Beam Profiling Cameras CCD, CMOS, Microbolometer Beam Imagers







User Manual

WinCamD[™] Series TaperCamD[™] Series BladeCam[™] Series



VERY IMPORTANT

Read 2 pages. This VITAL information is here so that you cannot miss it.

- **Register** your product at <u>www.dataray.com/support/prodregform.html</u>.
- Given State State
- □ **New**. Now features **CTE**[™] **if** Comet **T**ail **E**limination & **HyperCal**[™] **if** dynamic electronic fixed-pattern noise/baseline correction. IEC 60825 **d63** diameters added.
- **QuickStart** if you are one of those rare people who do not read manuals ...
 - 1. Minimum PC Requirements? See page 2-3. *You will install, open & close the software before connecting the camera.* Install **as Administrator** Sec. 2.3. Open the software to load the driver. Close the software.
 - Install the camera. Connect the camera head & follow the New hardware found wizard to install the camera. Do *not* let it go to the web to find the driver. Let it install automatically. *Problem*? Sec. 2.3 has more detailed instructions.
 - Start the software. The camera LED cycles Red Off Green Red Green. If it stays Red, the port is not reporting itself as USB 2.0. In the pull-down menu verify Device, WinCamD. The software detects the camera type. Remove the dust cap. Press
 - 4. To avoid camera damage, **observe the maximum irradiance limits**, Section 1.6.2. Damaged imager chips are field-replaceable, but at customer expense.
 - 5. TaperCamD series? Go Alt S, set Pixel Multiply Factor to rear label value.
- □ You **may** hot-plug and unplug a camera head from its cable. The software should recognize it automatically after a few seconds. If it does not, restart the software.
- □ **Centering**. Stay within the imaging area for accurate measurements. If energy spills outside the imaging area, erroneous measurements may result.
- Save files for future reference: Press Stop, then, in the Pull-down menu, go File, Save, Save current data ... to save the single profile/image set, or Save all data in data buffer ... to save a sequence of data, particularly if you are seeing instability. The saved file (*.wcf, format) includes setup data for your instrument. Anyone other PC can then display the data exactly as you see it.
- Help us to help you. If you are getting strange results, e.g. corrupted screen layout, press Stop. In the pull-down menu go File, Load defaults to reset to default settings, &/or restart the software. If the problem persists, before you report *it*, save a *.wcf file (see above) & email it to support@dataray.com or to your distributor, with your commentary. Then call. See also Solving WinCamD Issues & Remote Support User Guide at the website.
- □ By default, all BladeCam & WinCamD's come with the sensor window removed. See Sec. 3.6.3 for instructions on cleaning the ND filter &, *in extremis*, the sensor chip.
- □ WinCamD-FIR series? See also the supplement supplied with the camera.
- □ You may install a BeamMap, Beam'R, BeamScope & a WinCamD Series system in the same PC. Up to eight cameras can be operated from the same PC.

Read the Manual. If User Manual authors had their way, this paragraph would read: "If you read this manual first, you are entitled to free product support by phone or email. For those who decide not to bother to read the manual before calling for support, a Help line charged at a 'per minute' rate is available."... Seriously though, read this manual to enjoy the full benefit of your investment.

Other Issues

□ Windows (not DataRay software) requires that the WinCamD driver be installed separately for each newly used USB 2.0 port.

CCD 'Comet' Tail. At short exposures and $\lambda > 900$ nm, a vertical 'comet' tail may appear. This is an unavoidable 'feature' of high resolution CCD chips. Incident light

leaks past the metal over the vertical transfer register. The effect is worse at longer wavelengths and for beams incident at other than normal incidence. To eliminate the tail select the **CTE**TM $\overleftarrow{\mathbf{M}}$ button in the toolbar. In addition:

- 1) Use exposure times >0.5 ms wherever possible.
- 2) Ensure that the light is incident close to 90°. Tune the angle.
- 3) Set up a **Capture Block** appropriate to the size of your beam.
- 4) Use Inclusion region settings to exclude the tail region from the calculation.
- 5) Rotate the crosshairs from 0° to move the measured profile off the tail.
- **WinCamD-IR** supplements are posted to **Application Notes** at the website.

Software bugs? We attempt to deliver bug-free software, but - just like operating system providers - we find it hard to be perfect. It is impossible to test all possible permutations and combinations of beam size, capture block, processing option, etc.

Some error messages are warnings only. Some require the software to be restarted. Press **Alt**, **PrtSc**, to put the message to the clipboard. Then press **OK** and see whether you can continue to use the software. **Ctrl V** will paste the message into an html email.

If you find a problem, please note the details, **wherever possible** capture a relevant ***.wcf** image file, and email the file and the details of the PC and operating system to **support@dataray.com**. We will attempt to resolve the issue as soon as possible.

Remote Support User Guide

Multiple Camera User Guide

WinCamD M2DU Stage User Guide

Measuring Large Beams with WinCamD

WinCamD Series Sensor Replacement

WinCamD with Lenses

Additional Information. At the website you can find the following Application Notes.

- Solving WinCamD Issues
- WinCamD-UCM at Short Exposures

WinCamD M2DU Stage Datasheet

WinCamD with Beam Expanders

WinCamD with Microscope Objectives

WinCamD Signal-to-Noise Ratio

Interfacing to DataRay OCX Software

WinCamD Measurement of 337 nm N2 lasers

USB 2.0 Products Software & Hardware Compatibility

Gaussian Beam Divergence Measurement (Zipped Word doc + Excel spreadsheet)



WinCamD Series

Laser Beam Imagers

User Manual

Serial Number: Purchased by: Date:

Rev. 1207a

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CHAPTER ONE

INTRODUCTION

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1.1 Welcome

Welcome to beam imaging. These innovative products define state-of-the-art, featurerich, real-time, camera based beam imaging in accordance with the ISO 11146 Standard*. They are Research, Development, QA and Manufacturing test tools combining easy-to-use intuitive software with proven beam profiling algorithms. With a little time and patience, we think you will be pleasantly surprised with how easy to use we have made it.

This manual covers all WinCamD[™] series products, of which BladeCam & TaperCamD[™] series are a part. We welcome requests for custom hardware configurations.

The website is always the source for the most current versions of software, manuals, application notes, specifications, parts lists, etc. You may download the latest version of the software for free, plus manual updates and application notes. You may install and use this software on other computers at no additional charge.

If you need a function that is not included in the current version, please contact us. Many requested software functions can be added with relative ease, and may be done for free and added to future releases. If the requested enhancement is extensive and/or obscure, we reserve the right to quote a fee for the requested change.

We are committed to providing the ultimate in beam imaging performance, and welcome constructive criticism of these products and of this manual. Please contact us.

* International Organization for Standardization. 'ISO 111146: Test methods for laser beam parameters: Beam widths, divergence angle and beam propagation factor.' <u>www.ansi.com</u>

1.2 About WinCamD Series

WinCamD series are state-of-the-art, real-time, port-powered USB 2.0 cameras, optimized for beam imaging. They use high resolution progressive scan CCD & CMOS chips with small square pixels. Most have window-less field-replaceable imagers.

The CCD chips are directly addressed via customized FPGAs & off-chip 14/16-bit ADC's

The CMOS chips have on-board RAM, FPGA & USB 2.0 processor & on-chip 10-bit ADCs.

Coupled with full auto-exposure on CW lasers, you know that you are always getting the best possible Signal-to Noise Ratio on your beam, without any effort on your part

The **FULL** mode captures every line. The default **FAST** mode bins adjacent lines and adjacent pixels, creating a single effective pixel from four adjacent pixels. The size of the **Capture Block** can be changed from 32x32 to 1600×1200 or 1360×1024 (CCD) or 1200×1024 (-UHR).

CMOS Imagers. The -HR sensor has a rolling shutter, which can lead to horizontally chopped images of pulsed lasers.

USB 2.0. This 480 Mb/s serial port, now standard on every new PC, uses flexible serial cables and compact connectors. WinCamD-U series cameras are port-powered, requiring no external power supply.

Digital cameras. In WinCamD series cameras, the software talks directly to the chip. This enables external trigger, wide shutter speed control and user-defined image capture regions with higher update rates. The serial digital link from head to PC is insensitive to the EMI (Electro-Magnetic Interference) problems that used to plague analog video links in high power pulsed laser measurements.

1.3 System Configuration & Description

WinCamD imaging systems consist of the (interchangeable) camera head, 3 m (10 ft.) long USB 2.0 cable, and the software. The system is shipped ready to install on any PC with a 2 GHz or higher processor, with \geq 1 GB of RAM and an available USB 2.0 port. Longer cables runs up to 5 m are possible with extensions, or 25 m with booster cables/hubs.

The imager chip is driven via a FPGA with embedded 'firmware.' WinCamD can:

- □ ... define the **Capture Block**, the area of the CCD from which the data should be taken, and the **Inclusion Region** for which the data should be analyzed.
- □ ... use *Fast* mode, half **Full** resolution, for large beams &/or initial alignment.
- □ ... automatically set the correct exposure time for CW lasers
- □ ... vary the pre ADC gain for pulsed lasers.
- □ ... via the BNC, accept an external trigger, or output a trigger to a pulsed laser.
- □ ... automatically synchronize to the pulses from lasers with PRR's (Pulse Repetition Rates) between 100 Hz and ~25 kHz.
- □ ... advance or delay the capture timing with respect to an external trigger.
- □ ... process and log acquired images

1.4 Calibration

Dimensional beam calibration of a WinCamD Series camera heads is an intrinsic calibration based upon the traceable precision of CCD and CMOS photolithography. The nominal dimensions of the chips and pixels are used in all calculations. The accuracy is believed to be *much better than* \pm 0.5 %, and probably better than 0.1%.

Calibration and a certificate is available when requested. Contact us.

Dust on the ND filter or the chip affects the measured image and the accuracy.

Dimensional accuracy of TaperCamD's is limited by the Schott-specified $\pm 3\%$ pincushion or barrel distortion of the fiber optic tapers, primarily found towards the outside edges.

1.5 WinCamD Series Product Specifications

Specifications apply to all cameras in the series unless otherwise noted, and are subject to change without notice. WinCamD-XR will be available late 'Q2 2010.

	WinCamD-UCD12 1/2" CCD	WinCamD-UCD23 2/3" CCD	BladeCam-HR ½″ CMOS.	WinCamD-XR 1/1.8" CCD
Pixel Count &	1.4 M Pixel	1.4 M Pixel	1.3 MPixel,	1.92 MPixel,
H x V:	1360 x1024	1360 x1024	1200 x 1024	1600 x 1200
Sensor image area:	6.3 x 4.8 mm	8.8 x 6.6 mm	6.2 x 5.3 mm	7.0 x 5.3 mm
Pixel dimension:	4.65 x 4.65 µm	6.45 x 6.45 µm	5.2 x 5.2 μm	4.4 x 4.4 μm
Min. beam (10 pixels):	~47 µm	~65 µm	~52 µm	~44 μm
Shutter type:	Synchronous	Synchronous	Rolling	Synchronous
Max. full frame rate:	∼10 Hz		~10 Hz	~10 Hz
Max. 'every pulse' PRR:	~10 Hz	~10 Hz	~10 Hz	~10 Hz
Single pulse capture PRR:	~20 kHz	~20 kHz	~20 kHz	~20 kHz
Signal to RMS Noise	1,000:1	1,000:1	1,000:1	1,000:1
(Opt./Elec.* dB):	(30/60* dB)	(30/60* dB)	(30/60* dB)	(30/60* dB)
Dynamic Range:				
Electronic Shutter	43 dB	43 dB	43 dB	43 dB
+ ND + SNR**:	113** dB	113** dB	113** dB	113** dB
	$(2.10^{11}:1)$	$(2.10^{11}:1)$	$(2.10^{11}:1)$	$(2.10^{11}:1)$
TaperCamD pixel:	10.5 x 10.5 μm	-	-	- 1
TaperCamD20-15 pixel:	-	14.5 x 14.5 μm	-	-
ADC:	14-bit	14-bit	10-bit	16-bit
	(16,384 levels)	(16,384 levels)	(1024 levels)	(65,536 levels)

* OK, we agree that quoting electrical dB for optical SNR is a nonsense, but some suppliers do this, so we offer a comparable specification.

** OK, we agree that Dynamic Range that includes removable ND filters is also nonsense, but some suppliers do this, so we offer comparable specification with ND 4.

ITEM	SPECIFICATION
Measurable Sources	CW beamsHR is CW only. Pulsed sources. Isolated pulse 1 to 25 kHz, single pulse isolation Software configurable Auto-trigger, Synchronous & Variable Delay
Measured Beam Powers	See the Saturation Power Graph and Notes, below.
Wavelength Ranges:	

Standard camera $~\sim\!350$ to $\sim\!1150$ nm

WinCamD Series

-1310 -IR Cam-IR Adaptor UV	$\sim\!350$ to $\sim\!1350$ nm. Residual silicon response. 1480 to 1680 nm. IR Phosphor. 10% non-uniformity. 40 μm FWHM 1480 to 1680 nm IR Phosphor. 10% non-uniformity. 180 μm FWHM UV converters for $\lambda\!<\!350$ nm are available from DataRay, with options down to X-ray.
Electronic Dynamic Range CW: Pulsed:	44 dB (25,000:1) electronic shutter 7 dB (5:1) WinCamD gain control
Manual Beam Attenuation: Accessories:	 Provided ND 4.0 (10,000:1) C-mount Neutral Density filters. See transmission curves page 1-9. ND 0.5, 1, 2, 4 & 5 Screw stackable C-mount filters available. EAM-2 4-wheel stepped variable attenuator, 0 to 90 dB CUB and CUB-UV ~5 %, 90° deviation wedge beam samplers Holographic Beam Samplers 1% & 0.05% (Gentec-eo) HPDA High Power Dielectric Attenuators (CVIMG Laser)
Displayed Profiles	Line, 2D & 3D plots. Normalized or un-normalized. Linear or Logarithmic, Zoom x10 2D, 3D in 10, 32 or max. colors or grayscale. Contoured display at 10 and 32 colors.
Measured & Displayed Profile Parameters Beam Diameter:	Raw and smoothed profiles [Triangular running average filter up to 10% FWHM] Diameter at two user set Clip levels Gaussian & ISO 11146 Second Moment beam diameters Equivalent diameter above a user defined Clip level Equivalent Slit and Knife Edge diameters
Beam Fits: Beam Ellipticity: Centroid Position:	Gaussian & Top Hat profile fit & % fit Equivalent Slit profile Major, Minor & Mean diameters. Auto-orientation of axes. Relative and absolute Intensity Weighted Centroid and Geometric Center Beam Wander Display and Statistics
Measurement Accuracy (See Appendix B. Accuracy is not limited to the pixel size.)	$0.1~\mu m$ processing resolution for interpolated diameters. Absolute accuracy is beam profile dependent – ${\sim}1~\mu m$ accuracy is frequently achievable. Centroid accuracy is also beam dependent. It can be as good as $\pm1~\mu m$ since it is arithmetically determined from all pixels above the centroid clip level.
Processing Options	 Image & profile Averaging, 1, 5, 10, 20, Continuous. Background Capture and Subtraction. User set rectangular Capture Block for capture User set or Auto ellipse Inclusion region for processing *.ojf files save all WinCamD custom settings for particular test configurations

Update rate	${\sim}5~{\rm Hz}$ maximum for full frame, full screen. Higher for small Capture Blocks.			
Pass/Fail display Log data and statistics	On-screen selectable Pass/Fail colors. Ideal for QA & Production. Min., Max., Mean, Standard Deviation. To 4096 samples (to be added shortly)			
Relative Power Measurement Fluence	Rolling histogram based on user's initial input. Units of mW , µJ , dBm , % or user choice (relative to a reference measurement input) Fluence, within user defined area			
Certification	RoHS, WEEE, CE			
Multiple cameras	1 to 8 cameras. Serial capture or parallel triggered capture.			
WinCamD head dimensions Width x Height x Depth Optical depth from housing/filter to sensor (no window) ±0.2 mm	115 x 61 x 23/29 mm (2.65 x 2.4 x 0.9/1.13")without/with 5.0 mm high ND filter holder with ND4 filter.WinCamD-UCD128.4/12.9 mm (current, verify with factory)WinCamD-UCD237.2/12.7 mm (current, verify with factory)BladeCam-HR5.7/10.2 mm (current, verify with factory)WinCamD-XR7.5/12.0 mm (provisional, verify with factory)			
Mounting – see drawing below	¼"-20 holes aligned wit	h sensor center. 4-40 holes on camera rear		
Weight, Camera Head	155 gm (5.5 oz)			
Minimum PC Requirements: (also runs under Windows on Mac-Intel machines)	1 GHz Processor* running Windows 7, Vista or XP, 32 & 64 bit; 2 GB RAM; 10 MB Hard Drive space; 1024 x 768 monitor; USB 2.0 hi-power (500 mA) port *The software uses floating point calculation, therefore a processor with integral numeric coprocessor is required.			



Saturation Power/Energy Graphs

Imagers respond to irradiance (W/cm²)). We address CW and Pulsed lasers separately. [Graphs for WinCamD-UCD12. Other sensors will be within a factor of 2.] Beam power above the limits? See Chap. 5.



CW lasers: (Pulsed? See next page.) The graph shows saturation optical power that the standard camera configuration with ND4 filter can measure versus beam diameter and wavelength. The **Saturation Limit** assumes:

- The ND 4.0 filter in place.
- Electronic shutter set at 40 μ s
- The gain is set at 1

The Lower Limit is $\sim 5.10^{-3}$ x the Saturation Limit.

Power >2.5 x (Beam diam in mm) W, or >10 W may damage the ND filter. The limit is lower for pulsed lasers, especially ns & fs lasers.

Use the graph (right) to estimate for wavelengths other than those shown. The variation is due to a combination of detector responsivity versus wavelength and ND 4.0 filter actual transmission versus wavelength.

Relative Exposure vs. Wavelength



Pulsed Laser Saturation Limits - See Chapter 4 for setting up to capture pulsed lasers. [Graphs for WinCamD-UCD12. Other sensors will be within a factor of 2.]

PRR is the Pulse Repetition Rate of the laser.

PRR >25 kHz: Treat the laser as CW based on the mean mW. (= mJ/pulse x PRR).

PRR \leq25 kHz: The single pulse saturation energy limit is noted on the upper graph in terms of μ J within the exposure time.

To avoid multiple pulse capture, set the Exposure time at 0.95/PRR.

If you set an Exposure time >(1/PRR), you will capture more than one pulse and the saturation limit will reduced in proportion to the number of pulses captured.

The Saturation Limit assumes:

- The ND 4.0 filter in place.

- Single pulse capture with the electronic shutter set at <0.95/PRR.

- The gain is set at 1.

Power >2.5 x (Beam diam in mm) W, or >10 W total, may damage the ND filter. The limit is lower for pulsed lasers, especially ns & fs lasers.

Use the graph (right) to estimate for wavelengths other than those shown.



Wavelength in nm

1.6

WinCamD Series



ND filter transmission [Values from Schott Excel program Filter 2004]

Part	ND1	ND2	ND3	ND4 thin	ND4 thick	UG11
				(Older)	(Newer)	
Thickness (mm)	1.05	2.1	3.1	1.0	2.83	3.0
Material	NG1	NG3	NG3	NG1	NG9	UG11

Warning: Power >2.5 x (Beam diam in mm) W or >10 W total may damage the ND filter. The limit is lower for pulsed lasers, especially ns. & fs lasers.

