EAGLE 3D 8800 Series

3D Automated Optical Inspection system



Technology and Features

Advanced High Speed Inspection and Measurement Technology

Shadowless Phase Measuring Profilometry

EAGLES 4MP 8 Projector 3D AOI inspects 100% of the PCB in 2D and 3D. Combining the 2 technologies gives a complete optical inspection of a PCB shadow free and low false calls maintaining a high flexibility in system functionality.

Moiré Technology



Over 10 years of integrating Phase Measuring Profilometry Technology into our TROI Solder Paste Inspection Systems has proven the most advanced 3D technology available.

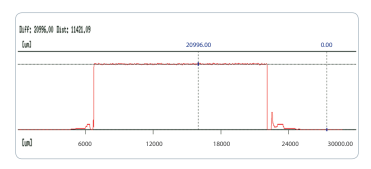
- 8 Projection + Three stage lighting
- 2D and 3D simultaneous inspection algorithms
- Telecentric Lens offers higher accuracy and detection
- High Speed CPU and Image Processing
- User Friendly Graphical Interface
- Built in Library Management System
- Offline Real Time Debug Station (Optional)

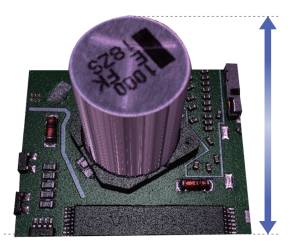
High Speed Inspection Technology

EAGLES High Speed Option inspects in 40.5cm sq. per sec. by utilizing an advanced network of more robust CPU, controller boards and our proprietary developed 9MP 15um 150fps camera with telecentric lens.

High Component Inspection Technology

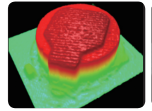
EAGLES optional new 10-Way Projection Technology offers an industry first 25mm component height inspection in 100% 3D.





Shadow Free 3D Technology

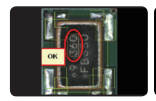
Eliminates shadow issues on highly populated PCBs and tall components





Optical Character Recognition

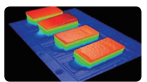
Recognizes component part characteers by using color and pattern algorithms. Ability to add & modify OCR font to optimize inspection condition.





3D Solder & Height Measurement

Using our advanced 3D technology, the EAGLE is able to take inspection to levels that are limited by conventional 2D systems. Adding solder height, volume and part co-planarity inspection provides enhanced defect detection capabilities.

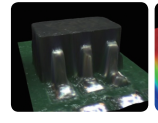


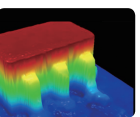




3D Lead Inspection

3D measurement algorithms enable the EAGLE to measure lead height and volume of solder proving full-high quality 3D images.

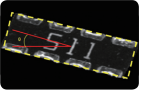




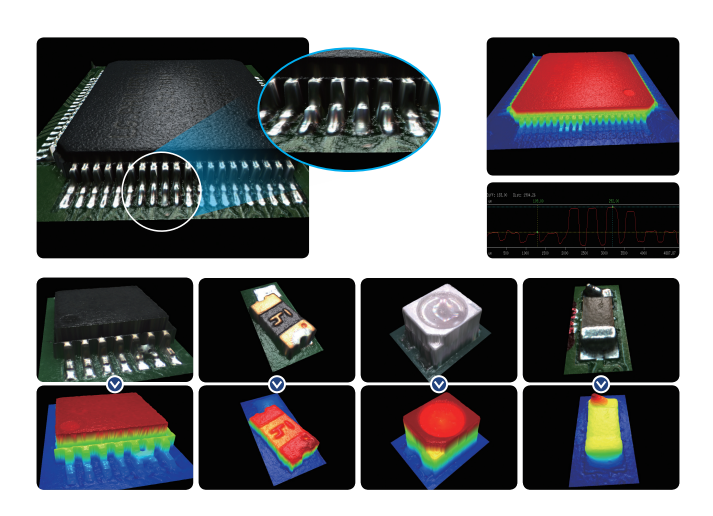
Tilt & Rotate Measurement

Advanced algorithms can extract, detect and differentiate diverse component body patterns automatically.





