

Optical Gaging Products, Inc.

A QUALITY VISION INTERNATIONAL COMPANY



Zoom 12 Optical System Configuration Guide

This document was produced by the Marketing Communications Department of Quality Vision International, Inc. 850 Hudson Ave., Rochester, New York 14621-4896 USA. Telephone: 585-544-0450. FAX: 585-544-0131. E-mail: webmaster@qvii.com.

Warranty

Optical Gaging Products, Inc. (OGP[®] company) warrants each new system to be free from defects in material and workmanship for a period of one year from the date of shipment. OGP's obligation under this warranty is expressly limited to the replacement and installation of a part or parts found to be defective by our inspection. This warranty is valid only if the system is given normal and proper usage, and is operated and serviced according to the technical documentation supplied with the system. The information in this manual is subject to change without notice.

OGP does not warrant that the operation of the system software will be uninterrupted or error-free. This warranty does not apply to defects resulting from customer supplied or configured computer equipment, operating systems or software, unauthorized alteration or misuse, or operation outside the environmental specifications for the product.

THESE WARRANTIES AND OGP'S LIABILITY HEREUNDER, ARE THE SOLE AND EXCLUSIVE WARRANTIES AND ARE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL OGP BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR OTHER DAMAGES INCLUDING, AND NOT BY WAY OF LIMITATION, LOSS OF PROFITS, AND WITHOUT REGARD TO THE FORM OF THE ACTION OR THE NATURE OF THE CLAIM WHICH IS MADE.

Please Note

The information contained herein is based on the experience and knowledge relating to the subject matter gained by OGP prior to publication. No patent license is granted by this information. OGP reserves the right to change this information without notice and makes no warranty, express or implied, with respect to this information. OGP shall not be liable for any loss or damage, including consequential or special damages, resulting from the use of this information, even if loss or damage is caused by negligence or other fault on the part of OGP.

Caution

This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with this documentation, may interfere with radio communications. Operating this equipment in a residential area may cause unacceptable interference to radio and TV reception, requiring the operator to take whatever steps are necessary to correct the interference.

AccuCentric, Avant, Basic Bench, Cobra, DRS, Contour Projector, Feather Probe, FeatureFinder, Flare, Flash, Focus, GageFit, IQ 2000, Intelligent Qualifier 2000, MeasureFit, MeasureMenu, MeasureMind, MeasureMind 3D MultiSensor, Measure-X, MicroTheta, MSR, OGP, OQ-30B, Projectron, QC-Calc, Q-Check, QL-20, QL-30, Q-SEE, Quest, Rainbow Probe, Scan-X, SmartCAD, SmartCheck, SmartFeature, SmartFit, SmartProfile, SmartRing, SmartReport, SmartScope, SoftGage, TeleStar, Top Bench, and Vantage are registered trademarks or trademarks of Optical Gaging Products, Inc. and/or Quality Vision International, Inc.

Due to the nature of this material, a number of hardware and software products may be mentioned by name. In most, if not all, cases these product names are claimed as trademarks by the companies that manufacture the products. It is not our intent to claim these names or trademarks as our own.

© 2009 Optical Gaging Products, Inc. All rights reserved. Printed in USA.

No part of this document may be reproduced or disclosed in any form or for any purpose, other than personal use, without the written permission of Optical Gaging Products, Inc. or Quality Vision International, Inc.

Table of Contents

Section 1: Introduction

Content
If You Need Help
Optical Components
Video Camera
Zoom Lens Assembly
AccuCentric Assembly
LED Surface Illuminator
LED Surface Illuminator/Grid Projector
SmartRing Light
Replacement Lenses
Lens Attachments
Optical Configurations
Important Optical Terms

Section 2: Choosing an Optical Configuration

Helpful Hints															 2-2
Optical Configuration Data.						 				 					2-2

Section 3: Re-Configuring the Optical System

Re-Configuring the Optical System	-2
Installing a Lens Attachment	-3
Changing Replacement Lenses	-4
Changing the Focus Step Size	-5

Section 4: Calibrating the Optics

Enabling Calibration
Jumper Positions
Accessing Calibration Mode with ENABLE.CAL
Tools and Materials Required
Calibration Procedures
Optics Calibration
Autofocus Calibration

Introduction

This *Optical System Configuration Guide* applies to all QVI video metrology systems equipped with 12:1 zoom optics. It explains how to change the magnification range, field of view, working distance, and/or depth of field to meet specific application needs. It is intended for anyone who uses any of these options.

