

New





# AXC-800 III Plus Component Counting System

Scienscope's AXC-800 III Plus makes inventory management and component counting faster, more accurate, and easier than ever before. The new upgrade comes with a conveyor, and label placer which makes for simultaneous loading, counting, and label placement, besides reducing the cycle to one-third of the time it eliminates wrong label placement. Simply place reels in the system, and the count begins automatically AXC-800 III Plus Component Counter is the world's fastest counting machine.

## Applications

- Tubes
- JEDEC Trays
- 7", 13" and 15" Reels
- Loose Wound Components
- BGA Ball Count

- Copper Splice Removal
- Sealed ESD Bags
- Tightly Wound Components
- Desiccant Penetrable
- Cut Strips

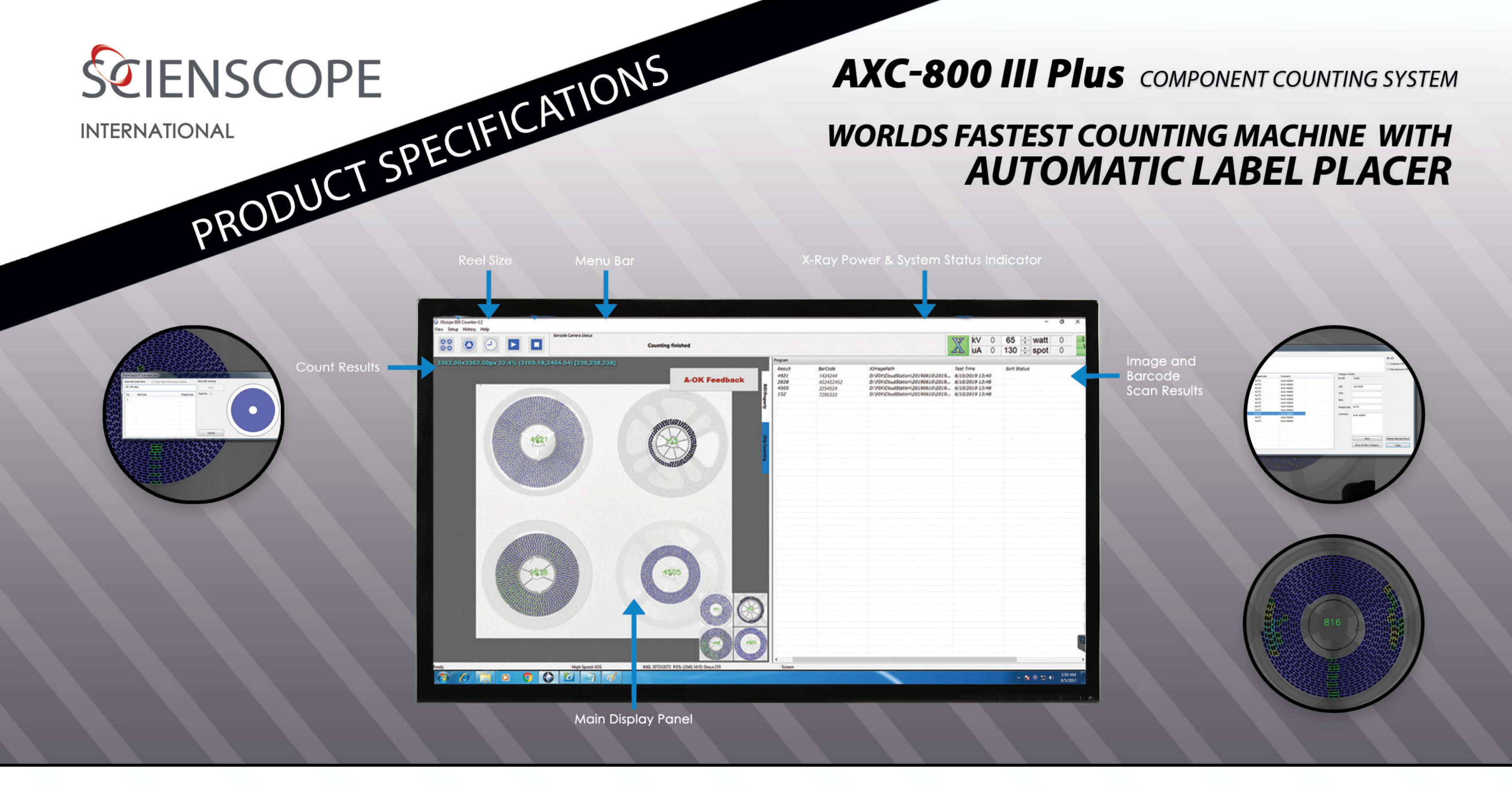
#### **FEATURING**

- Incoming mode, scan label, check MES, receive UID print and place new label
- Turnkey operation
- Automatic conveyor
- Read 12 count 7" reels in one minute
- Three-axis robot arm places labels and helps eliminate wrong label placement
- Fast, Intuitive, user friendly Al software interface with 99.9% accuracy
- Scanning of JEDEC trays and counting of BGA balls
- Scanning of loose wound components or tightly wound components
- Scanning inside ESD bags
- MES Intergration
- Internal Barcode Scanning, no more mixed match barcodes due to operator error
- Small footprint
- Industrial PC: Microsoft Windows 10 (64-bit)









#### MACHINE SPECIFICATIONS

# Technical Operator

- Compatible Reel Sizes: (1-4) 7" reels, (1) 13 " or 15" reel with a maximum of 74mm rell height
- Minimum Component Size: 01005"