Complete 3D Measurement Solution



Ease of programming (Auto Teach Function)

Advanced 3D imaging technology allows us to measure and recognize the geometric shapes of PCB components and automatically link them to our built in parts library.

















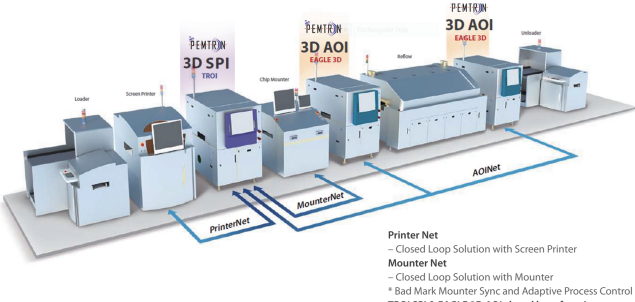






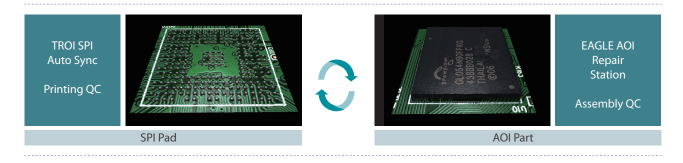
Real Time Process and Quality Control Solutions

Inspection Result Information Auto Sync.

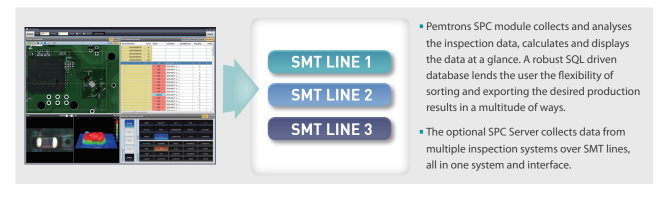


TROI SPI & EAGLE 3D AOI closed loop function

- Real time defect confirm



Statistical Process Control



EAGEL 3D 8800 Series

SPECIFICATIONS

Model			EAGLE 3D - 8800			EAGLE 3D – 8800HS		
Camera			4MP			9MP		
X/Y Pixel Resolution			10um	15um	18 um	10um	15um	18um
Inspect Speed			9.1 cm²/ sec	20.5 cm ² / sec	29.5cm²/ sec	18 cm²/ sec	40.5 cm²/ sec	58.3 cm ² / sec
FOV (Field Of View)			20 x 20mm	30 x 30mm	36 x 36mm	30 x 30mm	45 x 45mm	54 x 54mm
Height Range			0 – 5.5mm (option 27mm)					
Height Accuracy			± 3%					
Max. PCB Warpage			± 3mm					
Motor Type			XY Linear Servo Motor					
PCB	Inspection Size	Standard	Min. 50 x 50mm (2 x 2 inch) Max. 330 x 330mm (13 x 13 inch)					
		Large	Min. 50 x 50mm (2 x 2 inch) Max. 510 x 510mm (20 x 20 inch)					
	Thickness		0.4 ~ 7.0mm					
	Top Clearance		50mm					
	Bottom Clearance		50mm					
Electrical requirements			220 ~ 240Vac, 1Phase, 50/60Hz					
Power Consumption			3.5KW (16.0A Max @ 220 AC)					
Machine Dimension		W x D X H / Weight (Standard)	1100 × 1780 × 1600mm (43 x 70 x 63 inch) / About 750kg (1653lb)					
		W x D X H / Weight (Large Type)	1280 × 1960 × 1600mm (50 x 77 x 63 inch) / About 970kg (2143lb)					

 $[\]ensuremath{^*}$ Specifications subject to change $% \ensuremath{^{\circ}}$ without notice.





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