Content

Section	Title	Description
1	Introduction	 Explains the purpose of this manual Shows the optical components Shows the optical configurations Includes a list of important optical terms
2	Choosing an Optical Configuration	 Provides information to help you choose an optical configuration for your application needs Includes information for each optical configuration
3	Re-Configuring the Optical System	 Describes how to change replacement lenses and install lens attachments Describes how to change the focus step size
4	Calibrating the Optics	 Describes how to calibrate the optics

Key words: zoom lens, lens attachment, replacement lens, field of view, working distance, depth of field

If You Need Help

For help, contact your local authorized Sales or Service Representative.

Optical Components



Figure 1-1. Optical Components

The video camera is a high resolution color CCD camera (P/N 036259) or a monochromatic automation camera (P/N 036154). It mounts to the top of the zoom lens assembly and sends a live video image of the part under inspection to the system computer, which displays the image on the system monitor.

Zoom Lens Assembly

The standard 12:1 motorized zoom lens provides 0.8x to 7.0x optical magnification. Available Zoom 12 assemblies:

		Optical Components													
Part Number	Color Camera	Mono- chromatic Camera	12X Zoom Lens	AccuCentric Assembly	LED Grid Projector	LED Surface Illuminator	QVI TTL Laser or TTL Laser Pointer	DRX Laser							
529020 (standard)	~		~	v		optional									
529019	~		~	~	V	~									
531777	~		~	~	V	~	~								
532811	~		~	~		~	~								
526040	~		~	~				~							
529021		V	V			optional									

AccuCentric Assembly

The AccuCentric assembly (P/N 527528) mounts on the right-hand side of the zoom lens assembly and contains an LED reticle that is used to automatically recalibrate the optical system whenever you change the zoom position (magnification).

LED Surface Illuminator

The optional LED surface illuminator (P/N 638852) mounts on the left side of the zoom lens assembly and provides direct, square-on, white light.

LED Surface Illuminator/Grid Projector

The optional LED surface illuminator/grid projector (P/N 529031) mounts on the left side of the zoom assembly and adds the ability to project contrast onto surfaces that have little or no contrast, such as glass. This allows you to perform an autofocus on such surfaces.

SmartRing Light

The SmartRing light mounts below the zoom lens assembly and provides oblique surface illumination. It consists of eight concentric rings that can be split into eight 45° sectors. In the metrology software, you can turn on/off individual rings or sectors as well as adjust the intensity of the illumination to effectively illuminate staged parts with varying incidence and directionality.

A Fresnel lens, mounted to the bottom of the SmartRing light, angles the light toward the part surface. Optimal ring light performance occurs when it is approximately 75 mm (3") from the surface under inspection. Systems can be operated without a SmartRing light.

SmartRing Light Model	Part Number
Standard (no probes)	531398
Flexible (no probe)	532366
Flexible (touch probe and/or motorized probe)	532884
For Touch Probe	531397
For Motorized Probe	531395
For Touch Probe & Motorized Probe	531394
For Touch Probe & DRX Laser	531645

Different models are available, depending on which multi-sensor options are installed:

The flexible (no probe) SmartRing light comes with a detachable 1X Fresnel lens (P/N 532370), designed to be used with the 1X replacement lens (no lens attachment). An interchangeable 0.5X Fresnel lens (P/N 532371) is available for use with the 0.5X lens attachment. Also available is an interchangeable parabolic reflector (P/N 532376), which provides a lower angle of incidence and smaller working distance (10 mm), ideal for measuring relatively flat parts.

The flexible SmartRing light for systems equipped with a touch probe and/or motorized probe comes with a detachable 1X Fresnel lens (P/N 532886). An interchangeable 0.5X Fresnel lens (P/N 532887) is also available.

Replacement lenses mount to the bottom of the zoom lens assembly. These lenses decrease the field of view, decrease the working distance, and increase the magnification without changing the magnification range. A replacement lens is required for proper system operation.

Replacement Lens	Part Number
1X	639739
2.5X	639050
5X	639051

Note: A 2X replacement lens (P/N 639184) is available for color camera systems equipped with the QVI TTL laser option. The lens mounts to the bottom of the zoom lens assembly in place of the 1X replacement lens.

