

# AXI-5100C 7"

COMPONENT COUNTING SYSTEM



## System Details

## AXI-5100c 7" Component Counting System

The ScienScope AXI-5100c 7" is the most advanced, automated component counting system in the world. This automated system communicates with data management providing complete inventory control and by using an inline integrated conveyor system, it counts components faster than any system on the planet. Save time, save money, reduce labor and avoid the dreaded "line down" scenario due to lack of a component. (system made for 7" reel scan only)

### Applications

- ✓ 7" Reels
- ✓ Copper Splice
- ✓ Loose Wound Components
- ✓ Sealed ESD Bags
- ✓ Cut Strips
- ✓ Tightly Wound Components
- ✓ Desiccant Penetrable

### FEATURING

- Fast, Intuitive, user friendly software interface with 99.9% accuracy
- Scanning of 7" reels
- Scanning of loose wound components or tightly wound components
- Scanning of sealed ESD bags
- Built in library with automatic storage
- Automatic continuous feeding and positioning
- High-Speed 8k line scan camera
- Smart Reader that automatically acquires one dimensional or two-dimensional code and material height, size, type and other information
- Industrial PC: Microsoft Windows 7 Pro (64-bit)



← **SCAN THIS CODE  
WITH YOUR SMART PHONE**