# **Technical Data**

Model: Xmark 100 (X-Ray Parts Counter)

Name: Microfocus X-Ray Parts Counter

Manufacturer: Shenzhen General Technology Co., Ltd

**Professional X-RAY Inspection System** 

Add: Building A, No. 7 Factory, Tongfuyu Industrial Zone, Heping Community, Fuhai Street,
Baoan District, Shenzhen

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# X-Ray Solution Xmark 100 Microfocus X-Ray Parts Counter



This equipment is mainly used for the rapid counting of the reel type of material in SMT industry. Material types include all RC materials and IC materials. It is based on the high industrial 4.0 standard, intelligent modular design, and can be used for 7-15inch Tape Reel/JEDEC Tray/IC moisture sensitive package, etc. It is equipped with artificial intelligence deep learning software, cloud update system.

With X-ray imaging technology, it can detect the production materials and obtain image information. The image will be automatically counted by SEAMARK's self-developed image algorithm, to obtain the actual quantity of materials, and classify the number of materials at the same time. These data and information can be interfaced with the customer MES system.

#### 1. Technical Parameters

Equipment	Dimensions	0.8M*1.26M*1.95M	
	Weight	802kg	
	Power supply	AC220V±10% 50/60Hz	
	Total power	Max 1.5KW	
	Loading	Manually	
X-Ray Tube	Max tube voltage	80 KV	
	Max tube current	700 μA	

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	Focal spot size	30 μm	
Detector	Imaging area	427mm*427mm	
	Pixel size	139µm	
	Pixel matrix	3072*3072 pixels	
	Gray scale	16 bits	
	Max size	15inch	
Reel Inspection	Min size	7inch	
	Max thickness	85 mm	
	Min thickness	3 mm	
	Min parts size	01005	
	Speed	Appr. 15s/ 4 reel	
	Accuracy	>99.9%	
Others	Barcode scanning	Can be equipped with barcode, QR code scanner	
	Label printing	Can print material code and counting results in real time	
	Parts support	Resistance, capacitance, inductance, crystal, LED, diode, triode, multi-pin IC, etc.	
	Software	Support for automatic saving of SPC statistics images and results in any format	
	System docking	ERP, MES, etc.	
	Radiation	< 1 µSv/Hour	

# 2. Computer Configuration

 $CPU \ge i7-7700K$ Memory  $\ge 8GB$ 

Storage: 128G SSD+4TB HDD

WIFI support

## 3. Key Features

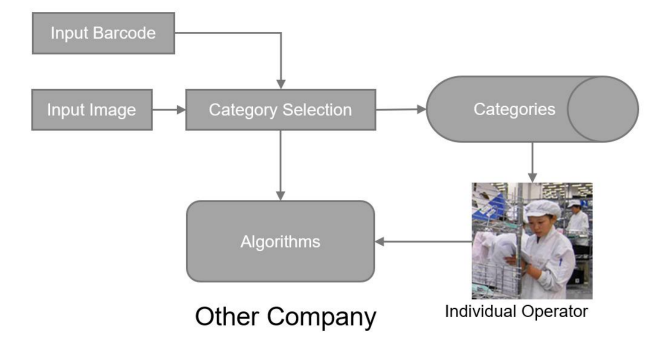
1	Deep Learning based fully automated counting algorithm.
2	No parts teaching procedure, user can directly use it.
3	Accumulated counting database that shared with all machines.
4	The more data, the more reliable, and the more accurate.
5	Support four 7inch Reels counting one time.
6	Support random positions, excellent user experience.
7	Continuously algorithm/database updating and support.
8	Extremely reliable/repeatable based on Deep Learning.

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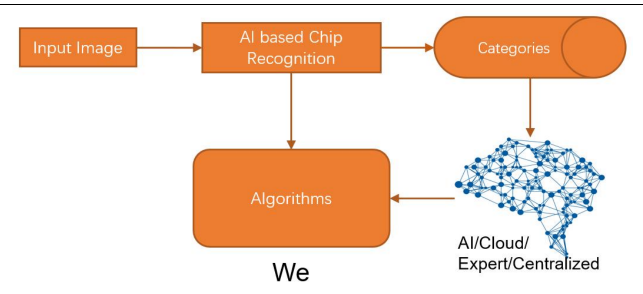
#### Why we can do better than others

- Other companies give user too much work, counting is based on User's ability.
- We use cloud/Al to centralize image data, counting is based on experts and deep learning.
- Other companies' users barcode as a link between algorithm and parts.
- We use AI to recognize parts and apply algorithm automatically.
- Other companies cannot put counting data together, algorithm is not sharable.
- We use centralized database to share all counting algorithm/information for each user.



