

MQX-gINti

AI POWERED, HIGH-SPEED X-RAY COMPONENT COUNTER





Plug & Play Setup with **Minimal Training**



Compact & Easy to Handle



Accurate Even for the Smallest of Components

Performance & Reliability at a Glance

Ultra-Fast Performance

Counts reels in <7 seconds with >99% accuracy, even for ultra-small 01005 components.

Reduces manual errors, improves throughput, and saves operator time.

Smart Integration & Industry 4.0 Ready

Seamless ERP/MES connectivity for real-time inventory updates. Supports barcode scanning, label printing, and API-based automation for future upgrades.

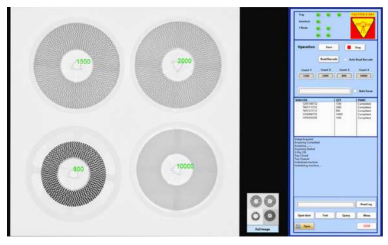
Plug & Play Operation

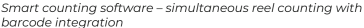
Simplistic design with intuitive software interface

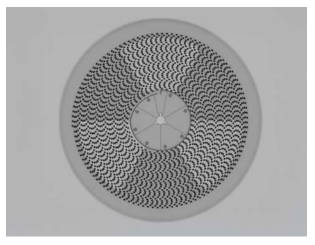
Requires minimal operator training - get started in minutes.

Safe, Reliable & Maintenance-Free

AERB type-approved system with multiple safety interlocks including emergency stop. Sealed high-resolution X-ray source ensures zero maintenance and long service life.







High-resolution X-ray image of component reel ensuring precise count.

Parameter	Specification
Cycle Time Accuracy	< 7 seconds > 99% (including 01005 components)
Max Reel Diameter	400 mm
Max Reels	4 (178 mm each)
Dimensions (W×D×H) System Weight	950 × 1000 × 2100 mm ~800 kg









