

Optika™ Vision Pro

Version 2.7

User's Manual

Section 1 Preliminaries

It is assumed that the users of Optika™ Vision Pro and the readers of this document have a working knowledge of microscope, digital camera and Microsoft Windows. Optika™ Vision Pro may be used for both compound and stereo microscopes. It also contains a few functions specifically designed for fluorescent imaging. Optika™ Vision Pro conforms to the Microsoft Windows User Interface Guideline and so is similar to other programs in opening files and mouse operations.

This section lays a background for image analysis with Optika™ Vision Pro.

Image

Color Models

Digital images record colors by numbers. Color models are particular means to represent color by numbers. Optika™ Vision Pro uses a number of color models for image acquisition, display, processing and printing. In most cases the underlying color model is transparent to users. Where they are explicit, an understanding of RGB and HSI models suffices for the purpose of working with Optika™ Vision Pro.

RGB

A large portion of the visible spectrum can be represented by mixing three basic components of colored light in various proportions and intensities. These components are known as primary colors: red, green and blue (RGB). Computer screens use RGB model to display graphics and images. Most 8-bit image processing programs, including Optika™ Vision Pro, employ a triple of integers in the range [0,255] to represent a color being described by RGB model.

HSI

Human beings understand colors by their three fundamental characteristics: hue, saturation and intensity (HSI). Hue is the wavelength or frequency of light reflected from or transmitted through an object. Most often hue is identified by the name of the color such as orange or purple. Saturation is the strength or purity of the color and represents the amount of gray in proportion to the hue. Intensity stands for the relative lightness or darkness of the color. It is the energy contained in the color.

As in the case of RGB model, Optika™ Vision Pro uses a triple of integers of the range [0,255] to represent a color based on HSI model. However, a particular camera supported by Optika™ Vision Pro may implement a camera-specific range of values for hue, saturation or intensity and may not use integers to represent the value. For example, some cameras allow the adjustment of saturation in the range [0, 1].

In this situation, it is understood that the real number in the range $[0, 1]$ will be scaled to $[0, 255]$ and added to the saturation component of pixels in each frame of the video from that camera.

Luminance is sometimes used in place of intensity in describing a color by HSI model. In camera terminology gain has the greatest similarity to intensity. Whenever gain is involved, it is multiplicative instead of additive as in the processing of a still image.

Grayscale and Indexed Color

When a digital image is not concerned with any chromatic meaning, Grayscale model is used to represent colors. In this case, a single integer in the range $[0, 255]$ is used to describe the energy content of a color, corresponding to the intensity channel of HSI model.

The other color model that uses a single number to describe the color is the Indexed Color which is based on a palette of 256 colors. OptikaTM Vision Pro does not attempt to interpret the color in an image of indexed color. Whenever it reads a file of indexed color image, it converts the image to grayscale by simply mapping the indices to the intensities of a grayscale image.

Color Components and Channels

In RGB model, each of the red, blue or green values is referred to as a component or channel of the color. Color component and color channel are used interchangeably in this document. The same is true for HSI model and Grayscale model. A color described by the HSI model has three components or channels, namely the hue channel, the saturation channel and the intensity or luminance channel. A color described by Grayscale model has only one channel, namely the intensity channel.

The triple used by RGB and HSI models, and the single number used by Grayscale model, are called color value.

Color Model Conversions

RGB and HSI are equivalent means to describe colors. The main reason to use multiple color models is to facilitate the understanding

of image processing of Optika™ Vision Pro. The internal conversion between the two models is handled implicitly and needs no user input.

RGB and HSI may also be used to represent a monochrome image as Grayscale model does. In this situation, the three channels of RGB are set equal, and the hue and saturation channels of HSI are set to zero.

Raster Images and Vector Graphics

The components that make up the scene on a computer screen fall into two main categories: raster images and vector graphics.

Raster images use a grid of small squares, known as pixels, to represent pictures. Each pixel in a raster image has a specific location and color value assigned to it. When working with raster images, groups of pixels rather than objects or shapes are being edited. Because they can represent subtle gradations of shades and color, raster images are the most common electronic medium for continuous-tone pictures such as photomicrographs.

The terms raster image and pixel array are used interchangeably in this document. In fact, a raster image may also be described as a matrix of points. The distance between neighboring points on a row is referred to as the horizontal sampling interval. The distance between neighboring points on a column is referred to as the vertical sampling interval. Sampling interval multiplied by the number of columns and rows is exactly the size of the field of view over which the image has been captured.

Vector graphics consists of lines and curves defined by mathematical objects called vectors which describe pictures according to their geometric characteristics. The lines or curves of an object can be painted with a specific color. The interior of the shape enclosed by these lines and curves may also be painted with a specific color. Vector graphics can have only a limited number of colors and cannot represent natural scenes. They are mainly useful in annotating raster images.

Raster images are resolution-dependent, that is, they represent a fixed number of pixels and can appear jagged and lose detail if they are

scaled on-screen, or if they are printed at a higher resolution than they were created for. On the other hand, vector graphics are resolution-independent, that is, they are defined by analytical formulas and so can be scaled arbitrarily to appear crisp and sharp on any output device at any resolution.

Optika™ Vision Pro works with both raster images and vector graphics. The images grabbed from cameras are raster images. The annotation objects created with Optika™ Vision Pro are vector graphics. In a broad sense, both raster images and vector graphics are considered digital images or digital pictures. Vector graphics are always converted to raster images for purpose of display, a process known as digitization. Optika™ Vision Pro can also burn vector graphics into raster images. This is the same as digitization but is irreversible.

The Layers

For any image processing program that is more sophisticated than a simplest viewer, there has to be some extra information attached to pixels. For example, sampling intervals and magnification settings are also recorded in an image of Optika™ Vision Pro. In fact, even the pixels have to be organized into layers. Each layer is either a raster image or a vector graphics object. Layers may be combined in various ways to produce specific presentations of an image of Optika™ Vision Pro. The presentation itself is a simple raster image.

An image of Optika™ Vision Pro has three layers. The bottommost layer is the pixel array, also called the pictorial layer. The topmost layer is the overlay, where the graphics generated by measurement operations and micrometer are placed. In between is the mask layer. This layer is used by advanced editions of Optika™ Vision Pro to hold segmentation results.

In displaying an image, its pictorial layer is drawn first. The layers above pictorial layer are drawn later and may obscure the pictorial layer.

When Optika™ Vision Pro is running, there can be temporary layers hosting annotation objects. Each annotation object occupies a

temporary layer by itself. The temporary layers are above any other types of layers. Annotation objects may be burned into the image, where the pictorial layer is modified according to the vector graphics of the temporary layers. Unburned annotation objects, i.e. temporary layers, are discarded when the image is closed.

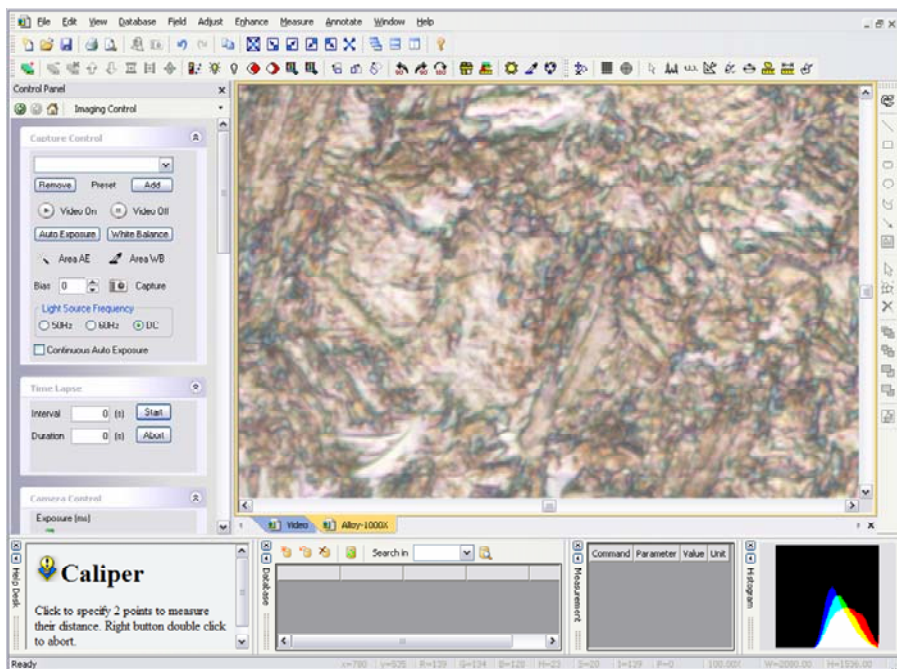
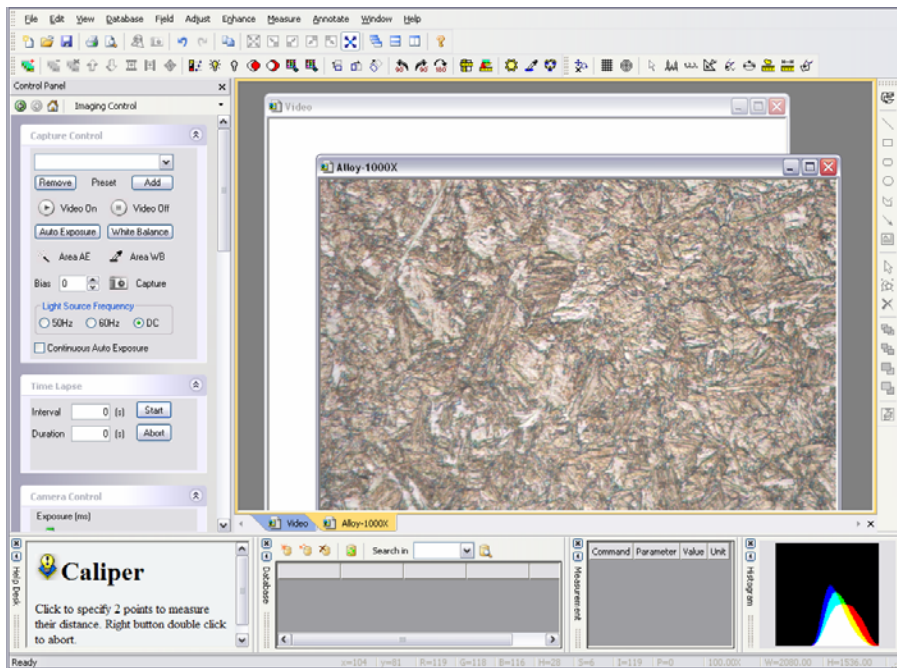
The Active Image

With Optika™ Vision Pro, many images can be open simultaneously. However, only one of them may receive input focus. This image is referred to as the active image. In this document, the active image, the current image, or sometimes the active image window, are used interchangeably.

The active image window can be told easily from the other image windows. Its title is being appended to the title of the main window. Its caption is being highlighted. When tabs are enabled for image windows, the color of the tab of the active image is the same as the color of the inner frame of the main window, as shown below in yellow. The first example illustrates the active image window in normal state. The second example illustrates the active image window in maximized state.

The Empty Image Window

Optika™ Vision Pro employs an empty image window to display live images from the camera. The live image may pan and scroll in the same way as a still image, i.e. the hand tool is also available for live image.



Workspace

Besides image windows, many other windows or user interface elements reside within the main window of Optika™ Vision Pro. These include menu, toolbars, status bar and auxiliary windows providing additional information about the images or control of the camera.

Menu

The menu can be either docked or floating. Double-click its grip or caption bar to toggle between the two states. When the menu is docked, it can be docked to any of the four sides of the main window. Drag the grip or caption of the menu to adjust its position or to dock it to a particular side of the main window. The grip of the menu is the dot matrix at the left or top of the menu in docked state.

Toolbar

Optika™ Vision Pro has four toolbars. Each toolbar can be either shown or hidden. When a toolbar is shown, it can be either docked or floating. Double-click its grip or caption to toggle between the two states. When a toolbar is docked, it can be docked to any of the four sides of the main window. Drag the grip or caption of a toolbar to adjust its position or to dock it to a particular side of the main window. The grip of a toolbar is the dot matrix at the left or top of the toolbar in docked state.

Status Bar

The status bar is located at the bottom of the main window. Depending on whether a still image or the video is being displayed in the active image window, the status bar gives different information.

The status bar is divided into thirteen panes from left to right. What they will display is listed below.

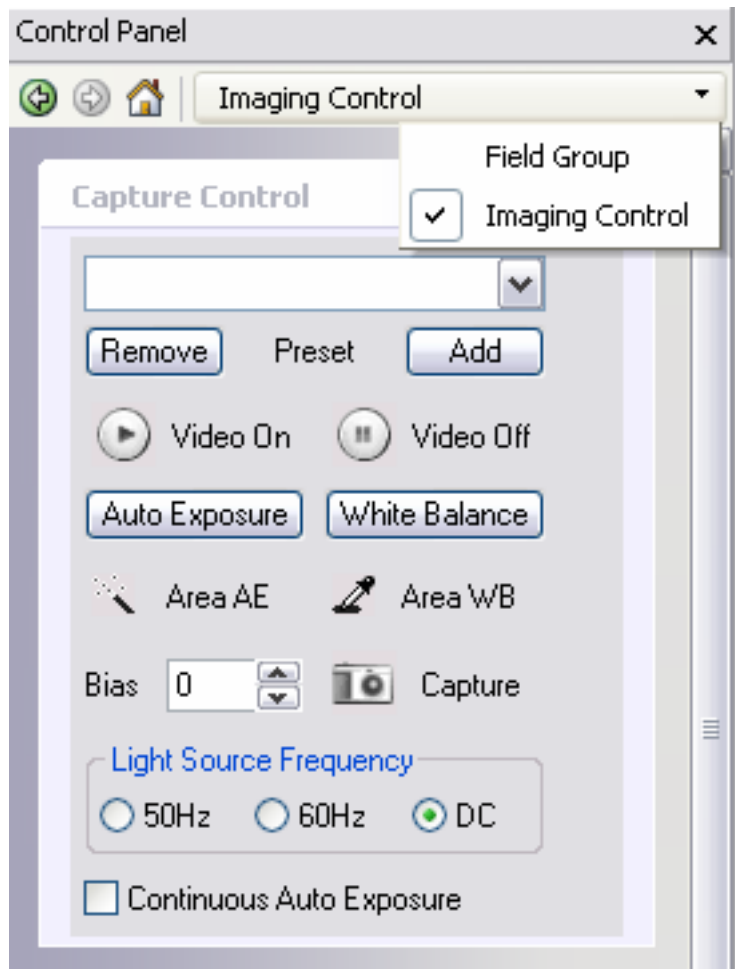
Pane Index	Still Image	Live Image
1 (Leftmost)	Command prompt	Command Prompt
2	Mouse position in horizontal direction, in pixels, relative to the top left corner of the active image.	The horizontal offset of the region of interest on the camera.
3	Mouse position in vertical direction, in pixels, relative to the top left corner of the active image.	The vertical offset of the region of interest on the camera.
4	The red component of the pixel at the mouse position.	The width of live image, in pixels.
5	The green component of the pixel at the mouse position.	The height of live image, in pixels.
6	The blue component of the pixel at the mouse position.	The number of columns of the pixel array of the camera.
7	The hue component of the pixel at the mouse position.	The number of rows of the pixel array of the camera.
8	The saturation component of the pixel at the mouse position.	The current gain of the camera.
9	The intensity component of the pixel at the mouse position.	The current exposure time, in milliseconds, of the camera.
10	The phase index of the pixel at the mouse position.	The current frame rate of the camera.
11	The magnification of the active image.	The magnification setting of the system micrometer.
12	The width of the active image, in microns.	The width of the whole field of view, in microns.
13 (Rightmost)	The height of the active image, in microns.	The height of the whole field of view, in microns.

Auxiliary Window

Optika™ Vision Pro has five auxiliary windows: Control Panel, Help Desk, Database, Measurement and Histogram. Each of these auxiliary windows can be either visible or hidden. When an auxiliary window, except Control Panel, is shown, it can be either docked or floating. Double-click the grip or caption of an auxiliary window to toggle between the two states. When an auxiliary window is docked, it can be docked to any of the four sides of the main window. Drag its grip or caption to adjust the position of an auxiliary window or to dock it to a particular side of the main window. The grip of an auxiliary window is the dot matrix at the left or top of the caption bar of the window in docked state. All the auxiliary windows can be resized in the same way as an ordinary window.

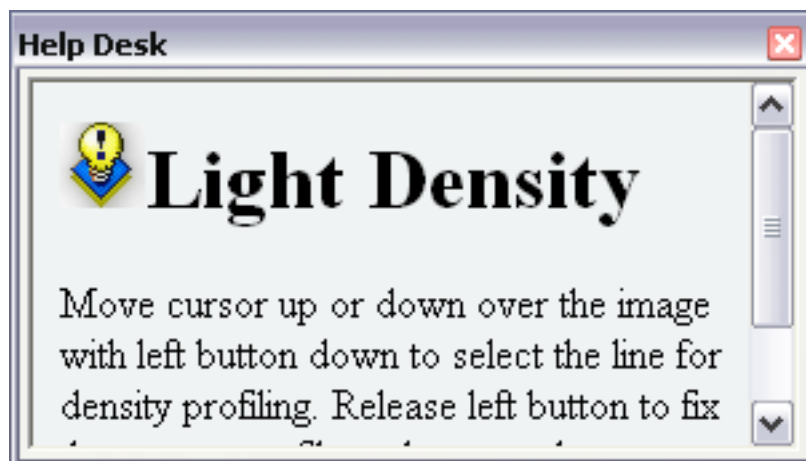
Control Panel

Control Panel is where camera control and image acquisition commands are issued, image capture options are set and acquired images are cached. Two panes, Imaging Control and Field Group, comprise Control Panel. Imaging Control Panel is further divided into seven sub-panes for specific aspects of the imaging process. Sub-panes are collapsible. To collapse a sub-pane, click the arrows at its top right corner. To expand a collapsed sub-pane, click again the arrows at this to right corner. The arrows at the top left corner of a sub-pane point upward in expanded state and downward in collapsed state. Control Panel also maintains a history of the panes shown.



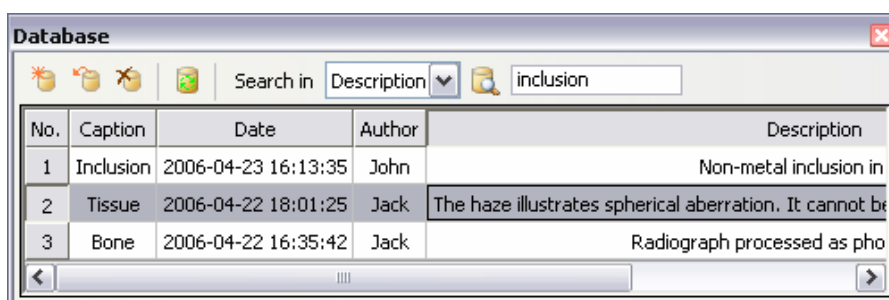
	Click to hide Control Panel.
	Click to go to the previous pane.
	Click to go to the next pane.
	Click to go to Field Group.
	Click to go to a pane directly.

Help Desk



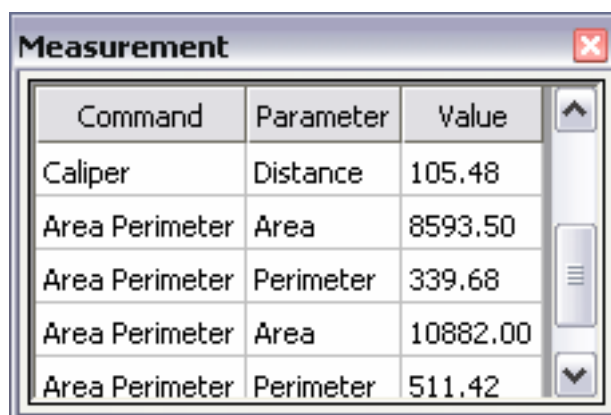
Help Desk provides context sensitive information for commands that involves extended mouse actions.

Database



The database provides full control over the built-in database. Some commands may only be available from this auxiliary window. For example, click a column header to sort the list. This command is not accessible from menu.

Measurement

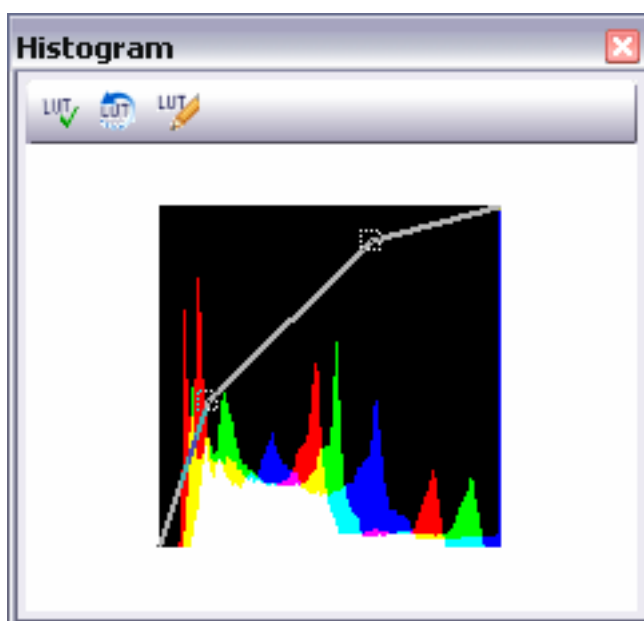


The screenshot shows a window titled "Measurement" with a close button (X) in the top right corner. Inside the window is a table with three columns: "Command", "Parameter", and "Value". The table contains five rows of data. To the right of the table is a vertical scrollbar with up and down arrow buttons.




Command	Parameter	Value
Caliper	Distance	105.48
Area Perimeter	Area	8593.50
Area Perimeter	Perimeter	339.68
Area Perimeter	Area	10882.00
Area Perimeter	Perimeter	511.42

This auxiliary window is used to hold measurement result. A row or an entry is also referred to as an entry. As illustrated above, an entry consists of three cells, namely the command that generates the entry, the parameter that is being measured, and the measurement result. A measurement command may generate more than one entry because two types of parameters may be measured with a single command. Entries may be selected and dragged to an external program for further processing.

Histogram



A histogram is a graphic representation of the number of pixels at each brightness level in an image. Optika Vision Pro plots histograms for all three channels of the active image based on RGB color model. In the black square box, the x axis represents the color value from darkest (0) at the far left to brightest (255) at the far right; the y axis represents the frequency, i.e. the total number of pixels with that value; the origin of the histogram is the bottom left corner of the black box. Note that histograms of red, green and blue channels are shown in the same coordination system as red, green and blue bars and so they may overlap. The following table helps to tell the overlapping range of the histograms.

	Red and Green
	Red and Blue
	Green and Blue
	Red and Green and Blue

The histogram can be shown for both still and live images. For a still image, its histogram is updated whenever the image itself is being modified in any way, including the way it is being displayed. For a live image, its histogram is updated in every three seconds. In both cases, the histogram is only for the part of the active image that is visible on computer screen.

Superimposed on the histogram is a look-up table (LUT) which may be applied to incoming images from the camera. The LUT is specified by two controlling points, namely the left point (x_1, y_1) and the right point (x_2, y_2). The two controlling points, together with two end points (0, 0) and (1, 1), defines three connected line segments that map the dynamic range of the camera to 8 bits. LUT may be turned on or off, reset, or specified by directly entering coordinates of controlling points, using the toolbar button at the top of the histogram window.

Section 2 Menu Commands

Most commands are accessible from menu. Some of the more frequently invoked commands also have toolbar buttons and/or shortcut key combinations associated with them. Those commands that are not accessible from menu are described in “Section 3 Other Commands.”

Relating a toolbar button to a menu item

The toolbar button is also drawn to the left of the corresponding menu item, in addition to appearing separately on a toolbar.

Relating a shortcut key combination to a menu item

A short textual description of the shortcut key combination is shown to the right of the corresponding menu item.

Optika™ Vision Pro has 7 major menus:

1. Document Menu
2. Main Frame Menu
3. OLE Container Menu
4. OLE Server Menu
5. Field Group Context Menu
6. Image Window Tab Context Menu
7. Toolbar and Auxiliary Window Context Menu

Most work will be carried out by commands in Document Menu, which is the default menu when Optika™ Vision Pro starts up.

Main Frame Menu will replace Document Menu whenever there is no image window in the main window. The commands contained in this menu are mainly useful in creating a new image window, by *New for Video Preview* or *Open*, or to exit from Optika™ Vision Pro, by *Exit*. Main Frame Menu will not appear when there is an image window in the main window.

OLE Container Menu will be called up only in the image annotation process when an external object is inserted and the server of this

object is activated. In this situation, OLE Container Menu will merge with the object's server menu.

OLE Server Menu will be invoked when a native image object of Optika™ Vision Pro is embedded into a document of another container program and is being edited. Optika™ Vision Pro will load the embedded image into its own image window. When this image is the active image, OLE Server Menu will be used.

Field Group Context Menu may be brought up by right-click anywhere within Field Group.

Image Window Tab Context Menu may be brought up by right-click anywhere within tab area of image windows.

Toolbar and Auxiliary Window Context Menu may be brought up by right-click any area of the main window that is not occupied by any menus, toolbars, auxiliary windows or image windows.

In the following only the Document Menu is described. The other menus often duplicate part of the Document Menu to provide a level of convenience. Where they are unique, they are usually simple commands that explain themselves.

The File Menu

File menu commands are used to open, save, print and capture images. Some of those camera manipulation commands also reside here.

New for Video Preview

Use the *New for Video Preview* command to create an empty image window to display live images from the camera.

The caption of the created window is intended to be the model or name of the camera presently attached to the computer. If no camera is connected or none of the connected cameras is working properly, the caption of the created window is “Video”.

For those cameras supporting the notion of serial number, a dash followed by the serial number may be appended to the window caption.

Open

Use the *Open* command to load existing image files.

Multiple images of various formats in a folder can be simultaneously opened. Besides the native image format (*.sif), numerous commonly used image formats are supported. Files of unsupported formats will be filtered out and will not be visible in the dialog box.

