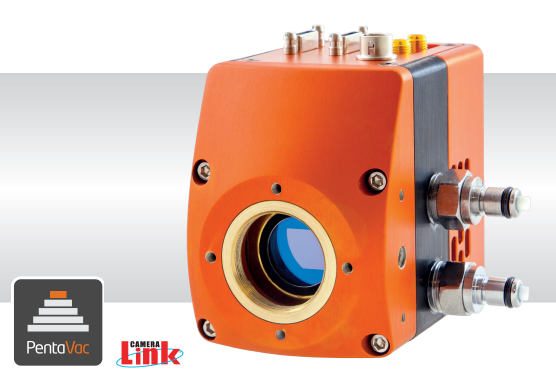
Ninox 1280 VIS-SWIR

High resolution, low noise, cooled, digital VIS-SWIR camera 1280 x 1024 \cdot 10 μ m x 10 μ m Pixel Pitch \cdot Cooled to -15 $^{\circ}$ C \cdot <50e- readout noise \cdot



Key Features and Benefits

The best performing Scientific VIS -SWIR camera in the World!

- Cooled VIS-SWIR technology
 Cooled to -15°C. Enables low dark current for longer exposures
- 10μm x 10μm pixel pitch
 Enables highest resolution VIS-SWIR image
- <50 electrons readout noise in high gain Enables highest VIS-SWIR detection limit
- Ultra high intrascene dynamic range 68dB (Typical)
 Enables similtaneous capture of bright & dark portions of a scene

Resolution	1280 x 1024
Frame Rate	10 to 60Hz
Camera Link	12 bit
Wavelength Range	VIS-SWIR
Typical Dark Current	<2,000 e/p/s

Specification for Ninox 1280 VIS-SWIR

Sensor Type	InGaAs PIN-Photodiode
Active Pixel	1280 x 1024
Pixel Pitch	10µm x 10µm
Active Area	12.8mm x 10.24mm
Spectral Response ¹	0.4μm to 1.7μm
Readout Noise (RMS) ² LG = Low Gain HG = High Gain	LG: <190e- (160e- typical) HG: <50e- (47e- typical)
Peak Quantum Efficiency	>90% @ 1.3μm
Full Well Capacity	LG: 450ke- HG: 10ke-
Pixel Operability	>99.5%
Dark Current (e/p/s)	<4,000 @ -15°C (2,000 typical)
Digital Output Format	12bit Camera Link (Medium Configuration)
Exposure Time	LG: 20μs to 10s HG: 40μs to 80ms
Shutter Mode	Global shutter
Frame Rate	10 – 60Hz
Optical Interface	C-mount (selection of SWIR lens available)
Dynamic Range	LG: 69dB HG: 47dB
Trigger Interface	Trigger IN and OUT - TTL compatible
Power Supply	12V DC ±5%
TE Cooling	Active, ΔT = 35°C
Image Correction ³	3 point NUC (offset, Gain & Dark Current) + pixel correction
Functions controlled by serial communication	Exposure, intelligent AGC, Non Uniformity Correction, Gamma, Pk/ Av, TEC, ROI
Camera Power Consumption⁴	<8W (TEC ON, NUC ON)
Operating Case Temperature ⁵	-20°C to +55°C
Storage Temperature	-30°C to +60°C
Dimensions (L*W*H) ⁶	87.30mm x 78.86mm x 79.30mm
Weight	550g

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Ordering Information

Camera

Ninox 1280 VIS-SWIR digital NX1.7-VS-CL-1280

camera

Power Supply Cable RPL-HR4-K

Optional Accessories

Mini PC with XCAP Std and RPL-PC-EL1

frame grabber

EPIX® E8 frame grabber RPL-EPIX-E8 EPIX® XCAP Std software RPL-XCAP-STD Camera Link Cable (2m)7 RPL-MCL-CBL-2M

Thermoelectric Water Chiller Unit⁸ RPL CHILLER

Chiller Tubing⁹ RPL-WTUBE-NINOX

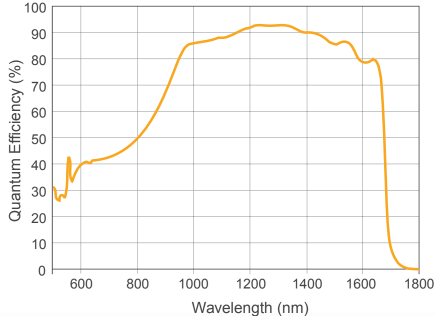
Optical Lenses¹⁰ RPL-xx-xxxx

- Note 1: Optional filters available: low, high or bandpass.
- Note 2: Typical readout noise is calculated from an
- Note 3: The NUC is not active for exposure times after 92.5ms. For more detailed information, please refer to the user manual.
- Note 4: Measured in an ambient of 25°C with adequate heat sinking. For more detailed power consumption values, please refer to the user manual.
- Note 5: Extended operating temperature range available
- Note 6: Dimensions include all connector parts on the
- Note 7: Two cables are required. The maximum cable length is 2m. For more information, please refer to the user manual.
- Note 8: This also includes the liquid.
- Note 9: This includes the tubing & connectors.
- Note 8: 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



*Data supplied by sensor manufacturer

Applications

Scientific

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

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