





# AX9100 X-Ray

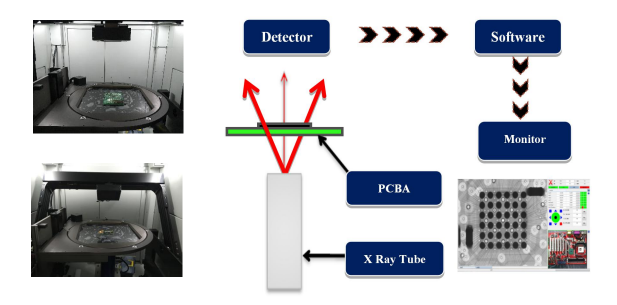
### **Application**

SMT, BGA, CSP, Flip Chip, LED Detection, Semiconductor, Packaging components, Battery Industry, Electronic components, Automotive parts, Photo-voltaic, Aluminium Die-casting, Moulding Plastic. Ceramics, other special industries.



#### Features

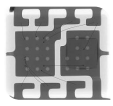
- 130kV 3µm closed X-ray tube, high speed & Millions pixels high resolution FPD
- Tilt detection with 55° and rotation 360° operation together with 7 axis movement
- X-ray tube & detector automatic lifting and descending, with convenient target point positioning system
- Multi-function DXI image processing system, CNC programmable detection
- Max. loading area  $\phi$ 570mm, max. inspection area 450mm\*450mm, with 1600X Magnification



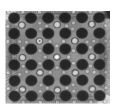




#### X-Ray Inspection Images



IC wire



**BGA Voids** 



**Electronic Component** 



Lithium Battery



Die Casting parts

## **Technical Specifications**

ltem	Description	Specifications	
X-Ray Tube	Max. Voltages, Type	130kV , Closed	
	Power Consumption	40W	
	Focal Spot Size	3 μm	
	Magnification	1600X	
Detector	Detector Type	FPD	
	Resolution	58 LP/cm	
	Effective Area	130mm ×130mm	
System Computer	Operating System	Industrial PC, Win 7, i7 Processor	
	Monitor	22" LCD	
Software	User Interface	Unicomp Multi-function DXI image processing system	
Working Platform	Max. Loading Area	φ570mm	
	Max. Inspection Area	450mm×450mm	
	Max. Loading Weight	10kg	
	Movement Control	Joysticks, Mouse and Keypads	
	Motion Range (Up and Down)	200mm	
	Oblique/Rotation	FPD 55° Tilting and Table 360° Rotation	
Navigation	Camera	HD Camera, Laser point	
Axis	Manipulator	7-axis with X1/ X2 / Y / Z1/Z2 / T(55°) / R(360°)	
Equipment Features	Power Supply	AC 110~220V (±10%) 50Hz, 2.0kW	
	Outline Dimensions	1450(W)×1500(D)×1850(H)mm	
	System Weight	1900 kg	
<b>Optional Accessories</b>	None		
Warranty	One year warranty , free replacement the parts due to original manufacturer's defect, but expect of man-made damages and force majeure		

**X-Ray Safety:** All X-ray machines manufactured by Unicomp Technology meet the FDA-CDRH Regulation CFR 21 1020.40 Subchapter J for cabinet x-ray systems. The FDA - CDRH standard for cabinet x-ray systems states that radiation emission will not exceed. 5millirem a /hr.2"from any external surface. Our machines (Leakage <1µSv/h) are typically 5-10 times less than the international standards,

Specifications are subject to change without notice, all trademarks are the property of the system maker