



Mek SpectorBOX Bottom Up and Top Down Modular AOI System

2x field of view for main camera for up to 50% reduction of inspection Now featuring the G series and J series Head cycle time, and Selective 3D for GTAz models

AOI Solution for Wave & Selective Soldering Of THT & SMT Components Optimized for THT Components- and Post Wave and Selective Soldering Inspections

Bottom-up and/or Top-down Inspection Inspects PCB's from below a Conveyer Belt or Chain

Designed to Inspect PCB's inside Solder Frames Directly from the Conveyer Solder Frame Compatible

Improving on the success of the SpectorBOX with 80mm Z-axis and ac-Second generation mechanical design companying drive systems

Possibility to combine 2 SpectorBOX systems sor simultaneous Top+Bottom Modular Inspection Possibilities: Bottom, Top or AOI (optional) Top + Bottom

Multiple 3rd party Turn-key Solutions readily available. Main Frame Compatibility SpectorBOX Systems fit conveniently inside these main frames

Choose between 1 or 9 camera's per inspection side (up to 18 cameras in Top+Bottom configuration)

> Focus and Position optimally for varying PCB & Component distances or warpage

Contact closing I/O for Module control by existing PCB handling tems or PLC's

Inspect your PCB's In-Line, Classify/Report/Analyze Defects later whenever convenient

Up to 18 Cameras (G series head)

In Z-Axis Moving Optical Head(s)

General Purpose I/O

Post Defect Classification and Reporting Scenari-

OS

Bottom Up/Top Down Features

The Mek SpectorBOX is a modular AOI system that can be used in two separate ways: Bottom Up and Top Down:

Bottom Up: AOI is optimized for the inspection of THT solder joints and detection of solder bridges and solder balls. The Bottom Up SpectorBOX is configurable with one of three different optical units: GTz, GTAz and JDz.

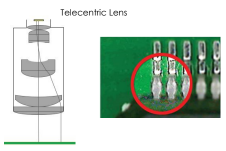
Top Down: AOI is optimized for the inspection of THT components to find any visual defect like presence/absence, wrong polarity, colour, type, bent pins etc. It has a top clearance of 130mm (5.12") so inspection can be done even when the tallest components are placed. The Top Down SpectorBOX is configurable with five different optical units: GWz, GWAz, GDz, GDAz and JDz.

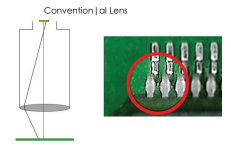
The Mek SpectorBOX is designed to inspect PCB's inside solder frames directly from the conveyor system. With it's totally newly developed mechanical platform, it is the only modular AOI in the market that can be equipped with 9 cameras: 1 top and 8 side cameras.

Optical units	Z-Axis	8x Angular Camera's
	Bottom Up	
GTz	YES	NO
GTAz	YES	YES
JDz	YES	NO
	Top Down	
GWz	YES	NO
GWAz	YES	YES
GDAz	YES	YES
GDz	YES	NO
JDz	YES	NO

High grade Telecentric Lens:

Parallel image over the whole sensor/lens Field of View — No parallax defect





New Generation 90fps Large pixel image capturing sensor:

18,8µ² pixel size — 2x field of view over previous generation smooth and detailed image with great dynamic range — New Lightbridge fibre optic thunderbolt interface no capture card required.

In Height Adjustable Optical Head (Z-Axis):

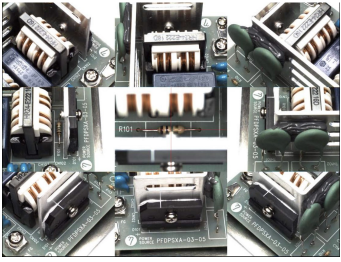
In Z-Axis moving Top Camera, Light and Side View cameras for adaption to any PCB thickness & PCB warp compensation. Inspection of "Sandwich" assemblies without need of jigs and multiple inspections.

