AXC-800-II
Component Counting System

The ScienScope AXC-800 II makes inventory management and component counting even more fast, accurate and easy. Simply place reels in the system, close the door and the count begins automatically. 40 seconds later it has completed the task of counting four 7” reels. This system features an internal barcode scanner. Save time, save labor, save money and avoid the dreaded “line down” scenario due to lack of a component.

Applications

- Tubes
- JEDEC Trays
- 7”, 13” and 15” Reels
- BGA Ball Count
- Loose Wound Components
- Cut Strips
- Copper Splice
- Sealed ESD Bags
- Tightly Wound Components
- Desiccant Penetrable

System Details

FEATURING

- Fast, Intuitive, user friendly software interface with 99.9% accuracy
- Scanning of (4) 7” reels simultaneously
- Scanning of 13” or 15” reels
- Scanning of JEDEC trays and counting of BGA balls
- Scanning of loose wound components or tightly wound components
- Scanning inside ESD bags
- Built in library & Internal Barcode Scanner
- Small footprint
- Industrial PC: Microsoft Windows 7 Pro (64-bit)

SCAN THIS CODE WITH YOUR SMART PHONE

WWW.SCIENSCOPE.COM  1(800)216-1800  info@sciencescope.com  5751 Schaefer Ave  Chino, CA 91710, USA