



## Shenzhen Company

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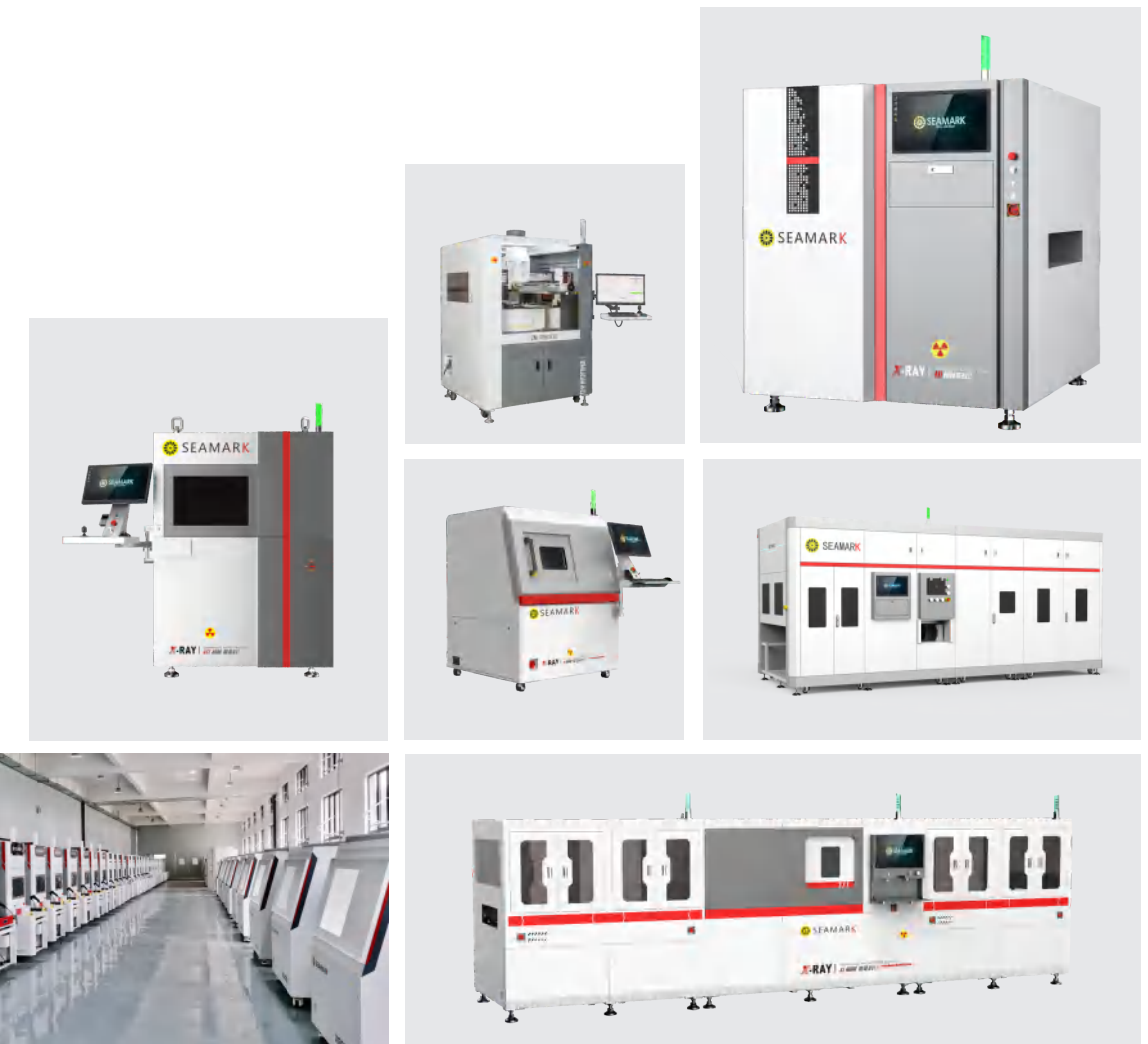
## Hongkong Company

Seamark Hongkong Limited

As the products are constantly improved and  
updated, this brochure is for reference only.

The company reserves the final interpretation right.

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Industrial CT X-Ray Inspection Equipment

Automated Optical Inspection Equipment

X-Ray Counting Equipment

Intelligent BGA Rework Equipment

**One-stop Solution**

SHENZHEN ZHUOMAO TECHNOLOGY CO., LTD.

