





Image capture, measurement and analysis software

- Easy image capture and annotation
- On-screen measurement of lines, circles, areas, angles
- Save and recall calibrations for future convenience
- Auto-creation of measurement table for easy data reporting



Vision Engineering Ltd has been certified for the quality management system ISO 9001:2008.

Image capture, measurement & analysis software

Highlights

- Easy image capture and annotation
- ✓ On-screen measurement of lines, circles, areas, angles
- Save and recall calibrations for future convenience
- ✓ Auto-creation of measurement table to easy data reporting

The updated ViFox imaging software (version 7) adds image capture and on-screen measurement capabilities to Vision Engineering's outstanding range of inspection solutions*, proving a complete documentation solution – in a single software package.

*Compatible with...

- ✓ Mantis Elite-Cam HD eyepiece-less stereo microscope
- Lynx EVO eyepiece-less stereo microscope (with Smart Cam integrated HD camera option)
- ✓ EVO Cam digital microscope



Features

- Save images as JPG, BMP, or PNG files
- Crosshair overlay and customisable overlay grid
- Create, or import scalable 2D overlays
- Parallel lines tool, for annotation and checking
- Change colour settings for lines, labelling, arrows, text etc.
- Layer functionality, making further editing easy
- Overlay of annotations over live image
- Drag and drop images with burned-in annotation into other applications

Multi-language software

Supported languages: English; French; German; Italian; Spanish; Polish.







Measurement functionality

Measurement tools allow calibration for accurate measurement, with calibrated settings easily saved and recalled for convenient operation.

Create, or import scalable 2D overlays, for checking against specific design, or quality requirements.

- Measurement (2D) of lines, circles, areas, angles etc.
- Polygonal line measurement to measure non-straight lines.
- Measurement of the area and circumference of a feature.
- Stage micrometer for calibration purposes.
- Save and recall calibrations for future convenience.



Minimum system requirements

IBM-compatible PC with Pentium, or AMD CPU, min. 1.5GHz, min. 1GB RAM Graphics card with own memory, min. 128MB (no shared memory). Recommended: PCI Express graphics card from ATI, or NVIDIA. DirectX software standard as of August 2009 must be installed.

Mainboard with full USB 3.0 support and USB 3.0 High Powered Port (500mA) interface (if applicable refit equivalent plug-in card)

ViFox 7 is compatible with Windows 7, Windows 8/8.1 and Windows 10



Additional options for EVO Cam...

Wi-Fi image transfer

Transfer captured images from EVO Cam via Wi-Fi. Triggered from the camera, the Wi-Fi option offers a simple solution to transfer images without the need for a hard-wired connection.

Remote camera control of EVO Cam

- Control EVO Cam remotely via PC.
- Control zoom and focus.
- Zoom to magnification value
- Adjust illumination intensity.
- Memory functions (x3), to store/recall all camera settings

Control of other camera functions, including:

• Exposure iris; Gain; High contrast; Black & white; Crosshair







ViFox is an exclusive version of pixel-fox®.

Vifox was developed by our imaging partner dhs Solution GmbH | www.dhssolution.com

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

CE



PBT Rožnov p.R., s.r.o. Lesní 2331 756 61 Rožnov pod Radhoštěm Česká republika

+420 571 669 311 tel.: e-mail: pbt@pbt.cz web: www.pbt.cz

Vision Engineering Ltd. has a policy of continuous development and reserves the right to update, without notice, the design, materials or specification of any products, the information within this brochure/databet and to discontinue production or distribution of any of the

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

Vision Engineering

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

Vision Engineering Inc. (Manufacturing & Commercial) 570 Danbury Road, New Milford, CT 06776 USA Tel: +1 (860) 355 3776 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. (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, 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 (South East Asia) P-03A-20, Impian Meridian, Jalan Subang 1, USJ 1, 47600 Subang Jaya, Selangor Darul Ehsan, Malaysia +604-619 2622 Tel: Email: info@visioneng.asia

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



Visit our multi-lingual website: WWW.VISIONENG.COM