ND = Neutral Density is specified traditionally at the 546.1 nm Hg line. However, whilst the visible region is flat, the transmission decreases dramatically below 400 nm, and increases dramatically above 600 nm. See *and use* the graphs above.

If ${\ensuremath{\mathsf{T}}}$ is the transmission (including surface reflection losses), then:

$$ND = -log_{10}T$$

e.g. at T = 1% = 0.01, ND = 2.0

ND is sometimes referred to as **OD** or Optical Density.

ND is more correct for these filters since they have a *relatively* flat response with wavelength compared with the more peaked response of a typical OD filters.

Internal transmission values are correct to an estimated $\pm 5\%$. Front and back surface reflections lose another 8% on the values graphed.

The **-1310** versions of the cameras come with a long pass IR filter which has:

- <0.5 % transmission at <1280 nm, 5 % transmission at ~1288 nm 50 % transmission at ~1291 nm
- >75 % transmission from 1295 nm to >1600nm

A complete camera system comprises:

Camera, ND 4.0 filter, Software, 3 m (10 ft) Cable, User Manual.

The Part Number on the rear label derives from the descriptions and in the table below.

Part # =	=	Camera type & Sensor chip		+ Suffix (if required)
		BladeCam-HR)	
		WinCamD-UCD12, -UCD23 or -XR)	-UV, -1310 or -IR
		TaperCamD-UCD12)	
		TaperCamD20-15-UCD23)	

e.g. **WinCamD-UCD12** is a complete working system with a High Resolution CCD sensor with 4.65 μm pixels.

TaperCamD-UCD12-1310 is a complete working system with a 14.4 x 10.8 mm FO Taper for 1310 nm.

Part Number component descriptions			
WinCamD	Complete working USB 2.0 camera system. Add CCD chip extension to generate Part #.		
TaperCamD-UCD12	WinCamD with 14.4 x 10.8 mm 1.6:1 FO taper on the sensor.		
TaperCamD20-15-UCD23	WinCamD with 20 x 15 mm 2.27:1 FO taper on the sensor.		
-UCD12	${}^{1\!\!/}_2{}^{\prime\prime}CCD$ sensor for CW & Pulsed, 1360 x 1024 pixels, 4.65 μm		
-UCD23	$^2/_3{}^{\prime\prime}$ CCD sensor for CW & Pulsed, 1360 x 1024 pixels, 6.45 μm		
-HR	$\prime\!\!/_2''$ CMOS sensor for CW & high PRR, 1280 x 1024 pixels, 5.2 μm		
-XR	$^{1}\!/_{1.8}{''}$ CCD sensor for CW & Pulsed, 1600 x 1200 pixels, 4.4 μm		
-1310	Adds 50 mm C-mount tube & long-pass filter for 1290 to 1350 nm work.		
-UV	Camera with no lenslets, 3 mm UG11 filter instead of ND 4.0. Works at 260 through 380 nm.		
-IR	On-chip IR to visible phosphor converter for 1480 to 1600 nm.		

WinCamD-UCD12, -UCD23 Chip surface height, standard and options.

To request a sensor height increment of 4.25 or 8.5 mm, add **-S1** or **-S2** to the P/N. E.g. **WinCamD-UCD12-S1**

There is an additional charge for these options. The case hole is 1.30''-20 tpi for the **-S2** and the filter holder accepts C-mount accessories on its upper surface.

TaperCamD Series

Tapers are fused coherent fiber bundles, heated, drawn round to rectangular, and polished to give an output end the size of the imager chip. The image is *de*magnified (M<1) from the faceplate input to the imager end.

NA at the imager end is 1.0; NA at the input faceplate is a factor of M smaller.

Individual fibers at the input end are 6 um pitch with a 50% core/cladding area ratio. Refractive index is 1.81, leading to a front surface reflectivity of 8.3%.

These taper ends are bonded to the surface of the imager chip.

These tapers do not transmit in the UV. They have low transmission (TBA) at 355nm. Empty filter holders are available for both TaperCam sizes.

A 0.25" deep extension ring is available with male and female 1.30"-20 tpi threads is available for the TaperCamD-UCD23.



1.6 Beam Limits

1.6.1 Beam Measurement Region



For accurate beam measurement, the beam must lie *totally* within the area shown.

For the most accurate measurements on TaperCamD's, center the beam fairly well.

For true 4σ (Variance) measurement to the ISO 11146 standard, a Gaussian beam diameter at the 13.5% clip level, should be a maximum of 55% of the imager size.

1.6.2 Beam Power Limits

Measure your beam with a calibrated power meter before letting power fall on the head. Use the curves on pages 1-6, 1-7.

The following head damage limits always apply:

- Power >2.5 x (Beam diam in mm) W, or >10 W total, may damage the ND filter. The limit is lower for pulsed lasers, especially ns & fs lasers.
- □ Imager chips can take a x1000 overload over the saturation level without damage.
- Beware of back reflections from the ND filter. *Employ appropriate eye protection*.

λnm	Damage Threshold		Saturation	n Irradiance
	mW/cm ²	mJ/cm ²	μ W/cm ²	μJ/cm² *
355	Few	~0.3	~0.3	~0.01
630	>10	w	~0.15	~0.005
800	w	w	~0.1	~0.004
1060	w	w	~10	~0.4

Imager *chip* Irradiance limits, *without* ND filter.

1.6

1.7 Manual Conventions

- WinCamD Series' refers to all DataRay cameras
- □ 'click', 'select' or 'check' always means 'left-click the mouse button'.
- □ 'double-click' always means 'double-click with the left button'.
- 'click and drag' means 'left-click on the object indicated, hold down the button, drag the object across the screen to the desired position, and then release the button'.
- □ If a right-click is required this is clearly indicated as 'right-click'.
- 'press' always means 'press the keyboard key'
- 'enter' means enter using the keyboard.
- **8 pt. Verdana Bold** indicates keyboard entry items or words etc. on the screen.

e.g. `Enter **Alt F, S**` means `Press the **F** key while holding down the **Alt** key, then release the **Alt** key & press the **S** key'. As necessary, use the **Enter** key to complete a process.

1.8 Manual and Copyright Notice

This manual describes operation of WinCamD Series Imagers. We reserve the right to make changes to this manual & to the instruments described herein without notice. We have taken considerable effort to ensure that information in this manual is accurate & complete. However, we will not be liable for technical or editorial errors, omissions, or for any incidental, special or consequential damages of any nature resulting from the furnishing of this manual, or from the operation & performance of the instruments described herein.

BeamScope, BeamMap, BeamMap2, Beam'R, Beam'R2, BladeCam, ColliMate, CTE, DataRay, HyperCal, TaperCamD, TaperCamD20-15 & WinCamD are trademarks of DataRay Inc. All rights reserved. Other trademarks belong to their respective owners.



CHAPTER TWO

INSTALLATION

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2.1 Unpack the Hardware

Please locate and identify all items ordered. If any items appear damaged or missing or you have any other questions, please contact us. You should receive:

- **WinCamD** series camera head with **USB 2.0 cable** 3 m (10 ft.) long. Cable runs to 5 m are possible, or 25 m with booster cables/hubs.
- User Manual with Software CD.
- BladeCam only: SMB to BNC adaptor; #8-32 to ¼"-20 adaptors for North America, #8-32 to M6 for Rest of World.

Now register your product at <u>www.dataray.com/support/prodregform.html</u>.

QuickStart - in case you are one of those rare (?) people who do not read manuals.

Load, open and close the software before connecting the hardware. Windows Vista? Read Appendix F before proceeding.

- Check that your PC meets the Minimum PC Requirements on page 2-3. Install the software *as Administrator* - Sec. 2.3. Open the software – this loads the driver. In the **Device** pull-down menu select **WinCamD**. Close the software.
- 2. **Install the camera**. Connect the camera head & follow the **New hardware found** wizard to install the driver. Do not let it go to the web to find a driver. Allow it to install automatically.
- 3. **Start the software**. The camera LED cycles **Red Off Green Red Green**. *If it stays Red when the software is on, the port is not reporting itself as USB 2.0.* In the pull-down menu go **Device**, **WinCamD**. The software detects the camera type. Remove the dust cap. Press.
- 5. TaperCamD series? Go Alt S, set Pixel multiply factors to rear label value.

Note: The BNC on the camera is a trigger port. It is *not* an analog video output.

Installation Problems? Go to Section 2.3 and follow the more detailed procedure.

WinCamD Series

Pictured: WinCamD with 1:1 UV adaptor

For both UV converters and Cam-IR adaptors remove the ND filter on the camera before attaching the convertor/adaptor. Then ensure that the PMF value on the label on the converter adapter is entered in the Setup dialog box.

For pictures/datasheets of the following, see the website:

- TaperCamD
- TaperCamD20-15
- WinCamD with Cam-IR Adaptor
- WinCamD with Beam Expanders
- □ WinCamD with microscope adaptor and objective.
- □ WinCamD with C-mount lens





2.2 *Minimum* Computer Requirements

- □ **WARNING:** PC's with an unusual BIOS, particularly so-called 'Industrial' PCs, *may* be difficult to configure to work with the hardware. Stick with good name brand PCs wherever possible.
- □ Windows 7, Vista & XP, 32 & 64-bit are supported.
- □ A 1 GHz Processor faster. [The software uses floating point calculations, therefore a processor with integral numeric coprocessor is required.]
- $\square \ge 1024 \text{ x 768 display with } \ge 256 \text{ colors}$
- □ USB 2.0 port with 500 mA capability (the standard except on unpowered hubs).
- A Microsoft compatible pointing device.
- □ \geq 1 GB of RAM. 1 GB if you are to use the M2DU Stage. A hard drive with 10 MB or more available space.
- □ A CD-R drive.

2.3 Installation

Most installation problems are caused by not carefully following the instructions. Hardware installation is never as simple as software only installation.

If you want to save time, read and follow the instructions.

IMPORTANT: INSTALL THE SOFTWARE **BEFORE** THE HARDWARE. The software can be used to view data whether or not the camera is installed.

You **must** install the software as 'Administrator'. 'User with Administrator Rights' is not enough. [Windows requires that hardware drivers be installed by an Administrator. If you cannot even install the software, it may be that your Administrator (i.e. the actual IT person) has restricted your software installation rights, and must therefore be called in to install the software.]

Not sure what your User Profile covers?

Windows 7: Go Start, Control Panel, User Accounts & Family Safety, Add or Remove User Accounts; this Choose the account that you would like to change window tells you whether or not you have Administrator status. If you do not, to, click your account name and change the Account Type.

Vista, XP: Go Start, Control Panel, User Accounts, click on your account name, click on Change my account type, and verify that Computer Administrator is checked.

Software upgrades are free for the life of the product. The absolutely latest software is **not** necessarily the version that arrived with the hardware. **Always** visit **Software Upgrades** at the website in order to determine whether a more recent version is available for download. Check the version and the date. If you do not already have it, download the latest version of **iDataRay.exe** from the website and place it in a temporary directory named, e.g. **c:\Downloads**

□ In case you need to return to an older version of the software, rename any old Dataray directory, as **c:\Program Files\DataRayxyyz**, where **x.yyz** is the version number found on the top line of the opened program.

E.g. c:\Program Files\DataRay500S8 for Version 5.00S8.

2.3.1 Software Installation Instructions

These instructions assume that:

- □ You are reasonably familiar with Windows & are running Windows 7, Vista or XP, & using a PC that meets the minimum requirements listed in Sec. 2.3 of this manual.
- 1) Start your PC. Avoid *potential* but unlikely installation problems, by turning off programs running in the background e.g. Anti-virus software, Instant Messenger, automatic fax reception, etc. [To date such programs have given us no problems.]
- Insert the the CD in the drive, assumed drive d. It should AutoRun. If it does not, go Start, Run., Browse to d:\iDataRay.exe and press Open and then OK.

[If installing from downloaded software, in Windows Explorer, from **c:\Downloads**, or whichever temporary directory you put the software in, double-click **iDataRay.exe** to install the software.]

- Install the Driver as follows: Open the software. This should install the driver. In the Device pull-down menu select WinCamD. Close the software.
- 4) Connect the camera. Plug the camera into a USB 2.0 port. Follow through the New Hardware found procedure., but *do not allow Windows to search on the web*. It should/may install completely automatically. If it does, go to Sec. 2.4.
- 5) **Camera did not install?** The driver should have installed automatically when you opened the installed software. *It is <u>not</u> separately on the CD*. Driver installation problems? In Windows Explorer find the 32-bit (x86) or 64-bit (x64) driver as:

 $c:\program Files\DataRay\DATARAY\DRIVERS\driver\x86\(32\bit)\USB\Driver\x86\DataRay\usbio\x86.inf$

c:\Program Files\DataRay\DATARAY_DRIVERS\driver_x64 (64 bit)\USB_Driver_x64\DataRay_usbio_x64.inf

Right-click on the **.inf** file for your system and select **Install**.

Disconnect and then reconnect the camera. If it installs, go to Sec. 2.4.

XP Installation still a problem? On CD or in PC, right-click **iDataRay.exe**, select **Properties**, select the **Compatibility** tab, select **Run this program in compatibility mode for Windows XP**, check **Run as an Administrator**. Click **OK**. Reboot if instructed by Windows. Double-click **iDataRay.exe** to reinstall. Open, & then close DataRay software.

Disconnect and then reconnect the camera. If it installs, go to Sec. 2.4.

6) What should it look like in Device Manager? At the desktop, right-click on My Computer, select Properties, Device Manager, click on the + sign next to DataRay Inc. USB2.0 Devices, and double-click the driver.

If necessary select **Drivers** and then click on **Update Drivers** ... to get to the **Update Device Driver Wizard** again.



2.4 Mounting the Head

- 1. It is recommended that you mount the head before you connect it. WinCamD cameras have integral ¼"-20 mounting holes in line with the sensor. BladeCam has #8-32 threaded holes and comes with male and female adapters to ¼"-20 for North America, or M6 for ROW (Rest of World).
- 2. Since the sensitive area is only mm in dimension, ensure that either the head or the source assembly can be adjust in x, y and, as necessary, z.
- 3. Remove the thin screw-on cap from the ND filter. Do not unscrew the ND filter.

2.4.1 Connecting the Camera Head.

- 1. You can 'hot' plug or unplug the head without damaging it in any way.
- 2. Start the PC. Connect the USB 2.0 between the head and the PC. [Booster cables or hubs are required for >5m (16ft); look under **Accessories** at the website.]
- 3. Open the software. The camera LED will sequence through to **Green**. The software will automatically determine the camera type.To start taking data, click on the **Go** button, or press **F1** or **g** on the keyboard.

If there is no camera connected, you will get the message **No camera** detected!

If the camera is connected to a USB 1.1 port, or there is any problem with your USB 2.0 port (e.g. low current), the LED will change to **Red** and stay **Red**.

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4. If you have a TaperCamD series camera, press **Alt S** to reach the **WinCamD Capture Setup** dialog, and enter the appropriate PMF value in the WinCamD capture screen.

TaperCamD-UCD12	Pixel multiply factor = 2.25
TaperCamD20-15-UCD23	Pixel multiply factor = 2.27

Congratulations. You have successfully completed installation.

Problems? Reread the instructions carefully, and start again from scratch.

*If you are still unsuccessful, contact Technical Support.

2.5 Software Interfacing.

For interfacing to LabVIEW[™], Visual Basic, Visual C++, etc., we provide the source code and an **Interfacing to DataRay OCX Software** application note at the website.

Always ensure that you have first tried doing what you wish to do in the standard software. If something does not work, include your code in any email communication. Contact Technical Support as necessary.

In **c:\Program files\DataRay** you will find the following files:

DataRaySource.zip includes the source code.

datastructs.h describes the definitions used in the Active X interface.

LabView DataRayOcxToVI.doc, DataRayVi.JPG, & DataRayViop.JPG show examples of LabView interfacing. You wil also find example VI's at the website.

Tiff.h describes the structure of the Save current data as ... TIFF image file.

VBStuff.zip addresses Visual Basic interfacing and includes a sample VB program.

WCBinary.h describes the structure of the Save current data as binary image file.

The Active X **Name** & **ID#** of the particular result box is given in the top blue line of the dialog box. Button color dialog box found by right-clicking on any particular result.



2.6 Firmware upgrades

- □ What is Firmware? Firmware is software code that resides in the hardware rather than 'running' on the PC. Upgrades may be required to improve performance, add features, and/or to correct a bug.
- □ **How frequent are upgrades?** Firmware upgrades *may* happen during the year following introduction of a new product or a major upgrade. Subsequently they are rare events.
- □ **How do I know if a necessary upgrade is available?** Register your product at <u>www.dataray.com/support/prodregform.html</u>, we will contact you.

2.4

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CHAPTER THREE

QUICK-START TUTORIAL

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Do not just read this User Manual. Do sit at the computer and try out the software.

- Unfamiliar with the hardware, or just evaluating the software? Start at Section 3.1.
- □ Familiar with the software but never used the hardware? Go to Section 3.6.

3.1 Main Screen

3.1.1 Start the Software

Double-click the icon to start the software. [See Chap. 2 if software is not yet installed.] In the pull-down menu, under **Device**, select **WinCamD**. WinCamD main screen shown below appears. The software automatically detects the camera type. Below we identify the **2D Image**, **3D Image Area** and **Profiles Area**.

The screen appearance will change slightly depending upon you screen resolution. The required minimum is 1024×768 (H x V).



ligger bacon j side to desired secting, right clicit to open dialog.

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3.1.2 Examine Previously Saved Data

Click on this button, or enter **Alt F, O**, to open the **Open** dialog box.

Select **Sample.wcf** file, and click **OK** to see a screen similar to that below. This real image is the 20 sample average of a single mode fiber output. As software upgrades occur, the detailed appearance and/or the initial settings may change.



Opening an image *does not* change the current display settings & measurement options. [It is possible to change these settings as a group by saving an acquired image with specific display settings as a ***.ojf** file and then opening this file which contains display and analysis settings. See Sec. 3.3.1.]

Important #1: The displayed profiles are the <u>line profiles along the crosshairs</u>. Later you will learn how to change crosshair Orientation – Sec. 3.1.7 and Position – Sec. 3.4, and how to generate Effective slit profiles – Sec. 3.1.7.

Important #2: The widths, **2WPA of ilegy** v**Atea**, are for these line profiles. **u** and **v** are used rather than **x** and **y** because conventional **x** (horizontal) and **y** (vertical) may not correspond to the orientation of the crosshairs.

Put the cursor on the 2D image and press **i** on the keyboard to zoom up to x10 about the crosshair position., by default the centroid here. Press **o** on the keyboard to zoom out. **i** and **o** also work on profiles when the cursor is in the profile area.

Important #3: The **Exposure time** for a recalled file is shown in the top line on the screen, see next paragrah. It is **not** the value shown in the **Exposure time =** bar below the 3D display; this bar is *only* correct for the current image from a connected camera.

3.1.3 Main Screen Top

□ The blue/gray streak of **Caption bar** at the top displays:

🔶 DataRay v6.00R12q; Recalled(v5.00K5) WinCamD 1 of 1 🛛 Exp_00.000ms Filter=0.2% 🔍 Wl=660.0nm, Pixels=4.65:4.65, Image = 1024 by ...

