CamZ





Portable Magnification, Inspection & Documentation



Pontable Magnification, Inspection & Documentation

Where you want. When you want.



Suitable for production environments, CamZ provides high resolution magnification (up to 14x) and documentation, where you want, when you want.

With a high resolution color display, simple button operation and image capture/download capability, CamZ is ideal for roving inspectors, documenting faults, or for inspecting immobile subjects.



Dual LED illumination, optimized for macro image capture.





1 use camz for...

- ✓ For all sorts of roving inspection tasks.
- When I cannot move the subject, or it saves me from having to take the subject to QC.
- ✓ My first time error definition tasks.
- ✓ For mobile documentation of manufacturing or assembly faults.
- ✓ When I just need quick, simple onscreen X,Y dimensioning.

It is so useful. I just love...

- ✓ The large high resolution display I can see every detail.
- ✓ How I can change magnifications at the touch of a button.
 4x 14x magnification provides all the options I need!
- ✓ The robust, high quality design.
- How the LED illumination is optimized for macro imaging. I don't need to fiddle with any camera settings. Great!
- ✓ USB connectivity. Downloading images is so easy.

What would you use camz for?









Technical	
Display	4.3" diagonal (109mm) high resolution color display
Magnification	4x - 14x Far focus: 4x, 5x and 8x Near focus: 7x, 9x and 14x
Sensor video	30 frames per second
Illumination	Dual LED illumination, optimized for macro imaging.
Dimension grids	Simple X,Y onscreen dimensioning, with cursor & grid functions.
Image capture	480×272 Bitmap format, with date stamp. 100 images stored, with any cursors/grids in use.
PC connection	Micro USB connection for image download and charging.
Battery	Lithium ion, 5 hour continuous operation time.
Charge time	4 hours, via USB
Supported OS	Windows 2K/ME/XP/Vista/7, Apple Mac OSx and Linux Mass Storage Class drivers
Dimensions	200(l) x 80(h) x 30(d)mm
Weight	225 grams



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 authorized distributor, or visit our website.

Distributor

CamZ_enus1.1/0113

 ϵ

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

Vision Engineering (Brasil)
Tel: +55 11 4063 2206
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 Ltd (China) 11J, International Ocean Building, 720 Pudong Avenue, Shanghai, 200120, P.R. China Tel: 486 (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 website:

www.visioneng.us