SEAMARK HONGKONG LIMITED

卓尔不凡 耕深业茂

Seamark  
ZM

X-Ray Counting Machine/X-Ray Inspection Equipment  
Multifunctional BGA Rework Equipment  
Lithium Battery Inspection Equipment  
3D/CT Inspection Equipment  
One-stop Service



Company Profile

Shenzhen Zhuomao Technology Co., Ltd. (also known as "Seamark") was established in 2005 and is a national high-tech enterprise that integrates research and development, production, and sales. It is also a national key "little giant" enterprise specializing in precision, innovation, and novelty. The company has been deeply involved in the industry for more than 20 years and has been committed to providing advanced Industrial CT, X-Ray Inspection Equipment, AOI/SPI, X-Ray Counting Machine, and Intelligent BGA Rework Equipment for industries such as electronic manufacturing, integrated circuits, semiconductors, new energy batteries, and industrial castings.

The company adheres to independent innovation of core technologies, has a professional R&D team, has established a postdoctoral innovation practice base, and has carried out industry university research technology cooperation with research institutions such as Tsinghua University, the Institute of Advanced Technology of the Chinese Academy of Sciences, and Shenzhen University. Currently, it has obtained more than 300 patents and qualification certificates, undertaken the research and development of multiple national key special projects, and has been approved as the Engineering Technology Research Center for Industrial X-ray Intelligent Inspection Equipment in Guangdong Province.

Zhuomao Technology is headquartered in Shenzhen and has established branches and offices in Beijing, Suzhou, Xiangyang, Tianjin, Chongqing, Xi'an, Taiwan, Bangkok and other places, with a complete after-sales service system. Our products cover more than 100 countries and regions worldwide, and have become the preferred trusted brand for over 100,000 users worldwide!



# Milestones

# Cooperative Partner

2025

- In 2025 Zhuomao Technology celebrates its 20th anniversary
- In 2025 won the Guangdong Industrial X-ray Intelligent Inspection Equipment Engineering Technology Research Center

2024

- In November 2024, a joint laboratory was established with the Shenzhen Advanced Institute of the Chinese Academy of Sciences
- Pass the mid-term acceptance and results release of the national key R&D project in November 2024
- The East China (Suzhou) Exhibition Center will be officially opened in July 2024
- In June 2024, the company will be awarded the title of "Little Giant" with continued financial support for specialized, sophisticated and innovative enterprises
- In March 2023, the company will expand its scale and move from Fuhai Huaide Cuihai Industrial Park to Buildings 10 and 11 of Fuyong Longwangmiao Industrial Park.
- In February 2023, it was awarded the Postdoctoral Innovation and Practice Base by the Shenzhen Human Resources and Social Security Bureau

2022

- In 2022, awarded as a national-level "Little Giant" enterprise by the Ministry of Industry and Information Technology
- In December 2021, won the "Shenzhen Advanced Manufacturing Intelligent Equipment Field Pioneering Bull Award" issued by Shenzhen Electronic Equipment Industry Association for the Socialist Pilot Demonstration Zone
- In December 2021, the industrial CT/3D X-ray inspection system was awarded the "China SMT Innovation Achievement Award" by the Guangdong Institute of Electronics

2020

- In January 2020, Zhuomao was awarded the "Shenzhen Equipment Industry-Leading Enterprise in SMT Segmentation" by Shenzhen Electronic Equipment Industry Association
- In January 2020, the independently developed X-ray Inline Counting Machine was awarded the "China SMT Innovation Achievement Award" by the Guangdong Electronics Society

2019

- In 2019 officially became a qualified supplier of Foxconn
- In 2019 officially became a qualified supplier of Huawei
- In July 2019 Strategic cooperation with Henan University of Science and Technology to create a post-doctoral workstation
- In February 2019, Hubei Zhuomao Intelligent Technology Co., Ltd. was established and formally settled in Hubei Dongjin New District Intelligent Equipment High-tech Industrial Park and put into production
- In January 2019 passed the intellectual property management system certification

2018

- In 2018 officially became a qualified supplier of ZTE
- In December 2018, Mr. Wen Quan, the general manager of Zhuomao, was awarded the "Leading Talent" Award for the 40th Anniversary of the Reform and Opening-up by the Shenzhen Electronic Equipment Industry Association
- In December 2018, the 3D X-ray Inspection Equipment was awarded the "China SMT Innovation Achievement Award" by the Guangdong Electronics Society
- In September 2018, the Micro-focus X-ray Inspection Equipment was granted the exemption management certification by Guangdong Environmental Protection Department
- In October 2017, Zhuomao won the "2017 Guangdong's most competitive enterprise" award

