OWL 320 HS VIS-SWIR

Model: OW1.7-VS-CL-S

USER MANUAL





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1. INTRODUCTION

1.1 Scope

This manual covers the Owl 320 High Speed digital camera and all applicable components. Raptor recommends that this manual be used to optimize camera operation.

1.2 Camera Care

Raptor cameras require no regular maintenance except occasional external cleaning of the sensor window (the glass window between the camera sensor and the microscope or lens). Should any other issues occur please contact your local agent.

To clean the sensor window: gently wipe the face of the sensor window with a small amount of optical grade isopropyl alcohol and lens paper. Apply forced air again to remove any loose particles.

CAUTION — The camera's sensor, and circuits are sensitive to static discharge. Ensure you are using a static strap or are completely grounded at all times to release any static energy before you clean the window.

CAUTION — Do not use acetone.

1.3 CameraLink Cable

If using a CameraLink cable not supplied direct from Raptor, for CE compliance we recommend using a screened CameraLink cable with ferrite (100 ohms at 100MHz) fitted as close to the camera as possible.

2. SPECIFICATION

2.1 Camera Specification

The Owl 320 High Speed digital camera is designed for high-resolution applications requiring visible to SWIR imaging (600-1700nm). The Owl 320 High Speed camera uses an InGaAS sensor with a resolution of 320 x 256 in a 14-bit digital output. High-speed low-noise electronics provide linear response and sensitivity for rapid image capture.

The Camera Link digital interface provides the most stable platform for data transfer and the camera will work on any Camera Link standard card.

A Software Development Kit (SDK) is available for interfacing with custom software.

SPECIFICATION							
Sensor Type	InGaAs PIN-Photodiode						
Active Pixel	320 x 256						
Pixel Pitch	30μm x 30μm						
Active Area	9.6mm x 7.68mm						
Spectral response ¹	0.6μm to 1.7μm						
Readout Noise (RMS)	<225 electrons (202 electrons typical)						
Quantum Efficiency	>80% @ 1.5μm						
Full Well Capacity	High Gain: 170ke-						
Pixel Operability	>99%						
Digital Output Format	14 bit Camera Link (Base Configuration)						
Exposure time	500ns to [Frame Period – Readout Time]						
Frame Rate	Up to 349.5Hz ²						
Trigger interface	Trigger IN and OUT – TLL compatible						
Power supply	12V DC ± 0.5V						
TE Cooling	Active						
Image Correction	2 point NUC (offset & Gain) + pixel correction						
Camera Power Consumption ³	< 5W with TEC OFF, NUC ON						
	<6W with TEC ON, NUC ON						
Operating Case Temperature⁴	-20°C to +55°C						
Storage Temperature	-30°C to +60°C						
Dimensions (L*W*H) ⁵	50mm x 74.59mm x 50mm						
Weight	250g						

Latest version available on www.raptorphotonics.com

Note 1: Optional filters available: Shortpass, Longpass or Bandpass

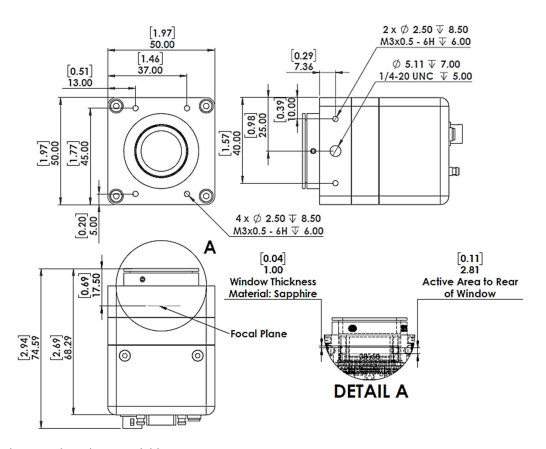
Note 2: Higher frame rates achievable when using ROI

Note 3: Measured in an ambient of 25 °C with adequate heat sinking

Note 4: Extended operating temperature range on request

Note 5: Dimensions include all connector parts on camera interface

2.2 Mechanical Outline



3D drawings (STEP) are available upon request.

