

JH-1000

The JH-1000 is an integrated full HD (1080p) digital microscope and measurement system that operates without a PC. JH-1000's custom platform incorporates a highly configurable and upgradeable set of inspection and measurement applications such as focus stacking, 2D measurement, side by side and overlay image comparison, custom on screen reticule/graticule and lens distortion correction.

The JH-1000 platform has a powerful image processing and control engine that delivers superb full HD live video image quality at 60 frames per second enabling it to be utilised as a solution in a broad range of quality control, testing, rework, assembly, inspection and documentation tasks.

The GUI (Graphical User Interface) is a custom designed mouse controlled Interface delivering intuitive and efficient operation and control of the full application suite.

Its unique ability to stay in calibration over the entire zoom range is one of many features that differentiate the JH-1000 from other digital inspection systems.

Camera control functions (auto and manual focus, exposure, gain, brightness, white balance) ensure ultrasharp, high contrast imaging.

JH-1000's quick release cable free interchangeable illumination modules with intensity and quadrant control ensure shadow free illumination and glare reduction

100 85 Δ

170

Specifications obtained using a 24" Monitor. Depth of field measured with optimal image settings.

200

5

10

Technical Specifications

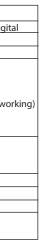
2.5

62/122

121/237

	•		
Zoom Range (with supplied 5D lens)	2.5x – 122x		
Camera Resolution	1920 x 1080 / 60 fps 30x Optical, 2x Dig		
Monitor Connections	HDMI / DVI		
Monitor Requirements	HD Ready or Full HD (recommended)		
Input / Output	HDMI Output		
	• USB 2.0 Port x 4		
	Mini USB Port		
	RJ45 Ethernet Connector (for netw		
	General Purpose IO Port x 3		
	DC Power Jack (24V)		
Image Capture	Internal Image Storage		
	Removable USB Image Storage		
	• USB On The Go (PC Connectivity)		
Power	24W		
Dimensions	216mm x 125mm x 136mm		
Weight	1.75Kg		
Operating Temperature	Storage: -10C to +60C		
	Operating: +5C to 40C		

Field of	Field of view at Field of view at		Max. & Min.		
minimum mag.		maximum mag.		Depth of field	
(m	m)	(mm) Optical/Digital			
X: 231	Y: 136	X: 8/4	Y: 5/2	78	.50
X: 60	Y: 50	X: 5/2	Y: 3/1	57	.20



Dealer Information