Equivalent Commands

- *Drag* one or more selected files in Windows Explorer and *drop* them in the main window of Optika™ Vision Pro.
- *Double-click* a file of native image format (*.sif) in Windows Explorer.

The recognizable image file formats are listed below.

Format	File Extension	Remark
Native	SIF	Containing complete information
Bitmap	BMP	Including both Windows and OS/2 bitmaps.
Independent JPEG Group	JPG	Least loss and highest quality when decompressing.
Tagged Image File Format	TIF	Reading the first page only.
Portable Bitmap	PBM	Reading both ASCII and binary formats.
Portable Gray Map	PGM	Reading both ASCII and binary formats.
Portable Network Graphics	PNG	
Portable Pixel Map	PPM	
Targa File	TGA	
Dr. Halo	CUT	
Windows Icon	ICO	Reading the first page only.
Amiga IFF	IFF/LBM	
JPEG Network Graphics	JNG	
Commodore 64 Koala Format	KOA	
Multiple Network Graphics	MNG	
Kodak Photo CD	PCD	Extracting only maximum resolution.
PCX Bitmap Format	PCX	
Adobe Photoshop	PSD	
SUN Raster File	RAS	
Wireless Bitmap	WBMP	
X11 Bitmap Format	XBM	
X11 Pixmap Format	XPM	
Metallograph	MEG	Containing calibration and magnification information.

Note the native format (*.sif) preserves the most complete information for images acquired by Optika™ Vision Pro, including sampling interval and magnification settings. The Metallograph

format (*.meg) also contains such information. However, the other formats do not contain metrical information and cannot be measured in a physically meaningful manner. When such a file is opened, the sampling interval is assumed to be 1 micron and the magnification is assumed to be 100X.

Close

Use the *Close* command to remove the active image window.

If the active image window is the only image window, closing this window will cause Optika™ Vision Pro to switch to Main Frame Menu. To go back to Document Menu, choose *File > New for Video Preview* to create an empty image window, or choose *File > Open* to load an image file.

Save

Use the *Save* command to store the active image onto disk in the native format.

If the active image has been previously saved in the native format (*.sif), this command will update the corresponding file quietly. If the image has never been saved in the native format, this command will act as *File > Save As*.

Save As

Use the *Save As* command to store the active image onto disk with a new file name or in a new format.

The native image format (*.sif) and Metallograph format (*.meg) retains both pictorial and metrical information and are the best for archival purpose. The other image formats keep pictorial information only.

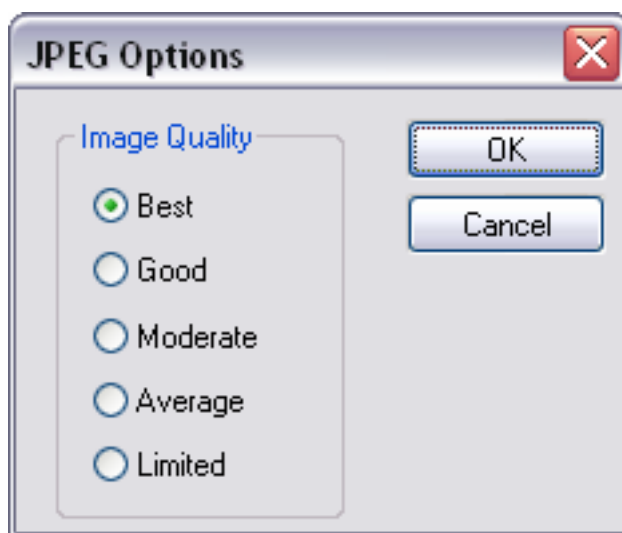
The supported image formats are listed below.

Format	File Extension	Remark
Native	SIF	Containing complete information.
Bitmap	BMP	Writing in Windows Bitmap format.
Independent JPEG Group	JPG	Least loss and highest quality when compressing.
Tagged Image File Format	TIF	Writing as single-page.
Portable Bitmap	PBM	Writing in binary format.
Portable Gray Map	PGM	Writing in binary format.
Portable Network Graphics	PNG	
Portable Pixel Map	PPM	Writing in binary format.
Targa File	TGA	
Metallograph	MEG	Containing calibration and magnification information.

JPEG Options

Use the *JPEG Options* command to specify the desired image quality when storing images in JPEG format.

This command brings up the dialog shown below.



The better the image quality, the less the compression ratio. Five levels of image quality are provided. The “Best” image quality corresponds to the largest file size.

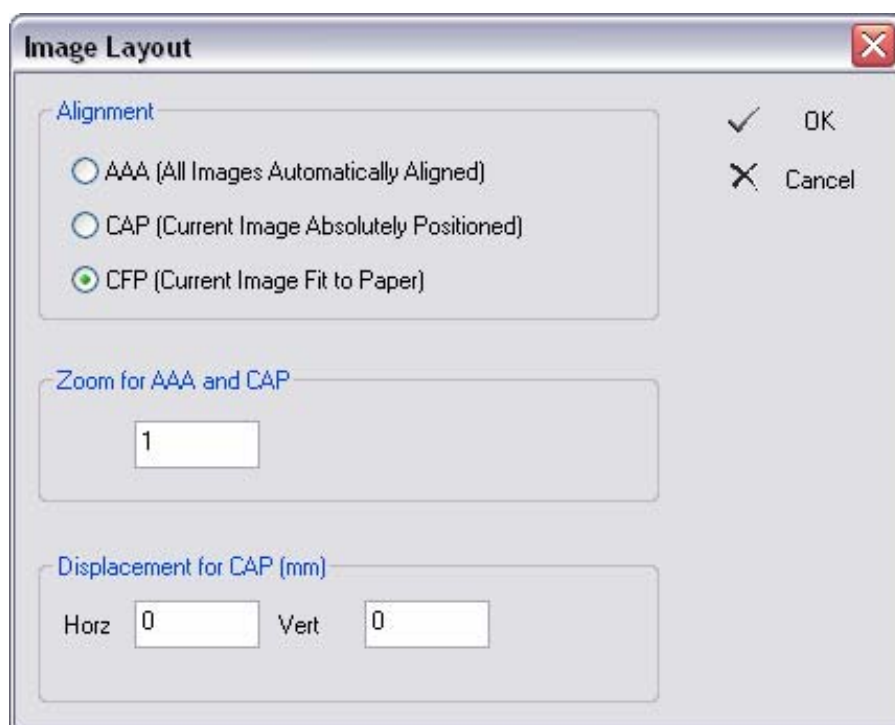
Print Setup

Use the *Print Setup* command to select a printer and set its properties for use with image hardcopy output.

Print Image Layout

Use the *Print Image Layout* command to specify whether all images or only the active image should be printed and the way each image is to be aligned and scaled.

This command brings up the dialog shown below. All settings will be saved automatically for later use in the current and later sessions.



Alignment

This section determines whether all images or only the active image might be printed. Three modes are defined by Optika™ Vision Pro : AAA (All Images Automatically Aligned), CAP (Current Image Absolutely Positioned) and CFP (Current Image Fit to Paper).

- AAA. Under this mode, all images except empty ones would be printed. The layout and pagination of images are fully automatic. A zoom factor may be applied to all images before the final page layout is calculated. The zoom factor is specified in Zoom for AAA and CAP. The titles would also be printed under images.
- CAP. Under this mode, the active image would be printed if it is not empty. The size and position of the printed image may be modified. The image may be zoomed according to the factor specified in Zoom for AAA and CAP. The image can be placed anywhere on the paper. The position of the printed image refers to the horizontal and vertical offset of the top left corner of the image with respect to the top left corner of the printable area of the paper, in millimeters. The offsets are specified in Displacement for CAP (mm).
- CFP. Under this mode, the active image would be printed if it is not empty. The image is automatically scaled to fill the width or height of the paper, depending on aspect ratios of the image and paper. The aspect ratio of the image is kept constant. If the image could not occupy the whole printable area of the paper, it will be placed to the top side as far as possible but centered horizontally in the paper.

Zoom for AAA and CAP

This section specifies a zoom ratio of the images for use with printing under AAA and CAP modes.

Displacement for CAP (mm)

This section specifies offsets of the image for use with printing under CAP mode. The origins of the image and paper are their top left corners. Horizontal displacement is defined as the distance between the leftmost column of the image and the left side of the paper's

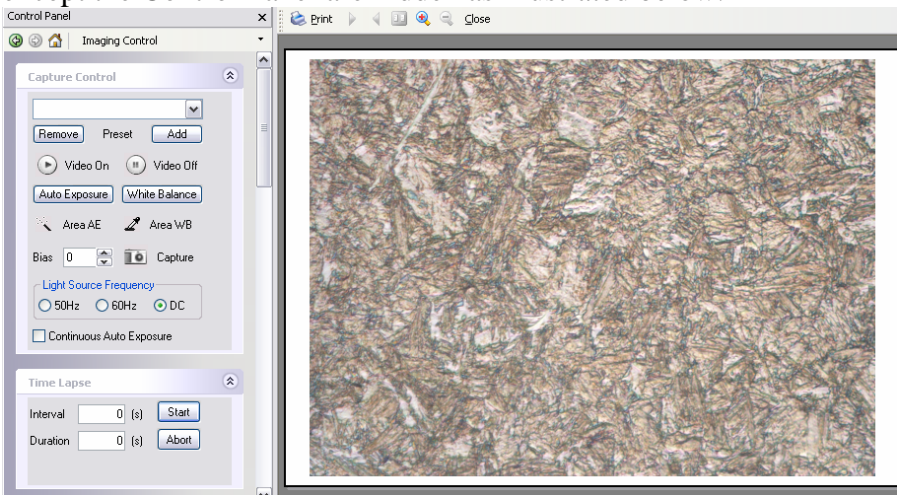
rectangular printable area. Vertical displacement is defined as the distance between topmost row of the image and the top of the paper's rectangular printable area. The distance is measured in millimeters.

The *Print Image Layout* command is used to configure the printing but it does not initiate a printing process.

Print Preview


Use the *Print Preview* command to simulate image printing on computer screen.







In this mode, Optika™ Vision Pro menu, toolbars, auxiliary windows except the Control Panel are hidden as illustrated below.



Note that an enhanced print preview toolbar appears. There are seven buttons, the function of each is explained below.



 Print	Click to start the actual printing.
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	Click to view the next page
	Click to view the last page
	Click to toggle between two-page view and single-page view.
	Click to zoom in the image
	Click to zoom out the image
	Click to exit the print preview mode. This is equivalent to pressing Esc key.

The status bar will be displaying the page number of the image being previewed.

The main window now shows the print layout of the images. Print preview has incorporated configurations set by both *Print Setup* and *Print Image Layout*.

Print

Use the *Print* command to output a hardcopy of the active image or all opened images.

This command only initiates the printing process and does not specify how the printing should be done. The printer selection and configuration is carried out by *Print Setup*. The digital zoom factor, position and alignment of images are specified by *Print Image Layout*.

Toggle Preview

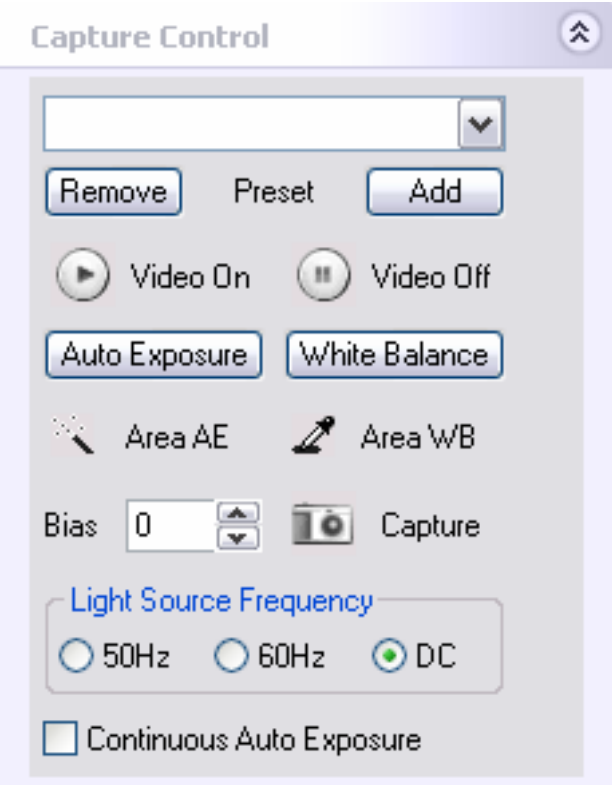
Use the *Toggle Preview* command to turn on or off video streaming.



Optika™ Vision Pro employs an empty image window to display live images. Such a window is created automatically upon program startup. To create a new empty image window, choose *File > New for Video Preview*. The caption of the window indicated the model and

serial number of the presently connected camera. At any time one empty image window at most can be used to preview video. Choose *Toggle Preview* again to shutdown the video. If it is desired to preview video in a particular empty image window, make that image window the active image window and choose *Toggle Preview*.

Equivalent Commands

From Capture Control Sub-Pane



 Video On	Push to turn on live image preview on an empty image window. If there is currently no empty image window, a new one will be created.
 Video Off	Push to turn off live image preview.

Capture

Use the *Capture* command to acquire an image from the camera based on the present camera settings and capture options.

The camera settings include exposure time, global gain, color gains, Gamma, saturation, hue, brightness, contrast, image orientations, and light source temperature. For more details please refer to respective commands that set these parameters.

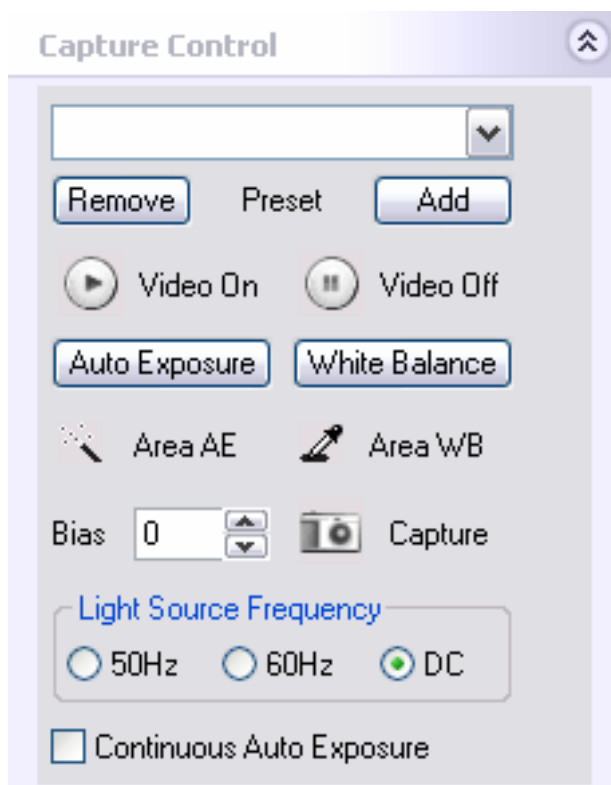
The capture options include frame averaging, decimation, where to store the captured images and so on. For more details please refer to the *Capture Options* command.


Equivalent Commands

1 Shortcut

Double-click the empty image window that is displaying video.

2 From Capture Control Sub-Pane



 Capture	Push to acquire an image from the camera based on the present camera settings and capture options.
---	--

LUT > Apply

Use the *LUT > Apply* command to activate or deactivate the LUT of the camera.

If the LUT is presently enabled, this command will disable it. If the LUT is presently disabled, this command will enable it. This command will not modify the LUT.

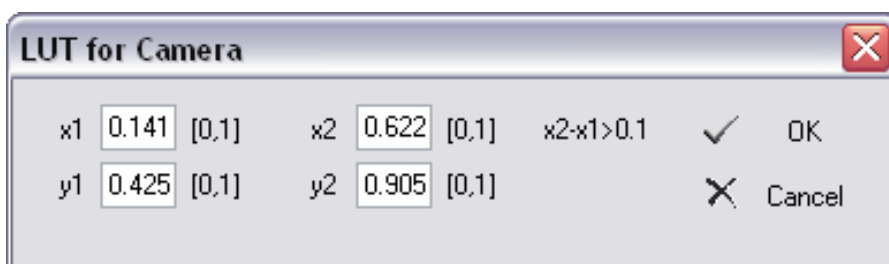
LUT > Reset

Use the *LUT > Reset* command to set the LUT to its default state.

The default LUT is a linear mapping from the full dynamic range of the camera to 8 bits.

LUT > Define

Use the *LUT > Define* command to bring up a dialog box where the coordinates of the controlling points may be entered directly.



Note that the coordinates need to be within $[0, 1]$ and the $x_2 - x_1 > 0.1$.

Fluorescent Special > 3-Channel

Use the *Fluorescent Special > 3-Channel* command to switch the camera to the imaging mode that all the red, green and blue channels are activated.

Fluorescent Special > Green Red

Use the *Fluorescent Special > Green Red* command to switch the camera to the imaging mode that only green and red channels are activated.

Fluorescent Special > Green Blue

Use the *Fluorescent Special > Green Blue* command to switch the camera to the imaging mode that only green and blue channels are activated.

Exit

Use the *Exit* command to close Optika™ Vision Pro.

This command prompts to save modified documents. Optika™ Vision Pro considers an image as a modified document if it has never been saved in native format or it has been processed or measured after the last time it was saved.

Viewing an image in different ways, measurement in progress (not yet completed) and annotating an image (before the annotation objects are burned into images) are not considered as modifying an image.

The Edit Menu

Optika™ Vision Pro maintains a processing history for each image. The processing history is a chain of internal buffers holding the states of the image. A new state of the image is automatically created and appended to the processing history after each operation that has modified that image. Viewing an image in different ways, measurement in progress (not yet completed) and annotating an image (before the annotation objects are burned into images) are not considered as modifying an image.

Undo

Use the *Undo* command to reverse the most recent action that has modified the image.

The possible number of undo steps is the length of processing history.

Redo

Use the *Redo* command to undo an Undo operation.

Copy to Clipboard

Use the *Copy to Clipboard* command to convert a copy of the active image to Windows Bitmap format and place it on the clipboard.

The View Menu

The commands in this group are used to customize the appearance of user interface elements, images and computer screen.

Toolbars and Auxiliary Windows

Use the *Toolbars and Auxiliary Windows* commands to toggle the visibility of each toolbar or auxiliary window.

Toolbar	Auxiliary Window
Standard	Control Panel
Image Processing	Help Desk
Image Measurement	Database
Image Annotation	Measurement
	Histogram

A toolbar can be either visible or hidden. When it is visible, it can be either docked or floating. The menu can also be docked or floating, although it cannot be hidden.

Drag its grip to adjust the position of a toolbar or the menu. Double-click on its grip to toggle the dock state of a toolbar or the menu.

Control Panel can be visible or hidden. However, it is always docked to the left side of the main window. Control Panel can be resized but cannot be floating or docked to any other side of the main window.

The other auxiliary windows can be either visible or hidden. When they are visible, they can be either docked or floating. Drag their captions to adjust their positions. Double-click on their captions to toggle their dock states.

Status Bar

Use the *Status Bar* command to toggle the visibility of the status bar.

Auxiliary Window Captions

Use the *Auxiliary Window Captions* command to turn on or off the Windows Themes on all the auxiliary windows.

Optika™ Vision Pro is able to draw the captions of the auxiliary windows in its own way but also accepts Windows Themes for its auxiliary windows. If *Auxiliary Window Captions* is unchecked as is the default, Optika™ Vision Pro will draw the captions of auxiliary windows in its own way which in a sense is more convenient to use. However, if *Auxiliary Window Captions* is checked, Optika™ Vision Pro will draw the captions of auxiliary windows according to the current Windows Themes.

This command merely affects the appearance of the auxiliary windows and does not limit their functionalities.

Image Window Tabs

Use the *Image Window Tabs* command to toggle the visibility of image window tabs.

Image windows can have or have not tabs. When an image window has a tab, the tab can either appear on top or at bottom of the main window. Choose *Image Window Tabs* to hide the tabs if the image windows currently have tabs. Choose *Image Window Tabs* to show the tabs if the image windows currently do not have tabs.

Equivalent Commands

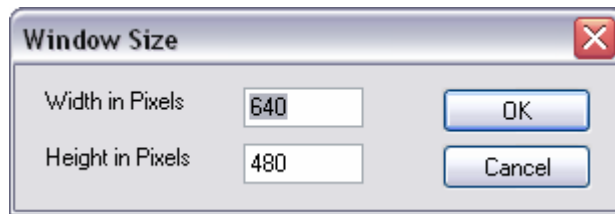
Image Window Tab Context Menu

Use *Hide Tabs* to remove image window tabs currently shown in the main window.

Image Window Size

Use the *Image Window Size* command to set the active image window to a specific dimension.

This command brings up the following dialog:



If the OK button is pressed, the client area of the active image window will be changed to the given size.

Overlay

Use the *Overlay* command to toggle the visibility of measurement and micrometer overlays.

A successful measurement operation creates graphics overlay on the image. This overlay is on a separate layer from pixels. The overlay layer can be either shown or hidden. Choose *Overlay* to remove the overlay view currently superimposed on the picture. Choose *Overlay* again to restore. This command affects the visibility of the overlay layer only and does not delete the overlay.

Overlay Color

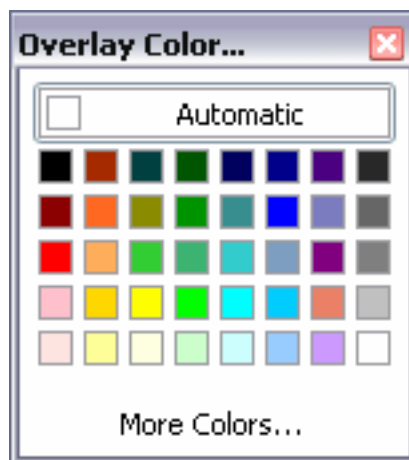
Use the *Overlay Colors* command to set a new color for the overlay layer.

The overlay layer can be shown in different colors after it have been created. To select a new color, choose *Overlay Colors* and pick up a desirable one.

This command is special in that a dialog appears in place of a popup menu item, as shown below.

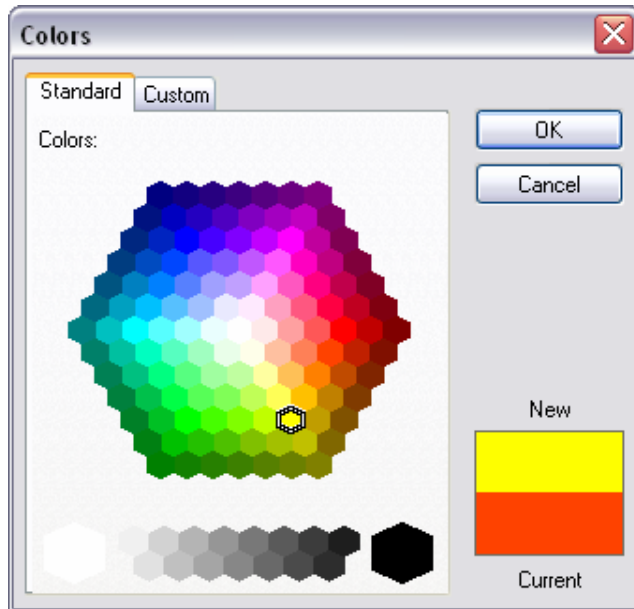


The dialog is initially docked to the menu item *Overlay Color*, however, if desired it can be made floating by dragging its grip.



The dialog in two different dock states behaves in exactly the same way.

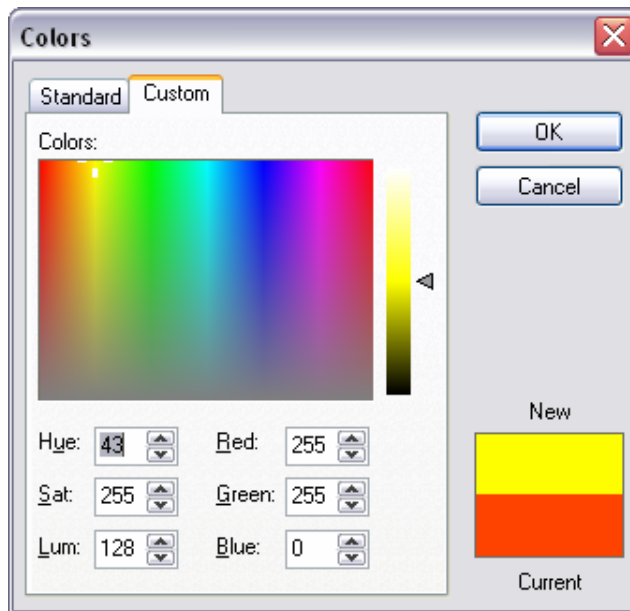
Click “Automatic” to select the color white as the overlay color.
 Click any of the color boxes to select that color as the overlay color.
 Click “More Colors” for more choices or to create a new color. Click “More Colors” will bring up another dialog as shown next.

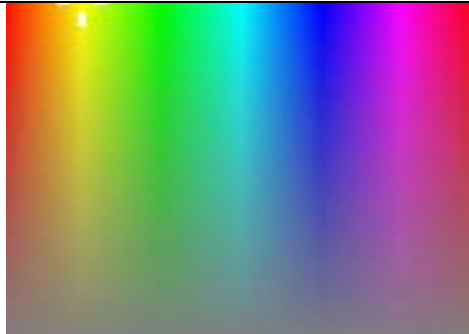





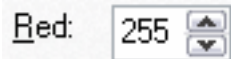
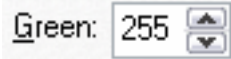
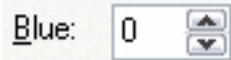


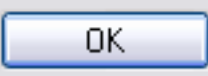
Again, click a hexagon to pick up its color as the new overlay color. The present overlay color is shown in a box at the bottom right corner of the dialog box. The present selection is shown in the box above the present overlay color box.

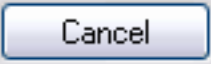
Push OK to dismiss the dialog and set the new color as overlay color. Push Cancel to dismiss the dialog with overlay color remaining the original.

If it becomes necessary to create a unique color, click “Custom” to switch to the other tab of this two-tab dialog box, as shown below.



