

Automated Electronic Component Counter

This automated component counter is designed for high-speed and high-accuracy counting of electronic components. It accurately detects and counts taped and loose components using an advanced optical sensor system.



Product Overview

High-Efficiency Component Counting

The automated electronic component counter is a high-speed, high-accuracy solution engineered for industrial inventory management. Featuring an advanced optical sensor system, this device effortlessly handles resistors, capacitors, inductors, and integrated circuits in both taped and loose formats. By automating the counting process, it significantly reduces manual labor and minimizes human error in production environments.

Technical Specifications

Counting Capabilities

- Taped components
- Loose components
- Batch counting

Supported Components

Resistors, Capacitors, Inductors, Integrated Circuits

Operational Features

System Performance

1 High

Accuracy Level

Operational Control

- Adjustable speed settings
- Batch counting mode

Interface

Digital display for real-time monitoring

Build & Reliability

Build Quality

Industrial Grade • Robust Construction • Durable