2016

- In October 2016, the laser screen repair equipment won the key support project of "SME Technology Innovation" by Baoan Science and Technology Bureau
- In December 2015, Zhuomao was awarded the title of "2015 Shenzhen Enterprise Cultural Construction Excellent Unit" by the Shenzhen Enterprise Federation
- In November 2015, the general manager Wen Quan was awarded the title of "Top Ten Outstanding Young Persons in Xixiang, Bao'an District"
- In September 2015, the whole relocation from Xixiang Sanwei Donghua Industrial Park to the 10th building of Fuyong Huaide Cuihai Industrial Park, and held the "10 Anniversary Celebration" event
- In June 2015, Zhuomao won the "2014 Guangdong Integrity Demonstration Enterprise" certificate issued by the Guangdong Federation of Enterprises

2014

- In October 2014, Zhuomao won the title of "2014 Deloitte China-Shenzhen High-Tech, High-Growth Top 20 Enterprises"
- In August 2014, it won the "2014 Electronic Equipment Industry Design Red Sail Award" issued by the China Electronic Equipment Industry Expo Organizing Committee
- In August 2013, the general manager Wen Quan was awarded the title of "Outstanding Entrepreneur of China Electronics Manufacturing Industry" by the Guangdong Electronics Society
- In August 2013, Zhuomao won the "China Electronic Equipment Most Innovative Ability Award" issued by the China Electronic Equipment Industry Expo Organizing Committee
- In May 2013, it obtained the "Integrity AAA" certification from the China SME Association and the Ministry of Commerce
- In January 2013, Zhuomao became a qualified supplier of "Epson Technology (Shenzhen) Co., Ltd."
- In January 2013, the first fully automatic BGA Reballing machine in China was born and successfully applied for invention patent and obtained authorization
- In August 2012, Suzhou Zhuomao Optoelectronics Technology Co., Ltd. was established
- In December 2011, Zhuomao won the title of the ninth "Most Potential Shenzhen Famous Brand Enterprise"
- In October 2011, Zhuomao obtained the certificate of "National High-tech Enterprise"
- In March 2011, Zhuomao became a qualified supplier of "Chongqing Space Rocket (Bashan Instrument)"

2010

- In July 2010, Zhuomao registered the trademark "Seamark ZM", and officially became a strategic partner with DIC Corporation of Japan
- In March 2010, it was all selected as a qualified supplier by well-known domestic brands such as Skyworth, Changhong, and Hisense
- In January 2010, it was awarded the title of "2009 Civilized and Honest Business Household" by the Shenzhen Industrial and Commercial Bureau
- In Dec. 2009, Zhuomao was recognized as "Shenzhen Dual Software Enterprise""
- In November 2009, Zhuomao passed ISO9001: 2008 quality management system certification
- In October 2009, Zhuomao Technology (Hong Kong) Co., Ltd. was established

2008

- In July 2008, Zhuomao successfully passed the international CE certification
- In March 2008, Zhuomao established a cooperative relationship with Shenzhen Graduate School of Tsinghua University
- In December 2007, Zhuomao became the designated supplier of Taiwan Gigabyte Technology Rework Equipment
- In April 2006, Zhuomao participated in Nepcon for the first time, and cooperated with well-known IT companies such as Lenovo, Tongfang, TCL, etc.
- In March 2006, the first optical alignment rework station ZM-R680C entered the Tianjin market, Tianjin Daisuke Electronics Co., Ltd. (Korean-owned enterprise)

2005

- In 2005, Shenzhen Zhuomao Technology Co., Ltd. was formally established



The ranking is in no particular order. Thank you for your support !





## Honors & Qualifications

## Corporate Philosophy

### Honors



### Qualifications

#### Trademark Registration



#### Software Copyright



#### Patent



#### System Certification



### Vision

Build a leading enterprise in intelligent equipment with a century-long legacy

### Mission

Innovate inspection technologies to empower the intelligent manufacturing industry

#### Market Culture

Creating all possibilities

#### Brand Culture

Perfection

### Core Values

Customer First  
Collaborative Innovation

Integrity and Win-Win  
Pursuit of Excellence

#### Talent Culture

Using employees with  
moral integrity and ability

#### Management Culture

Focus on the strugglers

Strong sense of responsibility

Strong learning ability

《《《 Our **Professionalism** 《《《

Zhuomao Technology was established on May 20, 2005

Strong execution

Excellent professionalism



# XPT8200

## High-Resolution X-Ray 3D Fluoroscopy Inspection System



XPT8200 is a high-resolution horizontal CT system. It adopts open X-ray tube design, and its defect inspection capability can reach 1um. It can realize 3D and cone beam CT inspection methods, and is suitable for quality inspection, 3D measurement and non-destructive analyze. Equipped with high-precision chucks and jaws to meet the inspection of samples of different sizes and materials.