	<p>Click or drag to adjust hue and saturation of the currently selected color.</p>
	<p>Click or drag to adjust luminance (intensity) of the currently selected color.</p>
<p>Hue: <input type="text" value="43"/></p>	<p>Show the hue of the currently selected color. The hue value can also be entered directly or adjusted with the spin buttons. The hue is in the range [0,255].</p>

	<p>Show the saturation of the currently selected color. The saturation value can also be entered directly or adjusted with the spin buttons. The saturation is in the range [0,255].</p>
	<p>Show the luminance or intensity of the currently selected color. The luminance or intensity can also be entered directly or adjusted with the spin buttons. The luminance or intensity is in the range [0,255].</p>
	<p>Show the red of the currently selected color. The red value can also be entered directly or adjusted with the spin buttons. The red is in the range [0,255].</p>
	<p>Show the green of the currently selected color. The green value can also be entered directly or adjusted with the spin buttons. The green is in the range [0,255].</p>
	<p>Show the blue of the currently selected color. The blue value can also be entered directly or adjusted with the spin buttons. The blue is in the range [0,255].</p>
	<p>Show the currently selected color.</p>
	<p>Show the currently overlay color.</p>
	<p>Push to dismiss the dialog and set the selected/created color</p>

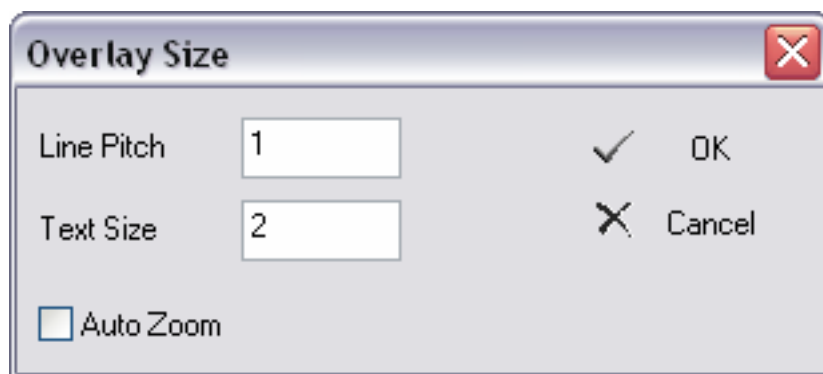
	as the new color for displaying overlay.
	Push to dismiss the dialog and discard any changes made during the dialog.

Overlay Size

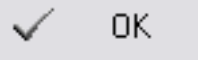
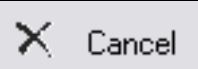
Use the *Overlay Size* command to change the line width and font size for graphics generated by subsequent measurement operations.

All measurement operations generate graphical overlays. Most of the measurement operations also generate textual annotation objects describing the quantitative output of the measurement.

In addition, measurement may be carried out in either “browsing” mode or “focusing” mode of image display. In browsing mode, the full field of view is visible, albeit possibly in a reduced resolution. In focusing mode, maximal details are shown, although the field of view may be partially visible.



Line Pitch	<input type="text" value="1"/>	A relative scale of the pen width for graphical overlay.
Text Size	<input type="text" value="2"/>	A relative scale of font for textual annotation objects generated during measurement process.
<input type="checkbox"/> Auto Zoom		If checked, both line pitch and text size will be re-scaled according to

	zoom ratio currently used for displaying the image being measured.
	Push to close the dialog and apply the settings to subsequent measurement.
	Push to close the dialog and discard the changes to overlay size made during the dialog.

Centre

Use the *Centre* command to place the centre of the image at the centre of the image window.

Corner

Use the *Corner* commands to place a corner of the image at the centre of the image window.

Fit to Window

Use the *Fit to Window* command to toggle between browsing and focusing mode of image display.

In browsing mode, the full field of view is visible, albeit possibly in a reduced resolution. In focusing mode, maximal details are shown, although the field of view may be partially visible.

Browsing mode is best for finding the right field of view to capture. Focusing mode is best for finding the right focus position.

Zoom Preview

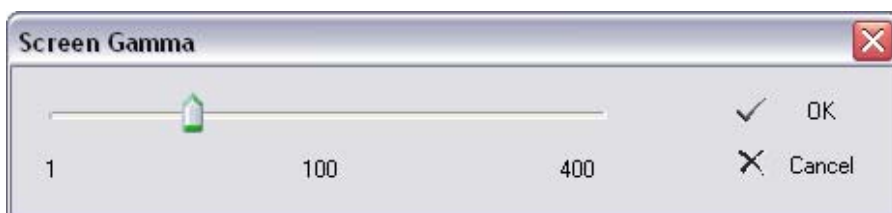
Use the *Zoom Preview* command to toggle the visibility of the zoom preview window.



The zoom preview window is a floating window created automatically by Optika™ Vision Pro upon startup. It magnifies a small region of an image. The magnification rate is adjustable with the slider at the bottom of the zoom preview window. The zoom preview window works on both still image and live image. The region to magnify is set by current mouse position.

Screen Gamma

Use the *Screen Gamma* command to adjust the Gamma of the computer screen.



	Use the slider to set a new Gamma value.
1	The minimal allowable screen Gamma, corresponding to the physical value 0.01.
100	The current screen Gamma, scaled up by 100.
400	The maximal allowable screen Gamma, corresponding to the physical value 4.
✓ OK	Push to dismiss the dialog and keep the screen Gamma setting.
✗ Cancel	Push to dismiss the dialog and discard any modification to screen Gamma made during the dialog.

Equivalent Commands

1 From Settings File

Upon startup Optika™ Vision Pro will load the screen Gamma setting used last time. Upon exit Optika™ Vision Pro will store the screen Gamma value to a private settings file.

2 From *Help > Settings*

Any change made to screen Gamma will be shown when this dialog is open. Any change made to screen Gamma during this dialog will be effective when Optika™ Vision Pro runs next time.

The Database Menu

A full-featured database system has been built into Optika™ Vision Pro. The database is accessible whenever Optika™ Vision Pro is running. All the information content of an image, together with its quantitative result of measurement, date of creation, author, and textual description may be archived in the built-in database.

Optika™ Vision Pro uses a caption to uniquely identify each record in the database. User specifies a caption for each image that is being stored to database. Besides the caption, there are three other fields in each record. Date is the time of creation of the record. Author is the name of the operator that has captured or processed the image. Description is a single line of text usually explaining the image or the measurement performed over the image.

When a new record is created for an image, the quantitative result of any measurement done so far for the image, as shown in the auxiliary window Measurement, will also be saved to database.

The built-in database is fully controlled from the corresponding auxiliary window. The menu duplicates some of the more frequently used commands.

Store

Use the *Store* command to save the active image and its measurement result to the built-in database.

Database

Caption
Alloy-1000X

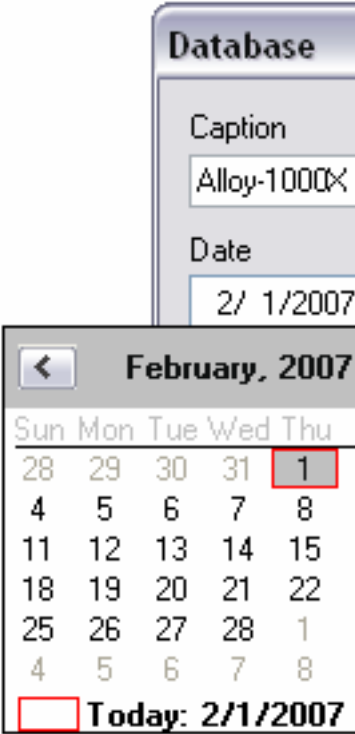

Date
2007- 2- 1

Author
Jack

Description
The material to be used in Micrometrics camera housing

Add

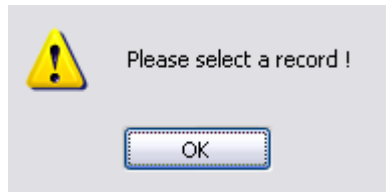
<p>Caption</p> <p>Alloy-1000X</p>	<p>Specify a caption for the record to create. Must be a single line of text. The title of the active image is initially displayed but it is free to specify a different one. The caption should be unique within the database. Otherwise a warning message appears as shown below. Answer Yes to replace the existing record with the same caption. Answer No to abort the storing operation.</p>
<p> Database already contains a record captioned 'Alloy-1000X '. Would you like to replace the record ?</p> <p>Yes No</p>	
<p>Date</p> <p>2007- 2- 1</p>	<p>Specify the date of creation of the record. The date initially shown is that of the computer. Click to pick up another date as illustrated below.</p>

	 <p>A date may also be entered directly.</p>
<p>Author</p> <input type="text" value="Jack"/>	<p>Specify the name of the person who is responsible for the acquisition, processing or measurement of the active image. Must be a single line of text.</p>
<p>Description</p> <input type="text" value="The material to be used in Micromet"/>	<p>Specify a single line of text as a note, remark or comment.</p>
<input type="button" value="Add"/>	<p>Push to add the new record to database.</p>
	<p>Push to exit the dialog and do not modify the database.</p>

Load

Use the *Load* command to open the selected record in the database.

Note that a record in the database must have been selected for this command to work. Otherwise a warning message will appear as the following.

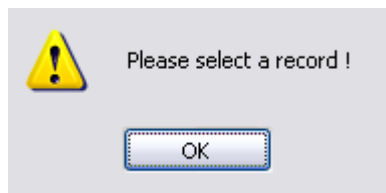


When a record is successfully loaded, a new image window will be created to hold the image data from that record. If the image has been measured before, measurement information will also be loaded into the auxiliary window Measurement.

Delete

Use the *Delete* command to delete the selected records in the database.

For this command to work, at least one record has to be selected. Otherwise, the following warning message appears.



A deleted recorded cannot be restored.

Refresh

Use the *Refresh* command to reset the record list to its default state.

Upon startup, the auxiliary window Database shows the most recently added records, up to 100 entries. After a query has been made on the database, the auxiliary window Database shows the query result. Choose *Refresh* to list the records in order of their creation.

The Field Menu

The Field Group of Optika™ Vision Pro is a buffer of images with a thumbnail displayed for each image. Field Group can be a destination of acquired images. Images in Field Group can also act as the input to a multi-operand image processing operation.

The Field Group is a complementary means of image organization. While an image in an Image Window can be more readily viewed or processed, the Field Group provides the concept and infrastructure of an ordered set of images. Optika™ Vision Pro has a mechanism for exchanging data between Field Group and Image Window.

Open

Use the *Open* command to load images from a Field Group File (*.fov).

A Field Group File (*.fov) is a file format used to hold the content of the Field Group. Successfully loaded images from a Field Group file will be appended to the Field Group. Note that images in Field Group File are also properly ordered as in the Field Group, so the successfully loaded images will be appended to the Field Group in that order.

Save

Use the *Save* command to store the content of Field Group to a Field Group File (*.fov).

A Field Group File (*.fov) is a file format used to hold the content of the Field Group.

Import

Use the *Import* command to load image files to Field Group.

This command is capable of opening multiple image files, subject to the conditions that these files reside in the same folder and are in the same format. The acceptable file formats are listed below.

Windows Bitmap	*.bmp	
JPEG	*.jpg	
TIFF	*.tif	Load first page only.
Dr. Halo	*.cut	
Icon	*.ico	Load first page only.
Amiga IFF	*.iff, *.lbm	
JPEG Network Graphics	*.jng	
Commodore 64 Koala Format	*.koa	
Multiple Network Graphics	*.mng	
Portable Bitmap	*.pbm	Recognize both text and binary format.
Kodak Photo CD	*.pcd	Load maximal resolution only.
PCX Bitmap	*.pcx	
Portable Graymap	*.pgm	Recognize both text and binary format.
Portable Network Graphics	*.png	
Portable Pixelmap	*.ppm	Recognize both text and binary format.
Adobe Photoshop	*.psd	
Sun Rasterfile	*.ras	
Targa	*.tga	
Wireless Bitmap	*.wbmp	
X11 Bitmap	*.xbm	
X11 Pixmap	*.xpm	

Export

Use the *Export* command to save images in Field Group to disk.

The images in the Field Group will be saved in turn. For each image a File Save As dialog is open with a default file name. It is possible to change file name, format and location on disk separately for each image. The acceptable file formats are listed below.

Windows Bitmap	*.bmp	
Independent JPEG Group	*.jpg	Least compression applied.
TIFF	*.tif	Save as single page.
Portable Bitmap	*.pbm	Save in binary format only.
Portable Graymap	*.pgm	Save in binary format only.
Portable Network Graphics	*.png	
Portable Pixelmap	*.ppm	
Targa	*.tga	

Append

Use the *Append* command to add the active image to the end of Field Group.

The Field Group is limited in both pre-allocated memory and number of thumbnails. When there is no room for another image, the *Append* command fails quietly.

The Field Group retains all information of the image, including metrical and magnification settings.

Equivalent Command

Double-click within the active image window.

Load

Use the *Load* command to open the selected image in Field Group.

A new image window will be created to hold a copy of the image in Field Group. The image in Field Group will not be removed.

Equivalent Command

Double-click within the thumbnail of the image in Field Group.

Selecting an image in Field Group

- 1 Click within the thumbnail.
2. Hover over the thumbnail for 2 or more seconds.

Move Up

Use the *Move Up* command to swap the selected image in Field Group with the preceding one.

Equivalent Command

Right click the thumbnail to bring up Field Group Context Menu, and choose *Move Up*.

Selecting an image in Field Group

- 1 Click the thumbnail.
2. Hover over the thumbnail for 2 or more seconds.

Move Down

Use the *Move Down* command to swap the selected image in Field Group with the following one.

Equivalent Command

Right click the thumbnail to bring up Field Group Context Menu, and choose *Move Down*.

Selecting an image in Field Group

- 1 Click the thumbnail.
2. Hover over the thumbnail for 2 or more seconds.

Clear

Use the *Clear* command to remove the selected image from the Field Group.

Equivalent Command

Right click the thumbnail to bring up Field Group Context Menu, and choose *Clear*.

Selecting an image in Field Group

- 1 Click the thumbnail.
2. Hover over the thumbnail for 2 or more seconds.

Clear All

Use the *Clear All* command to empty the Field Group.

Equivalent Command

Right click the thumbnail to bring up Field Group Context Menu, and choose *Clear All*.

Selecting an image in Field Group

- 1 Click the thumbnail.
2. Hover over the thumbnail for 2 or more seconds.

Show Previous

Use the *Show Previous* command to display the currently selected image of Field Group in the active image window and then select the preceding image in Field Group.

For this command to work, the selected image in the Field Group must have the same numbers of columns and rows of pixels and number of color channels as the active image, otherwise, the

command fails quietly but the internal index will be decremented, so next time the command is executed it can find the right image to display.

The *Show Previous* command replaces the image in the active image window by the selected image in the Field Group. Note that only pictorial data are replaced and the other layers such as graphical overlays are kept intact. This facilitates the comparing of multiple images.

Show Next

Use the *Show Next* command to display the currently selected image of Field Group in the active image window and then select the following image in Field Group.

For this command to work, the selected image in the Field Group must have the same numbers of columns and rows of pixels and number of color channels as the active image, otherwise, the command fails quietly but the internal index will be incremented, so next time the command is executed it can find the right image to display.

The *Show Next* command replaces the image in the active image window by the selected image in the Field Group. Note that only pictorial data are replaced and the other layers such as graphical overlays are kept intact. This facilitates the comparing of multiple images.

Panorama Landscape

Use the *Panorama Landscape* command to stitch a row of images.

The images to stitch should have been stored in Field Group, and ordered correctly. All images in Field Group participate in the operation. These images must be identical in the numbers of columns and rows of pixels and the number of color channels. The first image in Field Group should be the leftmost image of the row of images to be aligned. The last image in Field Group should be the rightmost

image of the row of images to be aligned. There must be at least two valid images in Field Group.

In addition, any two adjacent images must have at least 20% non-overlapping areas and at least 32 overlapping columns of pixels. The images are allowed to shift vertically but the shift has to be limited to 16 rows of pixels.

A new image window will be created to hold the output panorama image. The output image copies the sampling intervals and magnification setting from the first input image from Field Group. Due to the overlapping of the input images, the number of columns of the output image would be less than those of input images summed. Due to possible vertical shift of the input images, the number of rows of the output image might also be less than that of an input image. The cropping is automatic and transparent to users.

The example below illustrates the process. The first three images are stitched to create the forth image.



Panorama Portrait

Use the *Panorama Portrait* command to stitch a column of images.

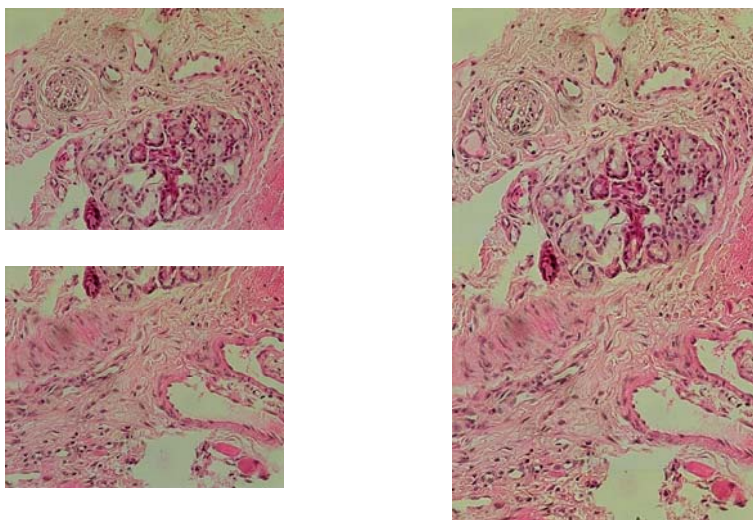
The images to stitch should have been stored in Field Group, and ordered correctly. All images in Field Group participate in the

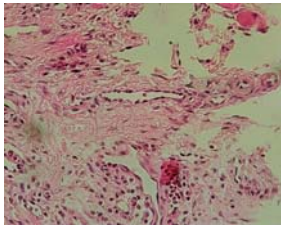
operation. These images must be identical in the numbers of columns and rows of pixels and the number of color channels. The first image in Field Group should be the topmost image of the column of images to be aligned. The last image in Field Group should be the bottommost image of the column of images to be aligned. There must be at least two valid images in Field Group.

In addition, any two adjacent images must have at least 20% non-overlapping areas and at least 32 overlapping rows of pixels. The images are allowed to shift horizontally but the shift has to be limited to 16 columns of pixels.

A new image window will be created to hold the output panorama image. The output image copies the sampling intervals and magnification setting from the first input image from Field Group. Due to the overlapping of the input images, the number of rows of the output image would be less than those of input images summed. Due to possible horizontal shift of the input image, the number of columns of the output image might also be less than that of an input image. The cropping is automatic and transparent to users.

The example below illustrates the process. The three images on the left are stitched to create the image on the right.





Multi-Focus Composition

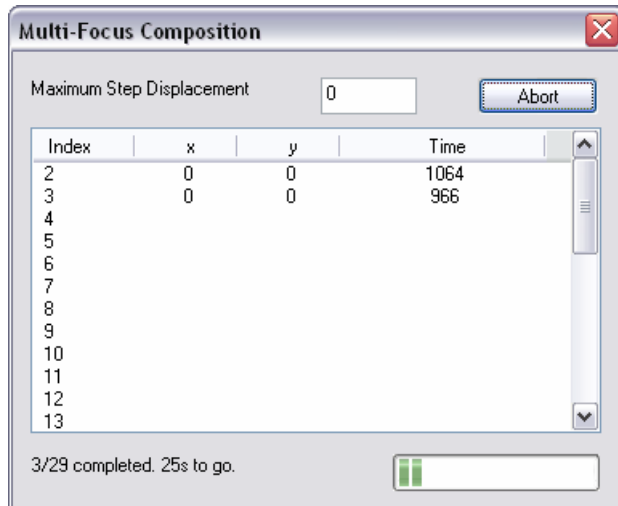
Use the *Multi-Focus Composition* command to create a best focused image from partially focused images in Field Group.

The partially focused images, at least two, must have been cached in Field Group. All images in Field Group will contribute to the focus of the output image. These input images must be identical in the numbers of columns and rows of pixels and the number of color channels.

For the multi-focus composition to work, the active image must also have the same number of columns and rows of pixels and the same number of color channels. When the computation starts, the active image will be replaced by the first image in the field group. As the following images in field group are aligned and fused with the previous ones, the active image will be replaced by the current state of the focus combination.

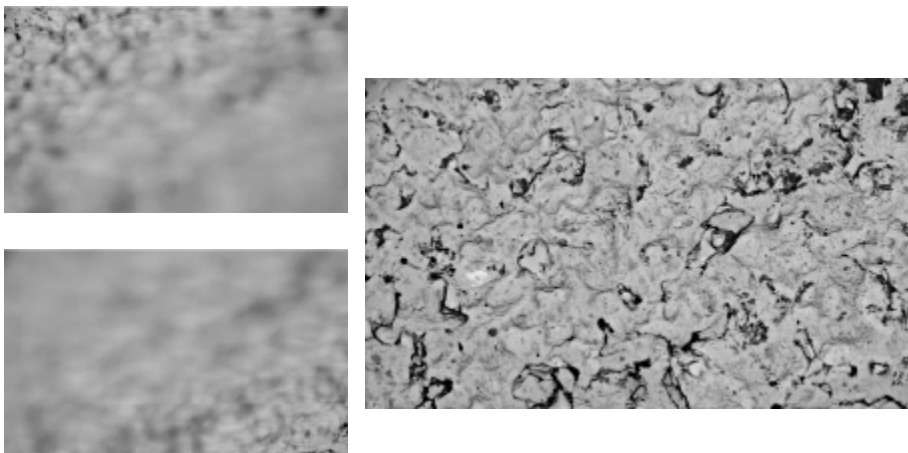
There are two concatenated stages of multi-focus composition. The first stage is the registration of the two adjacent images and the second stage is the fusion of two images. The registration is the process to correct the image displacement. It is used only when imaging with stereomicroscopes. The fusion is the heart of multi-focus composition and is common to all types of microscopy.

The *Multi-Focus Composition* command brings up the following dialog box. For images acquired from compound microscopes (with vertical objectives), simple press “Start” button. To fuse images acquired from stereomicroscopes, a single parameter, “Maximum Step Displacement”(MSD) needs to be set before pressing “Start” button. This parameter should be set as an upper bound of the translation, in pixels, between any two adjacent images. Note it is not absolutely necessary to specify a precise value for the MSD as it is used only as a hint to the computation process for efficiency purpose.



A new image window will be created to hold the output image. The output image has the same metrical and magnification settings as those of the first image in the Field Group.

The example below illustrates the process. The two images on the left are the first and the last of a stack of 29 images gathered over the same field of view, and the image on the right is the fusion of the image stack.



Vector Arithmetic > Combine

Use the *Vector > Combine* command to compose a color image from the last three images in the Field Group.

The last three images are assumed to be the red, green and blue channels of a color image. As such, they must be identical in the numbers of columns and rows of pixels. It is not required that these images are all color or all monochrome. If a color image is in place, only its first channel, i.e. red, will be extracted.

A new image window will be created to hold the output image. The output image has the same metric and magnification setting as those of the last image in the Field Group.

Vector Arithmetic > Split

Use the *Vector > Split* command to decompose a color image into three monochrome images representing its red, green and blue channels.

The output images are appended to the Field Group.

Vector Arithmetic > Subtract

Use the *Vector > Subtract* command to subtract the active image from each image in Field Group.

For this command to work, each image in the Field Group must have the same numbers of columns and rows of pixels and number of color channels as those of the active image. The output images will replace those corresponding images in the Field Group. Negative pixel values are truncated to zero.

Vector Arithmetic > Divide

Use the *Vector > Divide* command to divide each image in Field Group by the active image.

For this command to work, each image in the Field Group must have the same numbers of columns and rows of pixels and number of color channels as those of the active image. The output images will replace those corresponding images in the Field Group. If there is a zero pixel in the active image this command fails quietly. The output image will be scaled in intensity to make it approximately the same brightness as those of the input images.

Vector Arithmetic > Max

Use the *Vector > Max* command to create a pixel-wise channel-wise maximal value image from all images in the Field Group.

For this command to work, all images in Field Group must be identical in the numbers of columns and rows of pixels and the number of color channels, and there must be at least two images in the Field Group.

A new image window will be created to hold the output image. The output image has the same numbers of columns and rows of pixels and the same number of color channels. The value of each color component (channel) of each pixel of the output image is set as the greatest of all corresponding values from all images in the Field Group.

The output image has the same sampling intervals and magnification setting as those of the first image in the Field Group.

Vector Arithmetic > Min

Use the *Vector > Min* command to create a pixel-wise channel-wise minimal value image from all images in the Field Group.

For this command to work, all images in Field Group must be identical in the numbers of columns and rows of pixels and the number of color channels, and there must be at least two images in the Field Group.

A new image window will be created to hold the output image. The output image has the same numbers of columns and rows of pixels and the same number of color channels. The value of each color component (channel) of each pixel of the output image is set as the least of all corresponding values from all images in the Field Group.

The output image has the same sampling intervals and magnification setting as those of the first image in the Field Group.

The example below illustrates the process. The first image is pure green simulating a microscope filter. The second image is a raw image captured for a specimen. The third image is the output of the *Min* operation with the previous two images as input.



Vector Arithmetic > Average

Use the *Vector > Average* command to create a pixel-wise channel-wise mean value image from all images in the Field Group.

For this command to work, all images in Field Group must be identical in the numbers of columns and rows of pixels and the number of color channels, and there must be at least two images in the Field Group.

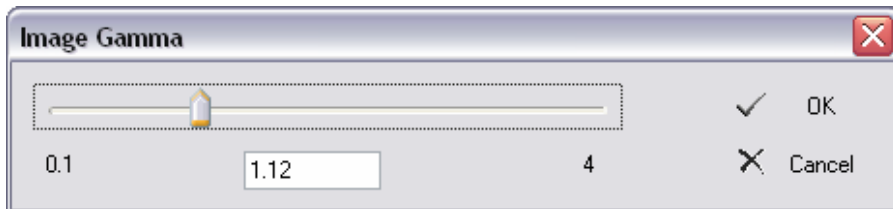
A new image window will be created to hold the output image. The output image has the same numbers of columns and rows of pixels and the same number of color channels. The value of each color component (channel) of each pixel of the output image is set as the mean of all corresponding values from all images in the Field Group.

