

#### **Enhanced Accuracy**

Advancements in our proprietary imaging technology, along with enhanced algorithms, allows for >99.8% count accuracy across a wider range of components than competitive systems.

#### **User-friendly Interface**

Get up and running in no time with this easy-to-use interface and push-to-start operation.



CONFIDENCE DELIVERED





19 Alpha Road Chelmsford, MA 01824, USA

## **XQUIK III - TECHNICAL SPECIFICATIONS**

ш	
$\overline{\mathbf{O}}$	
$\overline{}$	
-	
$\leq$	
>	
~	
Ц Ц	
$\mathbf{Q}$	
Щ	
LT.	
ш	

	Maximum Reel Diameter	15in (380mm) or (4)7in (178mm)
Щ	Maximum Reel Height	4in (100mm)
PERFORMANCE	CycleTime:	<10 seconds (Including Barcode Scan)
ORN	Accuracy:	>99.8%
ERF(	Minimum Component Size:	01005 (0402mm)
<b>a</b> _	Barcode Scan:	Automatic
	Applications:	Reels,Tubes,Trays, ESD Bags, PCB Inspection
Z	Machine Footprint:	39 x 43 x 93in (1000 x 1080 x 2360mm)
∆TI0	Machine Weight:	2400lb (1100kg)
INSTALLATION	Maximum Power:	1000W
JST,	Electrical Connection:	100 – 250 VAC
$\leq$	Detector Type:	High Sensitivity, NDT Grade Flat Pane
	Cabinet Shielding:	<0.1 mR/hr (1.0 uSV/hr)
	Sample Size:	16 x 16in (406 x 406mm)
ZOG≺	Imaging Resolution:	130µm
	Operating System:	Microsoft Windows 10
TECHNO	Software:	VJE's Proprietary Vi3 & AccuCount™ Software
Ш Н	X-ray Source:	Sealed
	Power/Voltage/Current:	56W / 60kV / 1.0mA
	g.	

**OPTIONAL FEATURES** 

Adjustable Height Mount with 19" High Resolution Flat Panel LCD Display with

Label Printer - Dymo LabelWriter 450 Printer or Similar

Pass-through Automation/ **Robotic Integration** (Application Specific)

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 VJTechnologies Inc., a global leader in x-ray technology.



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