# DS3000 High Accuracy X Ray Component Counter Amorphous With Software Operation

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 UNIT
- Packaging Details: Wooden
- Delivery Time: 8-15 working data
- Payment Terms:
- Supply Ability:
- Wooden case 8-15 working days T/T, Western Union, MoneyGram
- ty: 150 UNITS PER MONTH

China

WDS

DS3000

CE



## **Product Specification**

- Detector Category:
- Detector Pixel Matrix:
- Detector Image Size:
- Detector Size:
- Load -bearing Platform:
- Highlight:

3072*3072	
00.1 00.1	

Amorphous Silicon

- 430\*430mm
- 470\*470\*35mm
- Platform: 10KG
  - High Accuracy X Ray Component Counter, Software Operation X Ray Component Counter, Software Operation X Ray Parts Counter



### More Images



#### .DS3000 Offline X-ray counter machine

#### High detection accuracy:

Based on the AI intelligent recognition algorithm, the detection accuracy is excellent. The calculation accuracy of conventional devices reaches more than 99.99%. It uses high-definition cameras and self-developed intelligent algorithms to achieve high code scanning recognition rate.

2. Strong detection adaptability:

Suitable for various types of chip components, SMD devices; high product compatibility, can quickly and accurately detect materials such as 7-15-inch trays (can be upgraded to 17-inch YJedec Tray/IC moisture-sensitive packages; material label error-proofing mechanism, Material tray induction recognition, real-time docking with the printer, pick up any tray of materials and print the tray material information.

3. The detection is easy to use:

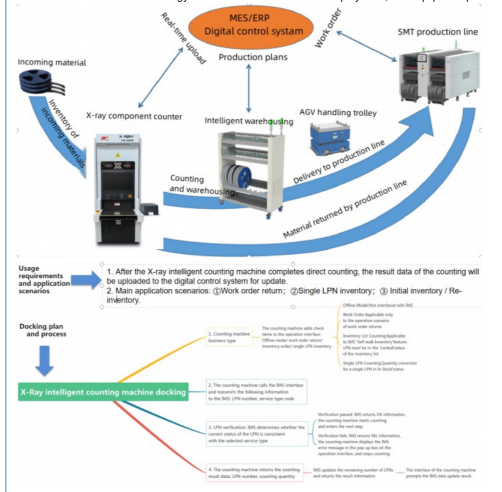
Automatic statistical output of ordering data supports docking with ERP, MES and NMS systems; the design is based on ergonomic mechanics and can be operated in a sitting position. The monitor is kept at the same height as the human eye, protecting the cervical spine, occupying a small space and reducing working space; the software operation is user-friendly, Guided menu structure makes it easy for employees to operate.

4. High detection efficiency:

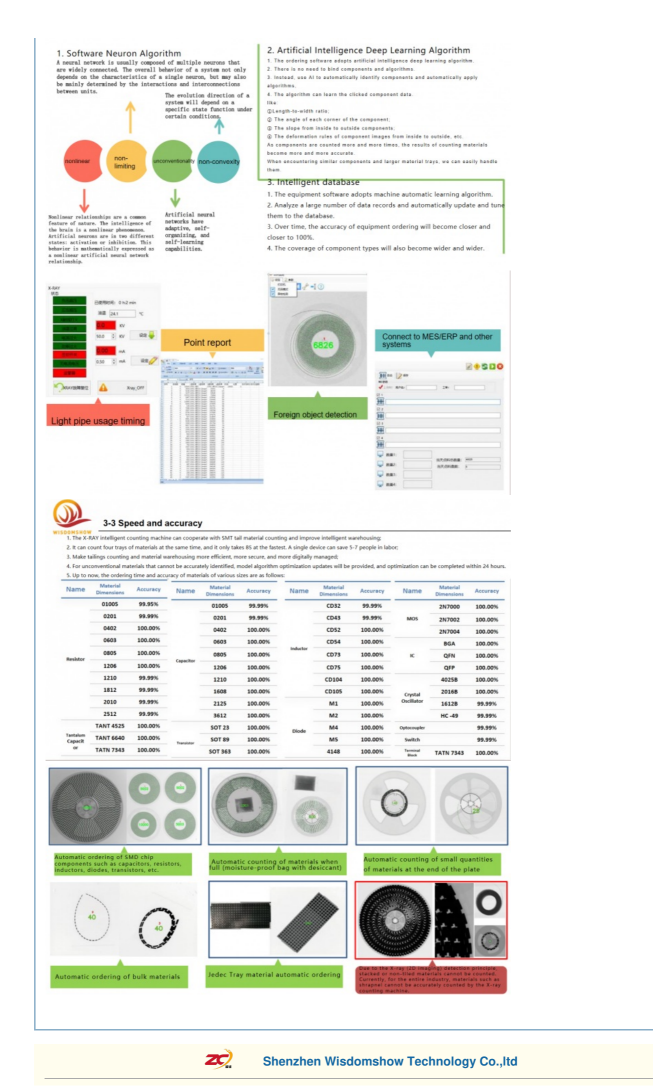
The detection speed is 8-10 seconds/single plate, which is highly efficient and can save multiple labors, truly reducing manpower and increasing efficiency.

5. Equipment related qualifications:

This product has obtained an exemption certificate, and radiation safety is guaranteed. At the same time, users can be exempted from occupational health examinations for operators, participation in the "Radiation Safety and Protection Assessment of Nuclear Technology Utilization" certification and employment, and equipment placement in specific areas.











No.6, Haosi Western Industry, Shangjing Town, Bao'an District, Shenzhen, China