The output image has the same sampling intervals and magnification setting as those of the first image in the Field Group.

The Adjust Menu

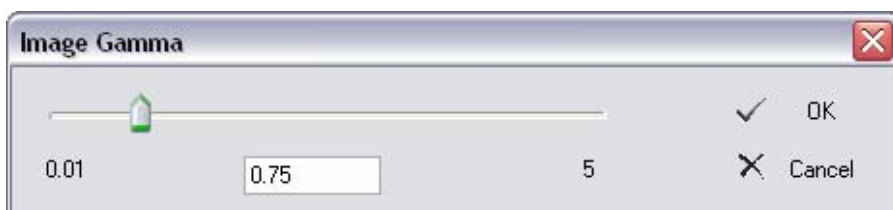
Image Gamma

Use the *Image Gamma* command to adjust the Gamma of the active image or the camera.



	Use the slider to specify a factor to be multiplied to the original Gamma of the active image.
0.1	The minimal allowable multiplier.
<input type="text" value="1.12"/>	Show the current factor being multiplied to the original Gamma of the active image. A value can also be entered directly.
4	The maximal allowable multiplier.
<input checked="" type="checkbox"/> OK	Push to dismiss the dialog and finalize the modification to the Gamma of the active image.
<input type="checkbox"/> Cancel	Push to dismiss the dialog and discard any modification to the active image.

If the active image is an empty image and the active image window is streaming video, the *Image Gamma* command actually sets the Gamma value of the camera.



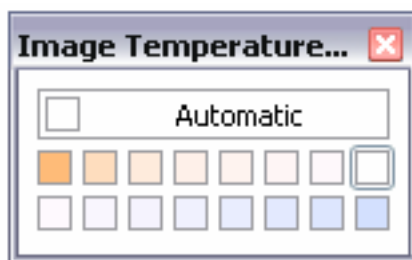
	Use the slider to set the Gamma of the camera.
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0.01	The minimal Gamma value applicable to the present camera.
0.75	Show the current Gamma setting of the camera. A value can also be entered directly.
5	The maximal Gamma value applicable to the present camera.
✓ OK	Push to dismiss the dialog and keep the new Gamma setting for the camera.
✗ Cancel	Push to dismiss the dialog and discard any change to the camera settings during the dialog.

Image Temperature

Use the *Image Temperature* command to set a new color temperature to be used in white balance.

This command brings up a color palette as shown below:



Click a color box to select a temperature, or click “Automatic” to signify no temperature should be incorporated in white balance. The easiest way to determine the needed temperature is to pick the color box which has the same color as a white object illuminated by a specific light source.

Area Based White Balance

Use the *Area Based White Balance* command to correct color aberration of the active image or the camera.

Correction of color reproduction is based on the values of a small rectangular neighborhood of pixels. These pixels should be colorless but instead are showing a tint. Optika™ Vision Pro will calculate the

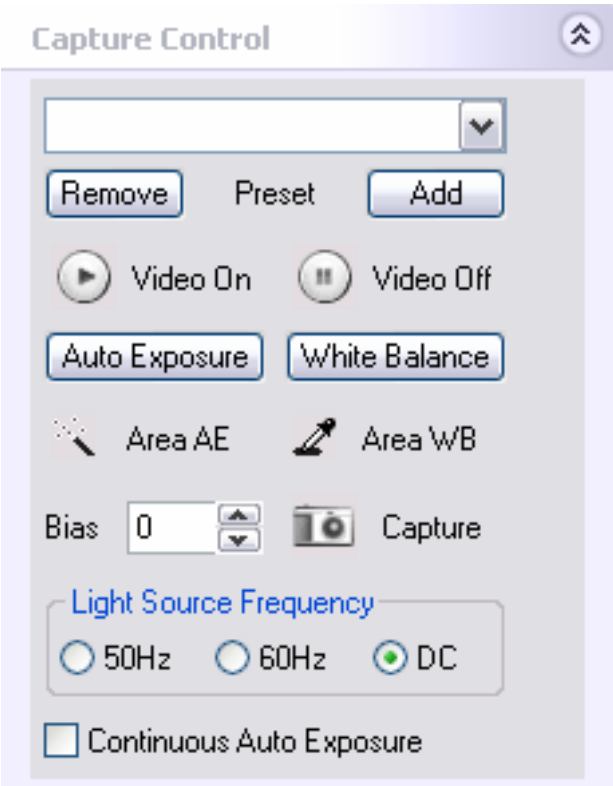
relative strength of each color component and adjust the color gains accordingly.


Click a pixel within the active image to indicate to Optika™ Vision Pro the centre of the neighborhood on which color correction will be based.

If the active image window is displaying live images from the camera, this command performs area based white balance for the camera.

Equivalent Commands

From Camera Control Sub-Pane

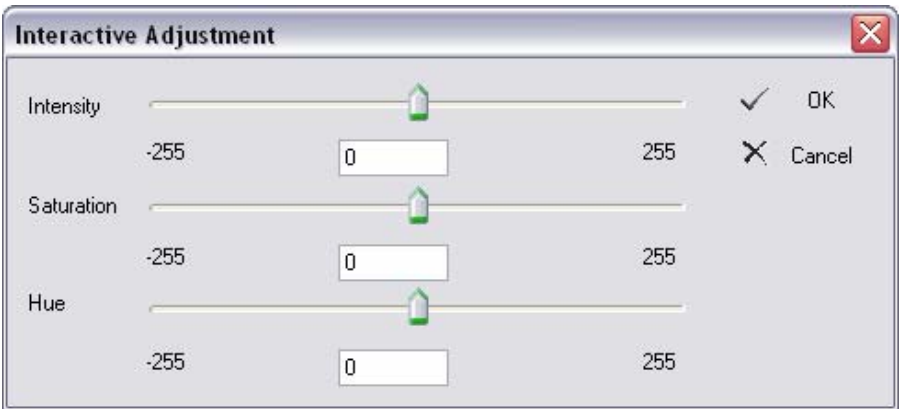


 Area WB	Push to perform white balance based on a small rectangle within the visible portion of the live image. The operation is completed by a click on the live image, which specified the center of the rectangle on which the white balance will be based. The width and height of the rectangle is
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
	the smallest region of interest that is supported by the camera.
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Interactive

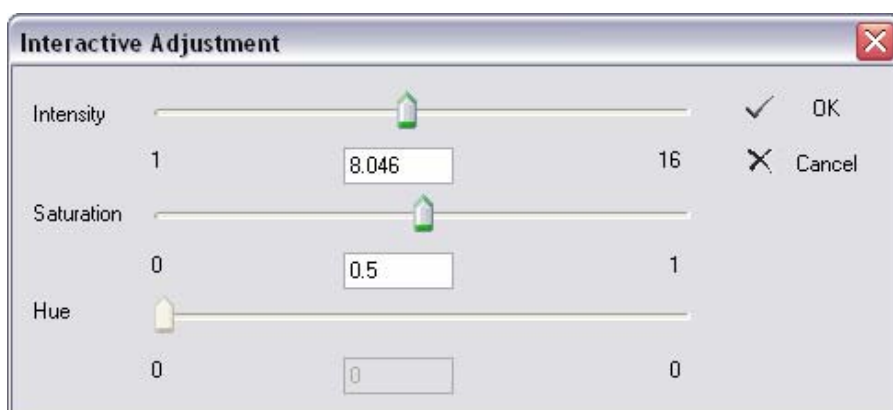
Use the *Interactive* command to adjust the intensity, saturation and hue of the active image or the camera.




Intensity	Indicate the intensity of the image is being adjusted. The intensity of a pixel is in the range [0,255]. Values out of the range will be truncated.
Saturation	Indicate the saturation of the image is being adjusted. The saturation of a pixel is in the range [0,255]. Values out of the range will be truncated.
Hue	Indicate the hue of the image is being adjusted. The hue of a pixel is in the range [0,255] and is cyclic with a period of 256.
	Use the slider to adjust a color component.
-255	Minimal allowable amount that can be added to a color component.
<input type="text" value="0"/>	Show the current amount that is being added to a certain color component of all pixels. A value may be entered directly.
255	Maximal allowable amount that can be added to a color component.
<input checked="" type="checkbox"/> OK	Push to close the dialog and finalize the adjustments to the active image.

 Cancel	Push to close the dialog and discard any modification to the active image.
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If the active image window is empty and is streaming video, the *Interactive* command adjusts the gain, saturation and hue of the camera.



Intensity	Indicate the gain of the camera is being adjusted. The gain of the camera is equivalent to a multiplier of the intensity channel of a still image.
Saturation	Indicate the saturation of the camera is being adjusted. The saturation value 0.5 for the camera does not modify the images coming from the camera.
Hue	Indicate the hue of the camera is being adjusted. Note the hue of a camera is cyclic with a period of 360. That is, adding 180 is equivalent to subtracting 180. The hue value 180 for the camera is equivalent to the hue value of 128 for a still image. If the slider and the edit box are disabled, the camera does not support adjustment of hue.
	Use the slider to adjust the gain, saturation or hue of the camera.
1	The minimal gain applicable to the present camera.
8.046	Show the current gain of the camera. A value may also be entered directly.
16	The maximal gain applicable to the camera.

0	The minimal saturation applicable to the camera. When the saturation of a color camera is set to 0, it delivers monochrome images.
0.5	Show the current saturation of the camera. A value may also be entered directly. The default value 0.5 does not modify the saturation of the camera.
1	The maximal saturation applicable to the camera.
-180	The minimal hue applicable to the camera.
0	Show the current hue of the camera. A value may also be entered directly.
180	The maximal hue applicable to the camera.
✓ OK	Push to dismiss the dialog and commit the changes of settings to the present camera.
✗ Cancel	Push to dismiss the dialog and discard any change of settings to the present camera.

More

Use the *More* commands to increment, by a predefined amount, the intensity, saturation or hue of the active image or the camera.

When the active image is an empty image and is being used to display video streams, the commands increment the gain, saturation and hue settings of the presently connected camera instead of the intensity, saturation and hue of a still image.

The amount of change for each color channel may be specified by the *Increments* command.

Less

Use the *Less* commands to decrement, by a predefined amount, the intensity, saturation or hue of the active image or the camera.

When the active image is an empty image and is being used to display video streams, the commands decrement the gain, saturation

and hue settings of the presently connected camera instead of the intensity, saturation and hue of a still image.

The amount of change for each color channel may be specified by the *Increments* command.

Increments

Use the *Increments* command to set the amount of change made by *More* and *Less* commands.



	Still Image	Live Image
<div>Intensity</div> <div>16</div>	<p>The intensity of a pixel is in the range [0,255]. Values out of the range will be truncated.</p>	<p>The range of applicable gain values is specific to each model of camera. The increment of gain is proportional to that of the intensity of a still image.</p>
<div>Saturation</div> <div>16</div>	<p>The saturation of a pixel is in the range [0,255]. Values out of the range will be truncated.</p>	<p>The saturation of a camera is in the range [0, 1]. The increment of saturation of the camera is proportional to that of a still image.</p>

Hue <input type="text" value="16"/>	The hue of a pixel is in the range [0,255] and is cyclic with a period of 256.	The hue of a camera is in the range [-180, 180]. The increment of hue of the camera is proportional to that of the hue of a still image.
<input checked="" type="checkbox"/> OK		Push to dismiss the dialog and commit the new settings.
<input type="checkbox"/> Cancel		Push to dismiss the dialog and discard any changes.

Mirror

Use the *Mirror* commands to flip the active image.

When the active image window is showing the video, the command actually flips the live images.

Rotate

Use the *Rotate* commands to rotate the active image.

When the active image window is showing the video, the command actually rotates the live images.

Magnification

Use the *Magnification* command to synchronize calibration with objective switching.

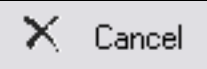
For correct measurement and printing, Optika™ Vision Pro needs to know the sampling intervals and magnification of the digital image. Horizontal sampling interval, vertical sampling interval and magnification comprise a micrometer. Each image acquired with Optika™ Vision Pro has a micrometer associated with it. This micrometer is the basis of correct measurement and printing and cannot be modified after the image has been created. Optika™ Vision

Pro also maintains a system micrometer. When an image is being captured, the system micrometer is duplicated and set as the micrometer of that image.

The process that sets up the system micrometer is referred to as calibration. In the simplest sense, calibration can be done for a single objective and use the *Magnification* command to adapt to different objectives or magnifications. A successful calibration will correctly set up the sampling intervals and magnification for use with that objective. When a new objective and/or some other intermediate lenses are in place, the *Magnification* command records the updated magnification and scales the sampling intervals accordingly.

The screenshot shows a dialog box titled "System Micrometer". It has a close button (X) in the top right corner. Inside the dialog, there are three input fields: "Horz Sampling" with the value "1", "Vert Sampling" with the value "1", and "Magnification" with the value "100". To the right of these fields are two buttons: "OK" with a checkmark icon and "Cancel" with an X icon.

Horz Sampling	1	The present horizontal sampling interval, in microns, kept in system micrometer.
Vert Sampling	1	The present vertical sampling interval, in microns, kept in system micrometer.
Magnification	100	The present magnification kept in system micrometer. The new magnification should be entered here.
✓ OK		Push to dismiss the dialog. The newly entered magnification will be accepted and the sampling intervals will

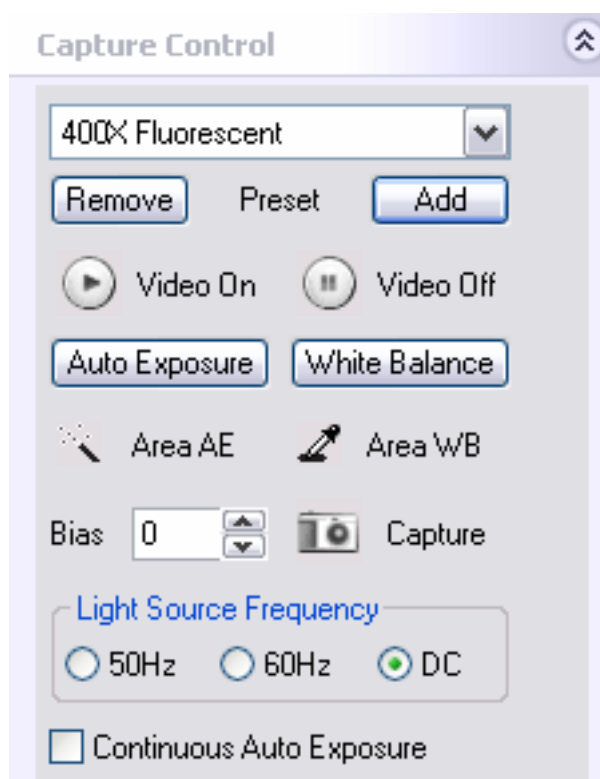
	be scaled accordingly.
	Push to dismiss the dialog and discard any change to system micrometer.

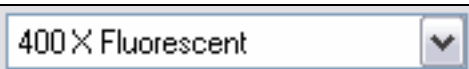
Equivalent Commands

1 From Settings File

Upon startup, Optika™ Vision Pro automatically loads and applies the system micrometer used last time. When Optika™ Vision Pro exits, it automatically updates the settings file.

2 From Capture Control Sub-Pane



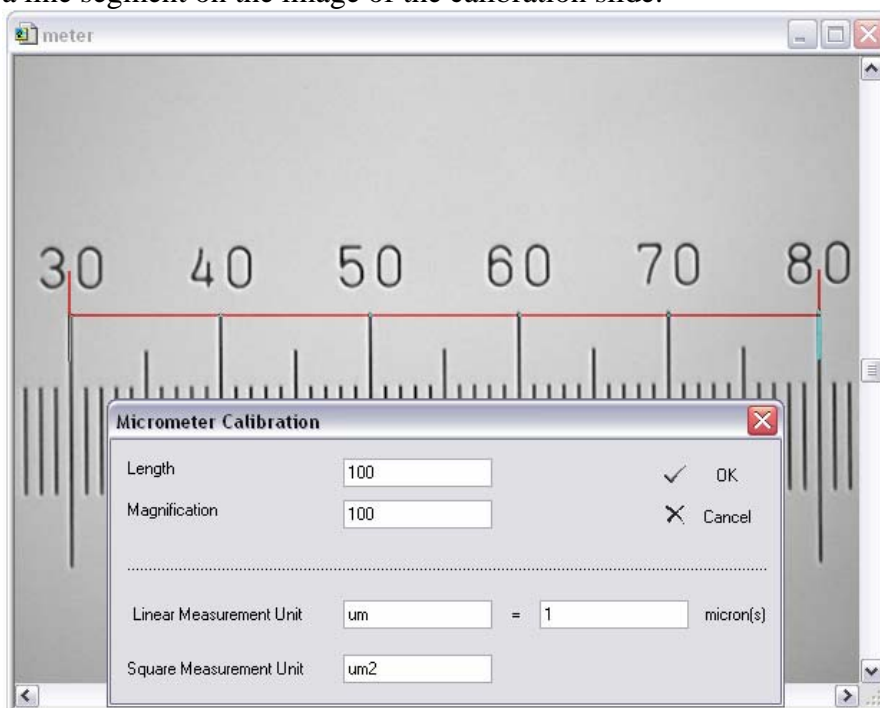

Camera presets include micrometer setting. If a preset, for example

400 X Fluorescent, is selected, the system micrometer will be replaced by the one stored in the preset and all subsequently acquired images will be calibrated according to the system micrometer stored in that preset. This helps to avoid measurement errors induced by system error of the magnification power of the objectives.

Micrometer > Calibration

Use the *Micrometer > Calibration* command to set up system micrometer.

The system micrometer consists of the sampling intervals in horizontal and vertical directions, and the magnification intended for printing this image. In the calibration process only one of the two sampling intervals will be calculated as modern cameras all have square pixels. Optika™ Vision Pro derives the sampling interval from the length of a straight line segment on the image of a calibration slide. An image of calibration slide may be captured with Optika™ Vision Pro as illustrated below. Click on the two endpoints to specify a line segment on the image of the calibration slide.



In the Micrometer Calibration dialog, specify the length of the line, in microns, and the intended magnification. In addition, it is also possible to use a measurement unit other than micron.

Length	50	Enter the length of the line, in microns, not counting magnification factor.
Magnification	100	Enter the nominal magnification. The magnification is used in printing only where the image appears magnified on paper. All measurements are done in microns and have nothing to do with magnifying factor.
✓ OK		Push to close the dialog and commit the new settings of system micrometer.
✗ Cancel		Push to close the dialog and discard any change to system micrometer.
Linear Measurement Unit	um	Specify the name of the new linear measurement unit.
=	1 micron(s)	Specify the conversion formula from the new unit to micron.

<div> <div>Square Measurement Unit</div> <div>um2</div> </div>	Specify the name of the new square measurement unit, which must be based on the new linear measurement unit.
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IMPORTANT!!!

Calibration should be done on an image captured at full field of view with no decimation.

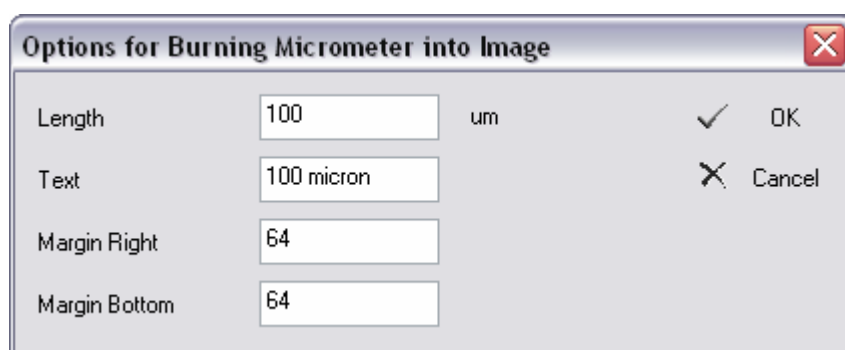
Micrometer > Burn into Image

Use the *Burn into Image* command to place a graphical representation of micrometer on the active image.

The graphical representation of the active image's micrometer will be placed on the overlay layer of the active image.

Micrometer > Burn into Image Options

Use the *Burn into Image Options* command to customize the graphical representation of the micrometer.



<div> <div>Length</div> <div>100</div> </div>	The length, in the system's current measurement unit, of the scale bar, to be drawn on the overlay layer of the active
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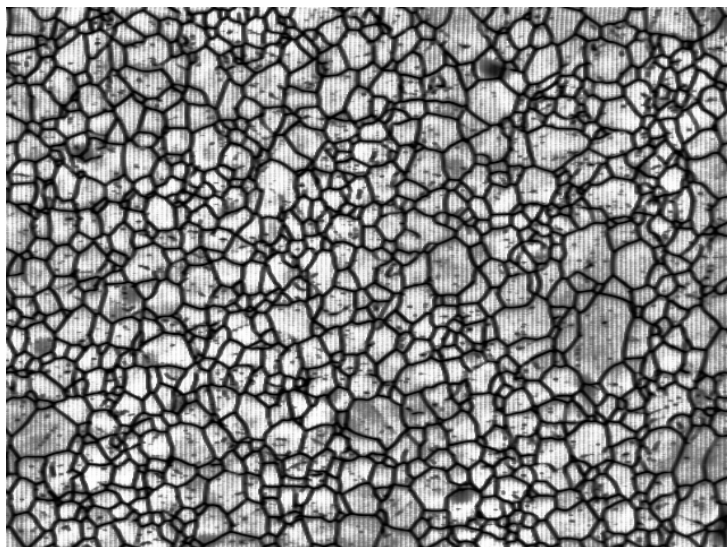
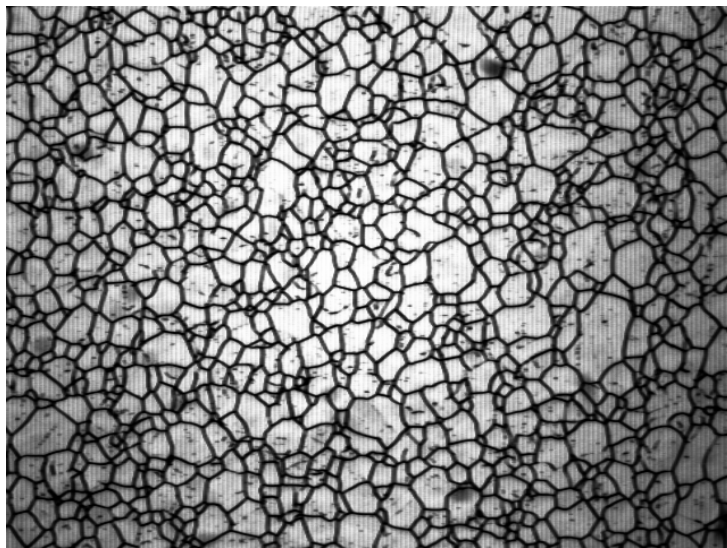
		image.
Text	100 micron	The text to appear under the scale bar.
Margin Right	64	The distance, in pixels, between the right side of the scale bar and the right side of the active image.
Margin Bottom	64	The distance, in pixels, between the bottom of the scale bar and the bottom of the active image.
✓ OK		Push to dismiss the dialog and put the new options for burning micrometer in effect.
✗ Cancel		Push to dismiss the dialog and discard any change to options for burning micrometer.

The Enhance Menu

Flatfield Correction

Use the *Flatfield Correction* command to filter the active image to make appear as if having been evenly illuminated.

The example below illustrates the process for a still image.



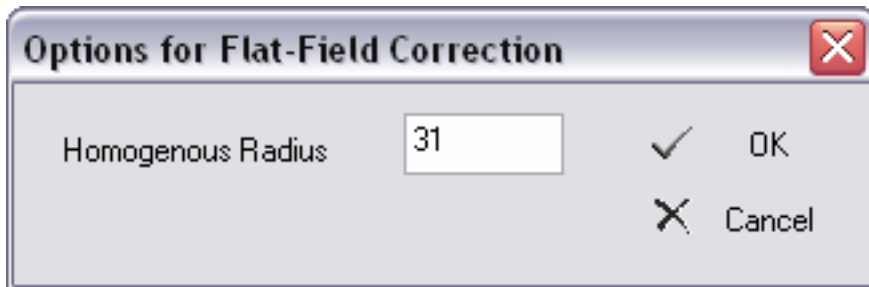
If the active image window is displaying video stream from the camera, this command calibrates the camera to correct both illumination and optical system transmittance non-uniformity.

For best result:

1. Shoot the camera at a slowly varying white background. The field of view should not be obstructed by any object other than the white background.
2. Adjust the illumination, lens aperture or camera exposure time so that the image is as bright as possible but not exceeding its dynamic range.
3. Perform white balance to remove the apparent color aberrations. The temperature should be reset to pure white.

Flatfield Correction Options

Use the *Flatfield Correction Options* command to customize the filter employed in *Flatfield Correction*.



<div>Homogenous Radius</div> <div>31</div>	<p>The support of the Gaussian filter that will be used to detect illumination distribution. Intuitively, it is the radius, in pixels, of the biggest circle within which illumination remains even. The</p>
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	default value 31 should work well in most cases. A greater value may be specified if the illumination is flatter. A smaller value may be specified if the illumination varies more abruptly.
✓ OK	Push to dismiss the dialog and update the parameter for use with <i>Flatfield Correction</i> .
✗ Cancel	Push to dismiss the dialog and keep the original parameter of <i>Flatfield Correction</i> .

Denoise

Use the *Denoise* command to suppress noise in the active image.

The example below illustrates the process.

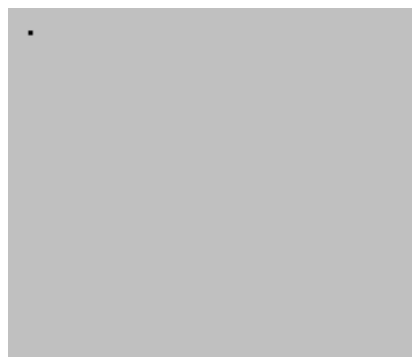




Remove Bad Pixels

Use the *Remove Bad Pixels* command to detect and make up malfunctioning pixels.

