





# Dimensioning & Annotation Software for Mantis, Lynx and the SX range of stereo microscopes

- Image capture and annotation software, with onscreen dimensioning
- Ultimate ease of use, 'menuless' with large icons
- Easy output to email, print or file
- Multi-lingual; available in all major languages



## **Dimensioning & Annotation Software**

DimensionOne $^{\text{TM}}$  is a powerful image capture, annotation and dimensioning software solution, for use with Vision Engineering stereo microscopes. The 'menuless' software uses large icons to simplify imaging and dimensioning tasks, providing ultimate simplicity for the user.

DimensionOne<sup>TM</sup> is a simplified image capture and dimensioning software where all of the necessary content has been refined to provide ultimate ease of use. DimensionOne<sup>TM</sup> software can be used with Mantis Elite-Cam, Lynx systems, and many other stereo microscopes in the Vision Engineering range.



Large icons for fast navigation and ultimate ease of use

### Simply capture an image

 DimensionOne<sup>™</sup> can capture an image with a click of the mouse, or a touch of the screen - it's that simple! The simplified design allows maximum emphasis on the live and captured image, making mark-up easier and clearer.

### Image annotation

Adding annotation text could not be easier.
 DimensionOne<sup>™</sup> has one simple font and a pallette of colors, ensuring maximum contrast can be obtained between the captured image and text.

# ny captured image to hensioning tools available including

### Dimensioning and simple measurement

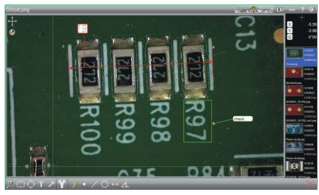
 Onscreen dimensioning can be performed on any captured image to measure circles, lines, points, angles and distances.

Additionally, there is a range of powerful dimensioning tools available including creating intersection of lines, or bolt circles etc.

DimensionOne<sup>™</sup> software provides added power to Mantis Elite-Cam



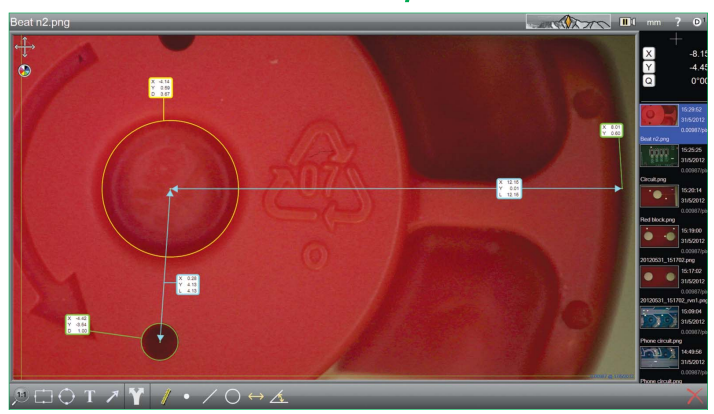
Image capture with clear mark-up text referring to the burrs.



Dimensional data on circuit components

# Dimensioning & Annotation

# - Made simple -



### Opacity change

 DimensionOne<sup>™</sup> allows for the captured image to be modified with a change in opacity from 0 to 100%.



Opacity at 10%

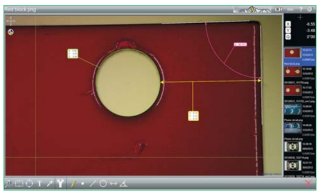
### Touchscreen capability

 Simply touch the screen to capture an image, annotate it, or dimension it.





Dimensional data, width of track with applicable annotations.



Holes dimensional data on an aerospace component.



### Save it, email it, print it.

Save it, email it, print it - the choice is yours. The files can be saved as .jpg, .png, or .bmp.

### Multilingual software

DimensionOne<sup>™</sup> is available in many languages including: English, French, German, Italian, Spanish, Portuguese, Russian, Chinese, Japanese and Korean.

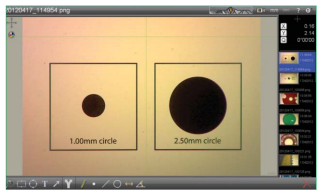
### Onscreen calibration

A calibration aid allows for onscreen calibration using a 1.00mm & 2.50mm diameter circle.

### System requirements

DimensionOne<sup>™</sup> requires Windows XP (or later) and will operate with any video camera which uses a "Direct Show" driver. Windows 7 (or later) operating system required for touchscreen functionality.







# Stereo inspection microscopes

Use with Vision Engineering's range of stereo inspection microscopes...

### Mantis Elite-Cam stereo inspection microscope

Mantis Elite-Cam is a low magnification visual inspection microscope, providing truly superb 3-D imaging with unparalleled freedom of head movement. Featuring Vision Engineering's patented eyepieceless technology, Mantis Elite-Cam includes an internally integrated digital camera, allowing effortless image capture and documentation.



### Lynx stereo zoom microscope

 Lynx is a unique eyepieceless stereo zoom microscope for intricate tasks requiring high resolution stereo viewing up to 120x magnification. The eyepieceless optics of Lynx significantly increase head freedom and eye relief, reducing operator stress and fatigue over long periods of time.



Lynx range of stereo zoom microscopes including boom stand, VS8 variant, and bench stand.

### SX stereo range of microscopes

• With more than 50 years experience in design and manufacture of high performance optical systems, Vision Engineering's SX range delivers value, performance and flexibility. The SX range provides high quality stereo viewing, ideal for both industry and life sciences, with an extra long working distance for assembly, manipulation, rework, dissection, or simple inspection tasks.



### 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

 $\epsilon$ 

DIMONE\_enus1.1/11.12

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: +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 website:

www.visioneng.us