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#### 4. Testing Result

The counting time and accuracy of various sizes of trays are as follows:

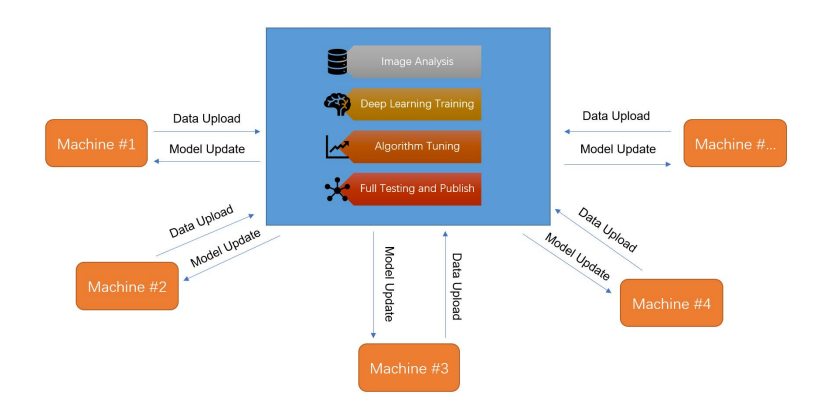
No.	Parts size	Reel size	Qty.	accuracy	Time
1	01005	7"	20000PCS	99.9%	8S-12S
2	0201	7"	10000PCS	99.9%	8S-12S
3	0402	7"	10000PCS	100%	9S-11S
4	0603	7"	5000PCS	100%	8S-10S
5	0402	15"	50000PCS	100%	8S-10S
6	10x10	15"	500PCS	100%	7S-10S

Depending on the amount of material, the time efficiency will vary slightly. The efficiency will be improved as the cloud or software database updates.

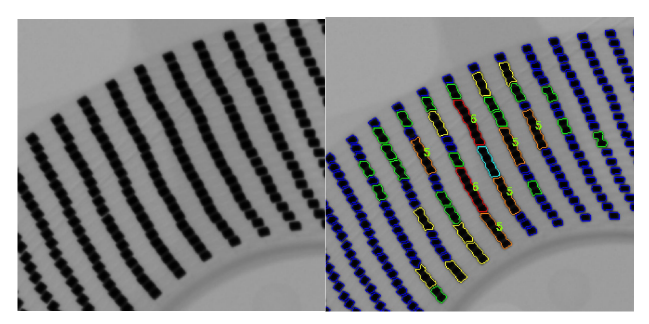
## **5. Artificial Intelligence Cloud Database Introduction**

The equipment comes with an artificial intelligence cloud database function. Each equipment's tray image will be automatically stored in the cloud database through the network every day. Engineers will optimize these images and then update to the database every month, to increase the counting accuracy. As time goes by, the accuracy will be higher and higher until 100%.

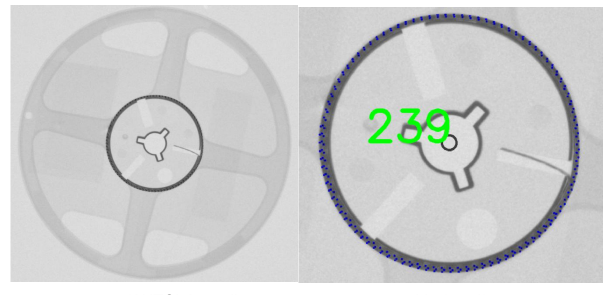
When the parts used by the customer have existed in the database, they can be counted directly, no need to build the data of the reel again, so the efficiency and accuracy is higher.



# 6. Sample images



(AUTO) Advanced Image Breaking Algorithm --- to handle connected chips (Tall)

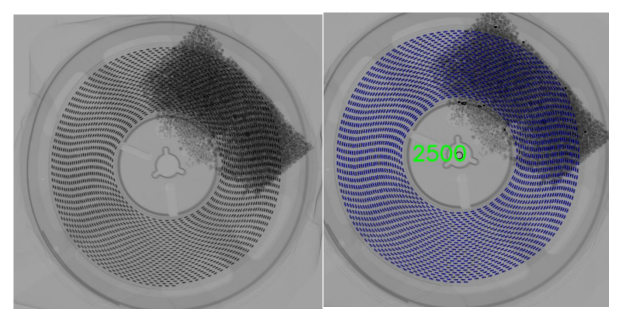


(AUTO) A small amount parts are countable (0201)

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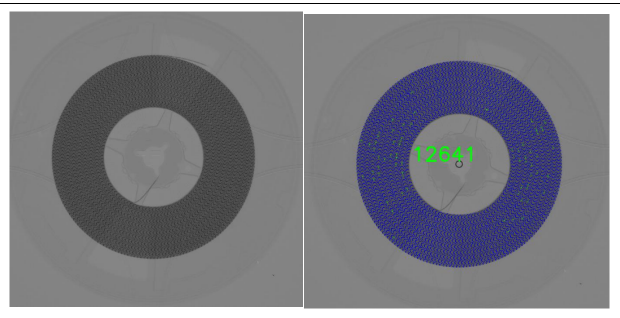


(AUTO) Full Reel (0201)