The example below illustrates the process. The first image is captured with a camera having defective pixels. The second image is result of the operation. The third image is the result of the command executed twice.

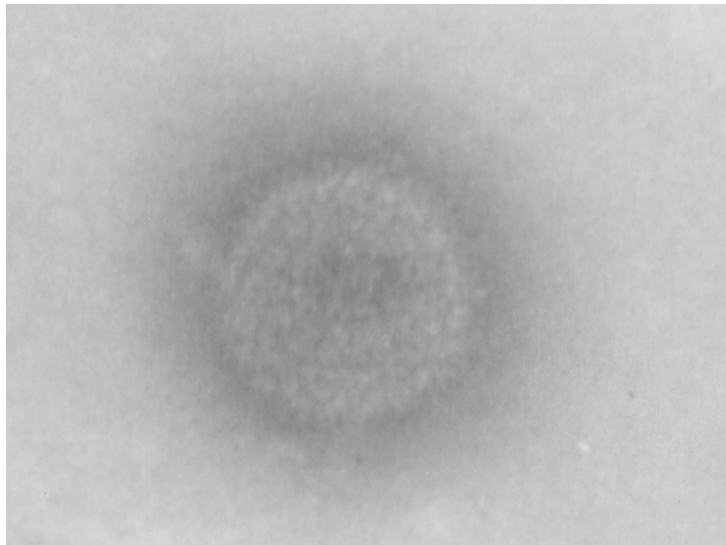


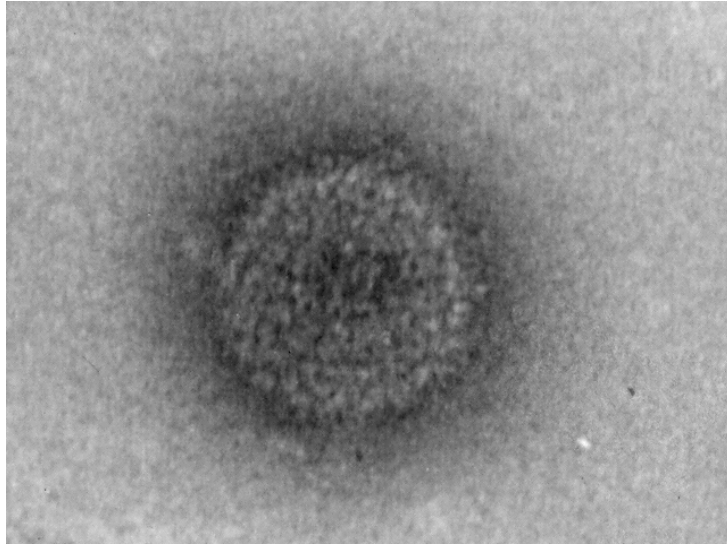


Unsharp

Use the *Unsharp* command to do the generalized unsharp mask filtering for the active image.

The example below illustrates the process.

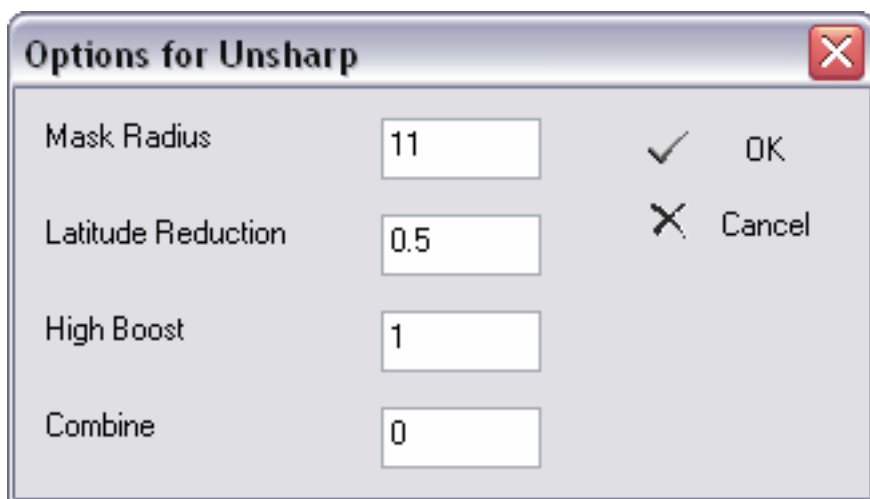




Unsharp Options

Use the *Unsharp Options* command to set up parameters for *Unsharp*.

Unsharp masking is a traditional film compositing technique used to sharpen edges in and improve the contrast of an image. Optika™ Vision Pro generalizes this technique to make it more powerful. The generalized unsharp masking, also known as latitude reduction, uses a Gaussian filter to separate an image into two images, one is the low-frequency part, called background image, and the other is the high-frequency part, called contrast image. The background image, representing the latitude or dynamic range of the image, may be reduced by multiplying a coefficient smaller than unity. Latitude reduction actually improves the contrast without enhancing noise. If the image is free of noise, the contrast image may also be multiplied by a coefficient greater than unity to augment contrast straightforwardly. This process is referred to as high boost. Finally there is a visual psychology factor to be considered. Boosted contrast in dark areas of an image may be interpreted as noise. To make the processed image appear natural, the intensities of background image pixels could be used as weights when the contrast image is being added back to the background image to form the output image of the latitude reduction operation. The process of adding contrast image to background image is called back-projection.



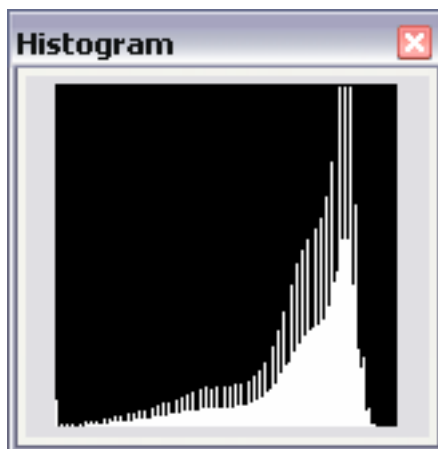
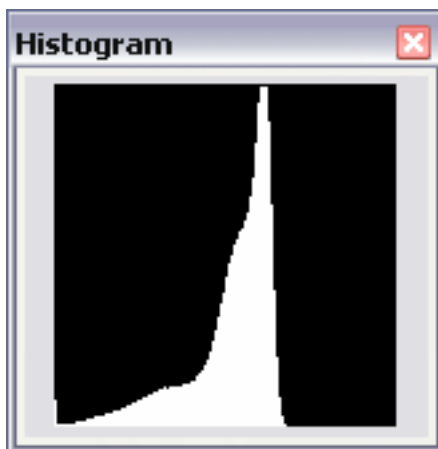
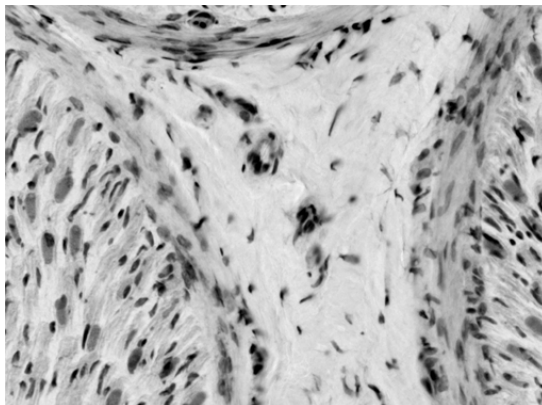
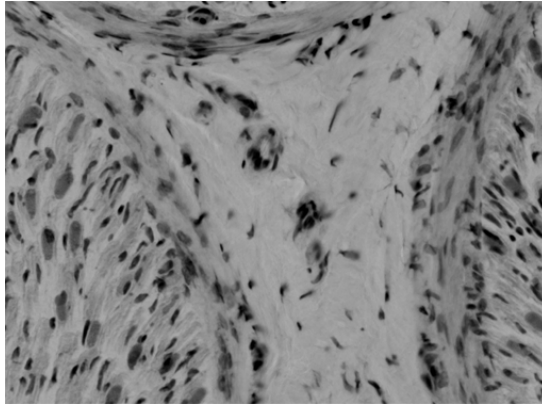
Mask Radius	11	The support of the Gaussian filter to separate the active image into background and contrast.
Latitude Reduction	0.5	The coefficient by which the background image will be multiplied. 0.5 corresponds to latitude reduction by 1 bit. 0.25 corresponds to latitude reduction by 2 bits. Any value may be entered here. However, if a number greater than 1 is given, the contrast of the image will be decreased.
High Boost	1	The coefficient by which the contrast image will be multiplied. Any value may be entered here. However, if a number smaller than 1 is given, the image will be smoothed.

<div>Combine <input type="text" value="0"/></div>	<p>Specify how the background image and contrast image are combined. Valid values are in the range [0, 1]. If 0 is entered, the background image and the contrast image will be simply added. If 1 is entered, only the brightest pixels of the background image will be modified by adding corresponding pixels from the contrast image. The parameter determines the dependency of back-projection on background image.</p>
<div>✓ OK</div>	<p>Push to dismiss the dialog and keep the parameters for Unsharp.</p>
<div>✗ Cancel</div>	<p>Push to dismiss the dialog and discard any change to parameters for Unsharp.</p>

Max Contrast

Use the *Max Contrast* command to linearly scale the intensities of the active image so that they span the whole dynamic range.

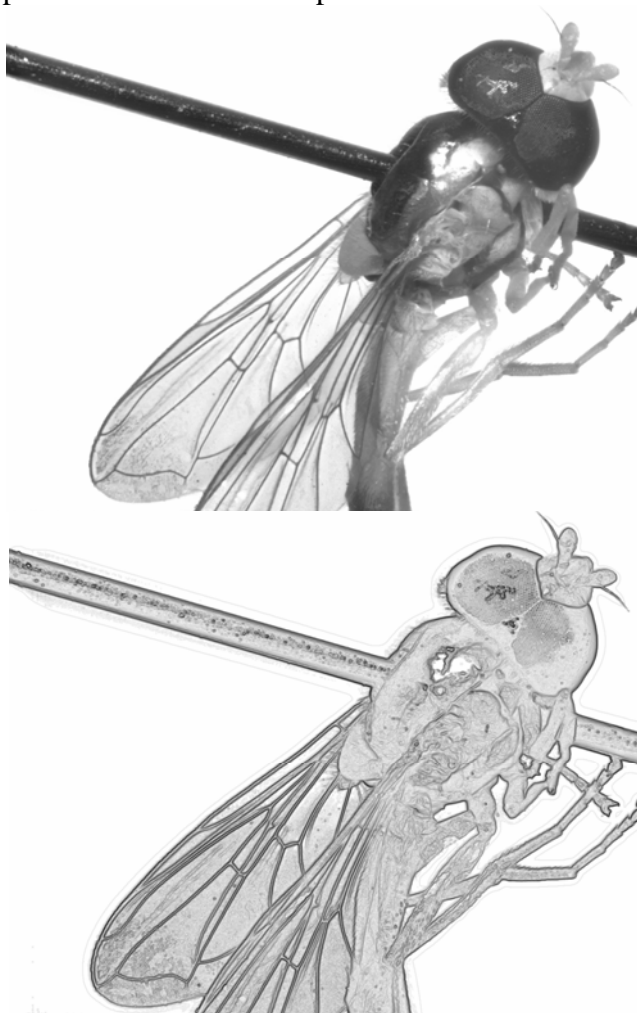
The following two images, together with their histograms, illustrate the process.



Sketch

Use the *Sketch* to generate a pencil drawing from the active image.

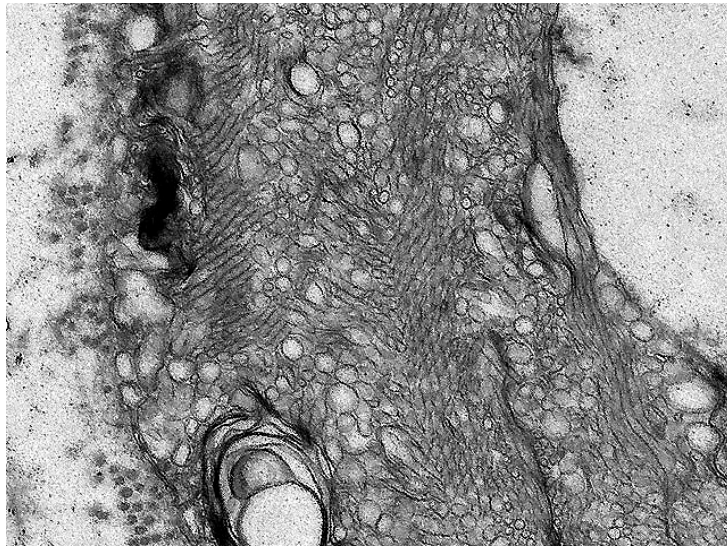
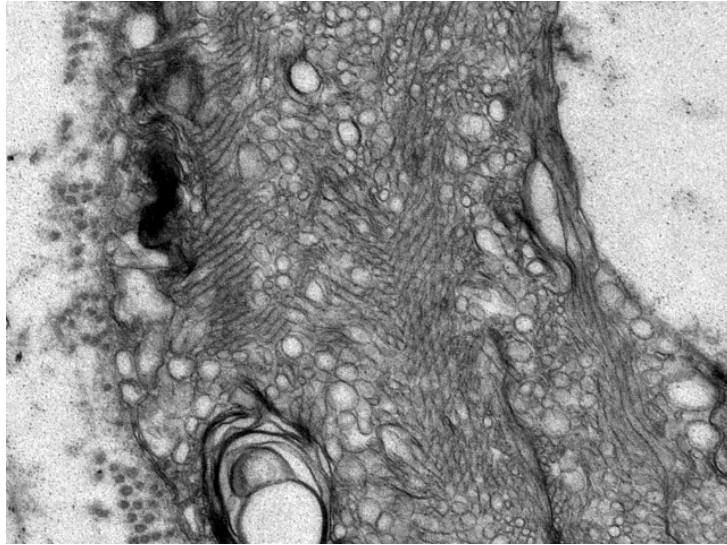
The example below illustrates the process.



Adaptive Edge Emphasis

Use the *Adaptive Edge Emphasis* to enhance edges in the active image.

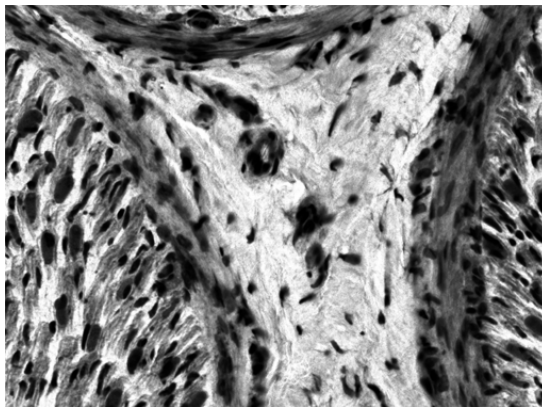
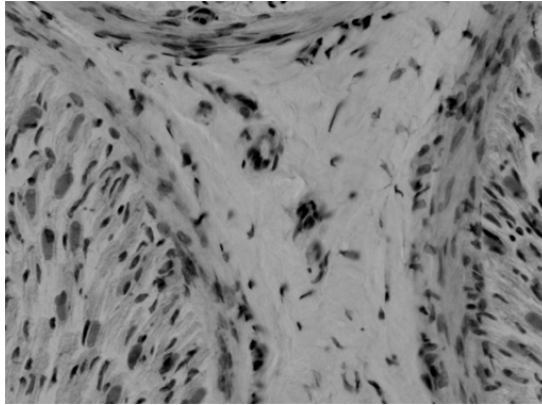
The example below illustrates the process.



Equalization

Use the *Equalization* command to manipulate the histogram of the active image to make it as flat as possible.

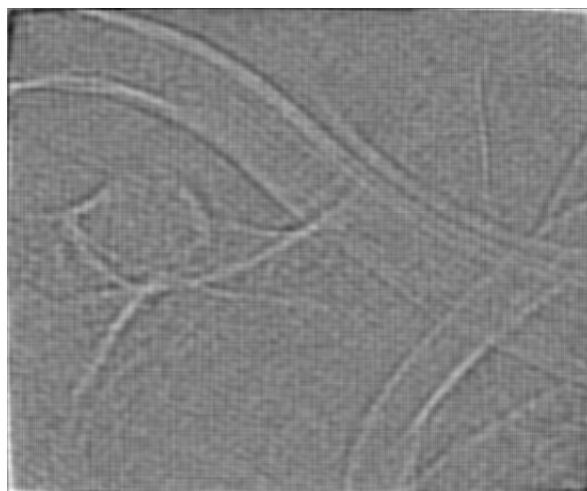
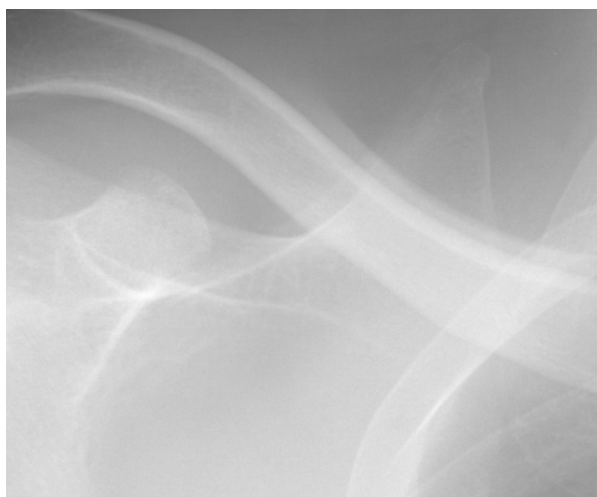
The following two images, together with their histograms, illustrate the process.



Amplitude Depletion

Use the *Amplitude Depletion* command to extract the texture of the active image.

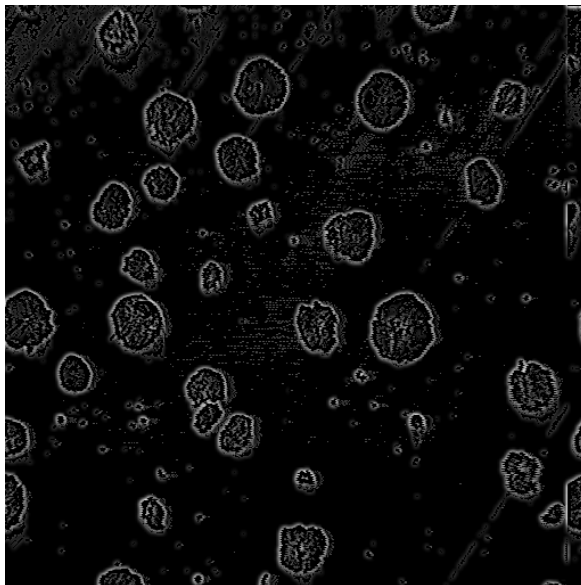
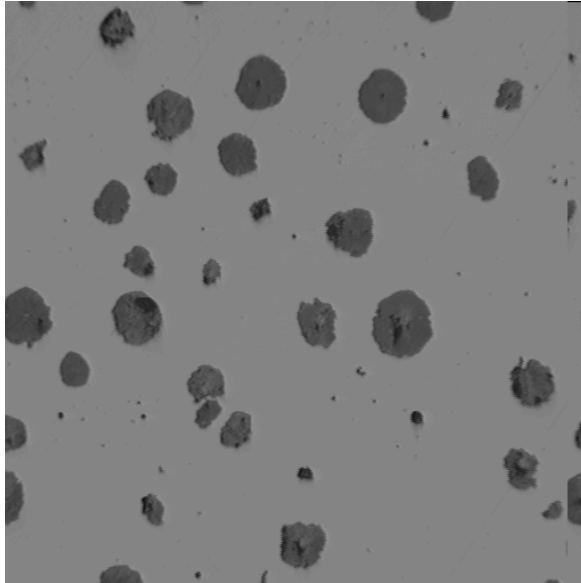
The example below illustrates the process.



Darkfield Simulation

Use the *Darkfield Simulation* command to generate a darkfield representation of a brightfield image.

The example below illustrates the process.



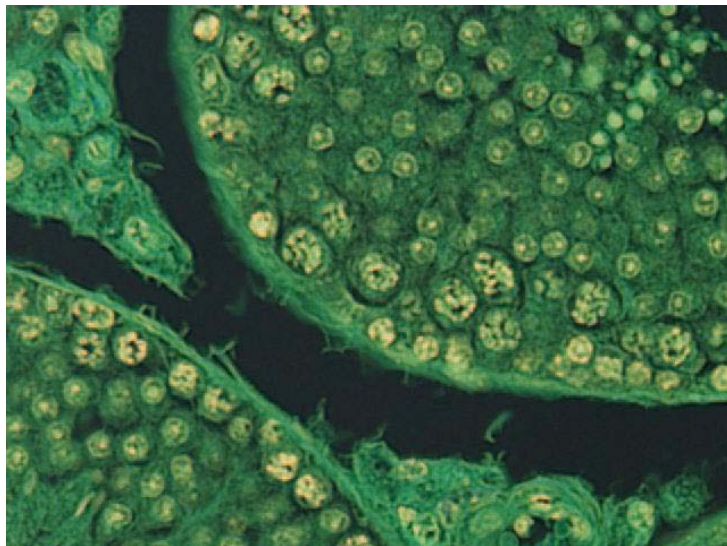
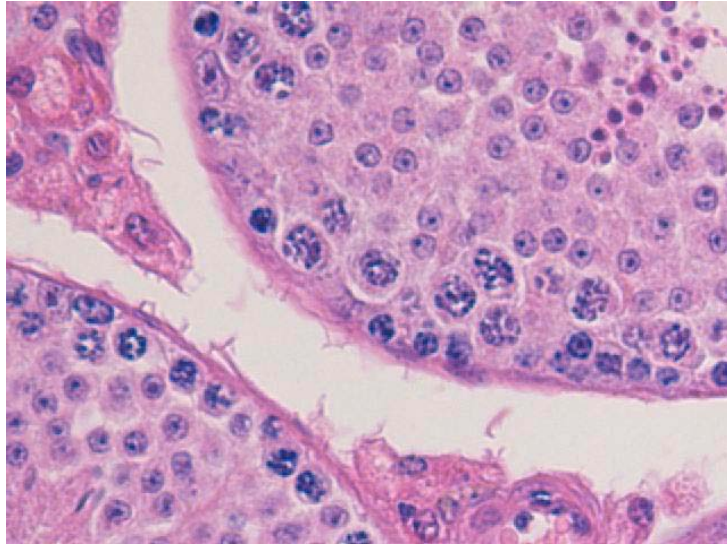
Photometric Transform

Use the *Photometric Transform* commands to generate a grayscale or inverted representation of the active image.

The *Monochrome* command removes color information from the active image and leaves only intensity information, as shown below.



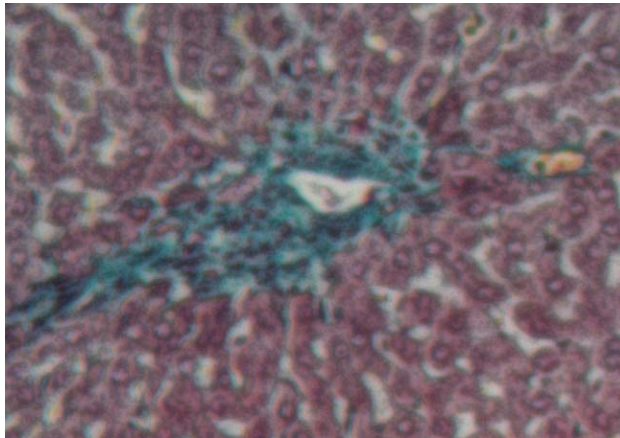
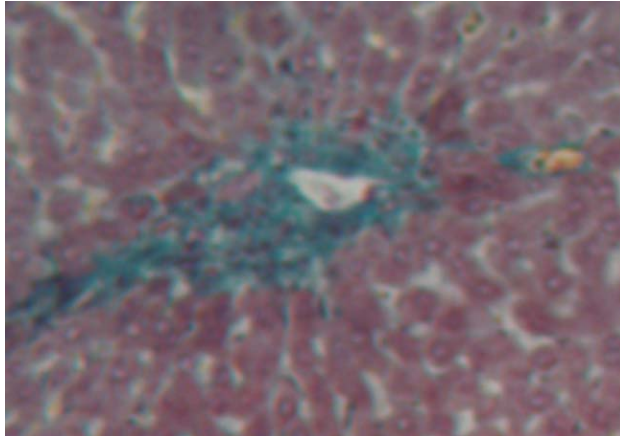
The *Negative* command reverses the lookup table of the active image to produce an image that is complementary in color with the original image, as shown below.



Spherical Aberration Correction

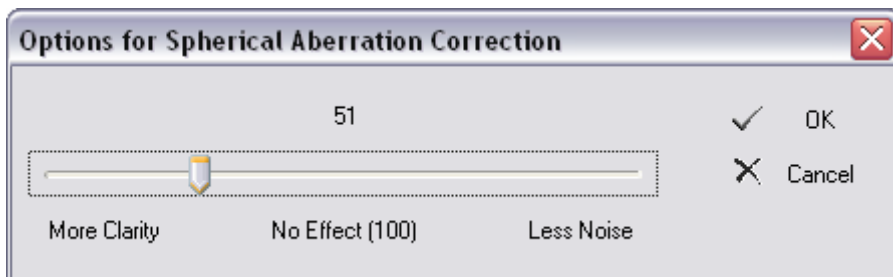
Use the *Spherical Aberration Correction* to reduce the haze over the active image due to spherical aberration of the optical system.

The example below illustrates the process.



Spherical Aberration Correction Options

Use the *Spherical Aberration Correction Options* command to specify to what degree the spherical aberration will be corrected.



There is only one parameter to control the spherical aberration correction. Acceptable values for this parameter are in the range [1, 200]. Setting the parameter to a number less than 100 will cause haze to be removed from the image. Setting the parameter to a number greater than 100 will smooth the image.

The Measure Menu

The measuring operations of Optika™ Vision Pro are the digital version of the more traditional planimetry with microscopes. A measuring operation of Optika™ Vision Pro generates one, two or three pieces of output information. Each operation results at least in some graphics on the overlay layer of the image. Most operations also create textual annotation objects describing the quantitative outcome of the measuring operations, and entries in the table of the auxiliary window Measurement holding the quantities.