Lens Attachments

Lens attachments mount to the bottom of the 1X replacement lens; they are not available with any other replacement lens. These lenses either increase the field of view and decrease the magnification, or decrease the field of view and increase the magnification. They do not change the range of the zoom lens, but they do change the working distance.

Lens Attachment	Part Number
0.5X	638818
0.75X	639143
1.5X	637070
2X	630270



Figure 1-2. Standard Color Camera Systems

Color Camera Systems with Optional LED Surface Illuminator/Grid Projector



Figure 1-3. Color Camera Systems with Optional LED Surface Illuminator/Grid Projector

Color Camera Systems with Optional TTL Laser Pointer



Figure 1-4. Color Camera Systems with Optional Laser Pointer

Color Camera Systems with Optional QVI TTL Laser





Color Camera Systems with Optional DRX Laser



Figure 1-6. Color Camera Systems with Optional DRX Laser

Monochromatic Camera Systems



Figure 1-7. Monochromatic Camera Systems

Astigmatism	• A lens aberration that results in horizontal features being in focus at a different plane than vertical features. Images in one axis are in focus across the entire field of view while images in the other axis are not, and appear "fuzzy." This source of imaging error is corrected by lens combinations.
Beamsplitter	 An optical device that divides one beam of light into two or more separate beams. An uncoated piece of glass at a 45° angle to the incident beam will reflect approximately 8% of the light at a 90° angle, and pass approximately 92%.
Depth of Field	 Distance along the optical axis over which an object will remain in focus. Depth of field is larger at lower magnifications, and smaller at higher magnifications.
Distortion	 A general term used when an image does not fully represent an object. There are many types of distortion; pin cushion and barrel are common.
Field of View (FOV)	 Maximum area that the system can see at one time (usually expressed as a diagonal measurement). The field of view increases when the magnification decreases.
Fresnel Lens	 As used in the SmartRing light, a Fresnel lens is a spherical lens that is cut into narrow rings and flattened, without the thickness of material that would be required in a conventional lens design. It focuses the LEDs to a spot.
Hot Spot	 An area near the center of an FOV of above average light intensity.
Parfocalization	 Condition where the part image stays in focus through the full magnification range.
Step Size	 The distance traveled in Z, between video frames during an autofocus. (The step size is an approximate representation of the depth of field at any given magnification when multiplied by four.)
TTL Laser	 A laser that emits and collects light produced from a laser through the front lens.
Working Distance	• The distance from the closest surface of a lens system to the area of the sample being imaged when properly focused.

Choosing an Optical Configuration

The optical system can be re-configured in different ways to meet specific application needs. This section will help you choose the right optical configuration for a particular application.

Lenses can be changed at any time, which can provide different performance characteristics. For example, a lower magnification lens enlarges the field of view to see more of the part or to measure a large feature. To measure small features or fine detail, use a higher magnification lens.

Changing the lens has the following effects:

Lens	Effect
Lower magnification lens	FOV ↑
	Working Distance \wedge
	Depth of Field \wedge
	Measurement Accuracy \downarrow
Higher magnification lens	FOV ↓
	Working Distance \downarrow
	Depth of Field \downarrow
	Measurement Accuracy ↑

Key:

- ↑ increase
- ↓ decrease

Helpful Hints

- Always allow sufficient working distance for your application. Consider clearances of the optics and SmartRing light for areas on parts and fixtures **not** being measured.
- Consider the size of the feature you want to measure when choosing an optical configuration. Typically, larger features require a large field of view and smaller features require higher magnification. Recognize that the larger the field of view, the lower the measurement resolution, and vice versa. In other words, enlarging the field of view will let you see more of the part, but you may not be able to resolve surface detail as well.
- If your part has large variations in surface height, choose an optical configuration that provides a large depth of field.
- For applications requiring the SmartRing light, choose a configuration that provides a working distance closest to 75 mm (3").
- Any optical configuration change will change magnification, which may require an optics recalibration (described in Section 4).
- For higher accuracy, use higher magnification. This generally produces better results when measuring features that appear in good focus and have well-defined edges and surfaces.

