



Fine Resolution + Better Sensitivity + SWIR = Deeper OCT Imaging

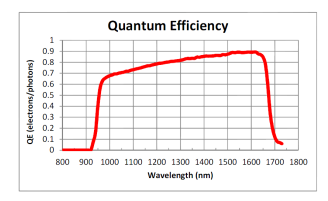
2048R InGaAs Linescan Camera

2048 Pixels with >147 klps

The new Sensors Unlimited 2048R boosts the speed of Spectral-Domain Optical Coherence Tomography imaging to >147 klps via the Medium Camera Link® interface. To optimize performance, three speed ranges cover line rates from 9.5 to 80 k, 73 to 126 k, and 114 to 147 klps, providing the flexibility lacking in swept-source systems. They deliver the high-resolution, stability and reliability needed for OCT of blood flow, or capturing large tissue volumes. Compact and slim, the camera features an InGaAs photodiode array of 2048 pixels on 10- μ m pitch with an aperture height of 210 μ m. High-spectral resolution and QE are provided over the short-wave infrared (SWIR) wavelengths from 0.98 to 1.65 μ m, enabling deeper imaging. The simultaneous acquisition across all pixels delivers the superior, repeatability, and long operating life needed for vital bio-medical and for industrial.

APPLICATIONS

- Optical Coherence Tomography at: 1.04, 1.31, 1.55 µm
- High-resolution spectroscopy of transient spectra from .940 to 1680 nm
- SWIR Machine vision of ultra-fast moving objects



FEATURES

- 2048 x 1 pixel array with 10 µm pitch
- High QE from 0.98 μm to 1.65 μm
- Solid-state FPA with snapshot exposure
- User controlled exposure and line period
- Line rates from 9.5 k to >147 k-lps in 3 speed ranges
- >1590:1 dynamic range in low sensitivity>510:1 in high sensitivity
- External triggering of line and exposure via Camera Link CC1 line
- Enclosed body < 136 cm³ (< 8.3 in³)</p>
- Low power < 4 W over 6-12 V
- Acquires and saves user non-uniformity corrections
- Medium 12-bit Camera Link® interfaces
- Meets FCC and CE requirements for radiated and conducted emissions, for immunity from such emissions and for ESD resistance
- The GL2048R is compliant with EU RoHS Directives



ENVIRONMENTAL & POWER					
Operating Case Temperature	+10 °C to +35 °C				
Storage Temperature	-10 °C to 60 °C				
Humidity	Up to 95% and non-condensing				
Power Requirements: AC Adapter Supplied DC Voltage Typical Power	100–240 VAC, 47–63 Hz +6 to 12 VDC (Abs. Maximum: 13.1 VDC) < 4 W at 30 °C case temp ¹				
In-rush Current	< 1.25 A @ 12 VDC				

INTERFACES						
Control: & Data	Dual SDR 26-pin connectors					
Power Connector	CUI Inc. PJ-056, 1.0mm X 3.8mm power jack					
Trigger: Input	Via Camera Link CC1 line					
Status LED:	Green: Power on					
Tested Framegrabbers	Nat. Instruments PCle-1429,-1433, Matrox eV-CL PCle-X4					

REGULATORY COMPLIANCE					
CE:	Meets class A for emission, immunity & ESD standards, RoHS				
FCC:	Meets requirements for Part 15, Subpart B, Class A, 2006				

MECHANICAL						
Width x Height x Depth:	8.3 cm x 10.2 cm x 1.6 cm (excludes I/O connectors, and lens adapter) 3.25 in x 4 in x 0.64 in (excludes I/O connectors, and lens adapter)					
Weight:	< 240 g or 8.6 oz (no lens or adapter)					
Threaded Lens Mount and optional lens mount adapters	M42x1-6H with \sim 6 mm to image plane. None, fixed distance C-Mount adapter or adjustable distance F-Mount adapter (see ordering info)					
Spectrometer Mount	4 tapped 8-32 holes in 2 inch square pattern, 2 tapped 8-32 holes in-line with image axis, O-Ring light seal, 1.9 inch diameter, 1/16th thickness					
Camera Tripod Mount	2 tapped 1/4-20 holes, one on bottom, one on side wall.					