An image of Optika™ Vision Pro can have many layers. At the bottom is the pictorial layer, which is similar to an ordinary image consisting of pixels. Above the pictorial layer is the mask layer. The mask layer is useful to image segmentation and mathematical morphology. The next layer is the overlay. The micrometer, when burned into image, will be placed on this layer. The graphics generated by measurement operations will also be placed on the overlay layer. An annotation object is a temporary layer on top of all permanent layers. When annotation objects are being burned into image, they will be placed on the pictorial layer. Those annotation objects that have not yet been burned when the image is closed will be discarded.

The graphical output of a measuring operation is placed on overlay layer. The textual output of a measuring operation is a text box, exactly as that can be created manually with annotation commands except the textual description of measurement result is generated by Optika™ Vision Pro. The quantitative output of a measuring operation is one or more new entries in the auxiliary window Measurement. Each entry or record has three fields, the first field is the name of the command that has generated the entry, the second field is the parameter that is being measured, and the third field is the numerical result of the measurement operation.

If some measurement has been done for an image, the measurement results will also be saved when the image is stored to the database. When the image is again loaded from the database, the previous measurement results will also be loaded.

Reset

Use the *Reset* command to clear overlay layer and measurement result of the active image.

Abort

Use the *Abort* command to terminate the present measuring operation.

Equivalent command

Right button double click on the active image being measured.

Grid

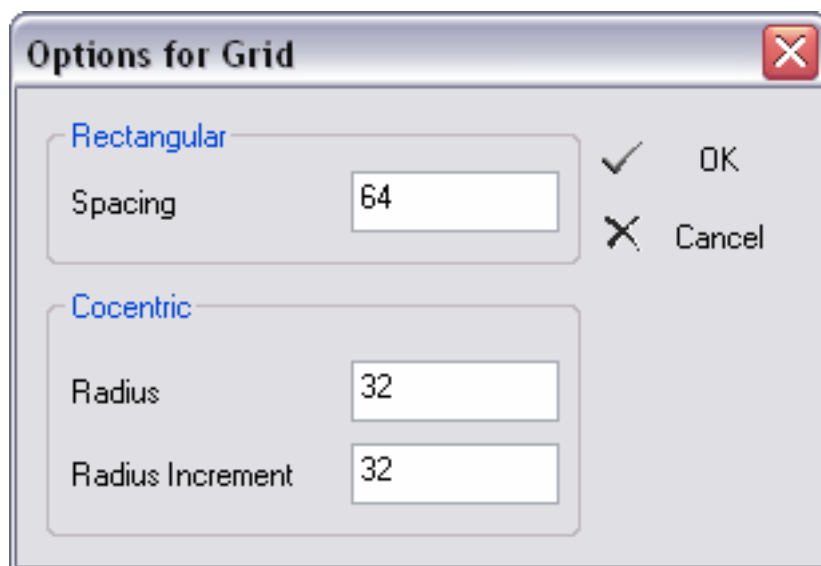
Use the *Grid* commands to draw a lattice on the active image.

The *Grid > Line* draws a rectangular lattice on the overlay layer of the active image.

The *Grid > Circle* draws co-centric circles on the overlay layer of the active image.

Grid Options

Use the *Grid Options* command to specify how grids are to be drawn.



Spacing	64	The distance between neighboring parallel lines of the rectangular grid.
Radius	32	The radius of the innermost circle of the co-centric circular grid.
Radius Increment	32	The difference of radius of neighboring circles of the co-centric circular grid.
✓ OK		Push to close the dialog and keep the settings.
✗ Cancel		Push to close the dialog and discard any change to grid options.

Light Density

Use the *Light Density* command to profile the intensity distribution of a row of pixels.

Push down the left button of the mouse to start profiling. A horizontal line will be drawn, passing through the position of mouse cursor. The intensity distribution of those pixels of the active image on this line

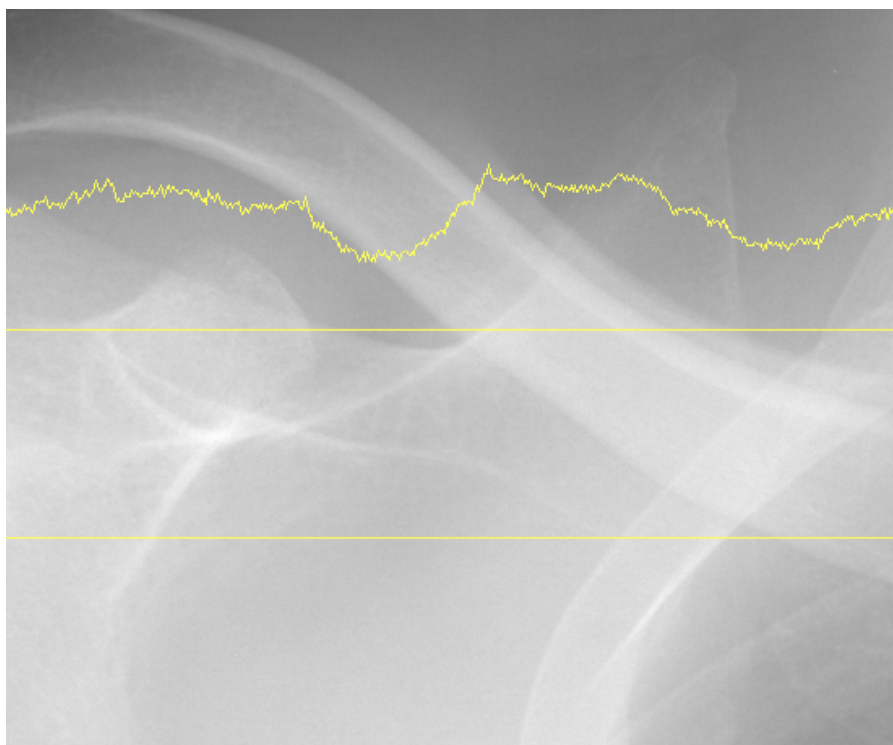
will be profiled. This line also stands for the half of the dynamic range, i.e. 128. Another line, being drawn below, stands for 0. The curve, drawn over the image, stands for the intensities of the pixels.

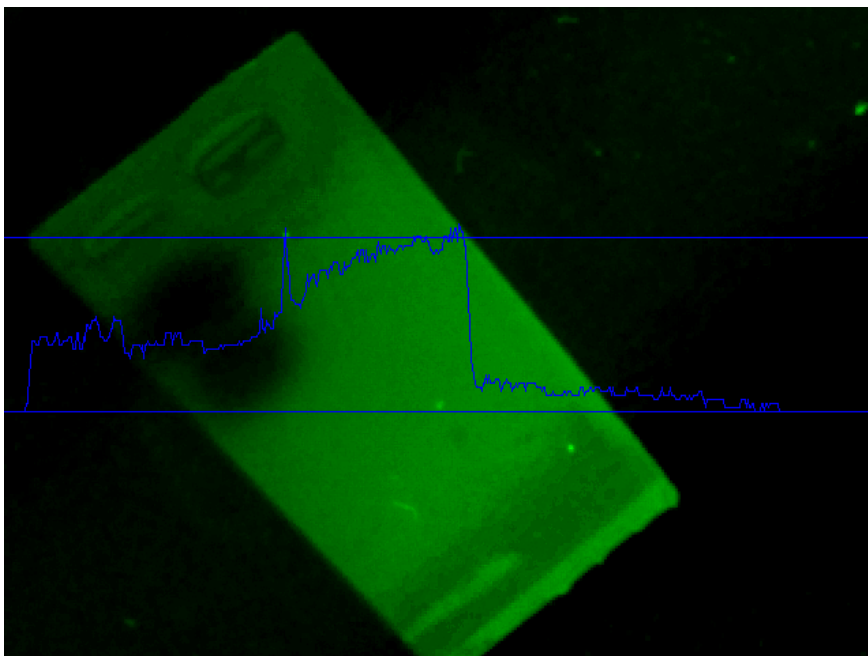
Move the mouse, while keeping the left button of the mouse pressed, to preview other rows of pixels. Release the left button of the mouse to finalize the profiling.

Repeat the above procedure for more profiles.

The *Light Density* command generates graphical output only.

The examples below illustrate the process.





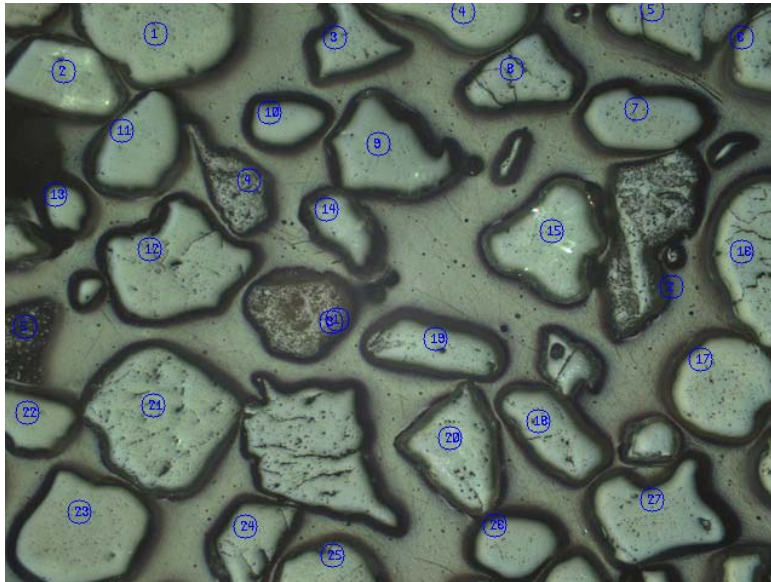
Counting

Use the *Counting* command to simulate a tally machine.

Click to count. A temporary mark appears with each click. Right button double click to finish counting. The visited locations will be marked with serial numbers. These graphics appear on the overlay layer of the image.

The *Counting* command also generates an entry in the auxiliary window Measurement.

The example below illustrates the process.



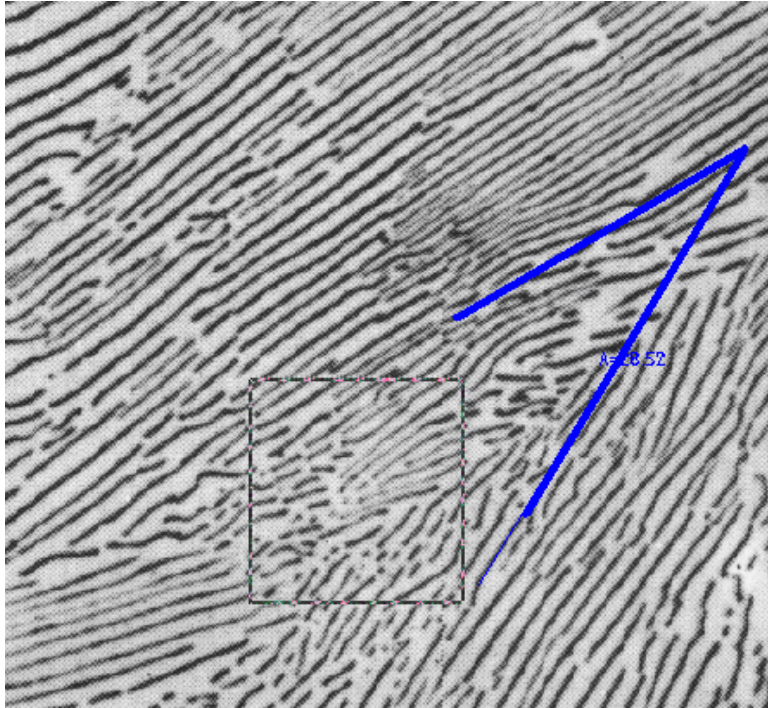
Angle

Use the *Angle* command to measure angles.

Click to specify three controlling points. The angle made by the line passing through the 1st and the 2nd point, and the line passing the 2nd and 3rd point, will be measured.

The *Angle* command, if successfully executed, generates three types of output. The angle will be shown as graphics on the overlay layer. A short description of the angle will appear in a text box annotation object over the image. The auxiliary window Measurement will also have a new entry added.

The following example illustrates the process.



Polyline

Use the *Polyline* command to measure the lengths of connected line segments.

Click to specify endpoints of the connected line segment. Right button double click to signify that all endpoints have been added and the *Polyline* command has been completed.

The total and average length of the line segments will be calculated. The line segments will appear on the overlay layer of the active image. A short description of the total and average length of the line segments will appear in a text box annotation object. Two entries will be appended to the auxiliary window Measurement. One entry is the total length of the line segments. The other entry is the average length of the line segments.

The example below illustrates the process.



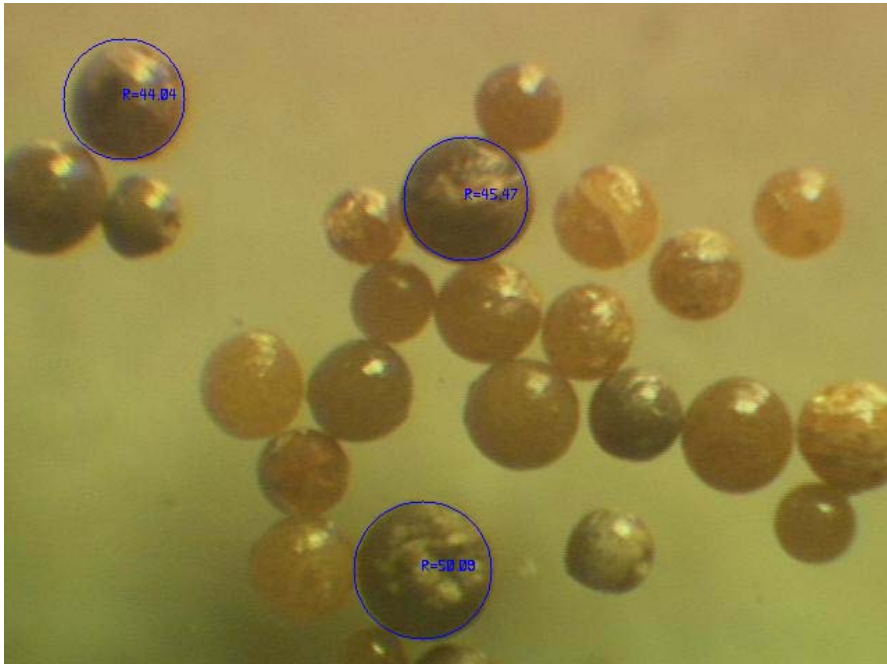
Circle from 3 Points

Use the *Circle from 3 Points* command to measure the radius of a circle.

Click to specify three points. If these points are not collinear, a circle can be uniquely determined which passes through the three points. The circle will appear on the overlay layer of the image. A short text describing the quantity of its radius will appear in a text box annotation object. A new entry will be made to the auxiliary window Measurement recording the value of the radius.

Repeat the above procedure to measure more circles.

The example below illustrates the process.



Area Perimeter

Use the *Area Perimeter* command to measure the area and perimeter of a closed shape.

The closed shape is created by freehand drawing, i.e. moving the mouse while pressing down left mouse button. Release the left mouse button to signify the end of drawing. The starting point, i.e. where left button is pressed, and the ending point, i.e. where the left button is released, will be connected automatically by a straight line to close the shape.

The drawing will be put on the overlay layer of the image. A short text describing the measured area and perimeter will appear in a text box annotation object. Two entries will be appended to the auxiliary window Measurement. One entry is the area, the other is perimeter.

The example below illustrates the process.



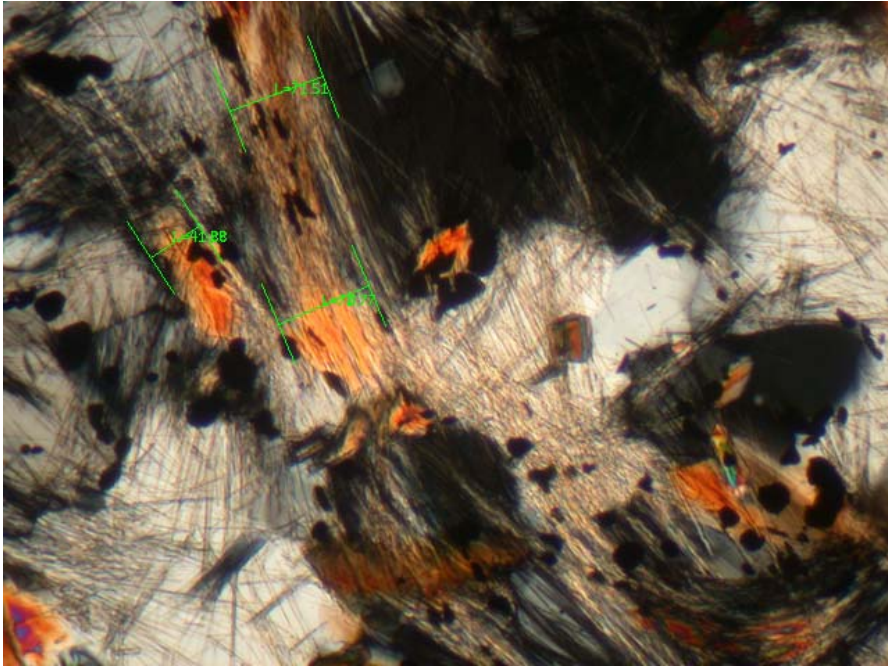
Caliper

Use the *Caliper* command to measure the distance between two points or two parallel lines.

Click to specify two points. After the first click a rubber band with two perpendicular legs is being drawn to connect the first point and the current mouse position. Use the legs to align with parallel lines. The second click ends the measurement.

The caliper will be placed on the overlay layer of the image. A short description showing the distance will appear in a text box annotation object. A new entry will be appended to the auxiliary window Measurement to hold the value of the distance.

The example below illustrates the process.



Polygon

Use the *Polygon* command to measure the area and perimeter of a polygon.

Click to specify the vertices of the polygon. After the last vertex has been specified, double-click right button to start (and to complete) the measurement.

The polygon will be put on the overlay layer of the image. A short text describing the measured area and perimeter will appear in a text box annotation object. Two entries will be appended to the auxiliary window Measurement. One entry is the area, the other is perimeter.

Measurement Options

Use the *Measurement Options* command to specify if and how the annotation will be generated for measurement.

This command brings up the following dialog.

Measure Options

☒ Generate Annotation **Properties** ✓ OK

Number of Decimal Places 2 ✗ Cancel

Prefix

Angle A=

Polyline T= ☒ Total Length

 M= ☒ Length Average

Circle from 3 Points R= Radius

Area Perimeter S= ☒ Area

(Polygon) P= ☒ Perimeter

Caliper D=

The text annotation may or may not be generated. Check “Generate Annotation” to create text overlays for measurement commands. If a measurement command outputs more than one quantity, the annotation overly of either or both may be turned on or off. Each annotation item starts with a lead text and followed the measured quantity and closed by the measurement unit specified in calibration. The lead text may be freely changed during this dialog session.

Push “Properties” button to specify the appearance of text overlays.

The Annotation Menu

An image of Optika™ Vision Pro may have temporary layers called annotation layers. Each annotation layer consists of an annotation object. An annotation object is a vector graphics object that can be moved, resized or edited without losing resolution. Annotation layers exist only when an image is being annotated by Optika™ Vision Pro. Annotation objects may be burned into the image, where the pixels of the pictorial layer of the image are modified to represent the vector graphics of the annotation objects. Annotation objects that have not been burned into image when the image is saved to disk or cached in Field Group will be deleted. The process of burning an annotation object includes deleting that temporal layer. Annotation layers are topmost layers of an image of Optika™ Vision Pro and may obscure pictorial and overlay layers.

Annotation is possible only when Optika™ Vision Pro is in annotating mode. To enter the annotating mode, choose *Annotate > Enable*. To leave the annotating mode, choose that menu item again. In annotating mode, those measurement commands that involves extended mouse actions will be disabled. The hand tool for image pan and scroll and the micrometer calibration are also disabled in annotating mode.

One or more annotation objects can be selected. Click to select an object in the annotating mode. Shift + Click to select an additional object. To select all the annotation objects, press Ctrl + A. To deselect all the annotation objects, double-click anywhere that is not occupied by an annotation object.

Selected objects can be moved together. To move selected objects, drag any one of them. Selected objects can also be cloned. To clone selected objects, click any one of them while pressing down the Ctrl key.

When a selected object is the only selected object, it may be resized. To resize an annotation object, drag its resizing handles. An annotation object can have as many as nine resizing handles located on the bounding rectangle of the annotation object. Resizing handles usually reside at the four corners or the center of line segments. To

detect a resizing handle, hover the mouse over the bounding rectangle and wait for the change of cursor. If a resizing cursor appears, it means the mouse is over a resizing handle. Note the bounding rectangle will not appear until the object is selected.

Each annotation object has a set of properties associated with it. The properties may be edited through popup dialogs. To change the properties of an annotation object, double-click that object.

Enable

Use the *Enable* command to toggle annotating mode.

In the annotating mode of Optika™ Vision Pro, all mouse actions over the active image, except those for annotation, are disabled.

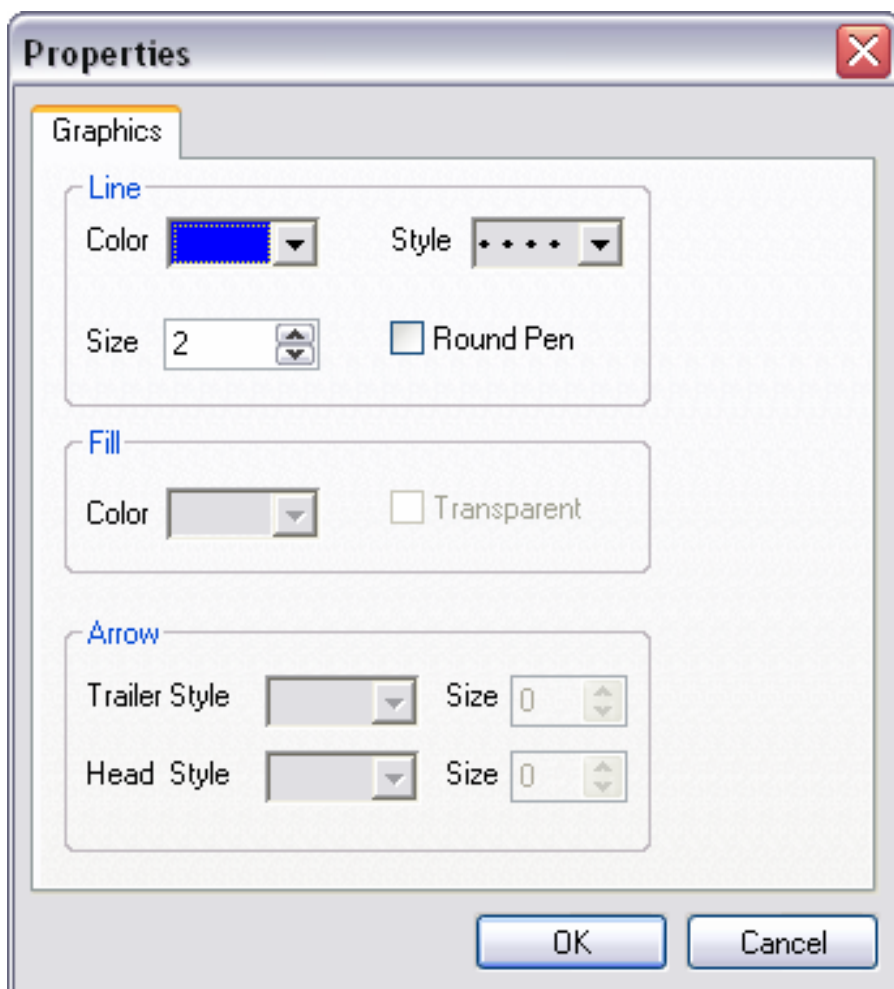
Line


Use the *Line* command to add line objects.




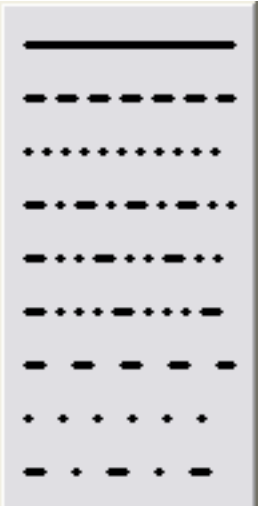
Each line object is defined by two endpoints. Press left mouse button to specify one of the endpoints. Move the mouse to the other endpoint, while keeping the left mouse button pressed, to draw the line. Release the left mouse button to complete the line drawing.

The above procedure may be repeated to create more lines.

A line object has two resizing handles, located at the two endpoints.



<p>Color </p>	<p>Show the color to draw the line. Click to pick up a new color from the popup palette as illustrated below.</p>
--	---

	 <p>Push Automatic to specify the light gray color. Push More Colors to bring up the Windows Color Picker Dialog for more and customized colors.</p>
<p>Size <input type="text" value="2"/> </p>	<p>Show the width of line. A new value may be entered directly. Or use the spin buttons to adjust the setting.</p>
<p>Style </p>	<p>Show the style of the line. Click to pick up a new style from the popup style selector as illustrated below.</p> 
<p><input type="checkbox"/> Round Pen</p>	<p>If checked, the endpoints of the line will be drawn as solid balls.</p>

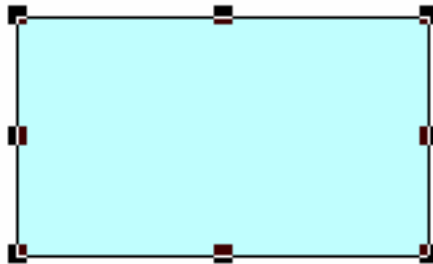
Rectangle

Use the *Rectangle* command to add rectangle objects.