- **DataRay vx.yyz:** The software version on your PC.
- **Recalled(vx.yyz)** The software vereion on which the file was saved.
- WinCamD 1 of n. The profile number 'i of n'.
- **Exp@x.xxxms**. The exposure time of the saved image.
- **Filter=0.2%**. The profile filter setting.
- WI=660.0nm. The set wavelength
- **Pixels=4.65:4.65um**. The effective pixel pitch. [Twice the actual pixel pitch in the default **Fast** mode.]
- 1024 by 1024 The Capture Block size.
- □ **Pull-down Menus** have a quick look. Note the existence of keyboard short-cuts. Section 3.2 describes the pull-down menus in more detail.

File Device Palettes Average Filter Camera View Centroid Setup

□ **Toolbar/Button Bar**: Accesses frequently used functions. Sec. 3.3 contains detailed descriptions.

🔶 🖉 🖆 🗔 Xo Xg Xp Xu N 💉 🖲 💿 1 限 💩 🗄 🚺 🔳 X Y B L 🖯 🗍 🖽 🔶 🛸 🔩 🖶 🧯 🎇

If you have no camera installed and are simply evaluating the software, then a number of buttons will be grayed out.

Hover the mouse over any button to see a description of its function. If additional buttons appear in later software revs, hover the mouse over them to determine their function.

3.1.4 Main Screen Left Hand Side.

- □ **Clip levels** User set profile clip levels that determine **2Wa** and **2Wb**. The **Clip** level is the % of the peak of the line profile along the crosshairs. See also Sec. 3.2.3.
- □ The current head status, either **Ready**, ...**Starting...**, or **Running**.
- 2w_Major xxx μm
 2w_Minor xxx μm
 2w_Mean xxx μm

These diameters are calculated for **Clip[a]** about the beam centroid for the total image, whether or not the beam appears cicular. Samples profiles for the calculation are taken every 0.5° .

The **minor** axis is the diameter at the center of the 45° sector that contains the smallest mean diameter at **Clip[a]**.

The **major** axis is the diameter at 90° to the minor axis.

The **mean** diameter is the mean for the whole beam. It may be higher than than the minor or the major values. If this seems not possible, consider a rectangular beam and the answer becomes clear.

Clip[a]	13.5%
Clip[b]	50.0%
USB Cam#1 n	iot present
2W_Major	1537.7 um
2W_Minor	1510.4 um
2W_Mean	1523.1 um
Eff. diam.	1483.0 um
Ellipticity	0.98
Orientation	79.8 deg.
Crosshair	44.8 deg.
Xc	-131.9 um
Yc	-32.6 um
Toggle Centroid:	[absolute]
Peak %	80.2%
Image zoom	1

For ISO 11146 values go to the **Setup** pull-down menu and choose **Use ISO 11146-compliant diameters and orientation**. See the end of Section 3.3.

- **Eff. Diam.** The equivalent diameter of the area above the clip level. See p. 45.
- Ellipticity = 2w[minor] / 2w[major]
- □ **Orientation**^o **xx.x**^o is the orientation of the major axis of the ellipse with respect to the horizontal x-axis.
- **Crosshair** $\mathbf{xx.x}^{\circ}$ is the angle at which the crosshairs are currently set.
- Xc[abs] xxx μm & Yc[abs] (or [rel]) are the beam centroid positions. These are determined using all pixels in the image above the specified level. The default is 13.5%. See Section 3.3 for how to set alternative levels. When Xp, Xg or Xu are selected, the display changes accordingly. 0, 0 is the center of the array.
- □ **Toggle Centroid** button: **[absolute]** or **[relative]** toggles between Absolute centroid and Relative centroid. [Pressing z or a on the keyboard gives the same result.] Selecting z resets the relative centroid [0,0] to the current centroid position.

- □ **Peak xx.x%** is the image peak level as a % of the ADC range, determined as the peak value for the average of any `L' shaped group of three pixels within the image. It represents the raw level, calculated before any background subtraction.
- **Image zoom N** is the current 2D screen zoom.

3.1.5 Main Screen Profile Display

2Wua =

2Wub =

- **2Wua** & **2Wub**: These are the line profile widths at the **Clip[a]** & **Clip[b]** levels.
- □ **Zero level**. First note that the zero level is a three pixel wide line. The center is the actual zero set by the software after subtraction of the baseline. The line is set five pixels above the graph zero so that negative noise remains visible.



Scale = 1200.0 µm/divPeak = 93.4 %, B = 1.1 %The zero level is calculated by taking the maximum filled level of the histogram of
intensities below 25% of peak. Default mode is baseline subtraction. To set a
different zero level, see item 6 in Section 3.3, Offset.

- Profile Scaling. Scale = xxx.x μm/div for the current Zoom setting. Zoom = 2X indicates horizontal zoom on a profile. (Blank if not selected). The scaling at x1 is set automatically by the program. Put the cursor on the profile and press i on the keyboard to zoom up to x10. Press o on the keyboard to zoom out.Hold down the mouse center button to pan left-right.
- Peak = xx.x%. is the peak value of the (unnormalized) profile as a percentage of the 16392 levels (14-bits) of the ADC range, [1024 levels (10-bits) for CMOS, 65586 levels for 16-bit]. Note: If the pull-down menu Filter value is the default value of Filter = 0.2%, this Peak will be *less* than the Peak value seen on the left of the screen. Even with No filtering, since the Peak on the left is a three pixel average, the values will rarely be exactly the same.
- **\square B** = **x.x%** indicates the baseline level subtracted by the software.

3.1.6 Main Screen Bottom Line.

Left= Clip levels, SpaceBar+Left= 'measures', Right= menu, KEYS; 'l'n, 'O'ut, 'C'enter 'R'eset, 'l'up/dn, '2'up/dn

□ Status Bar Help Hints. VERY USEFUL BUT MUCH IGNORED. Almost every area of the screen is a 'Button' which you may left-click or right-click to cause something to happen. Watch the Help Hints change on the Status Bar at the bottom of the screen as you move the cursor across the screen. Instructions for using the current function appear here. E.g. for the profile area. If at any time you are not sure how to do something, move to the relevant area of the screen, look at the Help Hints bar, and you will often find your answer.



3.1.7 Main Screen 2D and 3D Display Area

Top line info shows:

Delta, the radial distance of the current crosshair position from the current (**Absolute** or **Relative**) zero point. **Pixel I**, the intensity of the individual pixel at the current crosshair position in ADC units and %.

To use the **Delta** function, choose the **Xu** button (for User placed crosshairs) and place the crosshairs at your desired start point. Then press **z** on the keyboard and click again at the crosshair position to set the **Relative Centroid** to **0,0**. Then move the crosshairs to the new position to get both a **Relative Centroid** readout in **x**,**y** and a radial **Delta** value, defined as $(\mathbf{x}^2 + \mathbf{y}^2)^{0.5}$.

Eff.Exp = 0.000 ms Delta = 97.9 um Pixel I = 45974 (70.2%)

WinCamD Series

Right-click on the 2D area to open the box below. This allows you to:

Show 'effective slit' profiles Use 'effective slit' profiles Show U and V profiles' profiles	Setup Grid and Targets
 Define inclusion region shape, size and orientation 	Show Image Information
Inclusion region shape is rectangular	Export to Paint
Inclusion region shape is square	Save image as Bitmap file
Inclusion region shape is elliptical	Profile to clipboard
Inclusion region shape is round	Use fourth beam on multi-beam display
	Use third beam on multi-beam display
Inclusion region ENARIED	Use second beam on multi-beam display
Crosshairs user placed	Use first beam on multi-beam display
Crosshairs snap to peak location	 Sequence beam on multi-beam display
Crosshairs shap to geometric center	Use multi-beam display
	Zoom = 10
Don't Show Crosshairs	Zoom = 9
Force Crosshairs to 45 degrees	Zoom = 8
✓ Force Crosshairs to zero degrees	Zoom = 7
Auto orient crossbairs	Zoom = 5 Zoom = 6
Ink saver option	Zoom = 4
10 color palette	Zoom = 3
32 color palette	Zoom = 2
Monochrome palette	✓ Zoom = 1
 High color palette 	[Select Zoom]

[□] Change the palette selection. Includes Inksaver option for printing - see Sec. 3.2.9.

- □ Auto orient crosshairs, Force Crosshairs to zero or 45 degrees, or Don't Show Crosshairs. If you uncheck all these options, then you can orient the crosshairs yourself by clicking and dragging on the outer portion of the crosshair.
- □ Snap to centroid, geometric center, peak location or user placed. These functions are paralleled by tool bar buttons. See Section 3.4 for detail.

Xc Xg Xp Xu

Set an Inclusion region for image processing. The area of the image outside the Inclusion Region will be color reversed. Select Define Inclusion region shape, size and orientation in order to do precisely that.

Checking **Elliptical**, **Circular** & the **Automation** boxes automates the inclusion region. The default **Width** to **Clip[a]** ratio is **3.0**. A ratio of 1.55 includes 99% of the energy for a Gaussian beam.

Show & Use `effective slit" profiles. i.e. the profiles that would result from sweeping pixel width slits horizontally and vertically across the beam. Show merely superimposes



them on the 2D screen. **Use** uses them in the profile area. On a future release this will automatically initiate HyperCal. For now you may to have to initiate it.

- □ Zoom the 2D profile area, **x1** to **x10**. Press **i** or **o** (for `in' or `out') on the keyboard for the same effect. Hold down the mouse center button to pan left-right.
- **Use multi-beam display group**. See Appendix G.
- Options: Profile to Clipboard, Save image as Bitmap file, and Export to Paint (opens Paint).
- □ Show Image Information opens a box with the data shown right for a live or recalled image.
- **Setup Grid and Targets**. See Appendix H.

3.2 Manipulate the Image and Profile Analysis

This takes you beyond the defaults described in Sec. 3.1.

3.2.1 3D Display & Manipulation

- Click and drag in the 3D box to change the view of the 3D image. Side-to-side motion rotates the image. Updown motion changes the tilt angle.
- □ Zoom the 3D image area by zooming the 2D image.
- Right-click the 3D image and a floating menu appears.
 Solid is visually best, but processor intensive, and can slow the update rate on older, slower PCs. Experiment. 96 wires is normally overkill. 64 wires are often enough.
- □ **Auto rotate** does precisely that but slows update.
- Deselecting **3D enabled** speeds screen update.



□ There are three image export options: Image to Clipboard, Save image as Bitmap file, and Export to Paint (opens Paint).

3.2.2 Choose a Beam Width Definition.

- Click on the Clip[a] or Clip[b] 'button' to open the Clip level entry dialog box that allows you to choose a Beam Width definition for the displayed profile.
- 13.5% [1/e²] is the industry's 'de facto' standard. (Strictly 13.53%).
- 'Standard' clip levels of 13.5% [1/e2], 50% [FWHM] (Full Width Half Maximum), or 86.5% can be selected from the menu.
- Any percentage ≥0.5 can be entered in the Clip level input box.
- If ISO 11146 compliant Sigma X 4 (variance) method (Second)



Moment) is selected, the clip level is ignored. With a beam profile that is a pure Gaussian, the Variance definition is *exactly* the same as selecting a 13.5% Clip Level, but if your beam is non-Gaussian, and most beams are, the Variance method *may* be more consistent. An exception to this general rule is that a significant background level or background noise will skew the Variance reading to larger values. For full ISO 11146 compliance, select **Average 5**, see Section 3.2.10.

□ In accordance with Section 6.2 of the ISO 11146 Standard, the software calculates the Second Moment by integrating 99% (or 98% if set) of the total energy in the profile. In order to allow for any baseline tilt, the zero levels on either side of the center are treated separately and integration from the centroid is separately performed for 99% of the energy on each side of the centroid.

In the **Setup** pull-down menu, select **Set ISO clip level** to open the **Enter Parameter Dialog** box shown. In our experience, the default 2% works well. To stay strictly with the ISO standard, for a pure Gaussian set the value to 1 %, to include 99% of the energy,

×
_
-
-
but if you have any problems with noise the diameter values will deteriorate quickly. To choose the area based option, go to the **Setup** pull-down menu and choose **Use ISO 11146-compliant diameters and orientation**. On a pure Gaussian, the change from 2% to 1% led to an 0.73% increase in the measured ISO diameter. See Section 3.5 of Appendix A for Beam Diameter definitions. For a broader discussion on Variance, see Appendix A, Sec. 4.

- **Enable knife edge mode** will be grayed out in a future release.
- Beam Geometric Angular Divergence. Enter a Source to Image distance in mm. Remember that the camera chip sits ≈7.5 mm below the surface of the camera body. See Sec. 1.5 specifications. Check Enable Angular Divergence. Choose the unit of measurement. Click OK. At high angles, errors may arise due to cosine irradiance effects.

The software can automatically performs a cosine² (for the default line profiles) or a cosine³ correction (for **Use 'effective slit' profiles**) the data to allow for the use of a flat measurement plane to measure a spherically diverging beam.

Option: No Cos(theta) correction is applicable to PolarCam development.

Gaussian Beam Divergence Measurement

Gaussian beams do not follow the same rules as incoherent beams described by geometric optics. For a Gaussian beam, it may be shown that:

When a Gaussian beam passes through a lens, the far field divergence of the input beam may be determined by measuring the Second moment beam diameter **at the back** *focal distance from the lens*.

This is true *irrespective* of the distance of the source from the lens. Note that this is *not* the position of the beamwaist formed after the lens, though it may be very close.

It obviously assumes that the lens does not introduce additional aberrations, normally achieved by using a long focal length achromat coated for the wavelength(s) of interest.

The far field divergence of the input beam, Θ mrad, is calculated as: $\Theta = 2W/F$ mrad

Where: $2W \mu m$ is the measured Second moment (4 σ) beam diameter in the Measurement plane. F mm is the focal length of the lens at the wavelength of interest.



Modelling? See the Gaussian Beam Divergence Measurement Excel at the website.

Application. This technique requires an appropriate lens and a beam diameter measurement instrument.



- The instrument may be a WinCamD series camera, or a Beam'R2 scanning slit XY profiler.
- $\hfill \hfill \hfill$
- Errors in the lens focal length value or positioning of the instrument with respect to the back focal length will lead to errors in the divergence measurement. The spreadsheet models these errors.
- The beam must be centered on the lens.
- □ The beam centroid in the measurement plane does reflect the beam pointing.

The lens and instrument may be supplied by DataRay as a prealigned system, or may be mounted on an optical bench or table. Use the spreadsheet & contact the factory for details and lens suggestions for your beam.

Accuracy. Typically an accuracy of 0.1 to 0.05 mrad should be achievable. To simply adjust an input beam assembly for best collimation, minimize the value of 2W in the measurement plane. Contact the factory for accuracy and misalignment sensitivity calculations for your beam.

3.2.3 Set Diameter Display Mode

Under Setup choose **Numeric display Display** modes.

XXX.Y um is the default choice.



3.2.4 Set Pass-Fail

Left-click on any result area of the screen to open a Pass/Fail parameters dialog box. You may set an Upper Limit and a Lower Limit for the particular parameter.

Note that the box below **Parameter** shows the name of the function for the purposes of software interfacing, in this instance **MajorWidth_WinCamD**.

- □ Check the **Enable Test** box to enable the test. This is also the box to be checked for **Log enabled data only**. See **Log Data** in Section 3.4.
- When the test is enabled, the numbers will be displayed on-screen in the chosen Pass/Fail colors. The default colors are Green for Pass and Red for Fail. Right click on a result to change these colors. See 3.2.5, below.

Pass/Fail parameters
Parameter
MajorWidth_WinCamD
Upper Limit
1000000.0 um
Lower Limit
-1000000.0 um
Enable test 🔲 Lock w/ password
Cancel

Check the Lock w/ Password box to lock the criteria. The box below appears. Note: <u>Remember the Password.</u> It you change it, it cannot be retrieved.

Password]					
Enter new password						
Confirm password						
Enter new password						
OK Cancel						

If you put in the wrong password, the box shown right will appear. At the time of writing, the master password is ' **peanuts** ', all lower case. If at some later time this does not work, contact Technical Support.

Call for master password?	×
Wrong password	
ОК	

Right-click on any 'result' area of the screen to open Custom button colors select dialog box. Unless you have good reason, or good color sense, it is suggested that you stay with the default values.



Note particularly that:

Invalid: If the software determines or suspects a result to be invalid for whatever reason, the numbers will appear in gold (yellow-orange). An example of 'determines' is when the profile peak is >100% (saturated) or <10%; in either case, the results will appear gold as a warning.

Laser Glasses: If you are using laser glasses, select colors which maximize the visual contrast while wearing those glasses.

Highlight: If you wish to highlight a particular set of numbers, consider changing the background color. Ensure that it is not a color that is too close to the text and/or pass/fail colors, or the visual contrast will 'wash out'.

Simplify: To simplify the screen, e.g. to make a result that is of no interest disappear in a production environment, change the **Normal Text** and the **Background** to white. That result will disappear.

Any modified screen layout can be saved as a job file. See **Load job** and **Save job** in Sec. 3.2.7.

The Active X **Name** & **ID#** of the particular result box is given in the top blue line of the dialog box.

3.2.5 Change Profile Display

Right-click on any 1D profile area to open the display selection box shown here. Default settings are as shown.

✓ *** GLOBAL SELECTIONS ***	[Select Zoom]	[More options]				
? Need Help ?	 ✓ Zoom 1X Zoom 2X Zoom 4X Zoom 8X Zoom 16X 	Set dip level 1 Set dip level 2 ✓ Auto update 3D on				
Linear mode Log 30dB mode Log 40dB mode ✓ Thin line mode Thick line mode Fill mode		Zoom 8X Zoom 16X	Zoom 8X Zoom 16X	Zoom 8X Zoom 16X	Zoom 8X Zoom 16X	Zoom 8X Zoom 16X
Enter intensity multiplier. (default is 0)		Set profile colors				
Enter new gain value ✓ Auto Gain (default is on)						
Set display um/div, scale value ✓ Auto Range (default is on) Enter over scan ratio						
Show clip levels Show Clip Intercepts Show Gaussian fit Show Top-Hat fit Show Max & Standard Deviation Show Coefficient & Roughness Show Uniformity within Clip A diameter Show scale grids						

- □ *** Global selections*** the default, applies the selected items to all profiles.
- □ Choose **Linear normalized** (default) or **Log 40db mode** profile display modes. Both linear modes set the baseline to zero to compensate for ambient lighting and preamplifier offset on a dynamic basis. **Linear normalized** normalizes the profile to 100%, irrespective of the crosshair position on the display, and is the default display mode. **Log** modes are useful for assessing low-level structure and 'ghosts' in the wings.
- □ Choose between **Thin Line** (default), **Thick Line** and **Fill mode** to choose how the profile is displayed. The latter modes are particularly useful when adjusting a laser

assembly and observing the display monitor from across the test bench, or when saving the screen data for a presentation.

Enter Intensity Multiplier opens the box shown which allows you to superimpose a magnified profile over the current profile. The multiplier may be any integer between 2 and 200.

The legend **Profile * XX** will appear next to the red profile.

