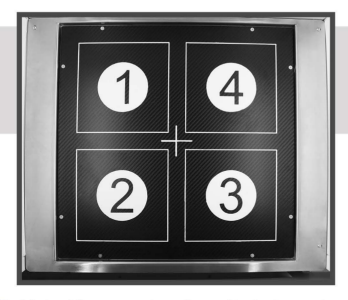


The Scienscope AXC-800III, a third-generation X-ray component counter and recipient of multiple awards, is a game-changing tool for component inventory management. With state-of-the-art X-ray technology and intelligent Al algorithms, the AXC-800III captures high-quality images of components inside reels and utilizes AI to count material accurately. With an exceptional accuracy rate of 99.9%, the AXC-800III can count down to 01005 in less than two seconds per reel. Additionally, the device features a patented internal optical barcode scanner by Scienscope that deciphers barcodes simultaneously, streamlining the counting process even further.

The AXC-800III uploads results to a Manufacturing Execution System (MES) in real time. Inventory tracking and analysis can happen immediately, providing real-time data for decision-making. Moreover, the AXC-800III generates new labels automatically as reels are removed from the machine, simplifying the labeling process and ensuring accurate inventory management.



The interior of the component counting machine has been engineered with a focus on seamless usability, providing precise reel placement.

## **FEATURES**

- Turnkey operation
  (5-minute operator training)
- Touch Screen Monitor 23.8"
- Articulate Monitor Mount (MIN HEIGHT: 1.6m MAX HEIGHT: 1.8m)
- · Scanning of (4) 7" reels simultaneously
- Fast, Intuitive, user-friendly Al software interface with 99.9% accuracy
- MES Integration (optional)
- Internal Barcode Scanning, no more mixed match barcodes due to operator error
- Small footprint
- Industrial PC: Microsoft Windows 11

# **AXC-800 III**

## X-Ray Component Counter

### **AXC-800 III Component Counter**

		And dod in component country
Hardware	Operating System	Central Computer
	Reel Size	7", 13", and 15"
	Compatible Reel Size	(1-4) 7", (1) 13" or (1) 15"
		reel with a maximum of 74mm reel height
	X-Ray Tube Power	50kV Maximum
	Count Accuracy	≥ 99.9%
	Label Size (max)	60mm x 25mm
	Types of Inspection	Standard SMT and TH, Standard reels up to 15" in diameter,
		Cut Strips, ESD Bags, JEDEC
	Label Printing	Software interface for automatic label printing of
		barcodes/ component count results (Label printer optional)
	Printer Type	Zebra
	Inspection Camera	20 Megapixel
	Flat Panel Detector	17" x 17"
Software	Reads Barcode Information & Uploads MES/ERP System	Yes
	Collects Information from the System & Prints Labels Automatically	Yes
	Identifies Various Types Of Barcode Formats	Yes
	Windows 11 Ready	Yes
	Dimension	63" x 44" x 81" / 1600mm x 1117mm x 2057mm
	Weight	616kg / 1360lbs
	Electric	100-240 AC 47/63 Hz 0.8KW



#### **NEW Articulate Monitor Mount**

This advanced mount offers seamless height adjustment, tilting, and a sleek, low-profile design, allowing you to achieve optimal comfort and flexibility quickly. With adjustable heights ranging from 1.6m to 1.8m, this mount ensures the perfect setup for any workspace.

Improve productivity by utilizing precise and up-to-date inventory information