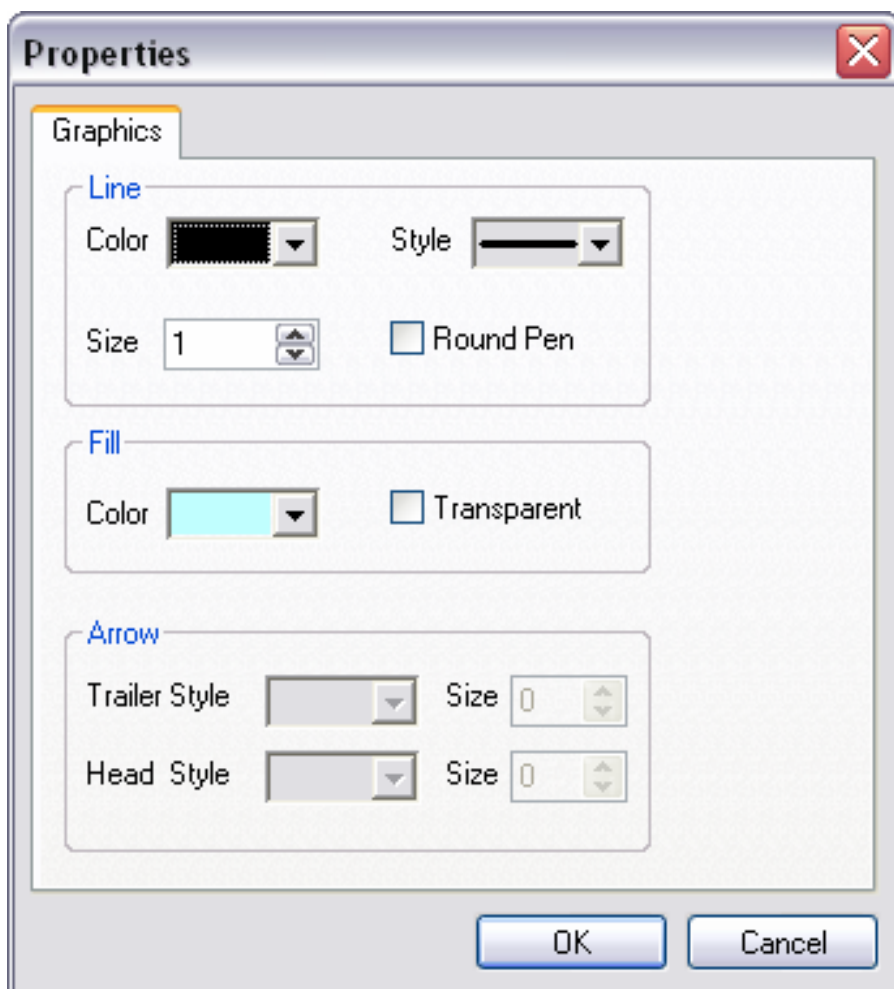
Each rectangle is specified by two diagonal vertices. Press down left mouse button to specify one vertex. Move the mouse to the other vertex while keeping left mouse button pressed to draw the rectangle. Release left mouse button to complete the creation of this rectangle.

Repeat the procedure above to add more rectangle objects.

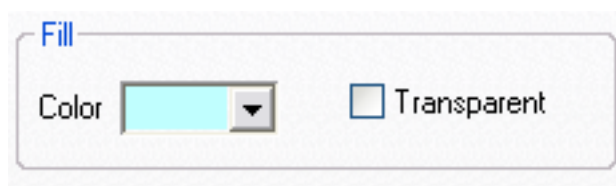
A rectangle object has eight resizing handles as illustrated below. Drag the handles at the four corners to adjust width and height of the rectangle simultaneously. Drag the other handles to adjust width or height but not both. Drag anywhere else within the rectangle to move the rectangle object.





Double-click a rectangle to edit its properties. As illustrated below, the properties of a rectangle object consist of those properties of those four lines that make up the rectangle and the properties that specify how the interior of the rectangle is to be painted.



For line properties, please refer to the *Line* command. The painting of the interior of a rectangle is defined by the Fill sector of the above dialog.



	Show the present color to fill the interior of the rectangle. Click to pick up a new color as shown below.
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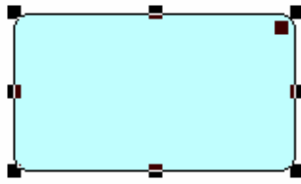
	 <p>Click Automatic to choose gray. Click More Colors to bring up the standard Windows Color Picker Dialog where a new color may be defined.</p>
<input type="checkbox"/> Transparent	<p>If checked, the Color property will be ignored and the interior of the rectangle will not be painted to allow the otherwise obscured objects or pixels to be visible.</p>

Round Rectangle

Use the *Round Rectangle* command to add round rectangle objects.

A round rectangle is similar to a rectangle except that its corners are made up of arcs. The creation, moving, resizing and editing of a round rectangle is similar to those of a rectangle except for the following.

A round rectangle has nine resizing handles. The handle within the round rectangle, as shown below, is used to adjust the roundness of the corners.

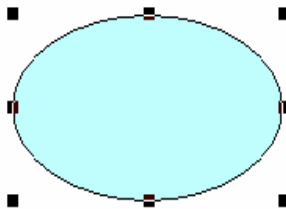


A round rectangle has limited line properties. The line styles other than the solid cannot be specified for a round rectangle.

Ellipse

Use the *Ellipse* command to add ellipse objects.

An ellipse is fully specified by its minimum bounding rectangle. The creation of an ellipse object is identical to that of its minimum bounding rectangle, as illustrated below, although the rectangle is not visible when the ellipse is not selected.



An ellipse is moved, resized in the same way as a rectangle object. The properties of an ellipse are identical to those of a round rectangle, i.e. only solid line style is applicable.

Polygon

Use the *Polygon* command to add polygon objects.

There are two ways to create a polygon object, by clicks and by freehand drawing.

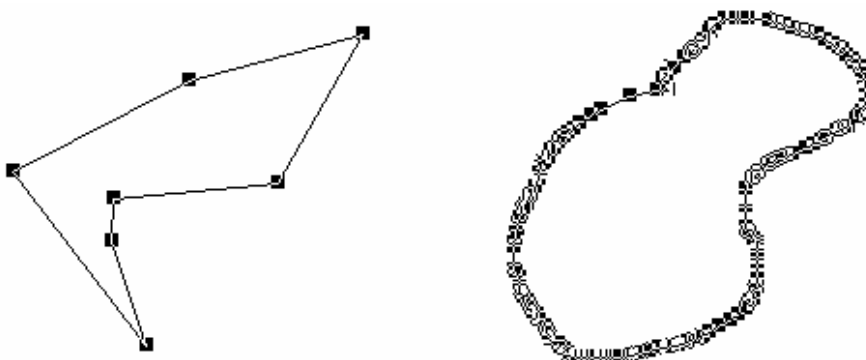
By Clicks

A polygon is specified by its vertices. Click to add a new vertex. Double-click to add the last vertex.

By Freehand Drawing

Press down the left mouse button to start drawing. Move the mouse while keeping left button pressed to draw a polygon. Double-click to finish drawing.

If a polygon has been created by clicks, each vertex is a resizing handle. If a polygon has been created by freehand drawing, each point on the drawing is a resizing handle. See below for an illustration. The polygon on the left is created by clicks; the one on the right is created by freehand drawing.



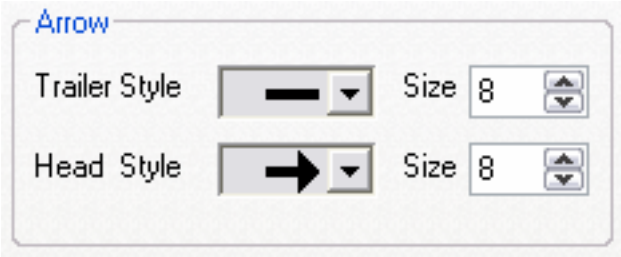
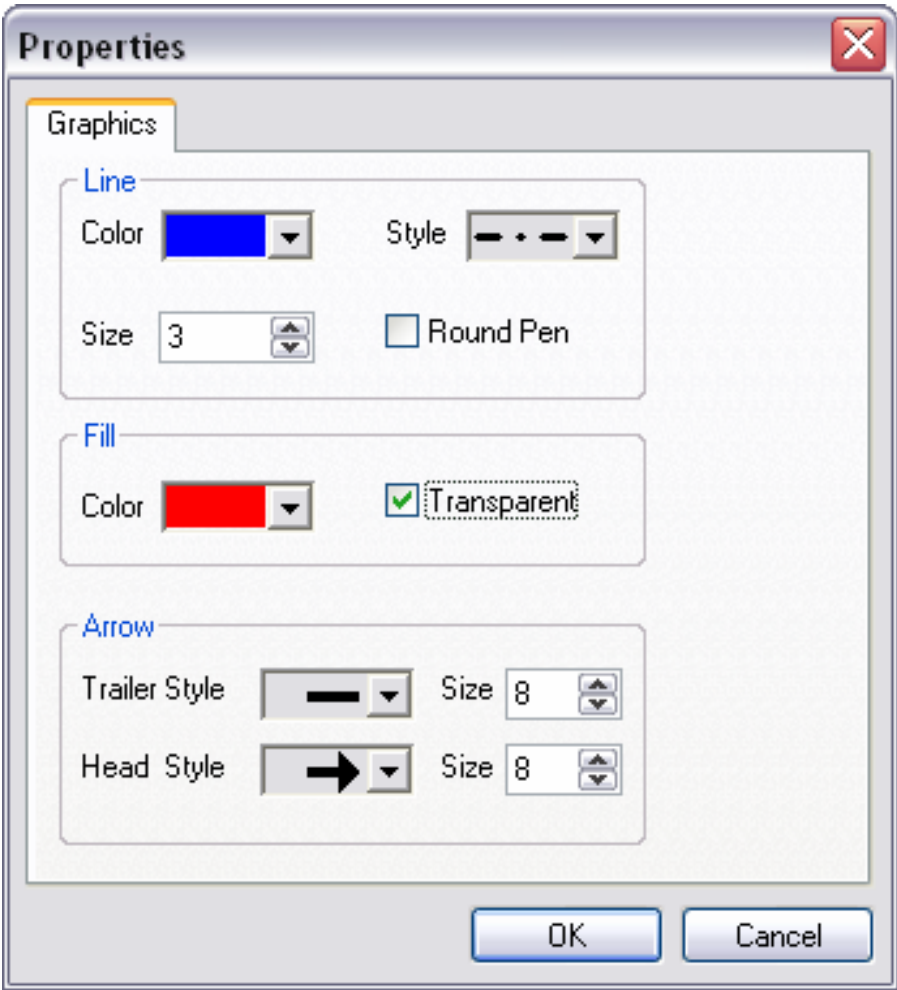
A polygon has an identical set of properties to that of an ellipse.

Arrow

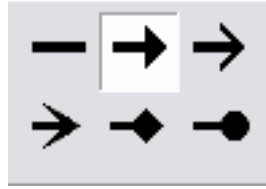
Use the *Arrow* command to add arrow objects.

An arrow is made up of an arrow head, an arrow trailer, and a line connecting the arrow head and trailer. The arrow head and arrow trailer are shapes consisting of enclosing lines and interiors. The lines enclosing arrow head and arrow trailer, and the line connecting the arrow head and arrow trailer, have full line properties associated with them. The interiors of arrow head and arrow trailer have full fill properties associated with them.

An arrow is created, moved and resized in the same way as a line. The properties of an arrow include, besides line and fill properties, the shape and size of arrow head and arrow trailer as shown below.



Click to pick up a new style of the arrow head.



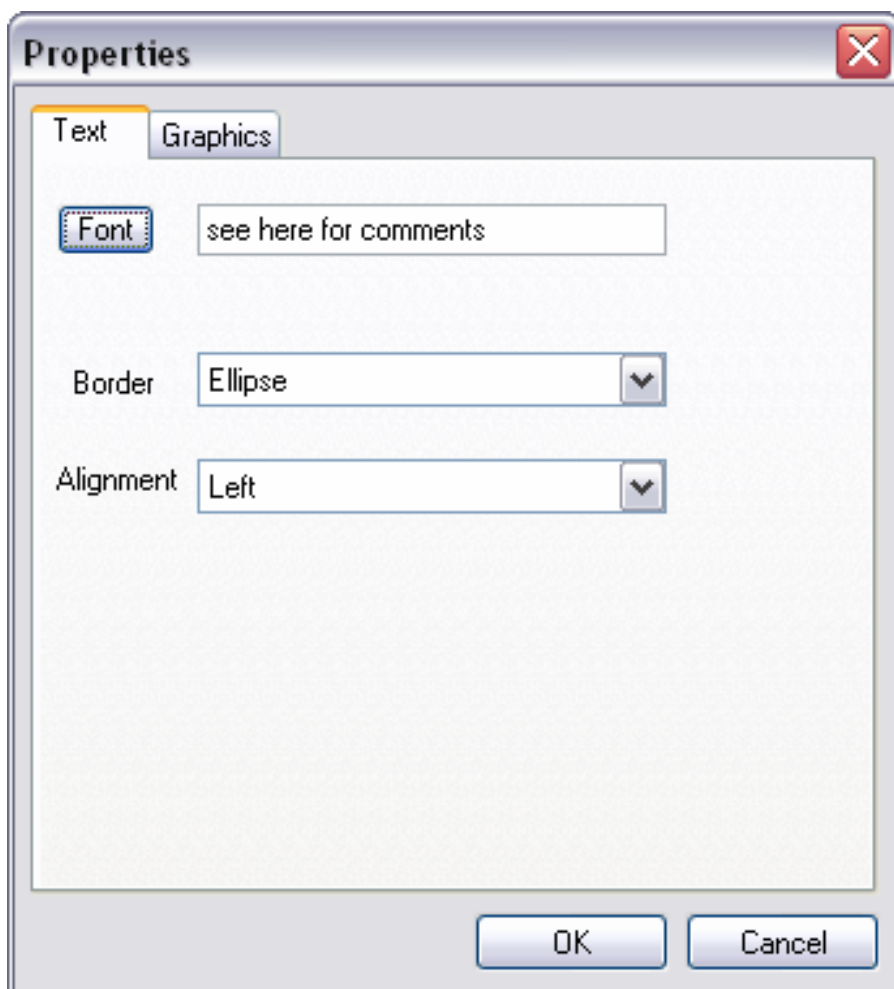
The style of the arrow trailer is set in a similar way. The shapes of arrow trailer are mirrors of those of arrow head.

Use the spin button to adjust the size of arrow head or arrow trailer. The size is defined as diameter of the bounding circle of the shape measured in pixels.

Text

Use the *Text* command to add text box objects.

Click to add a text box object. Unlike other annotation commands the property dialog appear immediately upon the creation of a text box object, as illustrated below.



	<p>Push to open the standard Windows Font Dialog where a font, including its style, size, and effects, may be specified for the text in the annotation object.</p>
<input type="text" value="see here for comments"/>	<p>Enter the text for the</p>

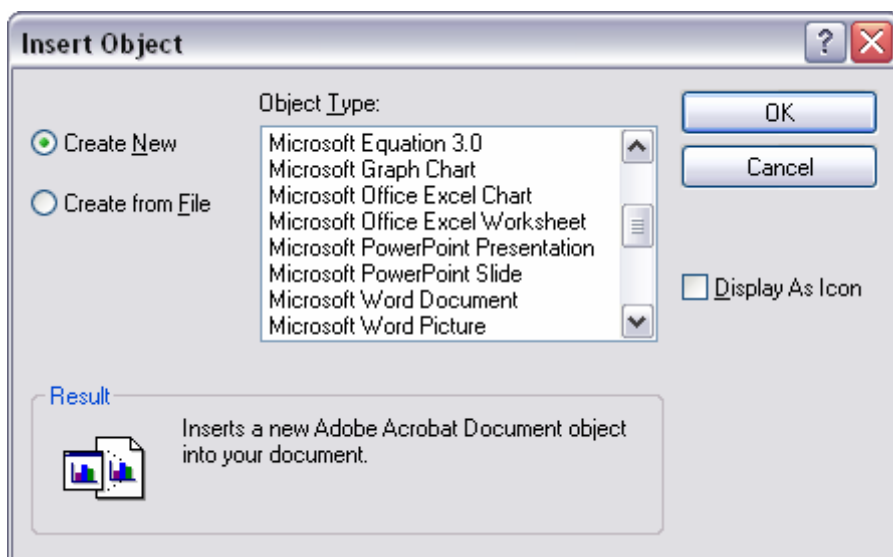
	annotation object.
<div> <div>Border</div> <div> <div>Ellipse</div> <div>▼</div> </div> </div>	<p>Show how the bounding rectangle of the text appears. Click the drop list to specify whether the bounding rectangle is to be displayed straight as a rectangle, or a round rectangle, or an ellipse, or not to be displayed at all.</p>
<div> <div>Alignment</div> <div> <div>Left</div> <div>▼</div> </div> </div>	<p>Show how the text is positioned in the bounding rectangle. Click the drop list to specify whether the text is to be left justified, right justified, or to be placed in the center.</p>

If the bounding rectangle is to be shown, the line and fill properties apply to the bounding rectangle. If the bounding rectangle is to be shown as rectangle, full line properties apply. If the bounding rectangle is to be shown as round rectangle or ellipse, line style is forced to be solid and the other line style settings will be ignored.

External

Use the *External* command to insert an OLE object.

This command opens the standard Windows Insert Object Dialog as shown below. All servers currently installed on the system are listed where an object may be created anew or from a file.



Select

Use the *Select* command to select one or more annotation objects.

Click to select an annotation object. Shift + Click to select additional objects. It is also possible in this mode to draw a rectangle to select all objects covered by the rectangle.

Click anywhere within the active image window that is not occupied by any annotation object to deselect all objects.

Select All

Use the *Select All* command to select all annotation objects.

Delete

Use the *Delete* command to delete selected annotation objects.

Properties

Use the *Properties* command to edit the properties of a selected object.

Move to Uppermost

Use the *Move to Uppermost* command to make the selected object the topmost layer.

Move to Lowermost

Use the *Move to Lowermost* command to make the selected object the bottommost layer.

Move Up

Use the *Move Up* command to move the selected object one layer above.

Move Down

Use the *Move Down* command to move the selected object one layer down.

Burn into Image

Use the *Burn into Image* command to create a pixel representation of all the annotation objects on the pictorial layer and delete all the annotation objects.

Annotation objects are temporary and cannot be saved into a file.

The Window Menu

Cascade

Use the *Cascade* command to make all image windows the same size and stacked from top left to bottom right of the main window.

Tile Horizontally

Use the *Tile Horizontally* command to make all image windows aligned edge to edge horizontally and the same size if possible.

Tile Vertically

Use the *Tile Vertically* command to make all image windows aligned edge to edge vertically and the same size if possible.

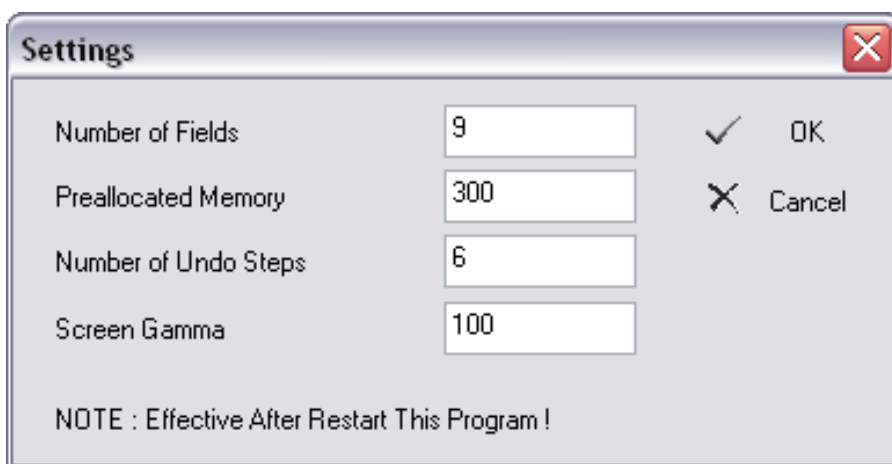
Arrange Icon

Use the *Arrange Icon* command to align the icons of image windows at the bottom of the main window.

The Help Menu

Settings

Use the *Settings* command to tune the performance of Optika™ Vision Pro.



Number of Fields	9	The number of thumbnails in Field Group.
Preallocated Memory	300	The size of the memory, in MB, that has been allocated to Field Group.
Number of Undo Steps	6	The maximum length of processing history for each image.
Screen Gamma	100	The Gamma of computer screen, in

	hundredth.
✓ OK	Push to dismiss the dialog and to apply the settings when Optika™ Vision Pro runs again.
✗ Cancel	Push to dismiss the dialog and not to change any setting.

Manual

Use the *Manual* command to open User's Guide.

Online Help

Use the *Online Help* to connect to Optika™ Vision Pro website.

About Optika Vision Pro

Use the *About* command to read copyright notice and version information.

Section 3 Other Commands

This section details the commands that are not accessible from menu. Specifically, the Optika™ cameras and built-in database are most conveniently controlled from Control Panel and Database Window.

Imaging Control

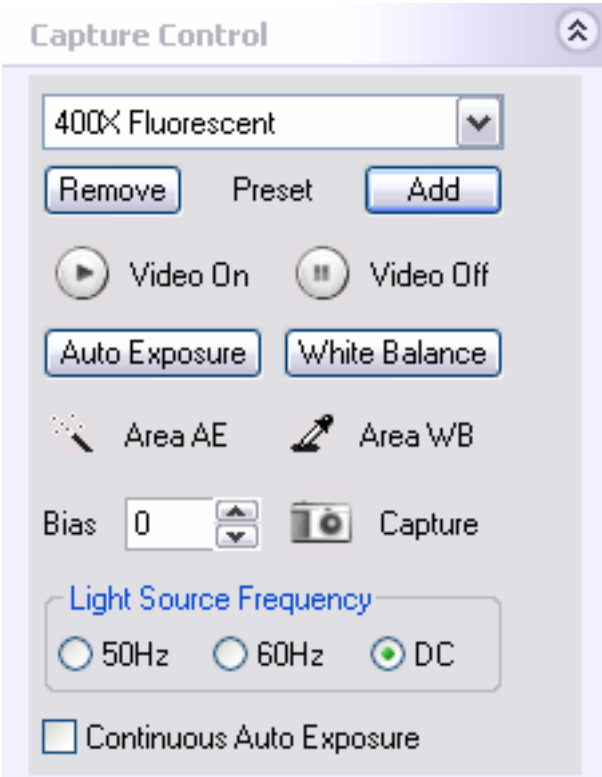
The camera presently connected to Optika™ Vision Pro, and the whole image acquisition process, can be fully controlled from within the Imaging Control Pane of Control Panel. Image acquisition will be based on the current camera settings and capture options which are configured by the seven sub-panes of the Imaging Control Pane described in detail below.

Camera settings refer to those parameters that are necessary to put the camera into a specific state. Capture options refers to what Optika™ Vision Pro will do to the frames grabbed from video stream of the camera, including calibration for purpose of measurement and printing. In fact, system micrometer has to be properly scaled before applying to the newly formed image, according to the decimation factor specified in capture options. The contents of camera settings, capture options and calibration information are listed below.

Camera Settings	Exposure	
	Gain	
	Gamma	
	Saturation	
	Hue	
	Brightness	
	Contrast	
	White Balance	
	Rotation	
	Flip	
	Light Source Temperature	
Capture Options	Frame Averaging	

	Decimation	
	Destination	Where to store the acquired images. It can be Field Group, disk files, or both. A new image window may also be created to hold a newly acquired image.
	File Name	The path of the file that may be used to store a newly acquired image.
	Capture Full Field of View	Optika™ Vision Pro may be directed to exploit the full pixel array of the camera for the image acquisition, or just to grab a frame from current video stream, which may be sub-sampled or only part of the field of view.
	Preview Captured Image	A new image window may be created to hold a copy of the just acquired image.
	Verify File Name on Capture	Show a File Save As dialog box for each acquired image that is to be stored to a file. This option may be used to prevent overwriting an existing file or to convert the image to another format.
	Auto Increment File Name	Optika™ Vision Pro may be directed to name the files automatically to store the acquired images. It does so by appending a serial number to the initially specified file name.
Calibration Information (Micrometer)	Sampling interval in horizontal direction	
	Sampling interval in vertical direction	
	Magnification	

Capture Control



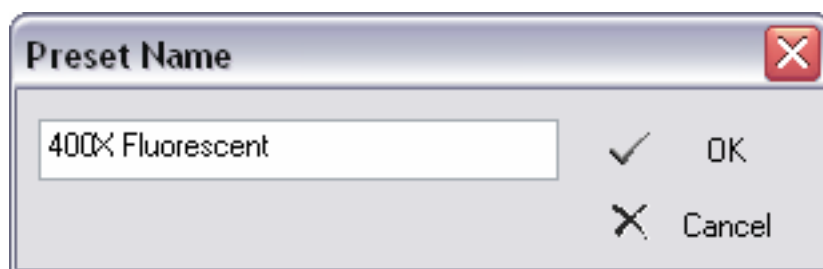
Presets

A preset consists of a complete set of parameters for controlling the camera, a subset of capture options and image calibration information as detailed below.

Camera Settings	Exposure
	Gain
	Gamma
	Saturation
	Hue
	Brightness
	Contrast
	White Balance
	Rotation
	Flip

	Light Source Temperature
Capture Options	Frame Averaging
	Decimation
Calibration Information (Micrometer)	Sampling Intervals
	Magnification

Optika™ Vision Pro maintains a list of presets. A preset is identified by a name and by its position in the list if the name is not unique. A present name is a single line of text, which is entered when a preset is created and added to the preset list, as shown below.


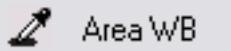






400 X Fluorescent ▼	Show the name of the preset that is currently applied. Click to apply another preset. A special preset, named “Default”, will be created by Optika™ Vision Pro whenever a new camera is attached. It is always the first in the preset list and contains factory settings.
Remove	Push to remove the current preset from the preset list. Note that the present camera settings, capture options and system micrometer will not be affected. Just that the preset is deleted from the list.
Add	Push to create a new preset and add it to the preset list. The name of the preset is specified in the dialog above. The content of the preset is

	derived from the current camera settings, capture options and system micrometer.
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
Most Important Camera Settings



Color reproduction and overall brightness dictate image quality. The color reproduction of a camera is controlled by gains applied to color channels of the camera. It is most convenient to let Optika™ Vision Pro determine the necessary gains from live images, a process known as white balance. White balance may be based on either the whole live image that is currently being displayed or a small area therein. Optika™ Vision Pro uses the term White Balance for the operation based on the whole image and Area-Based White Balance (Area WB) for the operation based on a small area within the live image. Much like white balance, an optimal exposure time may also be determined by Optika™ Vision Pro. Auto Exposure refers to the operation that Optika™ Vision Pro determines and sets an optimal exposure time based on the visible portion of the live images being displayed.