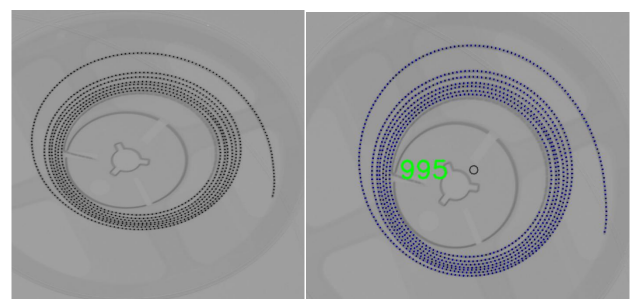


(AUTO) Moisture barrier bag

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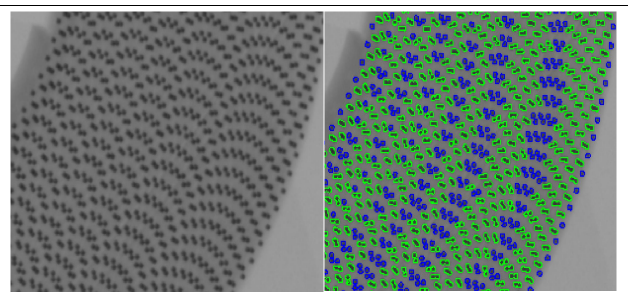


(Auto) 01005

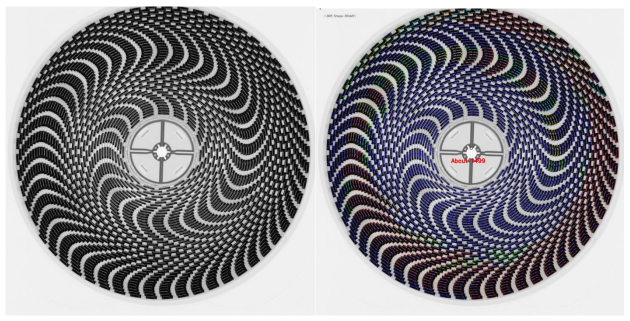


(AUTO) Scattered Chips are countable

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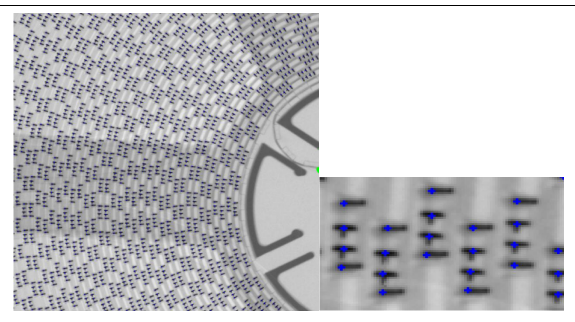


(AUTO) Accurate counting for connected chips

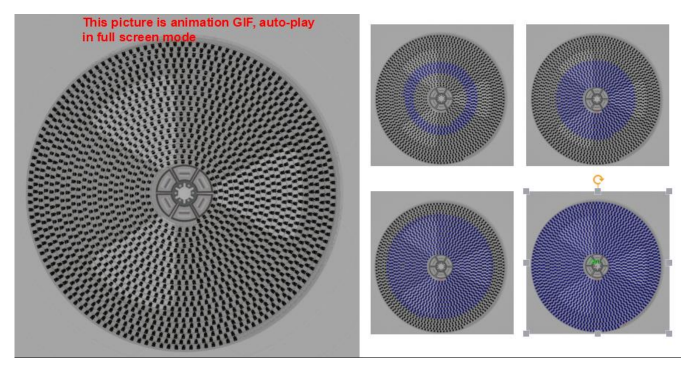


(AUTO) Complex Tall ICs

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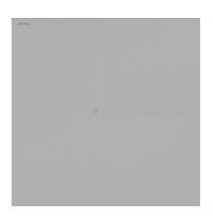


(AUTO) World first point counting technique

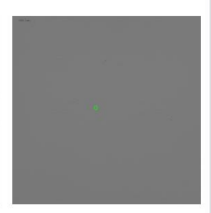


(AUTO) World first chip tracking technique

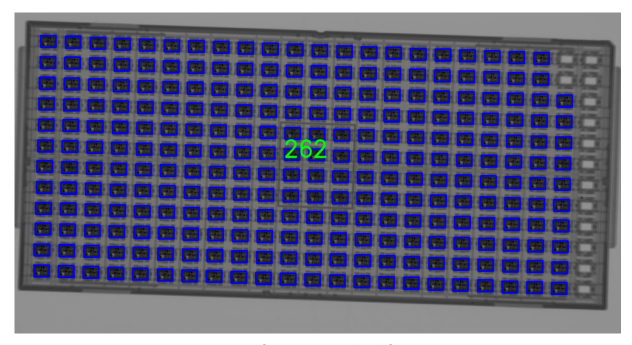
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(AUTO) World first empty detection technique



(Semi-Auto) JEDEC