Owl 320 HS

High speed, digital VIS-SWIR camera 320 x 256 \cdot 30µm x 30µm Pixel Pitch \cdot Frame Rate up to 349Hz \cdot





Key Features and Benefits

High-Speed VIS-SWIR Technology

- VIS-SWIR technology
 Enables high speed imaging from 0.4μm to 1.7μm
- Easy control of camera parameters
 Control of Exposure, Frame rate, Gain, Temperature, trigger, etc
- High Speed up to 349Hz in full frame resolution
 Perfect for Hyperspectral Imaging applications
- Rugged, No fan
 Enables integration into UAV, handheld or Electro-Optic systems

Resolution	320 x 256
Full Frame Rate	up to 349Hz
Camera Link	14 bit
Wavelength Rang	e VIS-SWIR

Specification for Owl 320 HS

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) ²	High Gain: <225 electrons (202 electrons typical)	
Peak Quantum Efficiency	>90% @1.3μm	
Full Well Capacity	High Gain: 170ke-	
Pixel Operability	>99%	
Digital Output Format	14 bit Camera Link (Base Configuration / SDR)	
Exposure time	500ns to [Frame Period – Readout Time}	
Frame Rate ³	Up to 349Hz	
Dynamic Range (Typical)	High Gain: 59dB	
Trigger interface	Trigger IN and OUT – TLL compatible	
Image Correction ⁴	2 point NUC (offset & gain) + pixel correction	
Optical Interface	C mount (selection of SWIR lens available)	
Power supply	12V DC ±0.5V	
TE Cooling	Active	
Camera Power Consumption⁵	<6W with TEC ON, NUC ON	
Operating Case Temperature ⁶	-20°C to +55°C	
Storage Temperature	-30°C to +60°C	
Dimensions (L*W*H) ⁷	74.59mm x 50.00mm x 50.00mm	
Weight	250g	

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Ordering Information

Camera

Owl 320 HS Digital Camera	OW1.7-VS-CL-S
Power Supply Cable	RPL-HR4-K

Optional Accessories

Mini PC with XCAP STD and RPL-PC-mf2280

frame grabber

Thunderbolt frame grabber RPL-mf2280

EPIX® EB1 frame grabber RPL-EPIX-EB1

EPIX® XCAP Std software RPL-XCAP-STD

MDR-SDR Camera Link Cable® RPL-MCL-CBL-2M

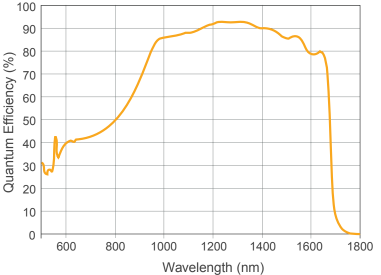
Optical Lenses⁹ RPL-xx-xxxx

- Note 1: Optional filters available: Low, High or bandpass
- Note 2: Typical readout noise is calculated from an average of the last 20 cameras shipped.
- Note 3: Higher frame rates available when using ROI.
- Note 4: NUC is not active when using ROI.
- Note 5: Measured in an ambient of 25°C with adequate heat sinking. For full detailed power consumption values, please refer to the user manual.
- Note 6: Extended operating temperature range on request.
- Note 7: Dimensions include all connector parts on the
- Note 8: Longer Camera Link cable available.
- Note 9: Please consult us to check our range of lenses.

Demo is available on request. Pricing AOR subject to volumes.

Detailed technical drawings can be downloaded at www.raptorphotonics.com

Quantum Efficiency



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*Data supplied by sensor manufacturer

Applications

Scientific

- Astronomy
- Beam Profiling
- Hyperspectral Imaging
- Semiconductor Inspection
- · Solar Cell Inspection
- Thermography



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