3. GETTING STARTED

3.1 System Overview

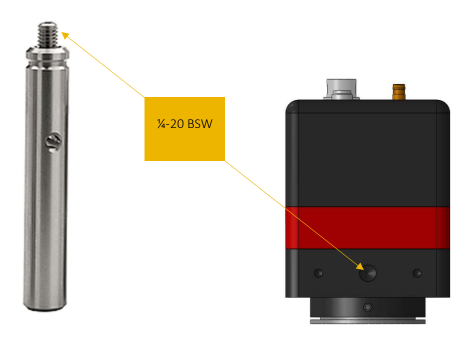


3.2 Mounting to Microscope

The Owl 320 High Speed has a standard C-Mount that should easily screw onto any microscope port.

3.3 Mounting to a tripod or optical table

The camera has a ¼-20 BSW (Whitworth), threaded hole to mount to a tripod or an optical table. The image below shows an optical table mount with the ¼-20 BSW thread.



3.4 3rd PARTY SOFTWARE

Raptor supports a range of 3rd party software packages as per the matrix below.

	XCAP	XCLIB	NI Labview	Micromanager
Hawk 252	V	$\overline{\checkmark}$		
Falcon III	$\overline{\mathbf{V}}$	$\overline{\checkmark}$		
Eagle	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$
Owl 320 High Speed	$\overline{\mathbf{V}}$	$\overline{\checkmark}$		
Owl 640 M	$\overline{\mathbf{V}}$	$\overline{\checkmark}$		$\overline{\checkmark}$
Owl 640 II	V	$\overline{\checkmark}$		$\overline{\checkmark}$
Owl 640 T	V	$\overline{\checkmark}$		
Ninox 640 II	V	$\overline{\checkmark}$		$\overline{\checkmark}$
Owl 1280	V	$\overline{\checkmark}$		
Ninox 1280	$\overline{\mathbf{V}}$	$\overline{\checkmark}$		

- ✓ Software tested by Raptor Photonics
- ☑ Software tested by other companies

Blank - The camera has not been tested or is not supported by this software

In this guide, there is a quick overview of XCAP (http://www.epixinc.com/support/files.php) and Micro Manager (https://micro-manager.org). Should you have other software support specific needs, please do not hesitate to contact our sales team on sales@www.raptorphotonics.com.

3.5 Connecting your camera to a computer

- If using a laptop insert the Express Card to Camera Link adapter while the PC is switched off and make sure it is secure. If using a PC, insert the EPIX controller card into the correct slot of your PC. You can visit http://www.epixinc.com for further support issues.
- Insert EPIX software key dongle into a USB port (the red light on the dongle should light up).
- Boot up the computer.
- Use the Camera Link cable to connect the camera to the computer.
- Connect the other end of the Camera Link cable to the camera.
- Carefully thread the C-mount lens onto the camera's lens ring, rotating the lens in a clockwise direction until it is securely fastened. Use the lens controls to adjust focus. We suggest that the camera be mounted on a tri-pod or an optical bench.
- Connect the 12V power supply to the camera.

The Owl 640 camera is compatible with all types of CameraLink frame grabber. However, our cameras are extensively tested using Epix Inc. equipment's XCAP, for this reason we recommend XCAP software.

If using a CameraLink cable not supplied direct from Raptor, for CE compliance we recommend using a screened CameraLink cable with ferrite (100 ohms at 100MHz) fitted as close to the camera as possible.

4. EPIX XCAP

For minimum computer system requirements, please contact Epix for the latest information.

4.1 Download and Install XCAP

Using the following link, http://www.epixinc.com/support/files.php, please select the appropriate version of XCAP for your computer. Please ensure you are downloading from the section labelled. *Prerelease version with support for the latest cameras and latest PIXCI® imaging boards*. Open the downloaded file when complete and follow the onscreen instructions. Be sure to accept the board driver installation.

4.2 Operating your camera using XCAP

- 1. Open XCAP from within your operating system enabling administrative privileges.
- 2. Select PIXCI dropdown menu and select PIXCI Open Close, Figure 1 should appear.



