

Zenith Alpha

The Best Value 3D Automated Optical Inspection Solution

The Zenith Alpha is a True 3D AOI Solution powered by artificial intelligence and machine learning, combining the best mechatronics and algorithm technologies to deliver outstanding performance without sacrificing accuracy.



Enhanced 3D Measurement Using Proprietary AI Technology



High Accuracy and Speed for Demanding Production Line



Advanced Tall Component Inspection



Whole-board Foreign Material Inspection (WFMI)



KSMART Solutions: True 3D Measurement-based Process Control System



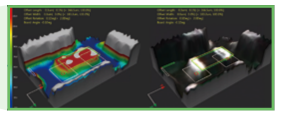


Enhanced 3D Measurement Using Proprietary AI Technology

 The Smart & Dynamic True 3D measurement inspection technology on the Zenith Alpha incorporates AI to deliver the accuracy needed for ultra-fine pitch and solder joint interreflection challenges.







Ultra-Fine Pitch (Narrow Gap) Inspection



High Accuracy and Speed for Demanding Production Line

 Without sacrificing accuracy and speed, the Zenith Alpha combines mechatronics technology with cuttingedge measurement capabilities to yield high throughput suitable for demanding production lines.



VS

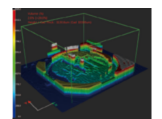


Advanced Tall Component Inspection

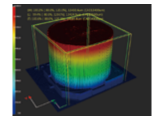
 Tall components on a board has traditionally been a challenge for AOIs. Yet the Zenith Alpha easily handles tall components up to 25mm through Koh Young's combined multi-projection Moiré interferometry system and incomparable AI technologies. The Zenith Alpha overcomes component shadow challenges.



Tall Component Inspection







ZENITH ALPHA



Whole-board Foreign Material Inspection (WFMI)

 Inspection is not limited to components and solder joints. The Zenith Alpha combines 2D and 3D technologies to identify Foreign Object Debris (FOD) across the board. The WFMI technology provides solutions for misplaced chips, solder balls, burr, and other foreign materials that may lead to costly field failures.









Identifies Foreign Object Debris Across Entire Board



Al-powered Auto Programming (KAP)

 Industry-leading 3D profilometry technology converges with Koh Young's proprietary AI technology to deliver true automatic programming. The innovative geometry-based Koh Young Auto Programming (KAP) software solution reduces the programming process to minimizes time to production and reduces costs.







Programming Time Saved by 70%

KOHYOUNG

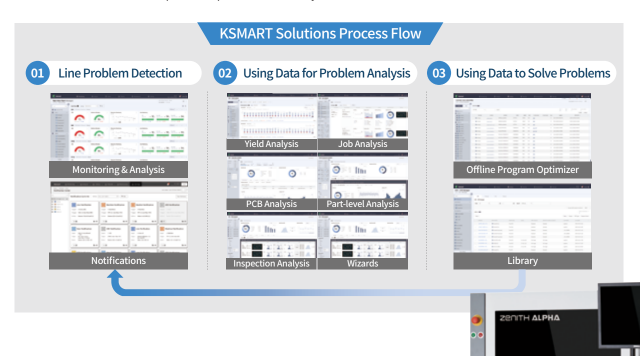


KSMART Solutions: True 3D Measurement-based Process Control System

- Koh Young pioneered True 3D measurement technology 20 years ago to create a zero-defect future. This gave rise to KSMART Solutions and its continuous efforts to leverage data and connectivity.
- KSMART Solutions uses Artificial Intelligence to help automate process control while focusing on data management, analysis, and optimization. It collects data from across the factory line for defect detection, real-time optimization, enhanced decisions, and traceability to improve metrics, increase quality, and lower costs by eliminating variance, false calls, and escapes.

"KSMART Solutions is the Gateway to a Smart Factory"

- Converts data into knowledge for effective and quality-driven actions
- Delivers an AI-powered process analysis and optimization tool
- Achieves an autonomous process optimization facility



"We didn't think we would be able to satisfy both ends, however the Zenith Alpha proved otherwise. It is truly a best value AOI machine as it is equipped with Koh Young's best algorithms and capabilities without it being unreasonable."

Global Industrial Manufacturer

Specification

Requirements					Solutions				
Shadow Problem Solution					3D Shadow Free Moiré Technology & 4-Way Projection (Zenith Alpha HS & Zenith Alpha UHS) / 5-Way Projection (Zenith Alpha HS+)				
Specular Problem Solution									
Shadowed Area between Tall Components									
Small (01005 in) Component Insepction					Multi-Frequency Moiré Technology				
Wide Measurement Range + Accuracy (Measurement Range Problem)									
Real Time PCB Warp Compensation					Warp Compensation (Pad Referencing + Multi-Frequency Moiré Technology)				
Dar	k Compone	nt & White Body Compo	nent Location						
	Component	Body, Lead Coplanarity	Inspection	True 3D Measurement					
	Solo	der Joint Profile Inspect	ion						
3D Polarity Inspection Component Crack Inspection									
Zenith Alpha Inspection Performance	Model	Camera / Resolution	FOV Size	Full 3D Inspection Speed		Max. Measurement Height	Height Accuracy (KY Calibration Target)	Illumination	
	HS	6.5M 20μm 8M 10μm 8M 15μm	51 x 51 mm 28 x 28 mm 42 x 43 mm	17.8 cm	n ² /sec (0.47 sec/FOV) n ² /sec (0.44 sec/FOV) n ² /sec (0.49 sec/FOV)	3 mm 4 mm 4 mm		IR-RGB LED (Dome Styled	
	HS+	6.5M 20μm 8M 15μm	51 x 51 mm 42 x 43 mm		n²/sec (0.53 sec/FOV) n²/sec (0.55 sec/FOV)	20 mm 25 mm	±3%		
	UHS	12M 10μm 12M 15μm	41 x 31 mm 61 x 46 mm	28.2 cm ² /sec (0.45 sec/FOV) 57.3 cm ² /sec (0.49 sec/FOV)		4 mm		Illumination)	
DCD Harry History	Conveyor Width Adjustment			Automatic					
PCB Handling	Convoyer Fiv Type			Front / Poor Fixed (Factory cotting)					