Enter Parameter Dialog				
Enter value to multiply intensity profile	e with.			
OK	Cancel			

- □ Enter new gain value and Auto Gain do not apply to WinCamD and will be grayed out in a future version.
- □ Show clip levels through Show scale grids allow you to control how 'busy' the display appears. Uncheck what you do not need. Default is all off.
- □ When **Show clip levels** is selected, the variable clip levels are shown in blue on the profile. You can click and drag the levels shown on the screen.

Beam fit algorithms. Some algorithms follow generally accepted industry practice. Some represent specific customer requests, now incorporated in the software.

The Algorithms described here are for:

- Gaussian Fit, including GFit, G 2W Max. Deviation, Std. Deviation, Coefficient and Roughness.
- **Top Hat Fit**, including **Max. Deviation** and **Std. Deviation**
- Non-uniformity
- Effective Diameter

In all modes, the software first determines and subtracts the baseline.

If you need a function that is not included in the current version, please contact us.

TIP: On slower PCs, to speed up the processing, do not show these options.

□ Show Gaussian fit. A GFit results line appears under the 2W results and a red line Gaussian appears superimposed over the profile. The Gaussian fit is based upon a fit algorithm that, whilst keeping the power under the curve constant, and the centroid the same as that calculated for the profile, iteratively adjusts the height and width of the Gaussian until the Least Squares difference between the actual profile and the Gaussian profile is minimized.

Specifically, the steps are:

- Set the centroid position of the fitted Gaussian the same as that of the actual profile.
- Set the area under the fitted Gaussian equal to the area under the actual beam profile. i.e. an equal power requirement.

If the area under the curve is A', and the actual 13.5% diameter is 2W, then for iteration purposes, the initial Gaussian height is set to:



$$H = A.(2/2W).(2/\pi)^{0.5} = 1.596.A/2W.$$

- The least squares fit iteration starts from the actual 13.5% diameter

- **G 2W** is the calculated diameter of the least squares fitted Gaussian.
- 1.596.A/(G 2W) is then the calculated height of the least squares fitted Gaussian.
- **GFit** in $\% = 100 \times [1 [(\Sigma absolute differences)/(Gaussian profile area)]]$
- □ Show Max & Standard Deviation A vertical red line appears on the graph at the point of maximum deviation of the profile from the fit, and the Max Deviation = xx.x% and Std. Deviation = xx.x% are overwritten in red on the graph.

Deviation is defined at each position on the profile, relative to the fitted Gaussian curve or to the fitted Top Hat line, depending on the fit chosen. i.e. at position 'j' on the profile, if the Gaussian level is Gj, and the profile value is Pj, then the deviation at that point is defined as: Deviation in $\% = 100^{*}((Pj-Gj)/Gj)$

E.G. If Pj = Gj, the Deviation is 0%. If Pj = 2*Gj, then the Deviation = 100%. Therefore the Deviation value can be >100%, and as low as -100%.

Max. Deviation is the maximum value (positive or negative) of the Deviation.

Std. Deviation is calculated over the fitted region using the Deviation values as calculated above.

- □ Show Coefficient & Roughness. Additional information is given by the alternative 'Gaussian Fit Coefficient' and the 'Gaussian Roughness coefficient', defined as follows:
 - Find the average difference between the Actual point, Pj, & the fitted Gaussian, Gj.

$$A = [\Sigma (Pj - Gj)] / N \qquad (N \text{ is the } \# \text{ of points})$$

- For each point determine the difference, Dj, from the average of the deviation:

$$Dj = (Pj - Gj) - A$$

- Determine the sum of Dj^2 : $S = \Sigma (Dj^2)$

- Determine the Gaussian Fit **Coefficient**, $\mathbf{C} = 1 - ((S/N^{0.5})/N)$

- Determine the Gaussian Fit **Roughness**, **R** = 100 x [Max (Pj - Gj)]/[Max (Pj)]

□ Show Top-Hat fit The Top Hat fit:

- Determines the '50% of peak' outer edges of the profile. Defines the center (as opposed to centroid) of the beam as the midpoint between these two points.
- Determines the mean level of the central 80% of this region. It plots a straight line at this level, and defines it as 100% for the purpose of subsequent TopHat fit calculations.
- Shows Top-Hat fit in % = 100[1- (Total area of |deviations|/Area under line)].
- Show max deviation A vertical red line appears on the graph at the point of maximum deviation, and the Max Deviation = xx.x% and Std. Deviation = xx.x% are overwritten in red on the graph.

2Wua	@ 13.5 %		1519.1 um							
2Wub	@ 50.0 %							829.2 um		
ТорНа	at							28.2%		
						\frown				
					1	\rightarrow	Ma	ax Deviati	on = 27.4	4%
					/		St	d. Deviatio	on = 13.3	%
					/					
				/						
						/				
				/						
			/							
								- <u> </u>		
Scale = 60	00.0 um/d	iv				Peak = 71	I.9 %, B :	= 0.7 %		

Show Uniformity within Clip A Diameter

- Found by right-clicking on the profiles area.
- Determines the Clip A edges of the profile. For the central 90% of this region, it calculates the following function in % terms:

Non-uniformity = (100-Min)/(100+Min)

The values displayed on the profile are the values for the profiles shown.

In the **View** menu you can also choose **Show Non-uniformity** (WinCamD only), the **Non-uniformity** 3.1% average non-uniformity value taken in 360 one degree slices about the centroid is displayed in the left hand panel.

Effective Diameter

 Effective diameter, always shown in the left hand panel of results, is defined based upon the total area above a certain Clip level.

Count the N pixels above 13.5%. Area of each pixel is Ap. Total area = N^*Ap

The effective beam diameter **Deff** is then: **Eff. Diam.** = $[4*N*Ap/\pi]^{0.5}$

In the **Setup** menu choose **Set Effective Diameter Clip Level** to change the clip level from its default value of 13.5%.

□ The **Zoom 1X** to **16X** allows you to zoom the profile area on which the cursor is currently sitting. If **Global selections** is checked, then all profiles will change,

TIP: Pressing 'i' and 'o' on the keyboard zooms the profile 'in' or 'out' respectively, and is much faster than accessing the menu.

- □ **Profile to Clipboard** sends the profile on which the cursor is sitting to the Clipboard.
- **Save image as Bitmap file** does precisely that.
- **Export to Paint** opens Microsoft Paint and places the profile in the Paint screen. From there you can save as a ***.gif** or ***.jpeg** file.
- Export Profile data to Excel opens Excel and tabulates and plots the profiles. It is fast in Excel 2003, but miserably slow (minutes) in Excel 2007 an Excel bug, not a DataRay bug.
- **Save Profile data as text** does precisely that as a ***.txt** file.

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Beam Profile Fit to Excel is found by right-clicking in the profile area.

Profile fit values in spreadsheet may be changed by editing cells **F30** to **H40** in **Form1.xls** found in the c:\Program files\DataRay directory.

Contact Technical Support for your custom Excel export requirements. A future version may include active export to Excel so that real-time adjustment can be monitored.



- □ Set profile colors allows precisely that. You can waste infinite amounts of time playing with this.
- **Other profile manipulation features:**

Center profile. In order to center the profile in the profile area *in which the cursor lies*, press '**c**' for 'Center' on the keyboard

Pan profile. In order to pan the profile in the profile area *in which the cursor lies*, press '**P**' for 'Pan' on the keyboard and the current cursor position in the profile box will be centered in the window. E.g. place the cursor to the left of the profile and when you press '**p**' the profile will move right.

Pan image. In order to center a part of the image in the image area, *place the cursor on the part of the image that you wish to be centered*, and press ' \mathbf{p} ' for 'Pan' on the keyboard.

In live mode only, and if the Capture Block is less than the maximum for your camera, if you have a center wheel on your mouse, click and hold down the center wheel and drag the image under the cursor to where you want on the screen.

Measure any distance on a profile. Click and drag a line between two features in the profile, in order to determine the (horizontal) distance between these features. This is shown as **Dist. = xx.x µm** on the bottom left of the table below the profile. Left click in the profile area to delete the line and the measurement.

3.2.6 Pull-down Menus

File	Device	Palettes	Average	Filter	Camera	View	Centroid	Setup	 Support
			_						

The majority of the pull-down menus are only applicable to live sessions, but it is important to take a look at them and read the brief description to understand the versatile and intuitive nature of the software.

If an item in a pull-down menu appears grayed out, it is non-functional either because of the chosen mode, or because it is inapplicable to the particular camera connected, or because no camera is present.

3.2.7 File

Where there is a corresponding button on the button bar, it is illustrated below.

- Open... Opens the Open dialog box for files.
- Save Opens the Save As dialog box for files.

As

Save current data saves the current on-screen profile/image.

SELECT data from data buffer as WCF. opens a **Beam Select Dialog** box that allows you to select which profiles to save. Click on an image to deselect it, at which point a cross appears on the image.

SAVE ALL data in data buffer as WCF. saves all the profiles in the buffer. Be warned that a single 1024 x 1024 image gives a 2MB image. Saving multiple images can lead to a very large file. If you are going to email files elsewhere, consider collecting files over a smaller Capture Block or at a lower resolution, &/or zipping the files

File	Device	Palettes	Average	Filter	Camera
0	pen				Ctrl+O
Sa	ave				Ctrl+S
S	creen to C	Clipboard			
Sa	ave curre	nt screen a	as bitmap fi	e	
E	xport scre	en to Pain	t		
Pr	int				Ctrl+P
Pr	rintw/ n	notes			Ctrl
Pr	rint Setup				
Lo	oad defau	ilts			
Lo	oad Job fi	le			
Sa	ave Job fi	le			
1	Sample.w	/cf			
2	good_ucr	m_image.w	cf		
3	Rev 4 (ol	d) PCI card	d 041207.b	rf	
4	Ver 9 (Ne	w) PCI car	d #1 0412	07.brf	
5	Ver 9 (Ne	w) PCI car	d #4 0412	07.brf	
6	Ver 9 (Ne	w) PCI car	d #3 0412	07.brf	
E	xit				

prior to sending them. (<u>www.sendlargefiles.com</u> is a free file sending service.)

Save current data as binary does precisely that. The format is defined in WCBinary.h in c:\Program files\DataRay.

Save current data as text. (Can be slow) saves a file in text format. These files may be imported into programs such as Excel using , and ; (comma and semi-colon) as delimiters.

Save current data as 8 bit TIFF does precisely that.

Save current data as 16 bit TIFF (non standard) does precisely that. Note that there is

 WinCamD Save File Dialog

 WinCamD File format

 Save current data as wcf.

 SELECT data from data buffer as WCF.

 SAVE ALL data in data buffer as WCF.

 Other file formats

 Save current data as text. (Can be slow)

 Image: Save current data as text. (Can be slow)

 Image: Save current data as 16 bit TIFF

 Save current data as 16 bit TIFF (non standard)

See DataRayFormats.doc for infomation Cancel

48

no standard 16-bit TIFF format. These files do successfully import into Windows Paint. For the file format see **Tiff.h** in **c:\Program files\DataRay**.

Tiff.h describes the structure of the Save current data as ... TIFF image file.

MatLab: To import TIFF files into MatLab see Appendix D.

□ Screen to <u>Clipboard</u> sends the screen area between the Toolbar & the Status bar to the clipboard, allowing import into reports generated in other software. Other options are Save current screen as bitmap file & Export screen to Paint.

To save images as ***.jpg** (JPEG) or ***.gif** (Graphics Interchange Format) files, use the **Export to Paint** feature in the DataRay software.

Print... Ctrl P, Print Preview & Print Setup... are self-explanatory. The software will print the current screen, plus the date & a screen plot title. The profiles are deliberately printed with vertical elongation for greater visibility. The header includes the software version number, & the day & date of printing.

To avoid soggy black paper with ink-jet printers, go **Palettes** & choose **Inksaver**.

- □ **Print with** <u>Notes</u> allows you to do precisely that. The information is saved and may be modified for subsequent prints.
- □ **Load** <u>D</u>efaults does precisely that, useful if things seem 'screwed up'. Holding the **Shift** key down while starting the software has the same effect.
- □ **Load Job** and **Save Job...** A Job file allows saving and opening particular software setups. It is especially useful when testing a variety of laser assemblies on a regular basis. Saving a complex setup with specific Pass/Fail criteria is a very effective way of saving time and establishing parameters for repeatable results. Multiple *.ojf files can be saved, each with a different set of settings.
- □ The next block shows the names and paths of the six most recent files that have been saved and/or opened. Where no file path is shown, then the file is in the c:\Program Files\DataRay directory where you originally installed the software.

3.2.8 Device

- □ Select the hardware that you are working with.
- □ **WinCamD: DualCam Compare** displays the results from two cameras on a single screen.





WinCamD Series



3.2.9 Palettes

Select the palette that you require.

- □ **High color palette** is whatever your PC supports.
- □ **Monochrome palette** is whatever your PC supports.
- □ 32 color palette is precisely that
- □ **10 color palette** is precisely that. On a normalized 2D image (see page 3-31) these will be 10% contours.
- □ **Ink Saver** mode, changes the black and blue-black background (the lowest 2% of the levels after background subtraction) to a white background. This does what it says. It saves ink when you print, and minimizes that soggy floppy paper feeling.

3.2.10 Average

Opens the Image Averaging menu.

Choose either a running average based upon a specific number, **Average 5** to **20**, of profiles, or choose **Continuous** (accumulation) averaging of the profiles. An averaging mode indication will appear in blue on the profile graphic.

The displayed results are derived from the averaged profile.

Reset average [ESC]. Press **rA** or the **Esc** button on the keyboard to restart the averaging.

Palettes Average Filter ✓ High color palette Monochrome palette 32 color palette 10 color palette Ink saver

Average	Filter	Camera					
✓ No averaging							
Average 5							
Averag	je 10						
Averag	je 20						
Averag	je 30						
Averag	je 40						
Averag	je 50						
Averag	je 60						
Averag	je 70						
Averag	je 80						
Averag	je 90						
Averag	je 100						
Continu	uous						
Rest av	verage	[ESC]					

Camera View Setup

Filter = 0.1% Full Scale ✓ Filter = 0.2% Full Scale Filter = 0.5% Full Scale

Filter = 1.0% Full Scale

Filter = 2.0% Full Scale

Filter = 5.0% Full Scale Filter = 10% Full Scale

✓ WinCamD 1 X 1 [no filter]

WinCamD 4 X 4 pixels slower

Setup pulsed frequncy mode

WinCamD 2 X 2 pixels

WinCamD 3 X 3 pixels

3.2.11 Filter

Selects profile and/or area smoothing. **<u>IMPORTANT</u>**: For beams below 20 times the pixel dimension the **Filter** should be set to **No filtering**.

Filter selects a triangular weighting smoothing function performed as a running smooth of the profile. The default is 0.2% filter. Select **Filter = 0.X% Full Scale**. The actual FWHM of the triangular filter may be calculated as:

Filter

No Filtering

FWHM = [% of full scale \times Scale μ m/div \times Zoom factor]/10



FWHM = $4 \mu m$

Since smoothing causes an increase in the width of the smoothed profile, the *displayed* value for the beamwidth is corrected using the same algorithm as is used for slit width correction.

The area image filter, for WinCamD series only, calculates the average of the sum of the pixels over

the specified sample. E.g. on 3×3 **pixels**, it takes all nearest neighbor intensities, sums them, divides by 9, and places the result at the center pixel location.

3.2.12 Camera

Selects the camera to be used.

If only a single camera is attached, it will automatically find that camera.

If more than one camera is attached, it will default to the first camera on the list. For any other camera, you will need to manually select it.

Alt N selects WinCamD cameras.

Shift N selects WinCamD-U cameras.

Use all USB cameras sets all connected USB 2.0 cameras to capture images in parallel (e.g. when triggered by the same trigger input pulse). Individual captured images are stored in the individual camera buffers and are then read out into the software buffer in a serial manner. See page 3-32 for how to scroll through the image buffer.

There are subtleties to using multiple cameras. See the **Multiple_Camera _User_Guide** Application Note at the website.

3.2.13 View

Allow you to select what is occupying the screen. Some options may be grayed out if they are not available for the system that you are using.

Open / Close Log Dialog does that.

Open / Close M2 Dialog does nothing.

Show Non-uniformity is now accessed by right-clicking on the profiles area.

Open M2 Dialog does that.

Camera View	Centroid	Setup	
✓ Auto select	camera 'def	ault' [ALT	0]
Camera 1	[ALT 1]		
Camera 2	[ALT 2]		
Camera 3	[ALT 3]		
Camera 4	[ALT 4]		
Camera 5	[ALT 5]		
Camera 6	[ALT 6]		
Camera 7	[ALT 7]		
Camera 8	[ALT 8]		
USB Camera	a 1 [SHIFT	1]	
USB Camera	a 2 [SHIFT	2]	
USB Camera	a 3 [SHIFT	3]	
USB Camera	a 4 [SHIFT	4]	
USB Camera	a 5 [SHIFT	5]	
USB Camera	a 6 [SHIFT	6]	
USB Camera	a 7 [SHIFT	7]	
USB Camera	a 8 [SHIFT	8]	
Use all USB	cameras		

3.3 Setup

Capture setup dialog

Press ALT S to open the WinCamD Capture Setup dialog.

The top of the dialog screen shows the Firmware version and the Clock source. If you see problems, Product Support may ask for this information.

This screen operates in live mode only (i.e. not on recalled images) and allows you to do the following:

USB Capture Setup: USB 2.0 version	
	Capture Resolution FULL = 4.65 × 4.65 microns FAST = 9.30 × 9.30 microns Capture Block (camera pixels) 32 × 32 64 × 64 128 × 128 256 × 256 384 × 384 512 × 512 752 × 752 1024 × 1024 1200 × 1024 Custom 0 × × 0 Y Flip image vertical Rotate 180 deg
X start point. Drag capture box to desired location X(32:1056), Y(0:1024) Pixel multiply factors X = 1.00 Y = 1.00 ▼ Y = X	✓ Enable auto baseline substraction Gain: 1 to 5.4 ✓
IR Camera and Compensation file settings Enable I.00	Compensation file locationBrowse
CompLo 0.20 CompHi 5.00 No test (default) C Test mode 1 C Test mode Not all cameras support test mode. OK Set defaults Cance	Comp First then gamma de 2 O Test mode 3 Slower clock 30Mhz vs 48Mhz PLS Factor 0.00 % Enter
WinCamD Series	

- Capture resolution. At the expense of a factor of two in linear resolution, you may approximately double the speed of image capture by choosing FAST rather than FULL.
- 2) Capture Block. Select the image size that you wish to capture. Using a smaller Capture Block may increase the frame rate on some PCs. Drag-and-click it on the small screen in the dialog box in order to place it over the beam area of interest.
- 3) **Flip image** flips the vertical orientation of the image. Its default is unchecked, to ensure that positive Y is up.
- 4) Rotate 180 deg does that. Its default is unchecked.
- 5) **Gain**. **G** = **X.X** Most useful when working with pulsed lasers where exposure control is ineffective for pulse widths less than several tens of μ s, and the user must insert sampling &/or attenuation in a quantized manner, **Gain** allows the user to set the Peak to a suitable value. With **CW** lasers, this is only used if the beam is so faint that even at the maximum 1024 ms exposure with the ND filter removed, the **Peak** is still not reaching >80 %.
- 6) Offset. The offset is automatically set above the zero of the ADC full-scale range. This ensures that the noise although very low, is properly sampled. [Though optical intensity is by definition always ≥0, voltage noise will have negative components.] This is primarily a diagnostic tool with limited user utility. [Disable this function by clicking the Lock ADC offset [disable auto adjust] box. Set the Offset by setting the Offset slider. The Offset is shown in mV and as ADC Peak = X.X %. ... but why would you want to?]
- 7) Drag capture box to desired location. The slider bar allows you to access the full imager width on some sensor options. The box below shows the location of the top left hand edge of the box. This will be changed to the center of the box in a future software revision.
- 8) Pixel multiply factor. Allows you to adjust for ancillary optical elements that may change the scale between the object plane and the CCD pixel plane. For TaperCamDs this number is on the label on the back of the camera and on page 1-14. The PMF value is now held in the camera EEPROM, and will not change unless you specifically change it.
- 9) IR Camera Settings now includes the ability to select the Enable IR Camera option with a default gamma value of $\gamma = 1.41$

The 'Gamma' (Greek ' γ ') of the phosphor is the power relationship between the CCD signal and the input irradiance (intensity):

Video Signal = (Input irradiance)^{γ}

[Gamma correction is *not* required for cameras without the IR phosphor.]