Figure 1: Open / Close

- 3. Select Close, and then Click on the Camera & Format button.
- 4. Using the dropdown menu scroll down and select Raptor Photonics OWL-CL High Speed from the list (Figure 2). Selecting OK when done.

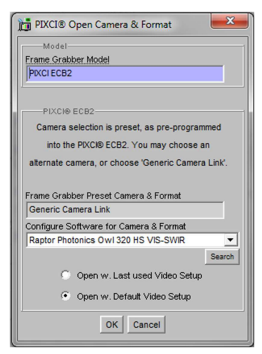


Figure 2: Camera Selection

5. Select Open and the viewing and control screens, Figure 3, will now open. Two windows should open (Figure), a viewing window (Left) and a control window (Right).

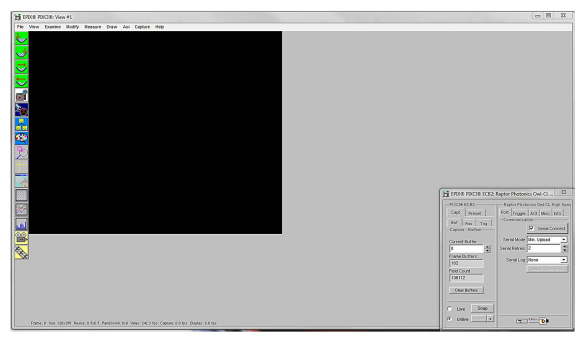


Figure 3: XCAP Camera Control Screen

- 6. The camera controls are pre-configured in EPIX.
- 7. The control window on the right should reflect your chosen camera. For example for the Owl 320 High Speed, it should read EPIX PIXCI ECB2: Raptor Photonics Owl-CL High Speed. If not, you need to select a different camera.
- 8. Check that the camera is communicating, see animated icon (Figure 4) on bottom right of control screen.



Figure 4: Active Communication

- 9. You are now configured and connected, ready to acquire an image.
- 10. Check the Serial Connect box (to establish serial communication to the camera). This should contain a tick (as circled in Figure 5).
- 11. Check the live button (as circled in Figure 5).

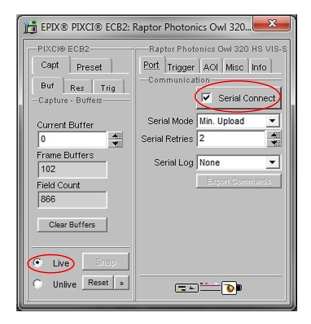


Figure 5: Image Capture

12. You should now see an image. On the bottom of the screen, you should see something similar to the following: Frame: 0 Size: 320 x 256 Resize 0.5x0.5 Video: 25.0fps Capture: 25.0 fps Display: 25.4fps.

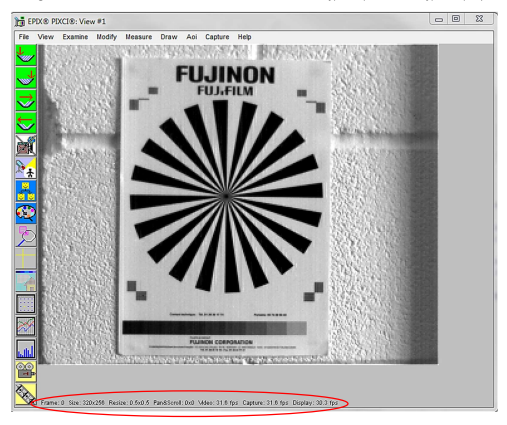


Figure 6: Live Image Capture Window

4.3 Changing the settings on XCAP

You have the ability to change several settings to control the camera through the tabs in the control window of the EPIX software.

4.4 Frame Rate and Exposure

You can also adjust the exposure and frame rate in most tabs. XCAP will automatically lower the frame rate if you input an exposure too long. Likewise, if you input a frame rate too long for the exposure time the exposure time will be reduced. This feature can be accessed by clicking on Trigger, AOI, Misc and Info tabs.

4.5 Trigger

Use this tab to select the Readout Mode. The available options in the drop down menu are Live or Ext. Triggered.

