



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 \mathbb{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
 - * with standard 4D lens

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.



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.

Distributor

 ϵ

Email: info@visioneng.com Visit our multi-lingual 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)

(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

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 Ltd.
(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)
11J, International Ocean Building, 720 Pudong Avenue, Shanghai, 200120, P.R. China
Tel: +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

www.visioneng.com

⁴D lens standard option with Benchtop stand.