You may ignore the test modes unless directed there by Tech Support.

- **Enter Magnification Factor**. Grayed out. Ignore.
- **Enter Wavelength** ... You may always ignore. When the M2DU is in use, you will enter wavelength in the M2DU setup dialog.
- Numeric display modes is discussed in section 3.2.3
- Set centroid cliplevel allows you set a default other than the 13.53% (1/e²). The centroid is calculated for all pixels with % level above the centroid clip level. Currently, the level may be set between 5% and 90%. If you try to set higher or lower values, it will default to 13.53% without warning you.

Enter Parameter Dialog				
Centroid clip level in percent				
ОК	Cancel			

- Enter Effective Width cliplevel allows precisely that
- **Set geo-centroid cliplevel** allows precisely that for the Geometric centroid
- **Setup trigger**. See Chapter 4 on Pulsed Lasers.
- **Jitter suppression**. Inoperative. Will be grayed out in a future software revision.
- **Enable auto-naming**. A name will be suggested in the format:

WC_YY_MM_DD_HH_MM_SS

WC, followed by the date & time (24 hr clock) read off your computer's clock.

- Use ISO 11146 compliant diameters and orientation calculates 4σ diameter & beam orientation based upon analysis of the whole image, rather than simply the line profiles along the crosshairs. See Appx. A for equations.
- Enabled d63 calculates beam major, minor & mean d63 diameters in mm, & area A63 mm^2 about the centroid containing 63 % of the

total energy in the beam. [Per the requirements of IEC 60825.]

Default Major / Minor method

Use ISO 11146 compliant diameters and angle

Entering the *total* beam power as

Enabled d63

measured by a calibrated power meter gives the power P W in A63 and the irradiance I63 W/cm^2.

d63 major	1.06 mm
d63 minor	1.03 mm
d63	1.89 mm
A63	2.83 mm^2
2WmajorISC) 1559.1 um
2WminorISC) 1591.3 um
ELP	-0.1 deg.
Ellipticity	0.98

SUPPORT pull-down menu – see Appendix C.

3.4 Tool Bar

| 🔶 🖉 🖨 🖓 xa Xa Xa Xa Xa Ka Ka Ka 🚱 💿 1 | 🖪 🕹 🔓 💟 📰 | X Y B L | 🖯 🗰 () 🏢 🗲 🔶 💁 🗗 🖉 🚍 🖧 🏶 🛟 🏶 🇯 📽

WinCamD	Series
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The Toolbar (Button bar) functions provide quick access to many items.

Grayed Out? Some buttons are grayed out until you press **S**top. Some will be grayed out if they are inapplicable to your **Device** or to your current mode of operation.



Clear, Open, Save. These three buttons, in order, **Clear** the data from the screen, and **Open** and **Save** files.



Select the centroid mode to determine the X,Y position of the intersection of the crosshairs, within the current **Capture Block**, or the **Inclusion Region** (p.35) if selected.

Xc - the mathematical centroid for all points above the level set in Section 3.3.

Xg - the geometrical centroid for all points above the set centroid level. [It is the center of all the beam above the **Clip[a]** level, with no intensity weighting.]

Xp - sets the crosshairs on the peak in the profile.

 $\boldsymbol{X}\boldsymbol{u}$ - allows the user to place the crosshairs. Use the arrow keys to move it in single pixel increments.

Normal & Fast Mode. N & F allow display in Normal or Fast mode. When the N button is grayed out you operate in normal mode; standard & user requested calculations are performed for the beam. This limits the speed of the screen update. Select F to tell the software to simply update the screen as fast as possible.



Go, Stop, Single Shot and Refind camera(s).

The **G** button starts the capture of images by the head, or press **F1**.

The **S** button stops the capture of images by the head, or press **F2**.

The 1 button initiates single shot capture of images by the head, or press F3.

The **R** button refinds the attached camera(s).

Lock Baseline. Large beam measurement. The padlock style **Lock** and **Unlock** buttons allow you to Lock the baseline. This allows the measurement of beams which overfill the sensor and are therefore too large to allow the determination of a good zero level while the beam is on the camera.

First, with the beam on the camera, uncheck **auto exposure**, p. 3-39. Then block the beam and click on the Lock padlock-style button. Then unblock the beam. The zero level from which clip levels are determined will be now be based upon the level determined while the beam was blocked. In the example shown because the left hand profile edge is above 13.5%, that clip level shows 0.0 μ m. Obviously (?), if beam wings are absent, second moment (4 σ) widths calculated for such a beam



are invalid. To disable this feature, click on the **U**nlock button.



To normalize the 2D & 3D displays to 100%, click the left hand button. Does not work on recalled files - must have been set on before the file was saved.

X Y B L X, **Y**, **B** & **L** allow display of the **X** profile only, the **Y** profile only, **B** oth X & Y profiles, or **L**arge in which the profiles are not shown. The **L**arge option allows the viewing of a screen across the lab. Select **B** to return to the default screen.

⊢ [¥] []

Background Subtraction. Right-click on the Exposure time box & disable auto-exposure. Click **OK**. As appropriate set **Average=20**, especially if the background to be subtracted is noisy.

Click the button to initiate background subtraction. The box shown right will appear. Block the beam and then click **OK**. The captured background is subtracted from subsequent images. If **Average** is still engaged, subtraction will be gradual.



Press the bracket button \bigcirc to turn it off.

HyperCal[™]. To engage HyperCal electronic fixed pattern noise elimination click on the middle red star button. Press the bracket button **1** o turn it off.

Select Beam Set Dialog The matrix button opens a dialog that allows you to select an image beam from the stored set. Move the cursor over the array to view a beam.

The left-right keyboard arrows allow you to scroll through the beams without first opening the dialog. The caption line at the top tells you which beam you are looking at. **Page Up**, **Page Down** has the same effect.





rA.

Live versus Saved.

These buttons allow you to toggle between live mode and saved data.

Reset Averaging. This button clears and restarts the averaging.



Print & Print with Notes. See p. 3-23.

WinCamD Series



M2

This button accesses the M^2 measurement feature used with the camera mounted on the M2DU stage. This is all described in a separate Data Sheet and User Guide available at the website.

Log Data opens the **Data Logging Control & Status** dialog box. This allows you to log data to the hard drive, save the results as a ***.log** file, export the results as text or to Excel, and recall the results as required.

Click on **Setup Log...** to enter sample intervals and periods for up to three different sample intervals, saving up to three files. Press **Show example 1** and **Show example 2** to see how these boxes should be filled in.

If you enter multiple sample rates, but use the same file name, the program will log the two or three sample sets sequentially into the single ***.log** file.

Setup Logging					X
LOG EVERY 3	3.5 SECONDS, FO	3 2.5	HOURS, AS	MyShortTermFile.log	browse 🛛 🦳 Log enabled data only
THEN LOG EVERY	5 SECONDS, FO	R 1e9 (forever)	HOURS, AS	MyLongTermFile.log	browse 🔽 Log enabled data only
THEN LOG EVERY	SECONDS, FO	R (blank = 0)	HOURS, AS		browse 🔲 Log enabled data only
ок	Show example 1	Show exar	nple 2	Cancel	"Else, All data is logged."

Selective logging. As a default, all displayed results are logged. To log only data that is **Enable**d in the **Pass/Fail parameters** box, (accessed by clicking the individual results boxes, see right), select Log enabled data only

Click **OK** to return to **Data Logging Control & Status**. The rest of the buttons in the Data log dialog are selfexplanatory. Logged data is saved as ***.log** text files which may be

ata Logging Control & Status 📃 🗖 🔀					
Status File Number#1 = : Samples = Ready	:0				
Setup Log	Show log file as text				
Start log	Convert to Excel				
Recall Log file	Clear log				
Save log					

exported into Microsoft Notepad using **Show log file as text**, and into Microsoft Excel using **Convert to Excel**. See examples below:

	Pass/Fail parameters 🛛 🛛 🔀
	Parameter
🕞 Log1.log - Notepad	u_WinCamD_Width_at_Clip_1
Elle Edit Format View Help DataRay Log File version 4.0 Started Thursday October 03 2002 at 13:30	Upper Limit
Sample #, Time In Seconds , u_winCamD_width_at_Clip_1 1 , 2.0, 3047.998, 1717.625, 0.958, 0.300, 3098.378, 2 2 , 3.0, 3059.283, 1770.426, 0.961, 0.330, 3074.842, 3 3 , 4.0, 3044.777, 1738.533, 0.958, 0.315, 3081.368, 3 4 , 5 0 3055 080 1721 558 0 058 0 307 3077 756	Lower Limit -1000000.0 um
	Enable test

Graphing in Excel. If you are unfamiliar with graphing in Excel, please see the **Graphing in Excel** application note at the website which will take you through the basics.

M	licrosoft	Ехсе	l - logit.	xls										
8	<u>File E</u> o	dit !	⊻iew <u>I</u> r	nsert	F <u>o</u> rmat	<u>T</u> ools <u>D</u> a	ita <u>W</u> indow	/ <u>H</u> elp						
	🛩 冒	P	B (4) 🖪 (** X) 🖻 🛍 •	🖋 10 +	C4 + 🝓	$\Sigma \cdot \mathbf{z} \downarrow \mathbf{z}$	i 🛍 🚜	100% -	🙁 🖕 Arial		v 10
1	📸 🌆 🕍 🕼 🚱 🧑 🕼 🖉 🗠 Reply with Changes End Review													
	A5		•	f _×	Time Ir	n Seconds								
	A		В		С	D	E	F	G	Н		J	K	L
1	DataRa	y Loj	g File iv	ersion	4.0									
2	Started	Satu	urday O	ctober	05 20	02 at 16:28	}							
3	Type =	Win(CamD											
4														
5	Time In	<u>i S</u>] :	Sample	# 2W	'ua 🗁	DIAME DIA	GFit	TopHat	2Wva Diar	2Wvb Diar	GFit	TopHat	Хс	Yc
6		2		1 349	96.9	2 1	0.952	0.331	3746.061	2129.565	0.955	0.329	-569.553	-51.474
7		3		2 34	491	J.4	0.95	0.306	3740.473	2127.877	0.953	0.33	-569.674	-51.203
0				21.240	ne r		0.050	0.040	0744 700	2420.004	0.054	0.004	C70 C7	Z4 400

Results log to Text File. Logs results data in real-time to a file called **RTDATA.txt**, (example shown), where it is available for access by other software.

By monitoring the **Update_key#**, you can determine when updated data is available for readout.

	_				
		RTDATA.TXT	- Notepad		×
	E	<u>-</u> ile <u>E</u> dit F <u>o</u> rmat	<u>V</u> iew <u>H</u> elp		
Image Log. Logs up to 64 images at intervals of 1 to 5,000 s. An example is shown below: In the future, the number of images will be increased and the interval will be reduced to as fast as possible. Because this function fills up your hard drive at ~2.1 MB per full resolution image, the software will assess	WinCan Status File = V Read S Y Y	Jpdate_key# if it's not h winCamD_wic winCamD_wic _winCamD_wic uniformity_wic width_winCamD (g_winCamD (g_winCamD (g_winCamD (g_winCamD (g_winCamD (g_winCamD (g_winCamD (g_winCamD (g_winCamD) (g_winCamD) (g_winCamD) (g_winCamD) (g_winCamD) (g_winCamD)	50 50 here it's zero. dth_at_Clip_1 dth_at_Clip_2 dth_at_Clip_2 dth_at_Clip_2 inCamD 0.6930 nD 3826.7456 407.1197 -913.1700 401.9354 -904.4648 388.6000 -857.6000 winCamD 0.999	3804.888 1994.163 3869.974 2053.868 0	2 5 3 3
available space and deliberately not fill it.	 	MajorWidth_Wi MinorWidth_Wi MeanWidth_Wir Peak Win⊂amD	in⊂amD 3793.(in⊂amD 3780.(n⊂amD 3803.1) 0.8462	6228 0723 562	
WinCamD Image Log Setup	Ť	he_end!			\mathbf{v}
wincamb image Log Setup		<	1111		
LOG EVERY 30 SECO Log File Name (Same as WinCamD WinCamLog_1_2_03.wcf	NDS, UNTIL) save, *.wcf) – bro	25 owse	IMAGES ARE CAPT	URED (50 Max)	
ОК	Sho	ow example		Cancel	

Beam Wander

Use the button or press **Ctrl W**.

The display auto-scales as points are added.

The number in brackets after the RMS value is the Standard deviation value \Box :

RMS = $[\sum [Xr^2 + Yr^2]/n]^{0.5}$

where Xr,Yr are relative values

 $\sigma = [\sum [Xr^2 + Yr^2]/(n-1)]^{0.5}$

Time interval allows you to set the time interval between samples.

Samples to be recorded allows you to set the number of samples, up to 8192.

Clear restarts the plot, after a warning.

Normalize recenters the plot.

Replay or **Replay Fast** replays the beam position history.

Sequence off Press this button and use the + and – buttons *on the numeric keypad* to scroll through the data for the deviation data for the individual points.

To Clipboard puts **Beam Wander** to the Windows Clipboard.

To Excel opens the data in Excel

Export to Paint opens the image in Paint

Save as bitmap does precisely that.





Fluence

Click this button to see:

If it says: **!! No relative Power setting !!** you need to enter a value before the Fluence can work.

Click anywhere on the Power Bar to open the dialog box shown below.

Enter the power as measured by a calibrated power meter, and the unit of measurement. The power bar will then display relative to the measurement entered.

! No Relative Power	setting !!	
Average Fluence Defined Fluence Peak Fluence Contained Power	= 0.000e+000 = 0.000e+000 = 0.000e+000 = 0.6%	/cm2 /cm2 /cm2
Peak Area Defined Area Defined size	= 3.460e-006 = 8.476e-005 Diameter = 100 µ	cm2 /cm2 um
Peak / Average Peak / Defined Average / Defined	= 0.000 = 0.000 = 0.000	
Setup Fluence	Hide	e Fluence

If you enter **dB** or **dBm**, it

will recognize these terms and work in logarithmic mode. You may also enter 100 as the number and % as a label to give answers in %.

	Enter relative powe	er and label 🛛 🔀	
	Enter relative power 4.370	Enter label mW	
	ОК	Cancel	
Relativ	ve Power: 4.37 mW	Full Range =	10

Press the **Setup Fluence** button to open the second screen shown above.

Choose: **Round** or **Square Defined Fluence Area**; enter the **Fluence Diameter** and **Area units** that you require.

Check the **Show Fluence Area** box to show the fluence area on the main 2D screen as a white circle or square.

The default area for the **Peak Fluence Aperture** is shown on the red grid screen. Click on the grid to add pixels to the defined four pixel square shown.

To save and use what you define, press **Save**. To return to the four pixel square, press **Clean**. To restore the area that you previously created, press **Restore**.

You may also enter values and Enable Pass/Fail testing of Fluence Test Limits. Finally,

Fluence Setup Dialog	×
Peak Fluence Aperture Peak Aera = Save	Fluence Test Limits Average: Min ···· Max ··· Enable 0.00 0.00 Defined: Min ···· Max ··· Enable 0.00 0.00 Peak: Min ···· Max ··· Enable 0.00 0.00 Peak: Min ···· Max ··· Enable 0.00 0.00 Peak/Average: Min ···· Max ··· Enable 0.00 0.00 Peak/Defined: Min ··· Max ··· Enable 0.00 0.00 Defined Fluence Area Image: Show Fluence Area Show Fluence Area Show Fluence Area
Cancel	Area units =

click OK.

This 'movie camera' button allows you to replay the 64 image buffer at a userdefined update rate. Leave it at **0.0 seconds** for PC processor limited replay speed.

Press it again to stop the replay.

Power Bar

The auto-scaling Power bar function gives an indication of *relative* power as a scrolling ten sample histogram. The

power is calculated as the integral of the energy in the image *at a fixed exposure*.

It is not a calibrated power meter.

Click on the bar to open the dialog box shown. Enter the power as measured by a calibrated power meter, and the unit of measurement. The power



Relative Power: 4.37 m	V Full Range = 10

bar will then display relative to the measurement entered.

If you enter **dB** or **dBm**, it recognizes these terms and works in logarithmic mode. You may also enter **100** as the number and **%** as a label to give answers in %.

Trigger Delay

T(Trigger off) delay = 0.000 ms	

The slide bar is located below the 3D image area. See Chapter 4.

Imager Gain



The slide bar is located below the 3D image area. It is a qualitative, not a quantitative illustration of gain. i.e. Gain =1 is greater than Gain =1 but is not necessarily exactly twice as large. It offers 5:1 Gain control

Exposure control may be accessed by right-clicking on the Exposure time area. Defaults are shown.

Exposure time = 100.0 ms	(Auto)
For faint beams, you may uncheck Enable limits to allow onger exposure up to 1000 ms.	Exposure (electronic shutter) Control
To manually set the exposure, uncheck Enable auto exposure adjustment	Enable auto exposure adjustment Exposure Limits Enable limits Current exposure = 100.000 ms MIN 0.040 ms MAX 100.000 ms Cancel

CCD 'Comet' Tail Elimination. [This button will be added in a future release.]

At short CCD exposures and λ >900 nm, a vertical 'comet' tail may appear.

This is an unavoidable 'feature' of high resolution CCD chips. Incident light leaks through the metal over the vertical transfer register. The effect is worse at longer wavelengths and for beams incident at other than normal incidence. To eliminate the tail select the **CTE**TM button in the toolbar.



In addition:

- Use exposure times >0.5 ms wherever possible.
- Ensure that the light is incident close to 90°. Tune the angle.
- Set up a **Capture Block** appropriate to the size of your beam.
- Use Inclusion region settings to exclude the tail region from the calculation.
- Rotate the crosshairs from 0° to move the measured profile off the tail.

WinCamD Series

3.5 Short Cuts

Keyboard Short Cut keys are tabulated below. Some require hardware to be present.

Grayed out items are not available at the time of writing, but may become available later.