OPTO-ELECTRONIC PERFORMANCE

Sensor format 1 2048 pixels with 2048 readout ADCs

Optical aperture (pixel height) 1 210 µm

 $>60\%~0.98~\mu m\text{-}1.65~\mu m; >70\%$ peak response @ 1.55 $~\mu m$ Quantum efficiency 1

Gain setting	High		Medium High		Medium Low		Low	
dam setting	Typical	Specification	Typical	Specification	Typical	Specification	Typical	Specification
Temporal noise (rms counts)124	6.7	< 7.3	3.4	< 4.2	2.4	< 2.7	2	< 2.5
Dynamic range 1,2	560:1	> 510:1	1140:1	> 920:1	> 1640:1	> 1460:1	1990:1	> 1590:1
Differential non-linearity 1,2	+/- 1.1	< +/- 2.5%	+/- 1.5	< +/- 2.5%	+/- 1.5	< +/- 2.5%	+/- 1.5	< +/- 2.5%
Bad pixel specification	White, dark, noisy or pixels exceeding +/- 20 % of the mean value when illuminated at 50% of full well. Number of bad pixels limited to a maximum of 1% of array total; on-board pixel replacement function							
Exposure time 1,3	4.5 µs to 0.1 ms, user programmed in pixel clock cycles or via the width of the ext. trigger							
Trigger modes ³	Free run, single line per trigger (ET set by camera), or variable exposure							
Self-Triggered Line Rates	Three ranges: 9.5 k to 80 k-lps, 73 k to 126 k-lps; and 114 to 147 k-lps							
External trigger ³	Via CC1 sigr	Via CC1 signal line in Camera Link cable						
External variable ET	User set by the duration of trigger input signal (minimum ET pulse: 4.5 µs)							
External trigger jitter	+/-3 clock cycle: nominally 62.5 ns							
Pixel rate	301 Mpix/s with 4 x 12-bit words transferred on each Camera Link strobe clock at 80 MHz							
Digital output format	12-bit Medium Camera Link®; recommend NI PCle-1433 or frame grabber with throughput of >606 Mbytes/s to PC motherboard (minimum of 4 bi-directional PCle express lanes in PC)							
Readout mode	Integrate-while read, differential double sampling							
Corrections (preset OPR)	Factory or user calibrated gain, offset, and bad pixel replace.							

Actual formats and performance governed by pixel size options (dark current may limit longest usable ET, especially at high gain);

⁴ Noise and dynamic range values determined in high gain while using 98% of the maximum exposure period for the slowest line rates of each line-rate range

ORDERING INFORMATION							
Camera Model	Part number	Max. Line rate	Pitch	Pixels	FPA length	Aperture (height)	Classification
GL2048R-10A-ENC-STD-210	8000-0587	147,000 lps	10 µm	2048	20.48 mm	210 µm	EAR99

GI 2048 Power Supply 8000-0636 Included items in qty 1-4: Wall-mount power supply, lens cap, ESD foam-lined shipping box, USB media card with manual and free SUI Image Analysis software for National Instruments Camera Link frame grabbers.

Order lens adapters separately for additional charge:

Part Numbers: Adjustable F-mount adapter: 8000-0171. C-mount adapter: 3800-0002

SUI's linescan cameras, accessories, and associated technical data are subject to the controls of the Export Administration Regulations (EAR). Export, re-export or transfer of these items by any means to a foreign person or entity, whether in the United States or abroad, without appropriate Department of Commerce authorization, is prohibited and may result in substantial penalties.



For additional information:

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²Camera readout noise limited for low & medium gain settings; dark shot noise limited for high gain settings at longer exposure times.

³User selectable by command over Camera Link® serial lines