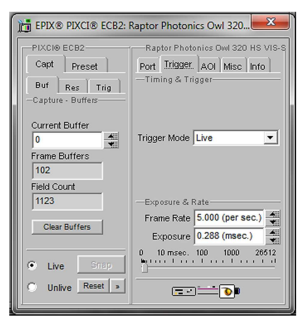


Figure 7: Trigger Tab

4.6 AOI

Area of interest (AOI). By selecting an AOI you will be able to increase the maximum frame rate of the camera to achieve higher frame rates, the minimum window selectable is 32 x 8.

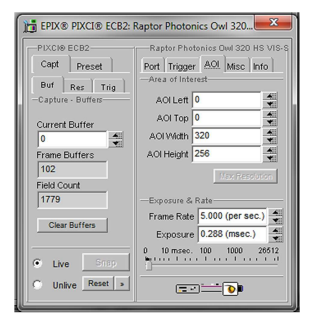


Figure 8: Area of Interest

4.7 Miscellaneous

There are two features here, TEC and NUC.

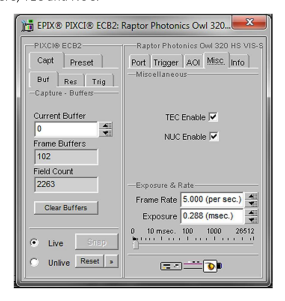


Figure 9: Camera Information

4.8 NUC

On this tab, you can select the parameters for the on-board Non Uniformity Correction (NUC). Figure 10 and Figure 11 show the effect of the NUC off and on.

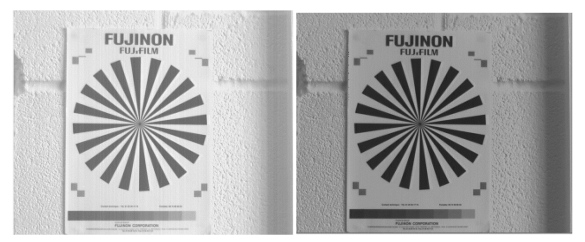


Figure 10: NUC Off

Figure 11: NUC On

4.9 TEC

Thermoelectric Cooling (TEC). Use this tab to set the sensor to a predetermined stable temperature. This is the temperature that the NUC has been performed at, so will give the best performance.

4.10 Info

The Info tab can be used to view the cameras manufacturer data, for example Build date and serial number.

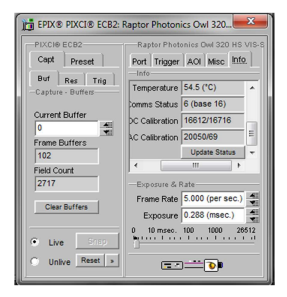


Figure 12: Information Tab

4.11 Adjusting the image display (With XCAP Std only)

The Viewing Pallet is not automatically adjusted in the XCAP software.

This needs manually Configured to give the best display of the RAW image data from the camera.

- 1. Go to the Modify/Contrast Modification menu, Figure 13.
- 2. Select "Stretch Contrast, Histogram Percentile Endpoints" and "Preview" Figure 14: Stretch Contrast.
- 3. Adjust the "Low Percentile Endpoint" and "High Percentile Endpoint" to optimize the image display, defaults should be acceptable for most applications.

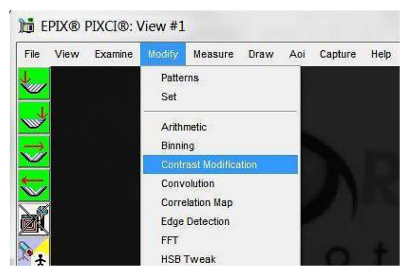


Figure 13: Contrast Modification

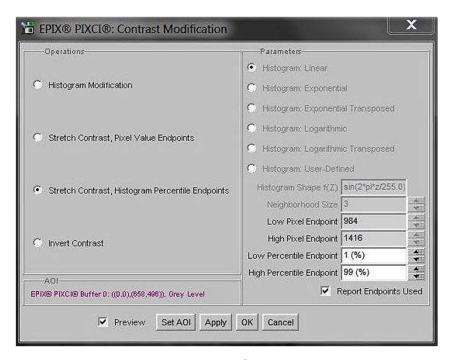


Figure 14: Stretch Contrast



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