## **EVOTIS** Technical Inspection System

For electronics and industrial applications

EVOTIS is an advanced inspection workstation for large area subjects such as PCB's and palletized components. Independently lockable X-Y axis movement allows methodical inspection scanning along rows of features.

Compatible with Lynx EVO and EVO Cam II, EVOTIS provides access to a large range of inspection tools, including 360° rotating viewer, wide range of objectives, high resolution camera modules and reticles, and giving a potential magnification range from 3.7x to 300x.



- Fast inspection of large and complex components
- Independently lockable X-Y stage for methodical inspection along features
- 25° tilt wedge for fixed position oblique viewing
- Compatible with unique 360° rotating viewer
- Specially coated ESD base board and earthing point



#### **EVOTIS with Lynx EVO**

- ✓ Ergonomic eyepiece-less stereo 3D view
- ✓ 3.7x to 180x magnification
- ✓ Compatible with Lynx EVO objective lenses & accessories



#### **EVOTIS with EVO Cam II**

- Large field of view system
- ✓ 5.5x to 300x magnification
- ✓ Compatible with EVO Cam objective lenses & accessories



Common to both Lynx EVO and EVO Cam systems it allows a rotating oblique view of 34° from 360° around a feature as well as the expected direct view. Making it easy to see side details around features as well a the usual top surface. Especially useful for joints, holes, pillars and threaded forms.



The stable high capacity stages provide free floating movement for all sizes of board, including double sided PCB's. Stages enable easy inspection of difficult to handle items and can be locked for precision inspection tasks.

#### **Key Features - EVOTIS**

	Free floating table: • 300mm x 250mm • 460mm x 460mm	
	25° tilting wedge	
Optional 28mm 'stand-off' kit		
	Available with compact, standard and large bases	
	Base board with ESD coating and earthing point	

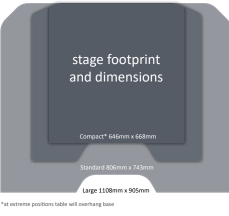
#### **Key Features - EVOTIS with Lynx EVO**

Eyepiece-less stereo view (3D)		
3.7x – 180x magnification		
360° rotating viewer		
Compatible with Lynx EVO objectives and accessories		
Image capture with SmartCam/SmartCam5 cameras		
Accessories <ul> <li>SmartCam/SmartCam5</li> <li>Multipliers 1.5x and 2.0x</li> </ul>		

0.62x, 1.0x and 1.5x objectives •

#### **Key Features - EVOTIS with EVO Cam II**

Large zoom range camera	
5.5x – 300x magnification	
360° rotating viewer	
Compatible with EVO Cam objectives and accessories	
Stand alone or PC connection	
Accessories • 0.62x and 1.0x objectives • Polarising filters • White/UV quadrant ring light • External keypad	



Maximum component height by objective

Objective	Max. Component Height
0.62x	47mm
1.0x	98mm
1.5x	106mm
360° viewer	84mm

Maximum component height by objective

Max. Component Height

37mm 74mm

82mm

39mm



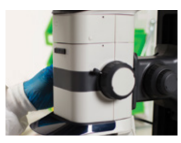
Multiplier



Objective



360° rotating viewer



SmartCam

Vision Engineering is a global manufacturer of stereo & digital microscopes and non-contact measurement systems. Since 1958 the company has earned the reputation for its innovative and ergonomically designed products which are used by the World's best companies.

Objective

0.62x

1.0x 1.5x

360° viewer



Vision Engineering Ltd. (UK Manufacturing & Commercial) The Freeman Building Galileo Drive, Send, Surrey GU23 7ER, UK Tel: +44 (0) 1483 248300 Email: generalinfo@visioneng.com

## Vision Engineering Inc. (NA Manufacturing & Commercial)

570 Danbury Road, New Milford, CT 06776, USA Tel: +1 (860) 355 3776 Email: info@visioneng.com sioneng.com

Vision Engineering Ltd. (Central Europe) Anton-Pendele-Str. 3, 82275 Emmering, Deutschland Tel: +49 (0) 8141 40167-0 Email: info@visioneng.de Vision Engineering Ltd. (France) ZAC de la Tremblaie, ZAC de la Tremblaic, Av. de la Tremblaie 91220 Le Plessis Paté, France Tel: +33 (0) 160 76 60 00 ← ⇔icioneng.fr

Vision Engineering Ltd. (Italia) Via G. Paisiello 106 20092 Cinisello Balsamo MI, Italia Tel: +39 02 6129 3518 Email: info@visioneng.it

# Nippon Vision Engineering (Japan)

272-2 Saedo-cho, Tsuduki-ku, Yokohama-shi, 224-0054, Jap Tel: +81 (0) 45 935 1117 Email: info@visioneng.jp

Vision Engineering (China) Room 904B, Building B, No.970, Nanning Road, Xuhui Vanke Center Shanghai, 200235, P.R. China Tel: +86 (0) 21 5036 7556 Email: info@visioneng.com.cn

Vision Engineering (South East Asia) P-03A-20, Impian Meridian, Jalan Subang 1, USI 1, 47600 Subang Jaya, Selangor Darul Ehsan, Malaysia Tel: +604-619 2622 Email: info@visioneng.asia

#### Vision Engineering (India)

Tel: +91 (0) 80-5555-33-60 Email: info@visioneng.co.in

Vision Engineering (Brasil) Email: info@visioneng.com.br

Vision Engineering (Mexico)

Tel: +01 800 099 5325 Email: infomx@visioneng.com

### www.visioneng.com