Optical Configuration Data

The table on the next page lists the following optical configuration data:

- Optical magnification range
- Field of view range
- Working distance
- Depth of field
- Distortion at low magnification
- Hot spot at low magnification
- Step size for the highest magnification (see *Changing the Focus Step Size* on page 3-5 for information about changing the step size)

Optical Configurations						Specifications									
Re	Lenses Lens Attachments		Lens Attachments			Lens Attachments		Optical	FOV Range	Working	Depth of	Distortion	Hot Spot*	Step Size	
1X	2.5X	5X	NONE	0.5X	0.75X	1.5X	2X	Range	(mm)	(mm)	(mm)	(µm)	(Low Mag)	zoom position)	
~			~					0.8x - 7.0x	10.08 - 1.13	64	2.3	2.44	21%	31.12	
~				~				0.5x - 3.9x	18.22 - 2.05	97	4.6	4.84	36%	74.99	
~					~			0.6x - 5.5x	13.30 - 1.45	74	3.6	3.75	28%	41.62	
~						~		1.2x - 10.2x	7.01 - 0.78	39	1.5	2.30	15%	15.62	
~							~	1.5x - 13.3x	5.37 - 0.60	30	1.3	1.42	20%	11.74	
	~							1.9x - 16.7x	4.28 - 0.48	35	0.8	1.03	32%	11.99	
		~						3.8x - 33.5x	2.13 - 0.24	33	0.2	0.57	22%	3.62	

* Indicates the approximate light intensity difference between the corners of the FOV and the center of the FOV

Table 2-1. Optical Configuration Data

This page was left blank intentionally.

Re-Configuring the Optical System

This section describes how to:

- Re-configure the optical system
- Install a lens attachment
- Change the replacement lens
- Change the focus step size

After choosing an optical configuration, use the following flowchart as a guide to re-configure the optical system:



Figure 3-1. Re-Configuring the Optical System

Note: No tools are required to install a lens attachment, and it is not necessary to remove the optics cover.

Note: This procedure assumes the 1X replacement lens is installed. If necessary, perform the Changing Replacement Lenses procedure to install the 1X replacement lens.

- 1. Use the joystick to raise the optical assembly to the upper limit of travel.
- 2. If a lens attachment is already installed, unscrew it (counterclockwise) and set it aside.
- **3.** Install the desired lens attachment by screwing it (clockwise) into the threaded opening in the bottom of the replacement lens until it stops.
- Select System / Configuration ⇒ Optics and select the lens configuration that is currently installed on the system.
- 5. Click OK.
- 6. Perform the *Optics Calibration* on page 4-4 if this lens has never been installed on the system or if it has not been installed since the last metrology software update.

- 1. Use the joystick to raise the optical assembly to the upper limit of travel.
- **2.** If necessary, remove the SmartRing light (refer to your system *Service and Maintenance Manual*):
 - Exit the metrology software, shut down Windows, and power down the system. (Do not remove the SmartRing light with power applied, which may damage the SmartRing light.)
 - Remove the optics cover.
 - Grasp the SmartRing light by its outside edges and fully loosen the three thumbscrews securing the SmartRing light to the optical assembly.
 - Unplug the connector from the back of the SmartRing light and gently set it on the stage.
- 3. Unscrew (counterclockwise) the currently installed replacement lens and set it aside.
- 4. Install the desired replacement lens by screwing it (clockwise) into the threaded opening in the bottom of the zoom lens assembly until it stops.
- **5.** If you removed the SmartRing light, re-install it by reversing the procedure in Step 2. Then power up the system and launch the metrology software.
- 6. Select System / Configuration \Rightarrow Optics and select the lens configuration that is currently installed on the system.
- 7. Perform the *Optics Calibration* on page 4-4 if this lens has never been installed on the system or if it has not been installed since the last metrology software update.

After making changes to the optical system, it may be necessary to change the focus step size in the metrology software. The step size, in microns, is the distance traveled in Z, between video frames during an autofocus.

To Change the Step Size (MeasureMind 3D Systems):

- 1. Enable calibration mode (see *Enabling Calibration Mode* with ENABLE.CAL on page 4-2).
- 2. Select System / Diagnostics.
- 3. Select the **Focus Graphics** check box and then click the **Save** button to close the window.
- Place and secure a part with a fine ground aluminum surface on the stage. For the best results, we recommend using the QVI Focus Artifact (P/N 531900)
- 5. Move the stage so the surface appears in the Image window.
- 6. Adjust the surface illumination to approximately 40-50%.
- 7. Use the Zoom slider to zoom to the desired magnification and manually focus on the surface; adjust the lighting if necessary.
- 8. Click in the toolbox to select the Advanced Focus target.
- 9. Click the **Reset** button in the Advanced Focus Settings window. Then click the **Advanced** button.
- **10.** Click the **Slow Scan** radio button and then click **OK** to close the window.
- **11.** Click anywhere in the Image window to perform an autofocus.