Equipment Specifications	Input Power	AC380V ±10% 50-60Hz
	Control System	DELL Precision T7920 Image Workstation
	Dimensions	L3350mm×W1800mm×H2500mm
	Net Weight	8350KG

### Product Parameters

Model No.		XPT8200
X-Ray Tube	X-Ray Tube Type	Open Microfocus Transmitted Ray Source
	Tube Voltage Range	20-160KV/20-225KV(Optional)
	Tube Current Range	0.01mA~1.0mA/3.0mA
	Maximum Tube Power	64W/320W
	Maximum Target Power	10W/280W
	Minimum Object Distance (FOD)	250µm/6.75mm
	Micro Focus Size	<1µm/ <6µm
	Minimum Defect Inspection Capability	<500nm / <4µm
Flat Panel Detector	Flat Panel Type	Amorphous Silicon Flat Panel Detector (Optional)
	Pixel Matrix	1536x1536
	Field of View	154mmx154mm
	Resolution	5Lp/mm
	Image Frame Rate (1x1)	60fps
3D/CT Parameters (Optional Function)	AD Conversion Digits	16bits
	CT Scan Cycle	10min
	CT Reconstruction Time	60s

# XCT8500

## Industrial CT/3D X-ray Inspection Equipment

XCT8500 is an offline industrial CT/3D X-ray inspection system. It features a COMET open-type X-ray tube design and is equipped with innovative self-developed intelligent Inspection software as well as professional CT analysis and visualization software. It offers 360-degree arbitrary angle inspection with defect Inspection capabilities down to less than 1µm. The system is suitable for quality inspection, 3D measurement, and non-destructive analysis. It is capable of characterizing micro-scale features of a sample's internal structure and, combined with qualitative and quantitative analysis software, enables multi-angle measurement and analysis of samples, providing effective data for product quality inspection.

### Product Features

- 360° Observation:** Inspect product defects from any angle.
- Unique Auto-Follow Technology:** Ensures the Inspection area stays centered in the image during the tilting and rotation of the detector.
- CT Functions:** Supports both planar CT and cone beam CT.
- Intelligent Inspection Software:** Equipped with innovative self-developed intelligent Inspection software.
- Image Enhancement:** New image enhancement processing and preset filter algorithms.
- Rapid Programming:** Guided Inspection template editing for simplicity and efficiency.
- Barcode Data Traceability:** Barcode information linked to Inspection results, supporting integration with MES systems.
- Custom Inspection Algorithms:** AI-based intelligent Inspection algorithms can be customized based on user needs.
- Multiple Safety Protections:** Real-time radiation monitoring, safety interlocks, and automatic shutdown of the X-ray source when idle.
- Super-Resolution Fusion Algorithm:** Image fusion and super-resolution technology that highlights defect features.
- Stitching Navigation Function:** Automatically stitches together images from each scanned area to create a full image, which can be used as a navigation map.

### Application Fields

- ◆ **SMT/ Electronic Manufacturing application**  
PCB/PCBA (BGA, LGA, QFN/QFP, THT/PTH etc.)  
IGBT  
LED
- ◆ **Semiconductor Applications**  
Wafer and Integrated Circuit (IC)  
Chip Soldering Connection, 3D IC Wiring, TSV Silicon Through-Hole  
Sensor  
MEMS and MOEMS (Micro Electro Mechanical Systems)
- ◆ **Support more applications**  
Automotive electronic microcontroller (tin penetration rate and connectivity performance)  
PCB processing drilling (residual copper inspection)  
Other process optimization and scientific research analysis scenarios



### Product Parameters

Model No.		XCT8500
X-ray Tube	Tube Type	Open Microfocus Transmitted Ray Source
	Tube Voltage Range	20-160Kv
	Tube Current Range	0.01mA~1.0mA
	Maximum Tube Power	64W
	Maximum Target Power	15W
	Minimum Object Distance (FOD)	<300µm
	Micro Focus Size	<2µm
	Minimum Defect Inspection Capability	<1µm
Flat Panel Detector	Flat Panel Type	Amorphous Silicon Flat Panel Detector (Optional)
	Pixel Matrix	1536*1536
	Field of View	154mm*154mm
	Resolution	5.0Lp/mm
	Image Frame Rate (1x1)	30fps
	Ad Conversion Digits	16bits
3D/CT Parameters (Optional Function)	CT Scanning Mode	Supports ACT and PCT Modes
	3D visualization	Professional 3D Visualization Analysis Software
Equipment Specifications	Maximum Sample Size	645mmx635mm
	Maximum Inspection Area	550mmx550mm
	Image Geometric Magnification	2500X
	Input Power	220V 10A 50-60Hz
	Operation System	DELL OptiPlex7000MT 12th Generation i9 Graphics Workstation (Workstation with Equivalent or Higher Performance)
	Dimensions	L1500mm*W1650mm*H2250mm
	Net Weight	4050kg