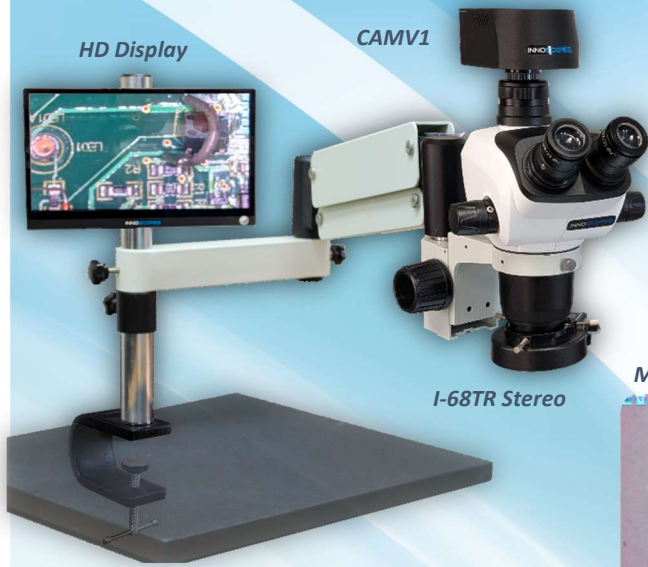
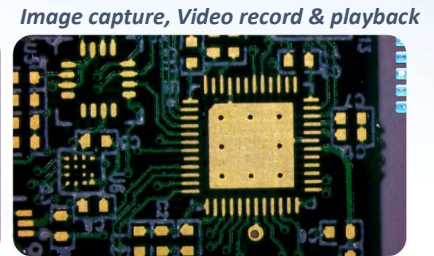
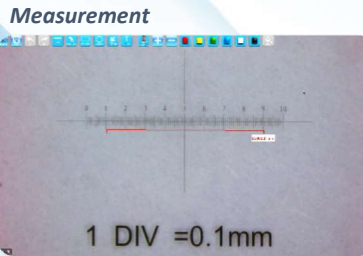


I68 TRINOCULAR SYSTEM



I68 TRINOCULAR SYSTEM is Innovative Microscopes' newest addition to the Digital Microscope product line. Our customers have asked for measurement, video recording and we finally delivered. The CAMV1 is shown on the left, mounted on our I-68TR trinocular stereo microscope and paired with a 12.5" HD display. This combination is the most versatile inspection system. The CAMV1 also fits on any C-Mount trinocular stereo microscope.



Model:	INNO-I68TR-IM-32A-CAMV1-HDDIS		
Zoom Ratio:	6.8:1	Working distance 1x Lens	4.25" (108 mm)
Magnification Range:	7 - 47x	Working distance 0.5X lens:	7.25" (184 mm)
Eyepiece:	SWF10x / 23 mm	Viewing Head:	Eyepiece inclination 35 Deg.
Output Resolution:	1920 x 1080	Hardware:	On Board Computer
Frame Rate:	30 FPS	Software:	Measurement
Video Output:	HDMI		Image Capture
USB Ports:	4X		Image Annotator
Image/Video Capture:	Save to USB memory stick		Video Record
Power Supply:	DC15V/2A		Image / Video Gallery
Warranty:	1 Year	Display Resolution:	1080
Package Includes	<ul style="list-style-type: none"> I-68 Trinocular head Focus block FM-32-76 	<ul style="list-style-type: none"> IM-32A LED Ring Light 	<ul style="list-style-type: none"> CAMV1 HD DIS 12.5" Display

Our Digital Microscopes are designed, assembled, and distributed in the USA. We are a San Diego based company.

Learn more about Innovative Microscopes at our website: www.innoscopies.com