Focus results, including the calculated step size and the current zoom position, are displayed in the Image window.

- **12.** Note the calculated step size and the current zoom position.
- 13. Press F8 and open FTEN_1X.CFG.
- **14.** Enter the new step size value for the current zoom position.
- **15.** Save and close the file.



To Determine the Correct Step Size (Measure-X Systems):

Note: If you already know the recommended step size for the desired zoom position, you do not need to perform this procedure; perform the procedure on page 3-8 to change the step size.

- 1. Insert the system options disk into the system disk drive.
- **2.** Select **System / Diagnostics** \Rightarrow **Basic**.
- 3. Select the **Focus** check box and click the **OK** button to close the window.
- Place and secure a part with a fine ground aluminum surface on the stage. For the best results, we recommend using the QVI Focus Artifact (P/N 531900).
- 5. Move the stage so the surface appears in the Image window.
- **6.** Adjust the surface illumination to approximately 40-50%.
- 7. Use the Zoom slider to zoom to the desired magnification and manually focus on the surface; adjust the lighting if necessary.

Diagnos	tics
Enable Graphics For Tools	
Focus	🔲 Strong Edge
🕅 Weak Edge	
- Accucentric Light Level	
J	0/255
- Grid Light	
🔲 Tum On	

- 8. Select System / Diagnostics \Rightarrow Advanced.
- Click the Focus tab.
- **10.** Click the **Find Step Size For Current Position** button and observe whether or not the step size value for the current zoom position changes.
 - If the value changes, advance to Step 13. •
 - If the value remains the same, continue with the next step.
- 11. Double-click on the Step Size value for the current zoom position and change the value.
- 12. Repeat Steps 10 and 11 until the step size value for the current zoom position changes when you click the Find Step Size For Current Position button.
- in the toolbox and focus on the same 13. Click surface that you focused on in Step 7.

Focus graphics appear in the Image window. Note the contrast curve displayed in the lower-right corner of the Image window. The peak of the bell-shaped curve and two points on either side should occupy the upper 2/3 of the curve (as shown below).

If the points only occupy the upper 1/2 of the curve or less, the step size is too small (see example below).

2/3

If the points occupy the upper 3/4 of the curve or more, the step size is too large (see example below).

2

STEP SIZE TOO SMALL

14. If necessary, change the step size (as described in Step 11) for the current zoom position so the peak of the curve and two points on either side occupy the upper 2/3 of the curve.

STEP SIZE CORRECT

15. Click the **OK** button to save the changes (or click **Cancel** to ignore the changes).





6 7 9 10 11 12 13 14 15 16 17 18	+149.00 +106.00 +106.00 +88.00 +88.00 +73.00 +73.00 +73.00 +65.00 +65.00 +65.00 +59.00	+5 960000 +4.240000 +4.240000 +3.520000 +3.520000 +3.520000 +2.920000 +2.920000 +2.920000 +2.600000 +2.600000 +2.600000 +2.600000	_
	Find Step S	ize For Current Position	<u> </u>
	<u>0</u> K	<u>C</u> ancel	



+12.320000

Advanced Diagnostics Focus Servos Video Stage SmartRing

Below is the focus data for the current optics setup. Double click on a value to change it, then <ENTER> to

NOTE: All changes are taken into effect immediately

Click 'Ok' to save the changes you have made Click 'Cancel' to ignore any changes you have made.

Position Step Size SC Correction +308.00

accept it or <ESC> to cancel it.

To Change the Step Size (Measure-X Systems):

Note: Perform this procedure if you already know the step size. If you do not know the step size, perform the procedure on page 3-6 to determine the correct step size.

- 1. Insert the system options disk into the system disk drive.
- 2. Select System / Diagnostics \Rightarrow Advanced.
- 3. Click the Focus tab.
- 4. Double-click on the desired **Step Size** value to edit the value.
- 5. Type the new value.
- 6. Press Enter to accept the change (or press Esc to cancel).
- 7. Click the **OK** button to save the changes (or click **Cancel** to ignore the changes).