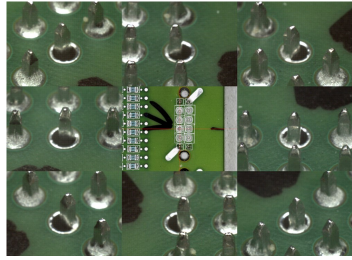
The Z-axis in the **Top Down** configuration can especially be used for reliable text and/or polarity inspection on tall components.

The Z-axis of the Bottom Up and Top Down systems has a default stroke length of 80mm.

8x Angular Side Sensors and selective 3D for components:

Simultaneously operating, multiplexed side view sensors with USB3 vision interface — 45/45 arrangement — Triple use: Active automatic inspection, classification and repair — clear 9 angles defect review — high magnification 50x (10µm/pixel) — Full Color — Auto highlight — Large sensor pixels — Additional side camera lighting—9 view images also in backup database





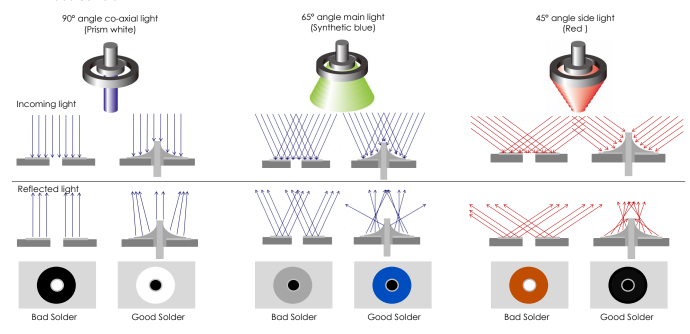
9 view images Top Down (1 top & 8 side cameras)

Large Side Camera Field of View

Omnidirectional multi angle DOAL lighting, multi color LED lighting:

3D color profile of solder meniscus — accurate defect decision by the software algorithms. The multi angle DOAL lighting, multi color LED lighting exists out of three different Omnidirectional Quad LED rings:

- Line Sourced DOAL (Diffused On Axis Light (Coaxial))
- Main Camera
- Side Camera



The combination of these three lights result in the fact that it can detect visual defects of THT solder joints and detect bridges and solder balls.



Bad Solder







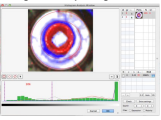






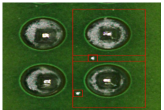


Histogram Analysis algorithms:

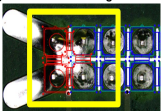


- Condition based decision
- Tolerances can be set tightly
- Close to zero false alarms

Algorithms for solder balls detection:



Algorithms for solder bridge detection:



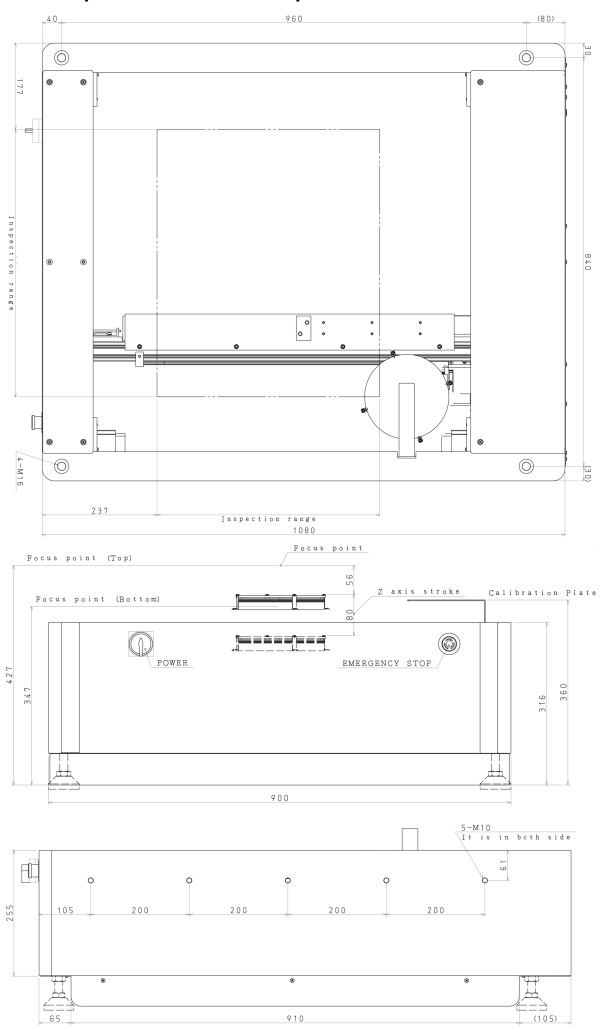
SpectorBOX Bottom Up



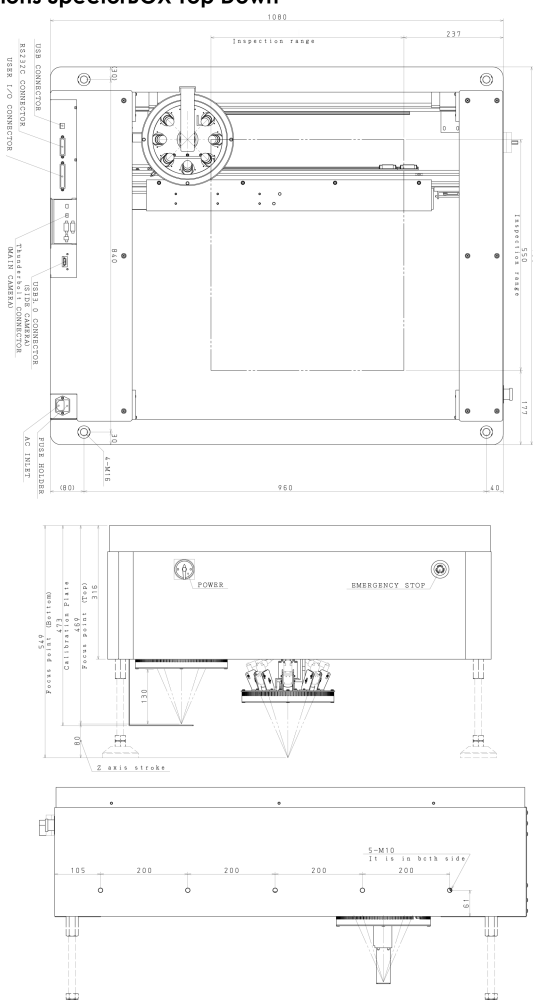
SpectorBOX Bottom Up



Dimensions SpectorBOX Bottom Up



Dimensions SpectorBOX Top Down



Specifications SpectorBOX

Bottom Up	GTz	GTAz	JDz	
Maximum PCB Size		550x460mm (21.7" x 18.1")		
Product type		Automatic Optical Inspector		
Camera movement		X+Y+Z Direction		
PCB movement	Stationa	ry during inspection, Transport designed by	system integrator	
Parts inspection	Soldering, Bridges, Solder Balls, Components			
Imaging principle		Synthetic Imaging, Spectral Analysis, Greys	cale limits	
Imaging parameters		Brightness, Contrast, Hue, Saturation via		
agg parae.e.		5.19.11.1033, 50.11.103, 1100, 00.101.01.11.10		
Specifications				
Main Camera type	Digital CL with	Lightbridge Thunderbolt	CCD digital with USB 3 vision	
Main Camera Type Main Camera FoV/Resolution			-	
Lens		'5µm or 19.5x19.5mm/10µm Telecentric lens with built in prism for DOAL	36.0 x 30 (1.42" x 1.18") 15µm	
Side cameras	n.a.	8 side cameras CL/USB3 Vision with Tilt- Shift custom lenses in 45/45 degree configuration	n.a.	
Lighting system	Omnidirectional		OAL Side Camera White	
Optical head sealing	Omnidirectional Quad LED rings: Side, Main, Line Sourced DOAL, Side Camera White Glass plate / dust cover (option)			
Minimum inspection object size	80µ (3.15 mils)			
Positioning accuracy		Pixel related Feedback Loop		
Component clearance	30-65mm (1.2"-2.6")	30mm (1.2")	+40-60mm (1.6"-2.4")	
Z-Axis movement range	80mm (3.1")			
Movement speed	720mm/s			
Inspection capacity typical		2500cps/min		
Interfacing				
Control PC type (not included)	Apple M	ac mini (or higher) with Mac OSX and Thun	derbolt interface	
PC Control & Imaging interface	Thunderbolt	Thunderbolt	USB3Vison interfacing	
Programming interface		CSV Centroid file (Placement file)		
Repair/Monitor/SPC System/MES-interface	1	Mek Catch System (option) (Windows 7/8/1	0 based)	
3rd party Interfacing (MES-if) & Data Storage	Enterprise SQL DB/XML Files/Socket (by optional Mek Catch System)			
External Control ; External Bar Code interfacing	Contact Closure General Purpose I/O ; RS232/USB/XML			
General				
Mains Voltage	100-240 Vac / 150W			
Operating temperature	15-30 degr C (59-86 degr F)			
Operating humidity		<80 % RH		
Min. Construction Height (Distance Module bottom to PCB surface, incl focus range)	347-427mm (13.7-16.6") @Z=0-80mm (0-3.1")			
External size	W900 x D1080 x H316 (35.5" x 42.5" x 12.4")			
Weight	100kg (220lbs)			