F1	Starts active image acquisition	Page Up	Access previous image
F2	Stops active image acquisition	Page Down	Access the next image
F3	Single frame capture	Alt F4	Exits the program
а	Selects absolute position display	Alt S	Opens Camera Setup
b	Selects both profiles		
с	Centers the profile in the grid		
g	Go (Start); starts data collection		
i	Zooms in		
0	Zooms out		
р	Pan the profile		
r	Resets Profile scale Zoom to 1X		
s	Stop; stops data collection		
x	Selects x profile		
У	Selects y profile		
Ctrl O	Opens a file		
Ctrl P	Prints the results		
Ctrl S	Opens Save dialog		
Ctrl T	Opens Trigger dialog		
Ctrl W	Opens Beam Wander		

3.6 Hardware Quick-Start Tutorial

3.6.1 Precautions and Safety Warnings

Do not skip this. If you do not take these precautions, you may damage the equipment or your eyes.

□ Always look-up or measure the beam power and try to estimate the beam diameter before analyzing a laser beam for the first time. Ensure that it meets the maximum irradiance and maximum power limits in the specifications.

Follow the guidance in Chapter 5

- □ Be aware of the laser beam path and its reflections. Where appropriate use beam blocks and <u>Wear Proper Eye Protection</u> for the wavelength being analyzed.
- □ To avoid fragmented files, always close the program properly. Never turn off the computer while the program is active.

□ Image spots and diffraction rings. See Section 3.6.3



3.6.2 Starting Up

- a) If you have not already done so install the software and camera Chapter 2.
- b) Eye Safety: If the beam power is high, put on your laser safety goggles before you turn on the laser. <u>It is your responsibility to determine eye</u> <u>safety issues.</u> Use a viewer or phosphor card for beams invisible to the naked eye.
- c) **Disconnect the cable before moving the camera head a large distance**. You **may** hot-plug and un-plug the camera head while the software is on. If you continually move the head around with the cable attached, drag on the cable may cause the connector retention shell to bend and weaken.

Mount the head in a rigid manner such that the head will intercept the laser beam in a plane perpendicular to the beam axis.

It often helps to install the head or the assembly to be measured on an XYZ stage.

d) If you have not already done so, read this manual.

e) If it is the first time you are using the software, but have been experimenting with the settings, go **File**, **Load defaults**, to reset the software to its defaults.

To start taking data, press 'g' on the keyboard or click on the **Go** or **Ready** button.

The defaults include auto-exposure. The exposure will be set to ${\sim}1$ ms initially and then automatically adjust for your beam in the range 40 μs to 1000 ms.

The defaults set the Inclusion Region image size to 1024×1024 and fast mode. Enter **Alt S** to enter the setup screen and change the values in accordance with Section 3.3. Once the beam is set within the image area, the readings will be accurate and the profiles may be analyzed as discussed throughout the earlier in the chapter.

f) When you close the software, it will automatically save the settings that you were using when you exited. To save an alternative and consistent set of settings, use the *.ojf file approach outlined in section 3.2.8.

When you next open the software, you may carry on with the settings saved on the last exit, load the defaults, or load a saved ***.ojf** file.

- g) If you are working with pulsed lasers, read and understand Chapter 4.
- h) The standard cable supplied is a 3 meter (10 ft) cable.

If you need a longer or shorter camera cable, then you may purchase one at your local electronic store. It is a standard Male **A** to **Mini B5** USB 2.0 cable; beware - there are other terminations for USB 2.0 cables. 2 m extension and 5 m booster cables (both Male A to Female A) are readily available. Warning: Some very thin USB 2.0 cables may not work due to their internal resistance.

- i) Background image subtraction ... see Section 3.4
- j) Large images ... if the beam is larger than the image area, you may still measure it at a clip level that lies within the image area, even though the edges are outside. Set up the beam to a reasonable Peak % level and then disable the auto-exposure. Then block the beam, press Alt S, and Lock ADC offset. Click OK, unblock the beam and then measure it in the normal way. See the first page of section 3.4.
- k) **Comet tails at** λ >900 nm? Use the **CTE**TM button.



With comet tail



... with **CTE**™

3.6.3 Artifacts and Cleaning of the ND filter & Imager chip.

The first advice is 'Do not', but sometimes it becomes necessary.

ND Filter Dust & Marks. If you see what looks like circular diffraction patterns on the screen that do not move with the source image, then these are dust specs on the ND filter.

Sometimes, simply moving the image or rotating the filter will move the spots off the image.

To clean the ND filter, first unscrew it from the camera. These spots are most easily cleaned with an oil free air-duster. Some air duster fluid can leave a film so keep the can upright, do a



test spray to one side first and bend the nozzle if the angle is awkward.

If the problem is finger marks, rub with a small quantity of laboratory grade ethanol or methanol on a lint-free cloth (paper towels are quite good, paper handkerchiefs are appalling). Sometimes you have to do an alcohol wash with a cotton bud first, followed by an edge to edge blow-dry.

Some marks can be water-soluble but not alcohol-soluble. Rub with a damp lint-free cloth.

Imager Chip Dust. If you see very small black spots on the image that do not move with the source image, or when you rotate the filter, then this is dust on the chip. A small of dust is inevitable, so try to avoid the pursuit of perfection. However, if the dust is interfering with the measurements, **at your own risk**, remove the ND filter, and use an *oil-free* air jet* to blow the surface of the chip. [With the filter removed, in typical ambient light, the ambient illumination of the imager will easily show such spots, so it is simply to tell when they have been removed.]

*Some air duster fluid can leave a film so keep the can upright, do a test spray to one side first and bend the nozzle if the angle is awkward. Damaged chips can be replaced but at your expense. (~\$600 for standard chips, higher for -IR chips.).

Do not touch the surface of the chip.

Do not blow directly on the fragile bond wires

Imager chip destroyed? Most cameras have user-replaceable imager chips. Contact your local Rep/Distributor or support@dataray.com.

3.6.4 TaperCamD Artifacts

The following are inevitable consequences of the use of fiber optic tapers. If you, the customer, find these artifacts to be unacceptable in your application, you may return the unit for a full refund, *but not replacement*, within 30 days of receipt.

- □ **Image distortion**. Schott quotes barrel or pincushion distortion up to ±3% from the nominal magnification. This distortion tends to be towards the taper edges. We do not measure or compensate this distortion.
- **Diamond pattern**. Due to the fiber bundles used in taper manufacture, TaperCamD series may show a slight superimposed diamond or chicken-wire pattern shadow.
- Edge misalignment. Early assembly techniques led to a soft edge of up to ~5 % of the image area, where the taper edge is misaligned with the identically sized CCD edge. This assembly tolerance is improved to better than ~3% on current versions.



Response Non-uniformity Compensation. See Appendix E

CHAPTER FOUR

CAPTURING PULSED LASERS

4.1	TERMS AND FEATURES	.71
4.2	PULSED BEAM CAPTURE INITIAL SETUP	.72
4.3	Auto Trigger Mode	.74
4.4	External Trigger Mode	.76

WinCamD Series makes pulsed beam capture as simple as possible. That said, *learn to operate the software with a simple CW beam before you try to operate with a pulsed beam*. Trust us on this ... your time will be well spent. WinCamD Series:

- □ ... has comprehensive Auto Trigger capability and a input/output trigger via BNC.
- \Box ... can synchronize to a +1.0 to +12V amplitude (preferably TTL) input pulse. There is ~200 ns delay between a trigger pulse and the shutter opening.
- □ ... can output a 5 V TTL sync pulse to trigger a laser.
- □ ... can advance/delay the electronic shutter with respect to the input/output trigger.
- \Box ... can 'dissect' pulse widths >40 µs, and do so with synchronous triggering. The pulse may be 'dissected' by using an exposure time less than the pulse width and temporally scanning it across the pulsewidth.
- \Box ... can vary the shutter exposure time from 50 μ s to 1024 ms, allowing beam 'attenuation' on pulsed beams with pulse widths greater than 40 μ s.
- □ can vary the CCD gain up to 5:1 (7/14 dB, optical/electrical).

Use of gains >1 lead to lower SNR (Signal-to-Noise Ratio).

4.1 Terms and Features

Synchronous Camera Trigger. The camera is triggered by a TTL pulse from the laser.

Synchronous Laser Trigger. The laser is triggered by a pulse from the camera.

Exposure/Electronic Shutter. The light falling on the array leads to a proportional integrated signal *while the electronic shutter is open*.

Be aware that the terms **Trigger**, **Gating** and **Capture** can sometimes be used interchangeably, and sometimes imply different things.

Trigger strictly implies that something happens *as a result of* some input.

Gating implies that the presence of something allows something else to happen.

Capture is the act of capturing a pulse.

PRR is the **P**ulse **R**epetition **R**ate of the laser.

WinCamD Series

SNR is Signal to (rms) Noise Ratio

Progressive scan. WinCamD Series uses 'Progressive Scan' where the imager is read out as a continuous sequence over the range of interest. The frame rate is frame size and resolution dependent.

- □ The electronic shutter opens once per frame. The *Exposure time* (integration time) can be changed in small steps from **0.040** to **1000 ms**.
- □ Imagers perform "energy in a bucket" integration. All photo-electrons [pulse(s) plus background] incident within the electronic shutter period is integrated.

An ideal situation is that a single laser pulse falls within the period when the shutter is open, and that the background is zero. It is therefore important to use a logical procedure to systematically adjust settings to correctly capture beams.

Consider a laser pulse train. A pulse will only be captured when it falls within an open shutter period. The pulse train and the imager exposure period must coincide.

The frame transfer timing pulse reads out all charge accumulated on the pixels, essentially clearing the imaging area.

\Box For pulse duration <40 μ s, the electronic shutter can only 'gate' pulse capture.

For pulse durations >40 $\mu\text{s},$ the electronic shutter may be used to attenuate the background and the beam intensity.

- □ In some capture modes, the electronic shutter is left open continuously. The charge in each pixel is read out upon request (by movement it into the transfer register) *without closing the shutter*. The pixel charges are emptied by the readout.
- Imager gain may be increased in order to increase signal closer to saturation (85% of Peak on the ADC is ideal) at the expense of slightly degraded signal to noise ratio.

4.2 Pulsed Beam Capture Initial Setup

Capturing pulsed beams may require some trial and error to obtain the best results. WinCamD covers most conceivable triggering options, pulse durations and PRRs.

If you ignore the advice that follows, you may damage the camera head and/or your eyes.

- a) Read and apply Section 3.6 and Chapter 5 for your personal safety and to set the power falling on the camera head to acceptable levels. If you are unsure, move the beam in slowly from the edge to first pick-up the edge of the beam.
- b) Start in CW mode. Press File, Load defaults. It is highly recommended that you initially treat the beam as if it were CW, with the camera shutter on auto, watching and centering the occasional captured pulses on the screen. If you see nothing untriggered mode, you will see nothing in any of the triggered modes. At this stage you are concerned with ensure that the beam is not too faint to observe and on centering the beam on the imager.
- c) Note that the Gain may be increased using the on-screen slider located just below the 3D display areas. Higher gains assist in setting the signal level (Peak = xx.x %) to its optimum value of ~90% (% of ADC saturation) but at the expense of somewhat degraded SNR.
- d) Next, minimize the 'dead' space around the beam by redefining the Capture Region (Section 3.6.3) to be as small as possible while still fully capturing the beam. If this is not done, residual unsubtracted integrated image background <u>may</u> be а significant percentage of the pulsed signal, and <u>mav</u>





NOT GOOD

compromise correct capture and analysis. [The software automatically subtracts overall background, based upon the lowest signal level in the capture region.]

There are two triggered modes of operation.

- □ Auto Trigger, where no 'formal' laser synchronization occurs.
- Synchronized mode, useful if the laser provides a trigger output or input.

The sections which follow explain these modes.

In order to access the **Trigger Setup dialog**, right-click on the trigger delay box located below the 3D area.



UCM Trigger Setup
 Trigger is Off
Auto Trigger On (Exposure setable)
 External Trigger Enabled (Exposure setable)
🦵 Trigger on Positive Edge (else negative)
Trigger Output Enabled (Trigger set to off)
 Input Response Limits in percent
Cancel

WinCamD Series

4.2

4.3 Auto Trigger Mode

In Auto Trigger mode, WinCamD *automatically*

|--|

captures and display pulses that lie within the intensity limits set by the user.

Auto Trigger is attractive to many users of a WinCamD Series. It works well in many circumstances. Auto Trigger *may* require some trial and error experimentation to get consistent results. It *may* require a level of knowledge of what is "good data", based upon a level of experience with the WinCamD and the laser being tested. Even if your laser driver provides a TTL trigger output or accepts a trigger input, try Auto Trigger before going to Section 4.4.

- a) Auto-trigger is totally ungated and untriggered, with a simple upper and lower intensity level criteria to Accept or Reject images each time a frame is captured.
- b) Capture status messages are displayed in the box on the left hand side immediately below the button bar.

Auto-Trigger Mode Operation.

- a) As previously advised, first set up approximately in CW mode.
- b) Press Ctrl T, or right-click on the non-slider area of the Trigger Control box, to open the dialog box shown, and select Auto Trigger On (Exposure settable).



- c) Unless you have a reason to select otherwise, start with the defaults of 10% and 100% for the Minimum & Maximum level in percent respectively. The % is expressed as a proportion of the saturation level of the ADC, as shown on the screen. Beams with intensity above 100% will also be captured. Setting to any value below 100% (e.g. 99%) excludes such beams. If the Minimum is set at 0%, then the software triggers on noise as well as real beams.
- d) Pulse Repetition Rate dependencies.

PRR <25 kHz. Choose Exposure settable mode below.

PRR \geq **25 kHz**. Treat as a CW beam, and ignore pulsed laser operation. The # of pulses captured per exposure = Exposure period in ms. x PRR in kHz.

e) **Exposure settable** mode. Choose this mode if you wish to use the **Exposure time** to help control the beam saturation.

'Control' can mean attenuating a single wide pulse beam by capturing only a part of that beam (e.g. a pulsed LED) or sampling a string of high PRR laser pulses by capturing a larger or smaller number of pulses during each exposure.

Normally, set **Exposure** \approx 0.95/PRR, to capture single pulses.

Any longer exposure time will capture 1 or more pulses.

E.g. For PRR = 200 Hz, set **Exposure time** to just below 5 ms (1/200) in order to capture nearly every pulse. If background illumination levels are a problem, set the exposure time to a lower value, but at the expense of probability of pulse capture.

The camera will repeatedly capture beam images, as fast as the set **Exposure**, the software & the PC will allow.

Pulses **with an ADC % within the set levels** will be captured and displayed. Pulses which do not meet the criteria will not be displayed.

g) Intensity Variations. Because the Auto-Trigger mode is asynchronous with the pulsing laser, the intensity can fluctuate to a greater or lesser extent as one or more pulses fully or partially overlaps the exposure period, and one or more pulses gets included.

To restrict the captured images to unsaturated images of reasonable intensity, set the **Maximum level in percent** to 90%, and increase the **Minimum level in percent**. Then adjust the external attenuators and/or the CCD gain until pulses are being captured. A narrow ratio between the **Maximum** and **Minimum** levels ensures that only single pulses will be captured.

Important:

If ... you use an **Exposure** below the laser pulsewidth; **And** ... the pulse spatial distribution changes during the pulse; **Then** ... a single pulse image will not fully represent the pulse. **Instead** ... use External Trigger mode, below.

h) Capture but too low! If this message appears in the Ready area, it is telling you that a frame was taken, but the peak level was below the set Minimum level in percent.

Capture but too high! If this message appears in the **Ready** area, it is telling you that a frame was taken, but the peak level was above the set **Maximum level in percent**.

There are two counters on-screen in this mode. In the blue line at the top of the screen, the image counter of captured images continually cycles from 1 to 64.

In the **Ready** button area, a counter counts the number of times since go was pressed, that the software sampled the

camera to determine whether an image meeting the **Minimum** and **Maximum %** criteria has been captured. If every image is good, then these two numbers will be equal. If, as is frequently the case, not all images are good, the count in the **Ready** button area will increase at a greater rate than the captured image count. In addition, if there is a difference between the numbers, the **Ready** button will also frequently display the message **Waiting**. [For processing speed reasons, the update priority on the **Ready** button is not as high as some other areas of the screen. When no image is captured, there is more time available for the button to be updated, so the message tends to stay at **Waiting**.]

Waiting #31

4.4 External Trigger Mode

In this mode, WinCamD captures and display pulses by laser synchronization.

Caution should be exercised once a triggerable laser is connected to the WinCamD. The laser could trigger from the shutter signal immediately the camera is turned on.

- a) **Ctrl T** opens the dialog box. Select either **External Trigger Enabled (Exposure settable)**
- b) Isolated Pulse Triggering. For some users (e.g. doing fusion experiments) single pulse triggering on the first incident pulse is required. For these applications, the trigger pulse must arrive Δt = 40 µs to 20 ms before the laser pulse. The exposure must be set >Δt.

In such cases with WinCamD use **Direct Trigger Input** (no locking) The camera will trigger on the single TTL input pulse and will also indicate on-screen how many pulses have been received. Set **Trigger is input**.

UCM Trigger Setup
 Trigger is Off
Auto Trigger On (Exposure setable)
 External Trigger Enabled (Exposure setable)
🥅 Trigger on Positive Edge (else negative)
Trigger Output Enabled (Trigger set to off)
Input Response Limits in percent
10% to 90%
Cancel

- c) **Pulse Train Triggering**. Set up the dialog box in accordance with the trigger characteristics. [**Source Repetition Frequency (optional)** currently does nothing and maybe deleted in a future release.]
- d) The BNC on the WinCamD head can be configured as an *input* or *output* socket. The expected input pulse is a TTL pulse.

The pulse goes high in synchronization with the exposure signal start on the imager chip and the pulse-width equals the exposure length.

Attach a 50 Ω or 75 Ω BNC cable to the BNC connector on the camera head. In most scenarios, the laser will provide the trigger to the camera. The WinCamD BNC I/O impedance is **1** k Ω .

If it does not work, verify the electrical pulse shape on an oscilloscope.

e) The camera will repeatedly capture images as fast as the software, the PC and the Capture Block setting will allow. In this setting the shutter is open continuously. As requested by the software the accumulated image is moved to the interline transfer register for readout.

Only pulses **with an ADC % within the set levels** will be captured and displayed. Pulses which do not meet the criteria will not be displayed. [The software has a peak level detector for every image captured by the ADC. If the peak does not lie within the criteria, the image is not displayed and no further processing occurs.]

Set an appropriate **Exposure time** as discussed earlier.

f) There are two counters on-screen in this mode.

In the blue line at the top of the screen, the image counter of captured images continually cycles from 1 to 64.

In the **Ready** button area, a counter counts the number of times since go was pressed, that the software sampled the camera to determine whether an image meeting the **Minimum** and **Maximum %** criteria has been captured. If every image is good, then these two numbers will be equal. If, as is frequently the case, not all images are good, the count in the **Ready** button area will increase at a greater rate than the captured image count. In addition, if there is a difference between the numbers, the **Ready** button will also frequently display the message **Waiting**. [For processing speed reasons, the update priority on the **Ready** button is not as high as some other areas of the screen. When no image is captured, there is more time available for the button to be updated, so the message tends to stay at **Waiting**.]

 Capture but too low! If this message appears in the Ready area, it is telling you that a frame was taken, but the peak level was below the set Minimum level in percent.

