

Pixelink µScope Professional Microscopy Software

Stock #89-851 **1 In Stock** 1 A\$2,416^{.00}**ADD TO CART**

Volume Pricing	
Qty 1+	A\$2,416.00 each
Need More?	Request Quote

Product Downloads

SPECIFICATIONS

General

Type:

Camera Accessory

Regulatory Compliance

Compliant

RoHS 2015:

Compliant

Reach 224:

View

Certificate of Conformance:

PRODUCT DETAILS

#89-851	µScope Pro
Software Specifications	
PixelLINK® API Control	
Line Profiling: Single, Multiple, Parallel and Polyline Commands Provide Gray/Red/Green/Blue Intensity Values for Specific Lines within an Image. The Profile Data of Each Pixel on the Line Can Be Exported to Microsoft® Excel®.	
Multiple Image File Formats: jpg, jpeg, tif, tiff, bmp, gif, pcx, tga, mpg, mpeg, avi, mov, img, rpt, txt	
Overlay: Crosshair, Grid Mask, Image, Marker	
Image: Mode Change, Clone, Crop, ROI, Resize, Rotate	
Zoom Control: 100 - 1600% and Fit to Window Options	
Annotation: Line, Arrow, Polyline, Spline, Rectangle, Ellipse, Text	
Image Sequence Control	
Image Editing: Undo, Redo, Copy, Paste, Paste New, Delete, Delete All, Annotate, Image Information	
Multiple Window Configurations	
Export to Excel®: Images with Measurement, Calibration, Annotations, Measurement Data, Statistics, and Chart	
Measurement Parameters: Area, Max Length, Line Length, Center x and y, Angle	
Live Measurement and Overlay: Perform Measurements on the Live Preview Image, Using the Crosshair or Grid Masks to Center and Count. The Grid Masks include Calibration Data.	
Dynamic User Interface	
Manual Calibration	
Report Generator: Create, Insert Images and OLE Objects	
Manual Measurement Tools: 3-Point Circle Functionality, npoint Circle Measurement Functionality, Parallel Line Distance Measurement, Perpendicular Distance Measurement and Object Distance Measurement, Zoom-In Window	
Time Lapse Capture and Movie File Production with Crosshair on Live Preview	
Calibration Marker (Scale Bar) Can Be Placed on the Live Preview Image and Burned in Automatically	
Multiple ROI: Shapes and Copy, Paste, Crop ROI	
Image Processing: manual brightness, contrast, gamma, background subtraction, histogram, clone, crop, ROI, resize, rotate, split, image mode change, grayscale, RGB, HSB, YUV pseudo color view	
Auto and Semi-Auto Calibration	
Profile: Straight line, Polyline, Parallel Line, Select and Change	
Image Stitching	
Z-axis Extended Focus Imaging with Displacement Compensation	
3D Visualization to Clearly View Complex Structures	
Auto Trace Using Automatic Edge Detection	
Fluorescent Image Composition	
Fast and Perfect Focus Enhancement	
Shading Correction	
Reflected Light Subtraction	

- Resolutions Up to 20MP
- Sensor Sizes from 1/2.5" to 1.1"
- Right Angle Housing and Board Level Configurations Available

Pixelink® USB 3.0 Cameras are high resolution and high-speed solutions to applications ranging from biometrics to surveillance. Pixelink® USB 3.0 Cameras feature resolutions of up to 20MP, frame rates of up to 170fps, and USB 3.0 compatibility for power and high data throughput. The right angle housing configurations also feature a GPIO to enable triggering to ease system integration. Pixelink® USB 3.0 Cameras are also compatible with sensor sizes ranging from 1/2.5" to 1.1" and are ideal for inspecting weld and PCB and flat panel displays. These cameras are available in monochrome or color.

Note: Mounting Adapters are only designed for enclosed camera models, and not board-level. If your camera ends in "-BL", it does not have a compatible mount.

Pixelink Capture is a free, user-friendly application included with all Pixelink cameras, offering real-time image and video capture through an intuitive graphical interface. In contrast, the Pixelink SDK is a comprehensive development toolkit for Windows and Linux that enables developers to build custom applications with full camera control via C/C++, .NET, or Python. The SDK is available as a trial download, allowing users to evaluate its capabilities before purchasing a license. Links to software downloads (SDK and Capture) are available on the product pages.