Top down	GWz	GWAz	GDAz	GDz	JDz
Maximum PCB Size	550x520mr	n (21.7" x 20.5")	520x460 mm (20.5"	x 18.1") 55	0x520mm (21.7" x 20.5")
Product type		Automatic Optical Inspector			
Camera movement		X+Y+Z Direction			
PCB movement		Stationary during inspection, Transport designed by system integrator			
Parts inspection		Presence/Absence, Type, Polarity, Colour, Text, Offset			
Imaging principle		Synthetic Imaging, Spectral Analysis, Greyscale limits			
Imaging parameters		Brightness, Contrast, Hue, Saturation via Filters			
Specifications					
Main Camera type		Digital CL with Lightbridge Thunderbolt			
Main Camera FoV/Resolution	38.5x38	38.5x38.5mm/18.75μm		38.5x38.5mm/18.75µ m	36.0 x 30 (1.42' x 1.18") 15µm
Lens		Focal & Aperature Adjustable Macro Lens			
Side cameras	n.a.	8 side cameras CL/USB3 Vision with Tilt-Shift cus- tom lenses in 45/45 degree configura- tion	8 side cameras CL/USB3 Vision with Tilt-Shift custom lenses in 45/45 degree configu- ration	n.a.	n.a.
Side cameras FoV/Resolution		n.a.			
Lighting system		Omnidirectional White Ring Light			
Minimum inspection object size		80μ (3.15 mils)			
Positioning accuracy		Pixel related Feedback Loop			
Component clearance	130mm (5.1") 130mm (5.1")	130mm (5.1") 130mm (5.1")	50mm (2")	60mm (2.3")	+40-60mm (1.6" 2.4")
Z-Axis movement range		80mm (3.1")			
Movement speed		720mm/s			
Inspection capacity typical		2500cps/min			

Apple Mac mini (or higher) with Mac OSX and Thunderbolt interface				
Thunderbolt	Thunderbolt	Thunderbolt	Thunderbolt	USB3Vison interfacing
CSV Centroid file (Placement file)				
Mek Catch System (option) (Windows 7/8/10 based)				
	Enterprise SQL DB/XML	Files/Socket (by option	ial Mek Catch System)	
Contact Closure General Purpose I/O ; RS232/USB/XML				
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General		
Mains Voltage	100-240 Vac / 150W	
Operating temperature	15-30 degr C (59-86 degr F)	
Operating humidity	<80 % RH	
Min. Construction Height (Distance Module bottom to PCB surface, incl focus range)	469-549mm (18.5-21.6") @Z=0-80mm (0-3.1")	
External size	W900 x D1080 x H316 (35.5" x 42.5" x 12.4")	
Weight	100kg (220lbs)	

