

I.C.T X-Ray Component Counting Machine



Introduce:

I.C.T X-Ray component counter uses X-ray imaging technology, applies AI algorithm to detect production materials, obtains image information for fast counting; directly links with factory ERP/MES system, and has a wide range of applications in warehouse management.

Features:

- 1. Accuracy: 99.99% (0201);
- 2. Compatible minimum device type:01005 (unit: inch);
- 3. The highest pointing speed: about 6-10 seconds/4 plate
- 4. Calculated based on the minimum size of 01005 (unit: inch) 20,000 points;
- 5. 7" tray four trays at the same time feeding speed: about 8 seconds;
- 6. Time including loading and unloading: about 11 seconds;
- 7. Support multiple sizes of material inventory (7"~15");
- 8. Support automatic data upload to the cloud and synchronization, update the database every month, the longer the time, the more accurate;
- 9. One-button operation, Intuitive and easy-to-use GUI;
- 10. Minimize investment cost (super normal introduction cost);
- 11. High safety, with EU CE Certificate, International Quality Management System ISO, and AERB Certificate for X-ray.

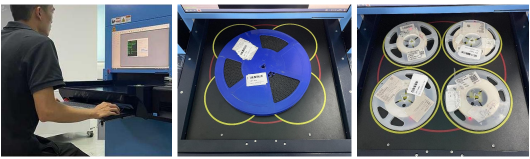
TOP Advantage:

- 1. Simple: combined with advanced international concepts, easy to understand, easy to learn, easy to maintain;
- 2. Save time: warehouse management is more efficient, can save 10-20 times the time cost;
- 3. Hedging: Import hardware configuration, low failure rate in production, more than a decade service life;
- 4. Safety: Based on the general rules of international design, the highest security level;
- 5. Stable: mature software, hardware and top production processes ensures stability of each equipment.

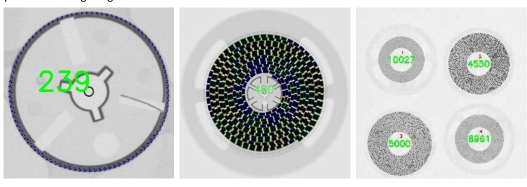


Picture:

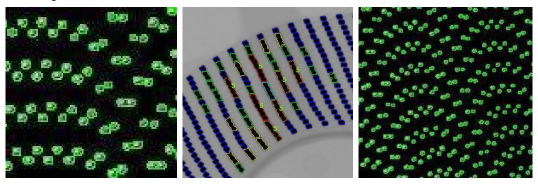
1. Reel Type Image



2. X-Ray Reel Component Counting Image



3. Check platform and AI algorithm



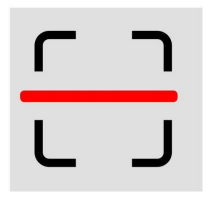
Component Counting System

Apply the AI-optimized counting algorithm to realize spot inspection of various materials: standard SMD, dicing tape, JEDEC/Matrix tray, MELF, Aluminum Caps, Soic, To, BGA/CPU, Tantal, filter and other parts. Four material pallets can be counted at the same time, and it only takes 8 seconds to complete, which shortens the counting time of parts pallets, automatically uploads data to the cloud, regularly updates the database, and links with the factory ERP/MES system, greatly saving time and cost. Easy to manage.





Four material pallets can be counted at the same time, and it only takes 8 seconds to complete, which shortens the counting time of parts pallets, automatically uploads data to the cloud, regularly updates the database, and links with the factory ERP/MES system, greatly saving time and cost. Easy to manage.



Options: Automatic code reading, double checking, avoiding mistakes, and reducing the waste of time and manpower caused by negligence



Options: Nuclear radiation detector $\label{eq:multifunctional} \mbox{Multifunctional ray detection, including } \beta, \mbox{X-ray, } \gamma \mbox{-ray detection,} \\ \mbox{Rechargeable design greatly improves battery life, fast test} \\ \mbox{speed, increased CPM display and automatic range, wider} \\ \mbox{measurement range, built-in filter function, to avoid other} \\ \mbox{interference}$

Specification:

permeation.		
Model	XC-3200	
Tube Type	Closed Tube	
Spatial Resolution	30μm	
Tube Voltage	50kv	
Tube Current	1000μΑ	
Image Capture Method	Flat panel digital imaging	
Imaging Accuracy	139µm	
Image Size	430*430mm	
Resolution	3072*3072px	
Pixel Accuracy	≤2µm	
Imaging Speed	5 EDS/s	
Reading Pixels	20 million/inch	
False Positive Rate (0201)	≤0.01%	
Accuracy	99.99% (0201)	
Detectable Minimum Part Size	01005	



Operating System	Windows 10
Power	AC110-220V, 50-60HZ, 1200W
Radiation Safety Test	<1 uSV/H
Repeatability Test	≥2.0 sigma
Cycle Time	≤10s/time
Max Tray Diameter	415mm (4-15inch)
Max Tray Height	1-80mm
Max Tray Weight	≤10kg
Dimension (with printer)	950*1460*1960mm
Weight	450kg

^{*} I.C.T keeps working on quality and performance, specifications and appearance may be updated without particular notice.

Thanks for choosing I.C.T.

I.C.T looks forward to win-win cooperation.

Thank you.