

Image Captured w/Optional Side View Camera System

**The SimmScope II** is a semi-automatic optical inspection and image archiving system for printed circuit board assemblies. It significantly increases the speed and accuracy of manual visual inspections, and is a fraction of the price of a fully automated AOI. Programming can be done in a matter of minutes using the integrated Gerber, XY Placement List, and Bill of Materials import features. There is also a utility for simple matrix type scanning and inspecting of the board.

## The SimmScope is perfect for:

- First Article Inspection, Assembly Line Auditing, or Low Volume 100% Inspection.
- Solder Joint and Tall Thru-hole Part Inspections.
- Final End of Line Inspection where board height is a problem for other systems.
- Use in both Pre and Post Flow Applications since the board is stationary.
- Image Capture and Archiving of Critical Inspection Areas of the PCB.
- Traceability Applications such as Military, Aerospace, Medical, and Automotive.

## **Description:**

- The system automatically moves a digital microscope to the inspection points, sets the lighting, camera height and angle, zooms to the region of interest, and displays a live image of the inspection area.
- The Golden Board images for the area are displayed next to the live image for visual comparison by the operator. Unlike AOI, the operator makes all of the pass/fail decisions.
- For difficult inspection points, the lighting can be adjusted using the graphical interface.
- The images are automatically captured and can be stored as part of a post inspection report.
- The inspection can be done by component, by board region, or by a combination of both.
- Inspect for part presence, rotation, polarity, registration, text, solder, solder paste, bent leads, bent pins, jumpers, cut traces, or any other top down or side visual feature on the PCB

4. Simpsope 02.6. [Fillpend]						
W B Crosshairs Outline Designator Center Mask Zoom Rash Live O Rev	ew Review: D4	Golden: D4				
Top Left Nate 128 V 0 Base 0 Med RG8 A f f f f Base 0 Med RG8			Default Part			
V D R G R						
Full Normal Save Auto Capture Size As Test images	Save As Pat # Screen Size	Open Pat#				
Project. Webs Paral Setue Program List   Pedoages List   Tracking Yes Run Insolution						
	0 65 0 0	Co To Line 1 Last Line +Y	Home X-Y			
Open Start New Designator: D4	Clear & Pass & Marginal Go Next Go Next Go Next	< Prev. Next ->> -X FAST +>	K Park			
Load Old Package: melf Part #: 10865	Find Next Find Next Find Next Find Next	Move To	Move To			
Description: SOD80-TR (Melf Diode) Rotation: 90	Unicesco rasseo Marginal railed	Line VV Sure Made	PCB. 0.0			
	Check: Part Presence, Orientation, Solder Joints	STOP No Sync	Refrence			
Min Inspection Time (secs) Line 17 of 67	Pass	Program Line Demons Okla				
territy proposed of the territy		O Lowing Lack X Position Y Position O Zoom Center 2,??? 2,???	Machine X-Y PCB X-Y			

System Specifications (subject to change)					
Base Model	SimmScope 1812	SimmScope 1818	SimmScope 2418		
Standard Digital Microscope	Color 1.3M Pixel (1280 x 1024) 20x to 90x Adjustable Mag., 1600 to 7400 dpi, .8" to .17" FOV Top Down 8 White LED with Adjustable Polarization				
Optional Digital Microscopes	Color 5M Pixel (2592 x 1944) 20x to 90x Adjustable Mag., 3200 to 14800 dpi, .8" to .17" FOV Top Down 8 White LED with no Polarization Also Available: 1.3 or 5MP 10x to 20x Adjustable. Mag, 1.6" to .8" FOV				
Optional Lighting	Programmable White, Red, Green, Blue, and UV LED Side Lighting				
Top Clearance	Varies with Magnification Setting and Lighting (2" to 6"). Typically 3" top clearance depending on actual setup.				
Bottom Clearance	Typically 3" bottom clearance depending on the actual setup. More if needed with Mechanical Adjustment.				
Inspection Area	18" x 12"	18" x 18"	24" x 18		
Dimensions	27.5" W x 20" L 24" H	27.5" W x 26" L 24" H	33.5" W x 26" L 24" H		
Side View Option	The Side View option adds oblique viewing in 8 programmable positions around each component. Programmable lighting is required (white only). Board clearance is 2" max depending on actual setup. Machine dimensions differ from above.				
Other Options	Desktop or Floor Standing, Drawer or SMEMA conveyor, Manual or Programmable Width Control				

Designed and built in the USA.

RS Simmons Co., LLC Exton, PA USA www.RSSimmons.com

## SimmScope II

Ph 610-873-3402 sales@rssimmons.com

*Semi-Automatic Optical Inspection* For SMT & THT Printed Circuit Board Assemblies