Advanced Diagnostics				
Autolicea Diagliosiles				
Focus S	ervos Vide	eo Stage	SmartRing	1
				· ·
Below is the Double clice	e focus data i k on a value	tor the current	optics setup	p. Polite
accept it or	<esc> to ca</esc>	incel it.		112 (0
NUTE: All C	changes are i	aken into erre	ct Immediati	ely.
Click 'Ok' to	save the ch	anges you ha	ve made.	
Ulick 'Uanc	el' to ignore a	any changes y	ou have ma	de.
Position	Chan Cine	SC Correctiv		
1	+308.00	+12.320000		
2	+227.00	+9.080000		
3	+227.00	+9.080000		
4	+227.00	+9.080000		
5	+149.00	+5.960000		
7	+145.00	+0.360000		
8	+106.00	+4.240000		
9	+106.00	+4.240000		
10	+88.00	+3.520000		
11	+88.00	+3.520000		
12	+73.00	+2.920000		
14	+73.00	+2.920000		
15	+65.00	+2.600000		
16	+65.00	+2.600000		
17	+65.00	+2.600000		-
18	+59.00	+2.360000		
	Find Step Si	ze For Current	Position	
	OK		-	
			Paricel	

Calibrating the Optics

This section describes how to calibrate the optics after changing the optical configuration.

Enabling Calibration

In order to perform the Optics Calibration, you must enable calibration mode by changing the positions of jumpers JP401 and/or JP402 on the DSP Multi Axis Board. See your system hardware documentation for information about accessing the DSP board.



Figure 4-1. Location of Jumpers JP401 and JP402

Note: JP402 performs the lock/unlock function and JP401 performs the complete/partial lock function. The table on the next page summarizes the jumper positions and corresponding calibration mode access.

Jumper Positions

Calibration Access	Jumper Position	Description
Full Access	HARD LOCK SOFT JP401	You can access and change any calibration parameter. This mode is only recommended for authorized personnel.
Partial Access	HARD CLOCK SOFT JP401	You can only access and change calibration parameters with an ENABLE.CAL file. This is the recommended mode.
No Access	HARD SOFT JP401	You cannot access or change any of the calibration parameters.

Accessing Calibration Mode with ENABLE.CAL

- 1. Set the Calibration Mode to Partial Access as shown in the previous table.
- 2. Create a file with the filename **ENABLE.CAL**. You can create the file any way you want—you can copy another file or create a new blank file. The contents of the file are unimportant, but its filename must be **ENABLE.CAL**.
- **3.** Insert a formatted, blank floppy disk into the system floppy drive. Then, copy the newly-created ENABLE.CAL file onto the disk.
- 4. To enable calibration mode:
 - Insert the floppy disk created in Step 3 into the system floppy drive.
 - Access any calibration function from the **System / Calibration** menu.

- QVI Alignment Reticle (P/N 623970)
- Options disk for your system

Note: The procedures described in this section assume that there are no parts, fixtures, or other obstructions on the stage. If there are, remove them before performing either procedure.

Calibration Procedures

Procedure	Purpose
Optics Calibration	Align the system computer graphics with the video image from the video camera
Autofocus Calibration	Minimize the effect of any residual optical astigmatism errors

Note: See the Calibration and Alignment Manual for your system for additional optical calibration and alignment procedures and laser alignment procedures.

Important: You only need to perform the Optics Calibration when you install a lens for the first time. You do not need to do this whenever you change lenses (use the same lens again).

Important: When you install a metrology software update, we strongly recommend that you perform the Optics Calibration for each lens being used.

Optics Calibration

The Optics Calibration ensures that an edge can be detected anywhere within the field of view.

Note: You need the system options disk and the QVI Alignment Reticle (P/N 623970) or a sharp, square corner on any chrome glass reticle to perform the Optics Calibration.