- Count Accuracy: > 99.9%
- Worlds fastest label placement machine
- Types of Inspection: Standard SMT and TH, Standard reels up to 15" diameter, Cut Strips, ESD Bags, JEDEC Internal barcode scanning camera
- Heavy Duty Zebra Label Printer: Software interface for automatic label printing of barcodes/ component count results
- Three-axis robot arm places accurately the label on reel.

## X-Ray Tube

- X-Ray Source: Maintenance free, integrated (closed)
- Maximum Power: 50w, Operating Power: 20w
- Tube remains on during process giving a longer life span of 20%

### Flat Panel Detector

• Size: 17" X 17"

## General Machine Specs

- Dimensions: 63"x 44"x 81"/1600mm x 1117mm x 2057mm
- Weight: 616kg / 1360 lbs.
- Power: AC 110 220 VAC 50/60 Hz 0.8 kW
- Industiral PCL Microsoft Windows 10 (64 bit)

#### THIS SYSTEM INCLUDES A 1 YEAR WARRANTY ON PARTS AND LABOR

#### Compliance

THE SCIENSCOPE X-RAY COMPONENT COUNTER SYSTEMS MEET THE FDA-CDRH REGULATION CFR 21 1020.40 SUBCHAPTER J FOR CABINET X-RAY SYSTEMS. THE FDA-CDRH STANDARD FOR CABINET X-RAY SYSTEMS STATES THAT RADIATION EMISIONS WILL NOT EXCED 50 MICRO R/HR 5 CM FROM ANY EXTERNAL SURFACE. THE X-SCOPE X-RAY INSPECTION SYSTEMS TYPICALLY HAVE A RADIATION EMISSION READING OF LES THAN 20 MICRO R/HR 5 CM FROM ANY EXTERNAL SURFACE. ALL SCIENSCOPE X-SCOPE X-RAY SYSTEMS HAVE A CE APROVAL. SCIENSCOPE X-SCOPE X-RAY SYSTEMS ARE CLASSIFIED AS "CABINET X-RAY SYSTEMS" AND RE-QUIRE NO EXTERNAL RADIATION SHIELDING. WELDED STEEL / LEAD-STEEL CONSTRUCTION, NO VISIBLE SHEILDING.



FDA ACCESSION NUMBER: 0710198

CE REFRENCE NUMBER: CN.CE.0402-05.09