	Push to perform white balance based on the visible portion of the live image.
	Push to perform white balance based on a small rectangle within the visible portion of the live image. The operation is completed by a click on the live image, which specified the center of the rectangle on which the white balance will be based. The width and height of the rectangle is the smallest region of interest that is supported by the camera.
	Push to have exposure time determined and set automatically based on the visible portion of live image. The other sub-panes will be updated to synchronize

	with the new exposure time.
 Area AE	Push to perform auto exposure based on a small rectangle within the visible portion of the live image. The operation is completed by a click on the live image, which specified the center of the rectangle on which the auto exposure will be based. The width and height of the rectangle is the smallest region of interest that is supported by the camera.
Bias <input type="text" value="0"/>  	Specify a bias for auto exposure. If the previous auto exposure operation produced too bright images, specify a smaller value. If the previous auto exposure operation produced too dark images, specify a greater value. Valid bias is any integer in the range [-30, 30].
<input type="checkbox"/> Continuous Auto Exposure	Check to allow Optika Vision Pro manage the exposure time of the camera.
Light Source Frequency <input type="radio"/> 50Hz <input type="radio"/> 60Hz <input checked="" type="radio"/> DC	Specify the frequency of the light source to avoid flickers.

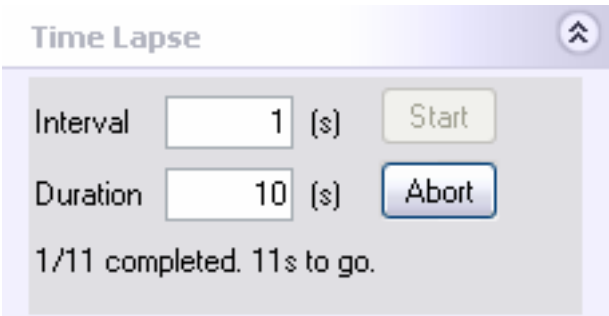
Preview and Capture

 Video On	Push to turn on video preview. Optika™ Vision Pro uses an empty image window to display live images. At any time at most one of those empty image windows may be streaming video. If there are multiple empty image windows and none is being used for streaming video, this command randomly picks up one for video preview. If a window is already streaming video, this command has no effect. If there is currently no empty image window, this command creates one and displays
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	live images therein.
 Video Off	Push to turn off video preview, if there is currently a window displaying live images.
 Capture	Push to acquire an image based on the current camera settings and capture options. The acquired image will be automatically calibrated according to system micrometer and present decimation factor.

Time Lapse

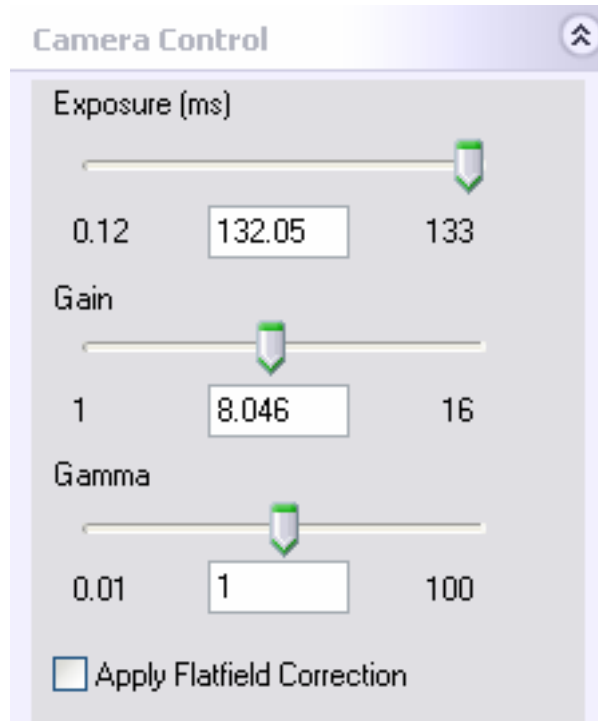
Optika™ Vision Pro is able to acquire a sequence of images automatically, an operation referred to as time lapse capture. Two parameters have to be specified to start a time lapse capture, one is the time interval, referred to as frequency, at which the images will be acquired, and the other is the span, referred to as duration, of the time which is needed for the whole sequence of images to be captured. An image of the sequence will be acquired according to the camera settings and capture options at the time when the acquisition action occurs. Each captured image will also be calibrated according to the system micrometer and decimation factor at the time when the acquisition action occurs. Note that the time lapse capture initiated from this sub-pane will be carried out in background. It is free to do whatever is possible with Optika™ Vision Pro during the time lapse capture.



Interval	<input type="text" value="1"/> (s)	Time interval, in seconds.
Duration	<input type="text" value="10"/> (s)	Time duration, in seconds.
<input type="button" value="Start"/>		Push to initiate time lapse capture. Video preview might be necessary if not to capture full field of view.
<input type="button" value="Abort"/>		Push to abort the time lapse capture.
1/11 completed. 11s to go.		The progress of the time lapse capture. Both the number of captured images and the estimated time, in seconds, needed to complete the task, are given.

Camera Control

The exposure, global gain and Gamma of the camera may be set from this sub-pane.



Exposure (ms)	Use the slider to adjust the exposure time of the camera. The exposure is in milliseconds and is adjusted logarithmically.
0.12	The minimal exposure time allowable for the camera.
132.05	Show the current exposure time of the camera. A new value may also be entered directly. The exposure is in milliseconds.
133	The maximal exposure time allowable for the camera.
Gain	Use the slider to adjust the global gain of the camera. The global gain of a camera is the factor multiplied to


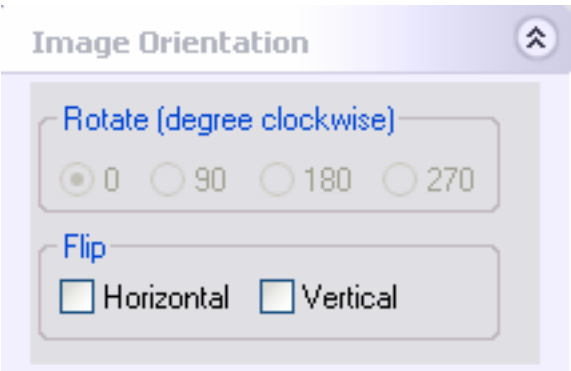
	the intensity channel of each raw pixel.
1	The minimal gain allowable for the camera.
8.046	Show the current gain. A new value may also be entered directly.
16	The maximal gain allowable for the camera.
Gamma 	Use the slider to adjust the Gamma of the camera.
0.01	Minimal Gamma allowable for the camera.
1	Show the current Gamma of the camera. A new value may also be entered directly.
100	Maximal Gamma allowable for the camera.
<input type="checkbox"/> Apply Flatfield Correction	Turn on or off flatfield correction for live images.

Image Orientation

Depending on the model of the camera being connected, the live image may be rotated or flipped. The image orientation, i.e. rotation and flip, may be controlled from this sub-pane.



Show the angle by which the live image is currently being rotated. Click to specify a new value.	Show whether horizontal or vertical or both flips have been applied to the live image. Click to set or reset a flip state.

Capture Options

Capture Options

Averaging

☒ 1 ☐ 2 ☐ 4 ☐ 8

Subsampling

☒ 1 ☐ 2 ☐ 3 ☐ 4

To

☐ File ☒ Field Group ☐ Both

C:\Documents and Settings\ ...

☒ Capture Full Field of View

☒ Preview Captured Image

☐ Verify File Name on Capture

☐ Auto Increment File Name

Extended Exposure (ms)

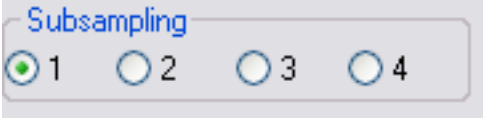

☒ Enable ☒ Reset Gain



Minimum 0.126333

Current 154.389 **Auto**

Maximum 388096

<p>Averaging</p> <p><input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 4 <input type="radio"/> 8</p>	<p>Select the number of frames to be averaged. If 1 is selected, no frame averaging will be performed. If 2 is selected, two successive frames will be summed and then divided by two to create the intermediate image that is</p>
---	--

	<p>the input to subsequent post-capture processing. 4 and 8 are similarly defined.</p> <p>Frame averaging reduces noise. If n frames are averaged, the energy of the noise will be $1/n$ of its original level.</p> <p>Frame averaging is performed only when capturing full field of view.</p>
 <p>The image shows a control panel titled "Subsampling" with four radio buttons labeled 1, 2, 3, and 4. Radio button 1 is selected, indicated by a green dot in the center.</p>	<p>Sub-Sample the output image of the <i>Averaging</i> process. If 1 is selected, no sub-sampling will be done. If 2 is selected, the number of columns and number of rows of the image will be reduced by a factor of two by merging every two consecutive columns and rows. 3 and 4 are similarly defined.</p> <p>Decimation reduces the noise level much like averaging. The way Optika™ Vision Pro performs decimation also helps to avoid aliasing.</p> <p>Decimation is performed only when capturing full field of view.</p>
 <p>The image shows a control panel titled "To" with three radio buttons labeled File, Field Group, and Both. Radio button Field Group is selected, indicated by a green dot in the center.</p>	<p>Select a destination of the acquired images. If <i>File</i> is selected, the image will be stored to disk under that file path specified below. If</p>

	<p><i>Field Group</i> is selected, the image will be appended to Field Group if there is still room. If <i>Both</i> is selected, the image will be stored as a file on disk and also appended to Field Group.</p>
	<p>Show the file name to be used when the captured image is to store on disk. A new file name may be entered directly.</p>
	<p>Push to bring out a File Save As dialog to specify the file name to be used when the captured image is to store on disk.</p>
<input checked="" type="checkbox"/> Capture full field of view	<p>If checked, the image of the full field view will be captured regardless of the preview state. If unchecked, only the image that is being previewed will be captured. This can be a sub-region of the full field of view, or lower-resolution image which Optika™ Vision Pro is using for display purpose.</p>
<input type="checkbox"/> Preview captured image	<p>If checked, a new image window will be created to load a copy of the acquired image.</p>
<input type="checkbox"/> Verify file name on capture	<p>If checked and the acquired image is to store in a file, a File Save As dialog will be brought up after each image is acquired. The file name contained in the dialog is initially set to the previously specified file name such as</p>

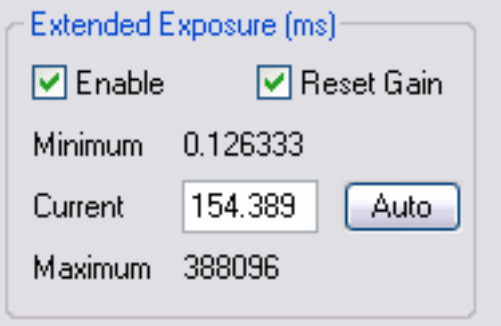
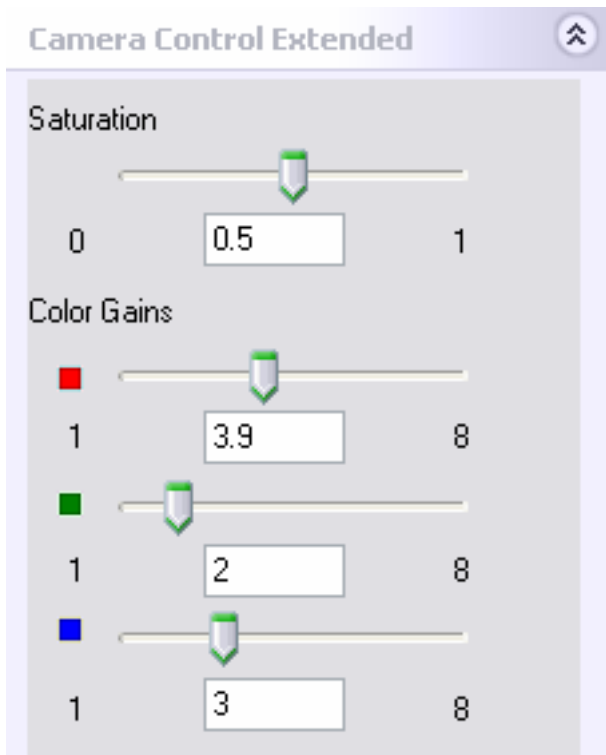
	<p>“e:\report\specimen.jpg”. However, it is free to change the file name, or instruct Optika™ Vision Pro not to save this image to disk at all.</p>
<input type="checkbox"/> Auto increment file name	<p>If checked and the captured image is to store in a file, the file name will be changed by Optika™ Vision Pro after the current image has been saved. The new file name will be used for the next captured image. The new file name will have a integer appended to the original text and this integer will be incremented by one each time the new file name is generated by Optika™ Vision Pro.</p>
 <p>Extended Exposure (ms)</p> <p><input checked="" type="checkbox"/> Enable <input checked="" type="checkbox"/> Reset Gain</p> <p>Minimum 0.126333</p> <p>Current 154.389 <input type="button" value="Auto"/></p> <p>Maximum 388096</p>	<p>The extended exposure mode is available to CCD cameras only. If “Enable” is checked, the following image captures will be based on the exposure time shown in the edit box. This exposure time may be entered directly, or let Optika Vision Pro calculate automatically by pushing “Auto” button. The calculated value is simply the preview exposure time multiplied by gain. Note that the gain is still effective for still imaging. To take advantage of the long exposure capability of CCD cameras and for the best</p>







	image quality, gain may be set to unity and reset to the original value after the acquisition. This procedure may be automated by checking “Reset Gain”.
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Camera Control Extended

The saturation, hue, brightness and contrast of the camera may be controlled from this sub-pane. Note that adjusting saturation of a camera means to modify the saturation of each pixel in each frame of the video stream from that camera by the specified amount. Note also that the range of saturation of a camera must be scaled to match that of a pixel, which is always [0, 255]. The same is true for hue. Brightness and contrast are purely camera-specific. All these parameters of the camera are adjusted independently of the others, that is, each type of adjustment is separately applied to the raw video frames of the camera.

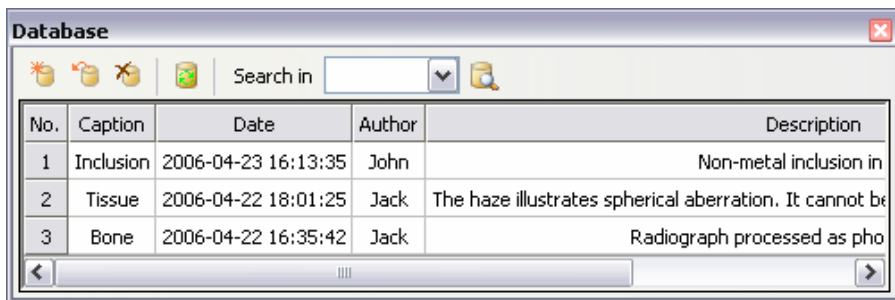


<div>Saturation</div> <div></div>	Use the slider to adjust the saturation of the camera.
0	The minimal saturation allowable for the camera. If set to 0, a color camera appears to be delivering


	monochrome images. This is equivalent to subtracting 256 from the saturation of each pixel in a still image.
	Show the current saturation of the camera. A new value may also be entered here. The default setting is 0.5 where the saturation of the raw image is not modified.
	The maximal saturation allowable for the camera. This is equivalent to adding 256 to the saturation of each pixel in a still image.
	Use the slider to adjust the green gain of the camera. The same is for the other two colors.
	The minimal color gain allowed.
	The current green gain.
	The maximal color gain allowed.

Database

The management of the built-in database, and the interaction of the active image and the database, may be carried out from the auxiliary window Database.



Store

Push  to save the active image and its measurement result to the built-in database.

Database

Caption: Alloy-1000X

Date: 2007- 2- 1

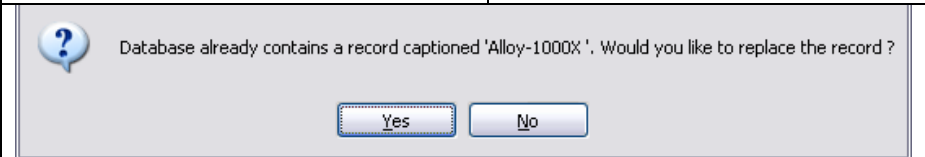
Author: Jack

Description: The material to be used in Micrometrics camera housing

Add

<p>Caption</p> <p>Alloy-1000X</p>	<p>Specify a caption for the record to create. Must be a single line of text. The title of the active image is initially displayed but it is free to specify a different</p>
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one. The caption should be unique within the database. Otherwise a warning message appears as shown below. Answer Yes to replace the existing record with the same caption. Answer No to abort the storing operation.



Date

2007- 2- 1

Specify the date of creation of the record. The date initially shown is that of the computer. Click to pick up another date as illustrated below.

Database

Caption

Alloy-1000X

Date

2/ 1/2007

< February, 2007

Sun	Mon	Tue	Wed	Thu
28	29	30	31	1
4	5	6	7	8
11	12	13	14	15
18	19	20	21	22
25	26	27	28	1
4	5	6	7	8

Today: 2/1/2007

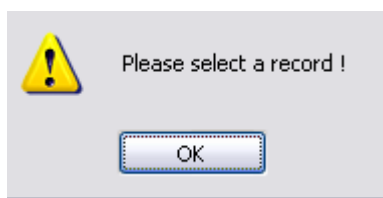
A date may also be entered

	directly.
Author <input type="text" value="Jack"/>	Specify the name of the person who is responsible for the acquisition, processing or measurement of the active image. Must be a single line of text.
Description <input type="text" value="The material to be used in Micromet"/>	Specify a single line of text as a note, remark or comment.
<input type="button" value="Add"/>	Push to add the new record to database.
<input type="button" value="X"/>	Push to exit the dialog and do not modify the database.

Load

Push  to open the selected record in the database.

Note a record in the database must have been selected for this command to work. Otherwise a warning message appears as the following.

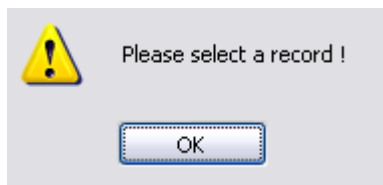


When a record is successfully loaded, a new image window will be created to hold the image data from that record. If the image has been measured before, measurement information will also be loaded into the auxiliary window Measurement.

Delete

Push  to delete the selected records in the database.

Note for this command to work, at least one record has to be selected. Otherwise, the following warning message will appear.




A deleted record cannot be restored.

Refresh


Push  to reset the record list to its default state.

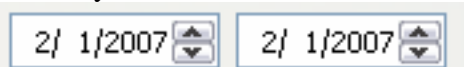
Upon startup, the auxiliary window Database shows the most recently added records, up to 100 entries. After a query has been made on the database, the auxiliary window Database shows the resulted record list. Choose *Refresh* to list the records in the order of their creation.


Query

Push  to search for particular records in the database. Before the search, criteria of search have to be established.


Query by Date



Click  and select "Date". The toolbar of the auxiliary window Database shows the two date control



where the time interval during which the search will be done may be specified. Use the spin buttons to adjust starting and ending date. Push  to start searching. The search result will be given in the record list.



Query by Author

Click  and select “Author”. The toolbar of the auxiliary window Database shows the edit control

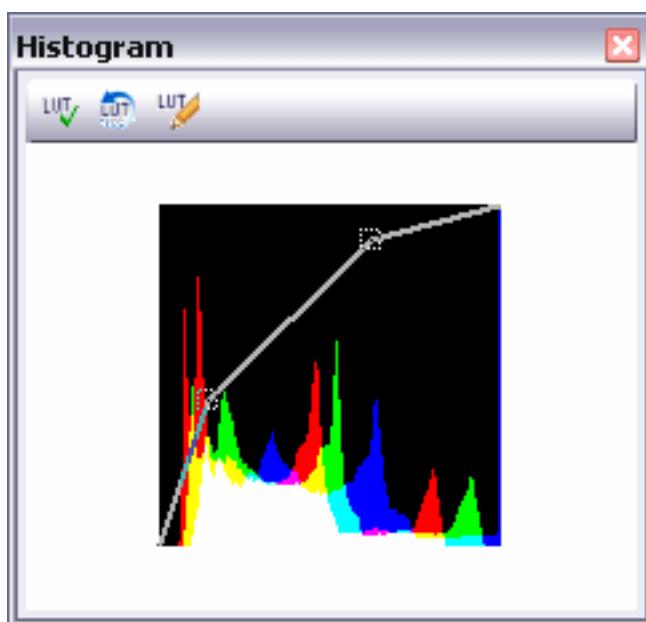
 where the name of the author on which the search will be done may be specified. Push  to start searching. The search result will be given in the record list.

Query by Description




Click  and select “Description”. The toolbar of the auxiliary window Database shows the edit control

 where one or more words on which the search will be done may be specified. Push  to start searching. The search result will be given in the record list.

Histogram and Look-up Table (LUT)



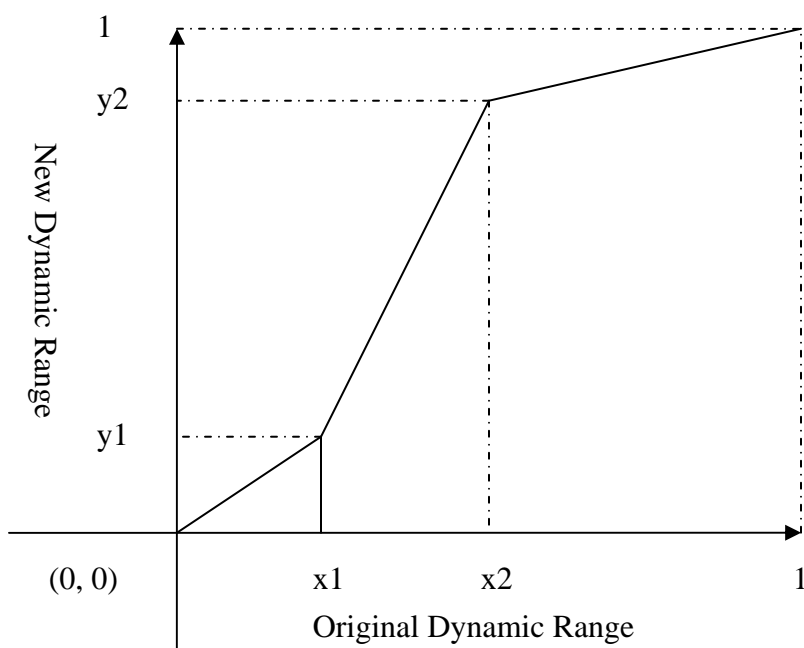
A histogram is a graphic representation of the number of pixels at each brightness level in an image. Optika Vision Pro plots histograms for all three channels of the active image based on RGB color model. In the black square box, the x axis represents the color value from darkest (0) at the far left to brightest (255) at the far right; the y axis represents the frequency, i.e. the total number of pixels with that value; the origin of the histogram is the bottom left corner of the black box. Note that histograms of red, green and blue channels are shown in the same coordination system as red, green and blue bars and so they may overlap. The following table helps to tell the overlapping range of the histograms.

	Red and Green
	Red and Blue
	Green and Blue
	Red and Green and Blue

The histogram can be shown for both still and live images. For a still image, its histogram is updated whenever the image itself is being modified in any way, including the way it is being displayed. For a live image, its histogram is updated in every three seconds. In both cases, the histogram is only for the part of the active image that is visible on computer screen.

Superimposed on the histogram is a look-up table (LUT) which may be applied to incoming images from the camera. The LUT is specified by two controlling points, namely the left point (x_1, y_1) and the right point (x_2, y_2). The two controlling points, together with two end points (0, 0) and (1, 1), defines three connected line segments that map the dynamic range of the camera to 8 bits. LUT may be turned on or off, reset, or specified by directly entering coordinates of controlling points, using the toolbar button at the top of the histogram window.

LUT is most useful to imaging with X90 cameras to exploit the large dynamic range of these cameras. The latitude, or dynamic range, of an X90 camera is 16 times that of an X18 or X16 camera, which is the standard 8-bit camera. Regardless the dynamic range of the camera, the computer screen can at best display 8-bit image. However, if we map only the lowest 1/16 portion of an X90 camera's dynamic range we will see very dark features and will not lose any details which the computer screen is capable of displaying. The LUT is designed exactly for this purpose. A LUT is defined by two controlling points. The three connected line segments, as made up by the two controlling points and two end points, specify how the dynamic range of the camera to that of the digital image. Needless to say, LUT is able to do much more than showing dark features. In fact, a general purpose LUT, as is provided in Optika Vision Pro, is used to enhance pixels within a particular intensity range and this intensity range is not necessarily limited to 8-bit. A schematic plot of LUT is given below.



Setting both (x_1, y_1) and (x_2, y_2) to either (0, 0) or (1, 1) effectively cancels the intensity windowing. It is required that $x_2 - x_1 > 0.01$.

LUT may be defined by entering the coordinates of the two controlling points. To do this, select File -> LUT -> Define and fill

the popup dialog box. LUT may also be adjusted in a WYSIWYG manner in the “Histogram” window. Press down the left mouse button at a position to the left of the left controlling point and drag to adjust the left controlling point. Press down the left mouse button at a position to the right of the right controlling point and drag to adjust the right controlling point. Press down the left mouse button at a position between the two controlling points and drag to adjust the two controlling points simultaneously.

Apply



Toggle on or off LUT on the camera.

Reset



Set LUT to its default state.

Define



Display the following dialog box where the coordinates of the controlling points may be entered directly.

LUT for Camera					
x1	0.141	[0,1]	x2	0.622	[0,1]
y1	0.425	[0,1]	y2	0.905	[0,1]
				<input checked="" type="checkbox"/> $x_2 - x_1 > 0.1$	<input checked="" type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>
				OK	Cancel