- 1. Insert the system options disk into the system floppy disk drive—this "unlocks" the calibration files.
- 2. Place the QVI Alignment Reticle (P/N 623970) on the stage.
- 3. Secure the reticle to the stage so it will not move when the stage moves.
- 4. Adjust the backlight illumination to approximately 50%.
- 5. Use the joystick to move the stage so the upper-right corner of the reticle square appears in the Image window.
- 6. Use the Zoom slider to zoom to the *highest* magnification and manually focus the reticle square; adjust the lighting if necessary.
- 7. Click I in the toolbox to select the Basic Focus target.
- 8. Click in the Image window to focus on the upper-right corner of the reticle square.
- 9. Click 🗮 in the toolbox to select the Crosshair target.
- **10.** Align the top edge of the reticle square to the Crosshair target and use the joystick to move the stage from left to right along the X axis.
- **11.** Adjust the rotation of the reticle until there is no vertical movement in the video image when you move the top edge of the reticle square from side to side along the X axis.



Figure 4-2. Edge, Not Skewed

12. Select System / Calibration \Rightarrow Optics.

- If the system is equipped with the AccuCentric assembly, a calibration circle (image of the LED reticle) appears in the Image window. Go to Step 13.
- If the system is not equipped with the AccuCentric assembly, go to Step 14 on the next page.
- **13.** Select three points on the largest complete circle that fits in the Image window (see Figure 4-3). Make sure the points are equally spaced.

The system measures the circle diameter and determines the precise relative magnification.



Figure 4-3. Image of LED Reticle

14. Make sure the upper-right corner of the QVI Alignment Reticle square is approximately centered in the Image window as shown in Figure 4-4.



Figure 4-4. Optics Calibration Screen

15. Click the left mouse button to start the calibration.

The system automatically calibrates the field of view and zoom lens at each zoom position. The length of time depends on the number of steps in the zoom range.

If the Optics Calibration Fails...

Occasionally, the Optics Calibration may fail if:

- The image shown in Figure 4-4 is out of focus, offset from the center, or does not appear at all
- The contrast level is set too high—To compensate for high contrast, try selecting the strong edge finder target, and move the contrast slider to 0%

Repeat the Optics Calibration for any new lenses. Calibration files are retained in the system and can be recalled whenever you change a lens.

The Autofocus Calibration minimizes the effect of any residual optical astigmatism errors.

Note: You need the system options disk and the QVI Alignment Reticle (P/N 623970) to perform the Autofocus Calibration.

- 1. Insert the system options disk into the system floppy disk drive—this "unlocks" the calibration files.
- 2. Place the QVI Alignment Reticle (P/N 623970) on the stage.
- 3. Secure the reticle to the stage so it will not move when the stage moves.
- 4. Adjust the backlight illumination to approximately 50%.
- 5. Use the joystick to move the stage so the reticle dot appears in the Image window.
- 6. Use the Zoom slider to zoom to the desired magnification and manually focus the reticle dot; adjust the lighting if necessary.
- 7. Click I in the toolbox to select the Basic Focus target.
- **8.** Position the Basic Focus target over an edge of the reticle dot and click in the Image window to perform an autofocus.
- 9. Center the reticle dot in the Image window and select System / Calibration \Rightarrow Autofocus.



10. Carefully select three points on the circumference of the reticle dot (as shown).

Figure 4-5. Select Three Points

The system performs the calibration for the current zoom position.

Note: The reticle dot does not have to fit entirely in the field of view. You can select a point on a larger dot, move the stage, select another point, move the stage again, and select the third point.

 If the calibration is successful, the system generates or updates the autofocus correction factors in the CONFIG directory and displays calibration results in the Image window. Click **Done** to complete the calibration.

If the calibration fails, an error message is displayed. Click **OK** and perform the calibration again.



World Headquarters and Technology Center

850 Hudson Avenue • Rochester, New York 14621-4896 • USA Telephone: 1.585.544.0400 • Fax: 1.585.544.0131 • Customer Center Fax: 1.585.544.8092

Western USA Regional Office

615 South Madison Drive • Tempe, AZ 85281 • USA Telephone: 1.480.889.9056 • Fax: 1.480.889.9059

OGP Meßtechnik GmbH

Nassaustr. 11 • 65719 Hofheim-Wallau • GERMANY Telephone: 49.6122.9968.0 • Fax: 49.6122.9968.20

Optical Gaging (S) Pte Ltd

21 Tannery Road • SINGAPORE 347733 Telephone: 65.67.41.8880 • Fax: 65.68.46.8998

OGP Shanghai Co, Ltd

17 Lane 593 • East Jin An Road • Pu Dong New District • Shanghai 201204 • CHINA Telephone: 86.21.5045.8383/8989 • Fax: 86.21.6845.8800