Capture but too high! If this message appears in the **Ready** area, it is telling you that a frame was taken, but the peak level was above the set **Maximum level in percent**.

Waiting means not receiving a trigger pulse.

g) Advance or delay the **Trigger Control** slider to change the timing of the capture in relation to the trigger pulse, until the whole pulse is captured.



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CHAPTER FIVE

LASER ATTENUATION

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****** It is very important to understand this section******

This chapter addresses appropriate attenuation/beam sampling techniques and the measurement of large diameter beams. 'Catalog Optics' companies can supply suitable instruments, optics and optical mounting hardware to meet most measurement, attenuation, and beam sampling requirements outlined here.

Links to Accessories are at the website.

The notes in this chapter are provided for guidance only. DataRay Inc., its Distributors and Representatives accept no liability for errors or omissions in these notes.

Where a recommendation not covered by this chapter is required, please fax or email a description of your problem, together with a diagram and full laser beam details.

Cameras are designed to be sensitive to low light levels.

Lasers are high intensity sources.

If the beam **Irradiance** (W/cm² or J/cm²) exceeds the **Damage Threshold** (Minimum signal/unit area which causes damage) of the camera, irreparable damage may result.

If the laser beam **Irradiance** (W/cm² or J/cm²) exceeds the **Saturation Irradiance** (Saturation signal/unit area) of the camera, a saturated image results.

If the beam overfills the active area, inaccurate measurement of the beam will result.

Typical attenuation factors required between laser beam and camera are factors of 10^3 to 10^{10} or more [ND5.0 to >ND10.0].

WinCamD Series cameras feature as standard:



□ ND4.0 attenuating filter (LDFP Low Distortion FacePlate) set at 3° to the optical axis in order to avoid interference fringes. See page 1-7 for ND4.0 transmission.

- □ Electronic shutter giving effectively ND4.5 (45 dB or 32,000:1) for CW beams.
- **Imager Gain** variation for Pulsed beams

This makes achievement of the required levels of beam attenuation as simple as possible, but it is still important to understand what the considerations are, and how to address beam attenuation and large diameter beam measurement.

Ambient Background Attenuation. Although the WinCamD software offers background subtraction, for best dynamic range and SNR, it is better to reduce the ambient background to black level on the camera. Measurements under *typical* lab conditions require a reduction of the ambient level of around 10,000. The ND4 filter provided with WinCamD cameras provide suitable levels of ambient attenuation.

5.1 Important Terms

□ **Irradiance** (Power Density). For a Gaussian beam of 1/e² [13.5% of peak intensity] width of '**2w**' cm, and total beam power '**P**' Watts, the peak **Irradiance** in **W/cm**² in the beam, '**I**₀' may be calculated as:

$$I_0 = (2 \times P) / (\pi \times w^2) = 2.55.P/(2w)^2$$

- **Signal-to-Noise Ratio** [abbreviated as SNR] SNR = Peak Signal/RMS noise.
- **Pulse Repetition Rate** Pulses per second for a pulsed laser, abbreviated as **PRR**.
- **ND** or **Neutral Density** is a commonly used logarithmic approach to defining the Attenuation Factor provided by a neutral (approximately wavelength independent) filter. It has the advantage that logarithmic numbers may be added and subtracted, whereas attenuation factors must be multiplied and divided. **ND** is defined as:

ND = log₁₀(Attenuation Factor)

E.g.	Attenuation Factor	ND Value	
	1	0.0	
	2	0.3	
	3	0.5	
	10	1.0	
	1,000	3.0	
	100,000	5.0	e.g. ND 2.6 is a ratio of 400:1

 Electronic shutter. Most CCD cameras offer a manual, pull-down menu or software controlled 'electronic shutter' mode in which the Exposure (integration) time per frame may be set, effectively acting as an attenuator for CW inputs.

For WinCamD Series cameras, the software interacts directly with the electronic shutter controls on the CCD chip, allowing on-screen shutter control in small steps from 40 μs to 1000 ms. For CW beams, the exposure automatically adjusts to the beam intensity.

Obviously, use of an electronic shutter:

- Does not change the Damage Threshold in W/cm² for either CW or Pulsed lasers.
- Does change the Saturation Level in W/cm² for CW lasers.
- Does not change the Saturation Level in J/cm² for Pulsed lasers, unless the pulsewidth is greater than the minimum electronic shutter period of 40 μs.

5.2 Attenuation of Your Beam

- a) Using a suitable calibrated Power or Energy meter, measure the laser beam total power 'P' Watts or energy per pulse 'E' Joules, preferably at the point at which you wish to measure the beam profile.
- b) By viewing the beam on a diffuse screen, or by using an IR Display Card or IR viewer for IR lasers, or by calculation, or by some other means, estimate the laser **Beam Diameter**. This dimension will be assumed to be the '1/e^{2'} diameter estimate, denoted as '2w'. If you are using a lens or a microscope objective to magnify or demagnify the beam onto the WinCamD, then the beam diameter will vary as magnification 'M', and the irradiance will vary as 1/M².

This dimension should be less than the dimensions shown in Section 1.7. If not, go to Section 5.4 $\,$

- c) Go the graphs in Section 1.6. If your beam is less than the saturation limits, then no further attenuation is required. If it is above the limits, carry on reading.
- d) Calculate any Additional Attenuation required. Pay attention to units.

5.3 Additional Beam Sampling/Attenuation

Choose between the beam sampling/attenuation approaches given below. Note that since wavefront aberration, diffraction and interference results from the inclusion of any optical component in a coherent beam. Schemes that introduce the minimum number of reflections, optical surfaces, optical media (and dust & fibers on surfaces!) are clearly preferred. The catalog optics companies list a range of suitable accessories.

Techniques for beam attenuation/sampling may fall into the following categories:

Absorbing Neutral Density (ND) filters.

Attenuation factors up to ND5.0 $(1/10^5)$ are available with single absorbing ND filters.

As standard we offer stackable ND filters, 5 mm stack height, each in a circular housing with male and female C-mount threads. Filters are tilted by a few degrees to avoid interference fringes. Standard values are ND 0.5, 1.0, 2.0, 3.0, 4.0. Each filter assembly adds an additional 5.7 mm (0.225") in depth in front of the CCD chip.

Neutral density filters are not truly neutral. ND values are normally quoted at 546 nm. See section 1.7 for details.

Power >2.5 x (Beam diam in mm) W, or >10 W total, may damage the ND filter. The limit is lower for pulsed lasers, especially ns & fs lasers.

5.2

5.3

We offer the **EAM-2** C-mount 4-wheel variable attenuator assembly, with >90 dB of attenuation. The **EAM-2** may be used in series with a microscope objective to magnify smaller beams onto the WinCamD camera.

Do not attempt to attenuate high powers or power densities (irradiance) with absorbing ND filters. Absorbed power >2.5 x (Beam diam in mm) W, or >10 W total can cause the filters to shatter, presenting danger of injury and camera damage.

Note that 3.5'' diskette material is uniform and has ND ~2.0 and is sometimes a quick fix, but beware the fire risk if used too near to the focus. 5.25'' diskettes are ~ND 3.0.



High Power Dielectric Attenuators

See the **HPDA_Datasheet** at the website. These C-mount reflective attenuators with OD factors up to OD3.0 (1/1000) are available with HPDA reflective narrow bandwidth dielectric reflectors. Damage limits are very high, at 20 J/cm², 20 nsec, 20 Hz @ 1064 nm at the wavelength of interest. Angle of incidence is limited to $\pm 10^{\circ}$. Avoid reflecting the beam back into the laser. Care must be taken to direct the reflected beam to a beam dump and to avoid forming an external cavity laser with the source under measurement.

Metallic Neutral Density filters

Attenuation factors up to ND4.0 (1/10,000) are available with single metallic ND filters. Avoid reflecting the beam back into the laser. Care must also be taken to direct the reflected beam to a beam dump. Above ND2.0, metallic ND filters are highly wavelength dependent. For these reasons, metallic ND filters are normally not recommended.

□ `Electronic shutter'.

See the discussion earlier in Section 5.1. This is why the WinCamD series cameras exploit this feature with direct software addressing of the electronic shutter.

Reflection off a window, prism or wedge front surface.

Sampling factors from $\approx 4\%$ for an uncoated window to <1% for an AR coated window. (ND1.4 to >ND2.0). An issue with *any* such reflection is the degree of polarization sensitivity as a function of angle of incidence. Catalog optics companies also offer suitable wedged windows. Note that fused silica damage thresholds can be as high as 1 kW/cm², so this can be a very effective way of dumping power.

The **CUB** and **CUB-UV** are C-mount accessories which take a 3 to 10% sample using a optical wedge. Note that the wedge gives two reflections of similar intensity, separated by 30 arcmin (8.7



mrad), meaning 0.9 mm at 100 mm. [A future version will use a 3° (52 mrad.) beam

splitter. Use an ETCM series spacer tube to separate these before both reach the sensor.

□ Multiple reflections in a wedge beamsplitter.

Sampling factors of 1/1,000,000 are attainable, but multiple internal reflections *may* lead to interference if the beam divergence is comparable to the beam deviations in the wedge prism. Since the angular separation of the beams is 2φ , if the beam is large and φ is small, it can be hard to determine which beam is being sampled.

If the reflection coefficient per surface is x, [around 0.04 (4%) for material with a refractive index 'n' of 1.5] then for angle of incidence θ , and wedge angle ϕ , then samples come off at the following intensities and angles:

Surface	Intensity	@x=4%Angle
Тор	X	4.0.10⁻² - θ
Bottom	(1-x) ²	0.92 (θ+nφ)
Тор	x (1-x) ²	3.7.10 ⁻² -(θ +2n ϕ)
Bottom	x ² (1-x) ²	1.5.10 ⁻³ (θ+3nφ)
Тор	x ³ (1-x) ²	5.9.10 ⁻⁵ -(θ+4nφ)
Bottom	x ⁴ (1-x) ²	2.4.10 ⁻⁶ (θ+5nφ)



Eventually the remaining energy is totally internally reflected. As angles approach the

critical angle for total internal reflection, the sampled intensity becomes *extremely* sensitive to the polarization of the beam.

□ Holographic Beam Sampler (HBS).

A holographic (diffractive) beam sampler transmits the main part of the beam and diffracts a percentage of the light into multiple orders off to one side. The hologram is a surface structure in the fused silica (used for silicon wavelength HBSs), giving substrate damage thresholds are as high as the 1kW/cm^2 of the starting material, just like wedges and windows. For pulsed beams, keep the level below 1J/cm^2 , especially at <400 nm. A major advantage of HBSs over angled wedges and windows is their polarization insensitivity, <1% at 10^0 and ~5% at 20^0 .





Sampling ratios range from 1/50 to 1/2,000 in first order. A 'typical' HBS is designed for a sampling fraction 's_0', at ' λ_0 ', at $\pm \theta^\circ$ in first order. For two typical sampling fractions, the calculated sample intensities may be calculated as follows:

WinCamD Series

1 st Order	$\pm 10^{\circ}$	$s_0 = 1/100$ ND2.0	1/2,000	ND3.3
2 nd Order	±20°	$s_0^2/2!^2 = 1/4.10^4$ ND4.6	$1/1.6.10^{7}$	ND7.0
3 rd Order*	±30°	$s_0^3/3!^2 = 1/3.6.10^7$ ND7.6	$1/2.88.10^{11}$	ND11.5

*Due to manufacturing tolerances, the exact value of the sampling factor and angle may vary and the 3rd order beam may suffer some (unspecified) level of distortion.

 $\begin{array}{lll} \mbox{At wavelengths λ other than the design wavelength, replace s_0 by s_{λ} and θ_0 by θ_{λ} . \\ & \mbox{Sampling fraction $s_{\lambda}' \cong s_0.(\lambda_0/\lambda)^2$} & i.e. s_{λ} decreases as λ increases. \\ & \mbox{Sampling angle $$`$\theta_{\lambda}` \cong arcsin[(sin\theta_0).(\lambda/\lambda_0)]$} & i.e. θ_{λ} increases as λ increases. \\ \end{array}$

E.g. Consider a first order HBS designed for 1064 nm: $s_0 = 1\%$, $\theta_0 = \pm 10^{\circ}$ Used at 800nm the values change to: $s_{\lambda} = 2.1\%$, $\theta_{\lambda} = \pm 6.9^{\circ}$

Standard HBSs are wedged by (e.g.) 30 arcmin, perpendicular to the sampling angle plane, in order to avoid interference effects.

Sources of diffractive sampling optics include Gentec [www.gentec-eo.ca]. Note that binary gratings are not holographic gratings and though less expensive, may not perform as well in terms of ghost images etc.

5.4 UV Lasers.

DataRay offers screw-on UV converters. Download the **UV Profilers Datasheet** from the website.



5.5 Working With Beams Larger Than The Camera

This section assumes that you have already considered use of a TaperCamD, a TaperCamD20-15 or a Beam Expander. Unsure? Contact support@dataray.com .



5.5.1 Imaging of the laser beam scattered off a diffusing surface.

This has been found to be a very effective technique. Not only is the beam image optically reduced to fit the CCD area, but also the scattering reduces the beam intensity.

- □ If a standard camera lens assembly with integral focusing and iris aperture is employed, then focusing is simple and the beam intensity can be further attenuated by closing the iris.
- □ If the incident and scattered angle employed are small and similar, the cosine distortion of the beam on the diffuser is compensated with the camera and lens aligned as shown, orthogonal to the axis of the scattered light.
- □ A perfect diffuser backscatters 31.8% per sr. (sr. = steradian of solid angle). For beams up to 24 mm *total* diameter, the Melles Griot SpeckleEater[™] is a rotating diffuser that employs a rotating diffusing disk to eliminate speckle for CW beams.
- □ A 10mm lens aperture at 100mm distance samples $7.86.10^{-3}$ sr. and therefore would pick up ~0.25% (1/400) of the beam reflected off a perfect diffuser.

More generally, if the beam image on the diffuser is focused through a lens iris aperture diameter 'D' at distance 'L' from the diffuser, (where D⊥L), then the effective **Collection Factor** may be calculated as **~0.25.(D/L)**². On top of this must be added the *increase* in irradiance of $1/m^2$ due to lens magnification 'm', (m is <1).

Hence the total effective beam attenuation factor is:	λ 0.25(D/mL) ²
Since $m = f/L$ the factor becomes:	$\lambda 0.25(D/f)^2$
	$\lambda 0.25(1/Lens f-number)^2$

5.5.2 Use of a long focal length mirror

Use a long focal length spherical concave mirror, worked slightly off-axis, to reduce the beam diameter to a size which will fit on the camera. Sample the beam along its

WinCamD Series

converging path at a point where it is small enough for the CCD. This will inevitably result in some limited aberration of the laser beam due to both the off-axis operation of the spherical mirror and its residual surface imperfections.

5.5.3 Use of a long focal length lens

Use a high quality long focal length lens to reduce the beam dimension. As with the mirror, the introduction of any optic can change the characteristics of a coherent beam.

APPENDIX A: Beam Diameter Definition & Measurement

1. Gaussian Beams

True Gaussian beams have no 'edges'; that is, the intensity of a *perfect* Gaussian never actually falls to zero at large distances from the center. This arises from the nature of the (circularly symmetric) Gaussian intensity profile:

$$I(r) = I_0 \cdot e^{-2r^2 / w^2} = \frac{2P}{\pi w^2} \cdot e^{-2r^2 / w^2}$$

Where: r is the radius w is the *radius* at the point at which the intensity has fallen to 13.5% $(1/e^2)$ of the peak value. P is the total power in the beam

The ISO standard specifies that a 4σ beam diameter measurement should use *at least* 99% of the power in the beam. For a circularly symmetric Gaussian this 99% of total power integrates out to a diameter of 3.03w, the point at which I(r) has fallen to 1%.



Included % of Power



App. A

2. Beam Irradiance

In order to assess whether the irradiance (W/mm^2) from a given laser might overload a beam profiler, it is useful to be able to calculate the peak irradiance. From equation 11), the on-axis irradiance at r = 0 is given by:

$$I(0) = (2P/\pi w^2)$$

= 2.6P/(2w)² W/mm² for 1/e² (13.5%) *diameter* 2w in mm.

For example:

- The peak irradiance from a 1 mm diameter, 10 mW HeNe is 26 mW/mm².
- The peak irradiance from a 5 mm diameter, 5 W Nd:Yag is 520 mW/mm².

3. Second Moment Beam Diameter

Conventionally beam diameters have been measured at the $1/e^2$ intensity point; i.e. at 13.5% of the maximum intensity. For the reason outlined in section 2.2a), ISO 11146 mandates the use of a 'Second Moment' definition of beam diameter:

$$2W_{\sigma}(z) = 2\sqrt{2}.\sigma(z)$$
12)

where the variance, $\sigma^2(z)$, is calculated as:

$$\sigma^{2}(z) = \frac{\iint r^{2} J(r, \phi, z).r.dr.d\phi}{\iint I(r, \phi, z).r.dr.d\phi} \qquad \dots 13)$$

Where $I(r,\phi,z)$ is the radial intensity distribution versus angular position $\phi,$ along propagation axis z.

In more useful x and y terms, (since these are what actually get measured):

$$\sigma_{x}^{2}(z) = \frac{\iint (x - \overline{x})^{2} J(x, y, z).dx.dy}{\iint I(x, y, z)..dx.dy}$$

$$\sigma_{y}^{2}(z) = \frac{\iint (y - \overline{y})^{2} J(x, y, z) . dx. dy}{\iint I(x, y, z) . dx. dy}$$
$$2W_{\sigma x}(z) = 4.\sigma_{x}(z)$$

$$2W_{\sigma y}(z) = 4.\sigma_y(z)$$

The rotation angle ϕ is given by: $\phi = 2\sigma_{x'y'}^2 / (\sigma_{x'}^2 - \sigma_{y'}^2)$

....14)

$\overline{x,y}$ denotes the centroid of the I(x,y,z) intensity distribution

(The ISO 11146 standard actually terms the quantities E(x,y,z) rather than I(x,y,z) , and d_{ox}(z) & d_{oy}(z) rather than 2W_{ox}(z) & 2W_{oy}(z). Here we have used the more familiar terminology rather than the less common terminology used in the ISO standard.)

For a pure Gaussian intensity distribution, the second moment width is identical to the more familiar $1/e^2$ (13.5% of peak intensity) width.

There are a number of potential disadvantages to the use of second moment as a beam diameter definition, none of which are insurmountable in a well-designed system.

- a) Unless the results are gathered and processed automatically, the second moment diameter is non-trivial to calculate. It is not possible to simply 'measure' it directly from a graphical plot of the data.
- b) Any unsubtracted background in the wings, either purely analog noise or quantization noise due to inadequate dynamic range in the sensor or the ADC (analog to digital converter) leads to errors in the second moment. In general it leads to an over-estimation of the second moment width.
- c) If the I(x,y,z) intensity profile has wings which fall at a rate slower than $1/x^2$ or $1/y^2$, then the double integral actually *increases* as x and y increase.

For reasons b) and c) most commercial second moment beam diameter software first automatically determines and subtracts the background, and then truncates I(x,y,z) to the zeroed background level at a predetermined distance from the $1/e^2$ diameter. Some software allows the user to override this distance.

