

FAST • ACCURATE • PORTABLE

# TruView™ Parts Counter AI

The most intelligent parts counter in the world



- Dedicated parts counting within seconds
- Better than 99% accuracy
- Battery operated for mobility
- 17" maximum reel size
- Simple drawer style loading - no motors
- Touch screen interface
- Quick & easy "one button" counting operation
- 100% Made in USA by Creative Electron

## Extra Features:

- Find counterfeit components
- Find mislabelled reels
- Find missing components in the reel
- Count 4 reels at a time
- Inspect printed circuit boards
- Exclude radiation sensitive components



Contact us today for a live demonstration!



+1 760.752.1192

VISIT US ONLINE: [www.creativeelectron.com](http://www.creativeelectron.com)

FAST • ACCURATE • PORTABLE

# TruView™ Parts Counter AI

You Can't Manage What You Don't Measure



PATENT PENDING

## TECHNICAL SPECIFICATIONS:

**X-ray Source:** 80kV microfocus spot size

**System Resolution:** 16k 32-bit processing

**X-ray Sensor:** 16 bit

**Sample Manipulation:** Drawer with carbon fiber platform

**Power Requirements:** 110V or 220V

**System Dimensions:** 24" L x 24" W x 44" H (with casters)

**Max. Reel Size:** 17"

**Min. Part Size:** 01005

### Interfaces:

Industry 4.0 ready - IPC CFX

PanaCIM MES full integration

Embedded interface with storage towers and ERP/MRP

Oracle, SAP, Epicor (and others) for easy material control

Custom label design to match what you're using today

**Software:** Artificial Intelligence TruView™ Parts Counter

**Included Computer:** MS Windows 10 Pro

**Peripherals:** Integrated barcode scanner and printer

## WHY TRUVIEW™ PARTS COUNTER AI?

- No need for compressed air
- No need for 3 phase power sources
- No need to go to "outside services" to discuss software integration - we make all our software and hardware
- No need for a forklift
- No bolting machines to your floors
- No complicated training programs for operators
- No reprogramming components after every application
- No need for external library configurations
- No docking station, simply plug into any power source
- Not based on complex line scan cameras that require frequent calibration



+1 760.752.1192

VISIT US ONLINE: [www.creativeelectron.com](http://www.creativeelectron.com)