

# MV-3 OMNI Desktop 3D AOI Series

- Exclusive 15MP/25MP CoaXPress Camera System
- OMNI-VISION<sup>®</sup> 3D Digital Tri-Frequency Moiré Technology

EMIER INSPECTION

- Leading-Edge 12 Projection Blue DLP Technology
- Precision Compound Telecentric Camera Lens
- Eight Phase Color Lighting System
- 10MP/18MP SIDE-VIEWER<sup>®</sup> Camera System
- Programmable Z-Axis Multi-Focus System
- INTELLI-PRO<sup>®</sup> Automatic Programming Software
- Multi-Functional AOI-SPI Fusion Technology
- INTELLISYS<sup>®</sup> Industry 4.0 Intelligent Factory Automation System



## **MV-3 OMNI Desktop 3D AOI Series Specifications**

#### **Standard Features:**

- ▶ Intel<sup>®</sup> Multi-Core PC, 32" Flat Screen LCD Monitor, Windows 10<sup>TM</sup> OS, HDD, Mouse & Keyboard, Network LAN Card.
- OMNI-VISION<sup>®</sup> Digital Tri-Frequency Moiré Technology 12 Projection Blue DLP 25mm 3D Inspection Capability.
- Semi-Automatic PCB Support System.
- Advanced Eight (8) Phase Color LED Lighting System
- Pre and Post Reflow Inspection Capability.
- Automatic Teach Tool (ATT) Software Automatic Programming Using Centroid Data.
- Comprehensive Package Type Library Provides Simple "Drag and Drop" Component Programming.
- Local System Software: Repair Plus Software, Statistical Process Control (SPC) Software.

#### **Options:**

- 15 Mega Pixel or 25 Mega Pixel CoaXPress Top-Down Color Camera System (See Specifications).
- SIDE-VIEWER<sup>®</sup> Camera System Quantity (4) 10MP or 18MP CXP Side-Angle Digital Color Cameras. (See Specifications).
- > Programmable Z-Axis Multi-Focus System Provides Optimal Focus Level for Taller Devices.
- ▶ ePM-AOI CAD Import Software. ODB++ Import Module Sold Separately (Requires ePM AOI).
- > AOI-SPI Fusion Technology Provides Both AOI and SPI Capability in a Single Platform.
- > 2D Bar Code Reader Options: Gun Type and Camera Type.
- Remote PC Software Purchased Separately.
- Remote Software: Repair System Software, Statistical Process Control (SPC) Software, Off-Line Teaching Software (OLTT).
- Total Remote Management Software (TRMS) Requires Server Software for Remote PC and Client Software on All Machines.
- ▶ INTELLI-TRACK<sup>®</sup> Process Control Software Requires Server Software for Remote PC and Client Software on All Machines.
- SVN Multi-System Version Control Software Requires Separate PC Server.

### System Specifications:

(Subject to change without prior notice)

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	PCB Inspecti	on Area	
MV-3 OMNI	50 mm x 50 mm to 450 mm x 400 mm (2.0" x 2.0" to 17.2" x 15.75")		
MV-3U OMNI	50 mm x 50 mm to 660 mm x 510 mm (2.0" x 2.0" to 25.9" x 20.1")		
	Vision System	(EOV Size)	
15MP CoaXPress: (3,904 x 3,904 @ 120 fps)	Option 1	Pixel Resolution: 15 um	58.56 mm x 58.56 mm (2.31" x 2.31")
	Option 2	Pixel Resolution: 10 um	39.04 mm x 39.04 mm (1.54" x 1.54"
25MP CoaXPress: (5,120 x 5,120 @ 72 fps)	Option 1	Pixel Resolution: 7.7 um	39.42 mm x 39.42 mm (1.55" x 1.55"
	OMNI-VISION <sup>®</sup> Inspec	tion Technology	
3D Inspection Technology	Digital Tri-Frequency Moiré Technology - 12 Projection Blue DLP		
2D Inspection Technology	15MP / 25MP CoaXPress Camera System		
Maximum 3D Inspection Height	25 mm @ ±3 um		
2D Inspection Item	Missing Component, Wrong Component, Mis-Alignment, Skewed Component, Polarity, Tombstone, Solder Bridge, Flipped Device, Solder Ball, Etc		
3D Inspection Item	Component Height, Position, Lifted Package, Lifted Lead, Solder Fillet, Excessive Solder, Insufficient Solder, Solder Bridge, Open Solder, Etc		
	Additional Spec	cifications	
Lens Configuration	Precision Telecentric Compound Lens Design		
Lighting System	Eight Phase Color Lighting		
	Quantity Four - 10MP Color Side-Angle Cameras		
SIDE-VIEWER® Camera System	Quantity Four - 18MP CoaXPress Color Side-Angle Cameras		
PCB Surface Clearance	Top-Side Clearance: 45 mm / Bottom-Side Clearance: 45 mm		
PCB Edge Clearance	Top-Edge Clearance: 3 mm / Bottom-Edge Clearance: 3.5 mm		
Maximum PCB Warpage	±2 mm		
Maximum PCB Weight	Standard: 3 Kg (6.61 Lbs.)		
PCB Thickness Range	Standard: 0.5 mm - 3 mm / Optional: 0.5 mm - 5 mm		
Minimum Component Inspection	0402 Chip (mm) / 01005 Chip (in) / 0.3 Pitch (mm)		
Robot Positioning System	Precision Closed Loc	p AC Servo Drive, Resolution: 1	um / Repeatability: ±10 um

March Street Physics and Half States	Machine Dimensione and Mainha				
Power Requirements Single Phase 200~240V 50~60Hz; 1.1 KW, Breaker Capacity: 13 Amp					

Machine Dimensions and Weight			
MV-3 OMNI	990 mm L x 1,430 mm W x 1,600 mm H (38.98" x 56.3" x 63")	600 kg (1,322.77 lbs.)	
MV-3U OMNI	1,200 mm L x 1,619 mm W x 1,655 mm H (47.24" x 63.74" x 65.16")	1,200 kg (2,645.55 lbs.)	