4. Acknowledgements.

Parts of this Application Note draw on Reference 2, and we have used the same notation wherever possible.

5. References

- 1. ISO 11146. "Optics and optical instruments. Lasers and laser related equipment. Test methods for Beam widths, divergence angle and beam propagation factor." Published by the International Organization for Standardization. Available from your national standards organization, **www.ansi.org** in the US.
- T. F. Johnston Jr., "Beam propagation (M²) measurement made as easy as it gets: the four-cuts method", Applied Optics, Vol. 37, No. 21, 20 July 1998, pp. 4840-4850.

App. A

Appendix B: Accuracy, Precision & Resolution

At Issue: Customers ponder, and sometimes ask, the following apparently reasonable questions:

- i) What is the beam measurement accuracy/error of WinCamD Series?
- ii) How can you justify listing accuracy values smaller than the pixel size?
- iii) How does the accuracy depend on the beam size?

They may feel frustration when the answers are not always totally clear-cut and unambiguous. Why the uncertainty? Why is every answer qualified by: "... depending, of course, on the actual beam." ?

1. Definitions - Accuracy versus Precision versus Resolution

The **Accuracy** of a reading describes how close the reading is to the Absolute value of the parameter being measured. The Absolute value is the value that would be read by a perfect measurement system in perfect calibration with zero errors.

The **Precision** of an instrument refers to the Repeatability of the value obtained. An otherwise perfect measurement instrument that was incorrectly calibrated could be described as *Inaccurate* but *Precise*.

The **Resolution** of an instrument refers to the smallest increment (i.e. above the noise level) that the instrument can measure.

Readout Resolution is the smallest increment that may be read on the screen or via the software interface. DataRay software offers several **Numeric Display Modes**. The default is **XXX.Y \mum**. The user may choose other options, but, *simply choosing a higher Numeric Display Mode resolution option does not make Accuracy higher*.

2. Pixel size/pitch quantization?

The pixel dimension (actually the pixel pitch, since the fill factor is never 100%) is 4.65 μ m for WinCamD, 6.7 μ m for WinCamD-UCM. With TaperCamDs the effective pixel size is even larger. [In fast mode the pixel dimensions are twice as large]



The casual observer might conclude that all

measurements must be 'quantized' in terms of the pixel dimension. As shown below, this is not the case.

3. Beam Diameter based on clip level

WinCamD measures the outer diameter at the clip level. It must achieve this whether or not a pixel is at the specified clip level intensity. To do this it relies upon inter-pixel linear intensity interpolation.

The magnified orange profile portion, shown against the light green grid, shows the profile intensity (y-axis) versus position (x-axis) for the left hand edge of a profile. There are pixels above and below, but not on, the blue line indicating the requested clip level.

Rather than simply taking the outer pixel as a diameter basis, WinCamD determines the position of the two (adjacent) pixels above and below the requested clip level, and performs a linear interpolation between these two values.

I.E., the software determines the position where the

profile *would have crossed* the clip level if the imager pixel size were infinitely small. It then makes the same determination for the right hand side of the full profile. The difference between these two interpolated position values determines the diameter for the specified clip level.

Since these interpolated values are not quantized by the pixel location, the measured beam diameter is not quantized by the pixel size.

Smallest beam size.

Understanding this inter-pixel intensity interpolation leads to an understanding that accuracy will degrade as we move to smaller beams.

2Wva @ 13	3.5 %					9	9.6 um
2Wvb @ 5	0.0 %					5	9.5 um
		ئے ا	L	n			
				5			
						=	50.0%
				L	-		
					Ľ.,		
	ئے ا				<u> </u>		
					<u> </u>		
						· • • • • •	<u>13.5%</u>
Scale = 17.5 u	m/div		Peak =	0.0 %,	B = 0.0 9	%	

The profile of a 100 μ m Gaussian beam shows well that even with 4.65 μ m pixels, the



validity of linear interpolation starts to break down as we go to smaller beams. This is because the two adjacent pixels start to lie on a curve rather than a straight line segment.

It is for this reason that the normal advice is to use a smallest beam diameter limit of about 10 times the pixel size. DataRay errs on the conservative side and suggests limits of 50 μ m for WinCamD, and 70 μ m for WinCamD-UCM.

A user may *choose* to measure smaller beam diameters, but should be aware of these accuracy limitations.

4. Second Moment Diameter

The Second Moment Diameter of an image is based upon an area integral weighted by the square of the distance from the beam centroid. As such it does not include a specific clip level. *See Appendix A for a full description and the formulae*.

Since Second moment diameter is a total image based calculation, then, at least to a first order, it is not subject to pixel dimension quantization limits.

In accordance with the ISO 11146 standard, DataRay cuts off the calculation at 99% of the included energy. For a pure Gaussian beam 99% of the energy corresponds to curtailing the calculation at a clip level of 1%, corresponding to a beam diameter 1.5 times greater than the 13.5 % clip level diameter. For typical beams that are not pure Gaussians these numbers would be different.

5. Centroid

The Centroid (Xc,Yc) of an image is the intensity weighted arithmetic mean position of all pixel intensities *above the centroid clip level* (default value 13.5%). It is the 'Center of Gravity' of the beam.

As noise moves pixels above and below the centroid clip level, and hence in or out of the centroid calculation, the centroid value may change by an amount lower than the pixel size. For large beams the 'quantization' is barely visible. For smaller beams, it may become significant.

Support

APPENDIX C: Support, Returns, Distributors, Reps

The **Support** pull-down menu has hyperlinks to:

 www.dataray.com
 DataRay.com

 The software upgrade page.
 Software Updates

 The product registration page
 Register product

 support@dataray.com
 Technical Support

See also Solving WinCamD Issues & Remote Support User Guide at the website.

DataRay maintains a network of knowledgeable Distributors and Representatives, and also offer direct product support. Contact details vary with time, and therefore have not been included here. Visit the website for a complete listing.

Service, Returns/RMAs, Repairs, Equipment Problems, Recalibration

If you did not receive the product directly from DataRay, contact the vendor directly. If you did receive the product directly from DataRay, see the current procedure for returning product for repair posted at the website, under **Returns/Repairs** in the **Sales & Support** menu. The simple steps below are designed to minimize the number of calls that you need to make, minimize time to handle the issue, minimize your costs and our costs, and get you back to a working system as soon as possible. Current support contacts are at the website.

Remember:

- □ There is a three-year product warranty on all standard DataRay manufactured product (excluding customer damage). Third party manufactured items normally carry a one-year warranty. Outside the warranty period, there is a reasonable minimum repair charge that covers many issues other than customer damage.
- □ Repair turnaround time target is 5-15 working days.
- □ If you purchased this product via a distributor, if you obtain their agreement, you may be able to ship the product directly to DataRay for repair.

1) Clearly identify the problem and write it down. Have the name, contact number & email address of the person with direct experience of the problem at hand when you call.

Save relevant ***.wcf** etc. files, including reference files, so that you can show us the problem. [If a third party is going to call us to arrange the return, all this is even more essential.]

Tip 1: Do check that everything is correctly plugged in. <u>Never</u> unplug a head (except WinCamD heads) while the software is on. Where possible, check hardware and cables by substitution. <u>Use static safe procedures when working with PC cards or disconnected heads.</u>

Tip 2: If '*The software is not working like it used to*', remember that you can flush the software to its default configuration by going to **File, Load Defaults**. You may also download software upgrades for free from **Software Upgrades** at the website.

2) If you have a production line down due to equipment failure, or some other time crisis, call Technical Support.

3) If you are sure that the equipment must be returned, e.g. it is physically damaged or it was an evaluation item, go to step 5).

4) If it is not working, but you are not sure why, contact Technical Support. We can frequently solve problems over the phone, or identify the problem well enough to minimize turnaround time on returned equipment and/or the number of items that need to be returned.

5) Generate the paperwork. [Not providing the paperwork inevitably leads to delays]:

- a) Contact support@dataray.com with a description of the reason for return to obtain an RMA number and a copy of the current RMA form, also found at the website.
- b) Print it out the RMA form, found at the website, fill it out, keep a copy for your records and include a good copy with the shipment.
- c) Mark the number on the RMA form, the outside of the shipping box and on the packing list attached to the outside of the shipping box:

6) Pack it properly.

- □ Where possible use the original packaging.
- Always ensure that all boards and hardware with electrical connections is first wrapped in static dissipative foam [pink or mauve] or bag [metallic silver/gray].
- □ If an improperly wrapped item is found to be zapped by static, unlikely but possible, then we must charge you for the replacement.
- □ Include the cables.

7) Return the equipment to the address on the RMA form. Different products are dealt with at different facilities.

8) If an International return, carefully follow the instruction on the RMA form concerning Harmonized code, product description and Value. If this information is incorrect, then you will be responsible for an excess duties/taxes.

APPENDIX D: Importing TIFF files into MatLab

Applies to: Import of 2D TIFF image files into MATLAB (www.mathworks.com).

By default, DataRay renders WinCamD files as false color images. [There is also a monochrome option under **Palettes**.] For the purposes of this example we use **sample.wcf**, the Gaussian output from a single-mode fiber found in **c:\Program files\DataRay**.

To import the background subtracted image data into MATLAB, go Stop, File, Save, then in the WinCamD File Save Dialog select Save current data as 8-bit TIFF, or Save current data as 16 bit TIFF.

[The 16-bit matrix has a greater value range than the 8-bit matrix and is more appropriate in most applications.]

The Matlab command for importing the .tiff files is: A=imread('sample.tiff','tiff');

WinCamD Save File Dialog
WinCamD File format
Save current data as wcf.
SELECT data from data buffer as WCF.
SAVE ALL data in data buffer as WCF.
Osher file ferresh
Other nie romats
Save current data as binary
Save current data as text. (Can be slow) Use semicolon as line termination
Save current data as 8 bit TIFF
Save current data as 16 bit TIFF (non standard)
See DataRayFormats.doc for infomation Cancel

This command will import both the 8-bit and 16-bit files correctly into the matrix **A**. However, remember that some built-in MATLAB functions, which you may want to use for your analysis, only work with double-precision floating-point values. However, the ***.tiff** files are imported as unsigned 8- or 16-bit integer values, as they should be. To fix this, simply run:

A=double(A);

[This command is not required, but will fix a problem that you might quickly encounter.]

A simple plot of the matrix using the code below is illustrated below for the imported 16bit **sample.tiff**: **figure**;

imagesc(A,[min(A(:)) max(A(:))]); colormap(gray); colorbar; axis equal;



DataRay software false color image



App. D

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APPENDIX E: Spatial Response Variation Compensation.

Applies to: TaperCamD, TaperCamD20/15, and -U series cameras.

You may use this approach to compensate for any spatial non-uniformity in the response of the array.

- Go File, Load defaults. This sets Fast mode and a 1024 x 1024 Capture Block in the position shown. [If you will be working in Full resolution mode, select that option.]
- 2) In the Setup pull-down menu choose Capture setup dialog [ALT S]. Set the Pixel multiply factors if it should not be 1.0. E.g. = 2.25 for the TaperCamD. See page 1-14 for values. Click OK.
- Right-click on the 2D image and choose Force crosshairs to zero degrees & Crosshairs user placed. Place the crosshairs in the approximate center of the image (not critical).
- Remove the ND filter and attach a tube at least 100 mm long to the front of the camera.
- 5) Point the camera plus tube at an approximately Lambertian source. E.g. a ceiling or a wall with a non-glossy finish. Press the Go button. The illumination level must be such enough that the Exposure time lies between 1.000 ms and 50.00 ms.

In the **Average** pull-down menu set **Average 20**. You may see an image something like that shown right. There may some 'shading', plus individual bad pixels or (TaperCams) small groups of bad pixels, corresponding to the



(inevitable) broken and cracked fibers in the fiber optic taper. After Background subtraction, you will save this as the compensation file.



6) Press the background subtraction button.

Θ ()

The prompt shown will appear.

Block the open end of the tube (e,g, screw on the ND4.0 filter if you have a C-mount tube), and press **OK**. Unblock the tube, press the **G**o button, and let the Average grow to 20. Press the Stop button and

Prompt	×
Block beam and press (οк
OK	

Save this file as **DXXXX_Default_Comp.wcf**, where **DXXXX** is the **SN**: on the label on the back of the camera. As a default it will save in the **DataRay** directory, by default **c:\Program Files\DataRay**. It is good practice to back it up elsewhere. Press the button to the right of the background subtraction button in order to turn it off.

7) In the Setup pull-down menu choose Capture setup dialog [ALT S]. Click the Enable box and Browse to the file that you just saved. Click OK.

IR Camera and Com	pensation file settings- Gamma 1.00	Compensation file location C:\Program Files\DataRay500Q	10\D03 Browse
CompLo 0.20	CompHi 5.00	Comp First then gamma	
ОК		Set defaults	Cancel

- 8) Press the **G**o button. The screen should appear flat if you are viewing the same scene that was used to take the compensation file.
- 9) If you view a different scene, the image will be compensated for array variations as long as you look at the same part of the arrav with the same resolution. Currently, if your change the Capture block you will need a correction file for that specific Capture Block. This is complex, but may be addressed in a future release.

Average of 2

WinCamD Series



10) On an actual beam variations between 20% and 500% of the mean will be compensated.

Uncompensated

Compensated

WinCamD Series

APPENDIX F: Windows Vista Installation and Use Issues.

Applies to: All DataRay products.

If you are using Windows Vista, you will already have noticed that in the name of enhanced security, Vista includes a number of UAC Permission related pop-ups, even if you are Administrator. To quote Paul Thurrot at the URL below, "Vista downgrades Administrators to regular Users by default, in a misguided attempt to enhance security" [http://www.codinghorror.com/blog/archives/000571.html]

What this means for Installing and Using DataRay software, is that everything is as described for XP, except that:



1) After installing the software, right-click the DataRay icon, select **Run as** ... and select your User Name if you are an **Administrator** on this PC*.

Uncheck the **Protect my computer from unauthorized program activity** box. Click **OK**.

* [Not sure what your User Profile covers? Go **Start**, **Control Panel**, **User Accounts**, click on your account name, click on **Change my account type**, and verify that **Computer Administrator** is checked. If **Limited** is checked, see your IT Dept.]

2) The box shown right will appear. Click **Allow**. This allows the DataRay software to register its OCX and install the driver.

3) In **Device**, select **WinCamD** & then close the software.

4) The rest is the same as the instructions for XP.



If you get fed up with all these Vista Permission issues, at your own risk, and with the explicit permission of your IT department, you can remove the warnings. See e.g. http://lifehacker.com/software/vista/windows-vista-tip--disable-annoying-need-your-permission-to-continue-prompts-230866.php

[For the Microsoft official line on these UAC security issues, see your Windows Vista manual, and/or $% \left(\frac{1}{2}\right) =0$

User Account Control Overview http://technet.microsoft.com/en-us/windowsvista/aa906021.aspx and/or Windows Vista Help and How to http://windowshalp.microsoft.com/Windows/on_US/Halp/f041ch45

http://windowshelp.microsoft.com/Windows/en-US/Help/f941cb45-b2cd-4b39-ab87cb9ea959f44e1033.mspx]

WinCamD Series

App. F

APPENDIX G: Multi-Beam User Guide

1) Set up the Beams. Learn to use the WinCam camera in normal mode, including the use of **Capture Block** & **Inclusion Region** as described in the manual. [For the highest update rate, set a **Custom Capture Block** slightly larger than the area within which the beams are expected to appear.]

2) Right-click on the 2D screen & select **Use Multi-beam display**.

- Set the cross hairs to **Xc**.
- Setup the **Inclusion Region** on the first beam. See page 3-9. Do *not* use the automatic settings.



Delta = 3585.3 um Pixel I = 23174 (35.4%)

• Press and hold the **Ctrl** key & click and drag the crosshairs to the new beam and set up an **Inclusion Region** on that beam. Do this on up to four beams on the screen.



- •
- Optionally, right-click on the 2D area & Force Crosshairs to zero degrees.
- Optionally, when the region is on the beam or beam position that you wish to set as the relative zero, press **z** on the keyboard to set the **Xc** values to zero.
- Auto orient crosshairs Force Crosshairs to zero degrees Force Crosshairs to 45 degrees Don't Show Crosshairs
- Optionally, choose to focus on one of the multiple beams. E.g. select **Use third** beam on multi-beam display.

Questions? As we go to press, this feature is still being finalized. Contact support@dataray.com.

APPENDIX H: Grids and Targets

Ver. 7.0T7 & higher.

This feature allows you to set a square grid on the screen and or/to set up concentric beam bullseyes and target position bullseyes in order to visually assist in moving a beam towards a target position on the sensor.

Remember that if working some distance from the screen, you can always press the **L** button in the toolbar in order to

Grid and Bullseye Setup		×		
Grid Parameters		_		
G Enable Grid	id size in millimeters Line size in pixels Inverse color 1.00 mm 1 pixel or set color>			
×	rid / Centroid Offset offset 0.00 uM Y offset 0.00 uM < Load Current Xc / Yc			
CCD Center Bullseye Parameters				
✓ Enable Center Bullseye	arget radius in millimeters Line size in pixels Inverse color 1.10 mm I pixels or set color ->			
Centroid Bullseye Parameters				
Enable Centroid Bullseye	arget radius in millimeters 0.90 mm Line size in pixels Inverse color			
Enable Target Match Indicator	Difset Tolerance in uM 10.00 uM (+/-)			
ОК	Set to Defaults Cancel			

increase the size of the 2D image.

- 1) Set your beam on the camera. Right-click on the 2D area and select **Setup Grid and Targets** to open the **Grid and Bullseye Setup** screen shown above.
- 2) Click on Set to Defaults and click OK. The 2D screen settings shown below will appear. In this example due to the (common) 1280 x 800 screen resolution of the laptop, some grid lines are not appearing. Go back into the Setup screen and set the grid line size to 2 pixels.
- 3) Additionally, the cross hairs are confusing the image. Right-click on the 2D area and select **Don't show Crosshairs**. This gets you the image below right.



WinCamD Series

4) The Target position bulls-eye (aim point) is by default rose-red, 1.1 mm diameter and 2 pixels wide, centered on the zero of the grid, whether or not the grid is visible. In the setup screen you can change target bullseye color, diameter and line width in pixels, and disable/enable it.

By default the reference grid of blue lines has a 1 mm pitch and a 1 pixel line width. In the setup screen you can change both color and pitch and width in pixels, and disable/enable it.

By default, the grid is centered on the 0,0 center of the sensor. To change the zero point of the grid, select **Xu** in the toolbar, click and drag the light green target to the position that you choose, and then click \leftarrow **Load Current Xc/Yc** in the **Setup** screen. Then click **Xc** to reposition the green target on the beam.

- 5) The beam centroid bulls-eye is by default light green color, 0.9 mm diameter and 1 pixel wide, centered on whatever is the current centroid position. In the setup screen you can change centroid bullseye color, diameter and line width in pixels, and disable/enable it.
- 6) The Target Match Indicator has a default setting of ±10.0 μm. In the setup screen you can change the Pass/Fail criterion in μm, and disable/enable it. The text tells you: Offset Radius = xxx.x um, limit = xxx.x um.

When the match is within the criterion the text is **green**. When outside the criterion, the text is **red**.

Questions? Contact support@dataray.com.

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