Front / Rear Fixed (Factory setting)

WINDOWS 10 IOT ENTERPRISE LTSC 2019

ePM-AOI, AOI GUI

- Offline SPC Pro Station

- Review Station

SPC Plus, Review Station

- Whole Board Foreign Material Inspection (WFMI)

(The above specifications are subject to change without notice.)

(Monitoring & Analysis, Remote Access, Offline

ı		XL					
Single Lane	Dual Lane	Single Lane	Dual Lane				
490 x 510 mm (19.29 x 20.01 in)	Single Mode °	690 x 690 mm	Single Mode				
	490 x 580 mm (19.29 x 22.83 in)		690 x 580 mm (27.17 x 22.82 in)				
	Dual Mode	(27.17 x 27.17 in)	Dual Mode				
	490 x 320 mm (19.29 x 12.60 in)		690 x 320 mm (27.17 x 12.60 in)				
50 x 50 mm (1.97 x 1.97 in)							
0.4 ~ 5 mm	(0.02~0.2 in)	0.4 ~ 8 mm (0.02 ~ 0.31 in)					
4kg (8.	82 lbs)	10kg (22.05 lbs)					
600kg (1322.77 lbs)	700kg (1543.24 lbs)	750kg (1653.47 lbs)					
50mm(1.97 in)							
220 Vac \pm 10%, 1 Phase, 50/60 Hz, 5Kgf/cm2 (0.45Mpa)							
1000 mm	(39.37 in)	1200 mm (47.25 in)					
1295mm(50.98 in)	1475 mm(58.07 in)	1475 mm(58.07 in)					
1627 mm (64.06 in)							
	490 x 510 mm (19.29 x 20.01 in) 0.4~5 mm 4kg (8. 600kg (1322.77 lbs)	$\begin{array}{c} \mbox{Single Mode}^{\circ} \\ \mbox{490 x 550 mm} \\ \mbox{(19.29 x 20.01 in)} \\ \mbox{Oual Mode} \\ \mbox{490 x 320 mm} \\ \mbox{(19.29 x 22.83 in)} \\ \mbox{Oual Mode} \\ \mbox{490 x 320 mm} \\ \mbox{(19.29 x 12.60 in)} \\ \mbox{50 x 50 mm} \mbox{(.002-0.2 in)} \\ \mbox{4kg} \mbox{(8.82 lbs)} \\ \mbox{600kg} \\ \mbox{(1322.77 lbs)} \\ \mbox{(1543.24 lbs)} \\ \mbox{50mm} \mbox{(.002-0.2 in)} \\ \mbox{420 Vac} \pm 10\%, \mbox{1 Phase, 50} \\ \mbox{1000 mm} \mbox{(39.37 in)} \\ \mbox{1295mm} \mbox{(50.98 in)} \\ \mbox{1475 mm} \mbox{(58.07 in)} \\ \mbox{1295mm} \mbox{(50.98 in)} \\ \mbox{1475 mm} \mbox{(58.07 in)} \\ \mbox{1295mm} \mbox{(50.98 in)} \\ \mbox{1475 mm} \mbox{(58.07 in)} \\ \m$	Single Lane Dual Lane Single Lane 490 x 510 mm (19.29 x 20.01 in) 490 x 580 mm (19.29 x 22.83 in) 690 x 690 mm (27.17 x 27.17 in) Dual Mode 490 x 320 mm (19.29 x 12.60 in) (27.17 x 27.17 in) 0.4 ~ 5 mm (0.02~0.2 in) 0.4 ~ 8 mm (0.02~0.2 in) 4kg (8.82 lbs) 10kg (27.17 x 27.17 in) 600kg (1322.77 lbs) 700kg (1543.24 lbs) 750kg (16.27 in) 220 Vac ± 10%, 1 Phase, 50/60 Hz, 5Kgf/cm2 (0.20 mm) 1200 mm 1295mm(50.98 in) 1475 mm(58.07 in) 1475 mm				

Conveyor Fix Type

Programming S/W

Operating System

Software

Add-on

Solutions

Supported Input Format

Statistical Process Control Tool

- 1D & 2D Handy Barcode Reader

- 1D & 2D Inline Barcode Reader

- Standard Calibration Target

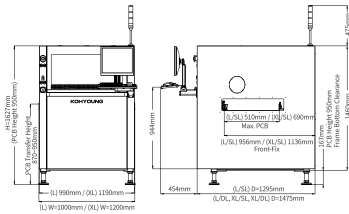
Operator User-friendliness

¹⁰⁰⁰ mm (39.37 in) 1200 mm (47.25 in)

m(50.98 in) | 1475 mm(58.07 in) 1475 mm(58.07 in)

1627 mm (64.06 in)

° Please contact us for more information about PCB Sizes.
(The above specifications are subject to change without notice.)



GERBER Data (274X, 274D), ODB++, Mounter JOB file, Allegro, Zuken, Mentor (Optional)

Library, KYCAL (Auto Camera Calibration, Auto Illumination Calibration, Auto Height Calibration)

- KSMART Solutions



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