

Mek VeriSpector Inline

Inline THT Manual Assembly AOI System



Inline THT Manual **Assembly AOI System**

Benefits

- → Inspection Of Manual Or Automated THT Assemblies Prevent assembly defects before they move into the next process. Perform instant defect-curing and improve yield
- → Detect THT Components Assembly Defects Like Presence, Orientation, Shape, Offset, Text, Color Etc. Optimized for the assembly tasks but not limited to!
- → Max. PCB Size 750mm x 500mm (29.5" x 19.7") Large PCB sizes are supported. Via optical zoom, resolution can be increased for smaller PCB's
- → Powered By Mek 22X AOI Software Unified software, Utilizing the same Mek AOI platform solutions with over 28 years of development. Access to all the algorithms and libraries
- → Compatible With Mek Catch System for MES Gateways, Repair, Real Time Monitoring And SPC Catch System is compatible with Windows 11 and is a complete suite for data collection, display and statistics
- → Overhead Orthogonal Camera And Bundled LED **Lighting System**

Color and glare optimized. High intensity LED lights for minimized influence of ambient light

 \rightarrow Camera Resolution: 24Mp, 42Mp or 60Mp With **Professional Quality Lenses** Optimized optics to capture small details and

defects. Tune resolution to minimal required 1D or datamatrix barcode size.

Verispecto

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 \rightarrow Barcode Capture Using The VeriSpector Camera Or **External Barcode Reader**

Multi barcode capture using the Mek 22X software barcode decoding engine. External barcode readers can be used for versatility

→ Flexible OK/NG Display

Display defects with red circles on PCB map or by classifying NG images. Display on remote repair station is possible via Mek Catch System

 \rightarrow Inline Operation

Conveyor for fully automatic operation in different modes. OK/NG status output to use with buffers and a reject mode to fix defects on the fly

→ Post Defect Classification And Reporting Scenarios Inspect your PCBs Inline & Classify/Report/Analyze Defects later whenever convenient with Mek Catch System



Hardware Features

The Mek VeriSpector Inline Can Be inserted Into Any THT PCB Assembly Line Pre- Wave Or Selective

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Image Quality



Defect Types (not limited to)



Minimized Unwanted Light Reflection

Lights are positioned outside the PCB area which eliminates reflection from PCB surface and metallic components

→ High Definition Images

The full frame camera CCD and the high quality lenses combination result in crisp and high definition images

→ Low Effect By Ambient Light

High power spot LED projectors and the large area full frame CCD combination minimize the effect of ambient light

 \rightarrow





Presence/Absence





Text (OCV and OCR)





Damaged Component



Polarity

Correct Type/Color



Correct Type/Value/ \rightarrow Color







Specifications VeriSpector Inline

Specifications	VS20 inline	VS40 inline	VS60 inline
	Max Size: 750x500mm (29.5"x19.7")		
PCB Size	For smaller PCB sizes, optical zoom can be used to further increase the resolution		
Characteristics			
Product Type	1-Shot Stationary AOI		
Camera Movement	Stationary		
PCB Movement	Stationary		
Parts Inspection	Presence, Orientation (polarity), Shape, Offset, Text, Color		
Image Processing	Synthetic Imaging, Spectral Histogram Analysis, Custom Algorithms		
Camera/Lens Type	Digital Singe Lens CMOS Camera with High Resolution Optical Zoom Lens		
Sensors/Lens Resolution	24Mp / 2100LP	42Mp / 3600LP	60Mp / 3600LP
Lighting System	Quad Low Reflection LED System		
System Specifications			
Resolution @ 750x550mm PCB	125µm	94µm	79µm
Resolution @ 525x350mm PCB	88µm	66µm	47µm
Resolution @ 375x250mm PCB	63µm	47µm	39µm
Top Clearance Above Carrier	~1250mm		
Bot Clearance Below Carrier	45mm		
Carrying Rails Clearance	3mm		
Inspection Speed Typical	<5s Per Assembly		
Electrical Requirements	100-240 VAC /400W		
Interfacing			
Control PC Type	Apple Mac Mini M2 Pro		
Data Interface	USB		
Repair/Monitor/SPC System/MES-interface	CSV Centroid File (Placement File)		
Repair/Monitor/SPC System/MES-interface	Mek Catch System (Windows 7/8/10) (Option)		
3rd Party Interfacing (MES) & Data Storage	Enterprise SQL DB/XML Files/Socket (Catch System Option)		
General			
Operating Temperature	15-30 deg. C(60-90 deg. F)		
Operating Humidity	15-80 % RH		
Belt Speed	14 m/min.		
Fixed Rail	Front (Or Specify)		
Flow Direction	Left To Right (Or Specify)		
Machine Interface	SMEMA		
External Size	W1600 x D780 x H2485 mm (63" x 26" x 98")		
Weight	170kg (375lbs)		



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