For Sales, Service & Spares contact:



Michael Francis House • 3 Trimbush Way Market Harborough • Leicestershire • LE16 7XY Registered in England No. 5562754 VAT No. 780 4974 94

T +44 [0]1858 436940 F +44 [0]1858 436941
E info@optimaxonline.com www.optimaxonline.com





Video Inspection System Full HD (1080p)

inspect - rework - repair





Full HD Video Inspection System

Exceptional live imaging. Effortless simplicity.



On screen magnification display

With Vision \mathbb{Z}_2 , it is all about the exceptional HD image.

And the simplicity. And the versatility. And the high quality, ergonomic design... all packed into a compact, lightweight unit, making Vision **Z**₂ highly portable too. Vision \mathbb{Z}_2 is ideal for a very wide range of precision magnification tasks, including:

Production areas, R&D, Laboratory, Micro assembly, Electronics, Micro mechanics, Automotive, Dental technology, Medical device, Forensics, Quality control tasks, Presentation and training...

- Exceptional full HD high contrast imaging.
- Integral image capture via USB.
- Extremely large field of view (295mm with standard 4D lens)
- Large working distance (250mm with standard 4D lens)
- Zoom magnification options up to 122x



System details



- HD 1080p camera (1920x1080)
- 1.8x 50x magnification*
- Instant image capture via USB
- 250mm working distance*
- Auto or manual focus
- Adjustable LED illumination

System functions are accessed via an integrated keypad.

- Zoom in / out
- High contrast mode
- Crosshair size / colour
- Brightness
- Overview
- Image capture

Options

Struktura stand

Keep the workspace clear. Provides wide adjustment of the working distance, with ergonomically positioned monitor stand.





Magnification

(with 24" monitor)

Lens	Magnification	
3D	1.3x - 36x	
4D*	1.8x - 50x	
5D**	2.3x - 62x	

- * standard option with Benchtop stand
- **standard option with Struktura stand

External control console

The intelligent control console includes additional functions such as memory save / recall, image capture, overlay grid & dimensioning lines, as well as the convenience of mouse control.



Imaging software

Instantly capture an HD image. The captured images can be used for further processing, or stored in a variety of formats including BMP, JPEG & TIFF.





Note: An HD (720p) camera option is also available.

^{*} with standard 4D lens



Technical

Optical Data						
Lens	Working distance (max.)	Magnification range*	Field of view min. magnification (width)	Field of view min. magnification (height)	Field of view max. magnification (width)	Field of view max. magnification (height)
3D	333mm	1.3x - 36x (71x digital)	390mm	226mm	14.2mm (8mm digital)	7.9mm (4mm digital)
4D	250mm	1.8x - 50x (98x digital)	295mm	172mm	10.3mm (5mm digital)	5.7mm (2.8mm digital)
5D	200mm	2.3x - 62x (122x digital)	234mm	137mm	8.2mm (4mm digital)	4.6mm (2.2mm digital)

^{*} with 24" monitor.

⁵D lens standard with Struktura stand.

Specifications			
Camera resolution	HD 1080p (1920x1080)		
Connections	HDMI out		
Focus	Auto / manual		
Dimensions	Benchtop stand: 410 mm x 240 mm x 350 mm		
	Struktura stand: Height 700 mm x Arm max reach 800 mm		
Weight	2.5kg		
Power supply	100/240V, 50/60Hz		
Power consumption	8 Watts		
Recommended monitor*	16:9 DVI & HDMI Response time: 5ms Signal: HD 1080p		

^{*} Available with, or without monitor

Contact your Vision Engineering representative for recommended monitors.

For more information...

Vision Engineering has a network of offices and technical distributors around the world. For more information, please contact your Vision Engineering branch, local authorised distributor, or visit our website.



Vision Engineering Ltd.
(Manufacturing)
Send Road, Send,
Woking, Surrey, GU23 7ER, England
Tel: +44 (0) 1483 248300
Email: generalinfo@visioneng.com

Vision Engineering Ltd. (Commercial)

Monument House, Monument Way West, Woking, Surrey, GU21 5EN, England Tel: +44 (0) 1483 248300 Email: generalinfo@visioneng.com

Vision Engineering Inc.
(Manufacturing & Commercial)
570 Danbury Road,
New Milford, CT 06776 USA
Tel: +1 (860) 355 3776
Email: info@visioneng.com

Vision Engineering Inc. (West Coast Commercial) 745 West Taft Avenue, Orange, CA 92865 USA Tel: +1 (714) 974 6966 Email: info@visioneng.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, Av. de la Tremblaie
91220 Le Plessis Paté, France Tel: +33 (0) 160 76 60 00 Email: info@visioneng.fr

Vision Engineering Ltd. Vision Engineering Etti.
(Italia)
Via Cesare Cantù, 9
20092 Cinisello Balsamo MI, Italia
Tel: +39 02 6129 3518
Email: info@visioneng.it

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

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

Vision Engineering (**China**)

(China) 111, International Ocean Building, 720 Pudong Avenue, Shanghai, 200120, P.R. China 1el: +86 (0) 21 5036 7556 Email: info@visioneng.com.cn

Vision Engineering (S.E. Asia) Tel: +603 80700908 Email: info@visioneng.asia

Vision Engineering (**India**) Email: info@visioneng.co.in

Visit our multi-lingual website:

www.visioneng.com

⁴D lens standard option with Benchtop stand.