

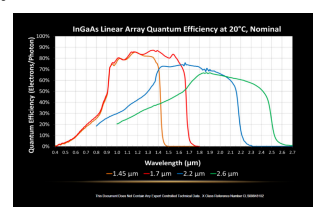
1024-LDH2 92 KHz InGaAs Linescan Camera

High-Speed SD-OCT Imaging

The 1024-LDH2 is a 2nd generation high-speed 1024-pixel linescan InGaAs camera that increases the A-line rate to 91,911 lines per second. This enables spectral-domain optical coherence tomography (SD-OCT at 1.04 µm to capture detailed 3-D volumes of the retina, nerve headand choroid layer in a blink of the eye. For 1.31 µm SD-OCT, diodearray based OCT systems offer superior phase stability for Doppler or Polarization-Sensitive OCT. The LDH2 provides 12-bit digital capture into base-format Camera Link® interface cards, while providing maximum dynamic range up over 2300:1 for high line rates. Two pixel apertures are available: 500-µm tall pixels for easy alignment in SD-OCT systems, or 25-µm square pixels for ultra-fast machine vision or dual-camera PS-OCT.

Applications

- Spectral-Domain Optical Coherence Tomography (OCT)
- Ultra-fast absorption or emission spectroscopy for combustion research,
 - moisture, lipids, proteins or other molecular vibration bands in the 0.8 to 1.7 µm range
- Machine vision for ultra-high speed inspection, materials classification, sorting and/or monitoring of continuous processes, for example for food or agricultural product sorting



FEATURES

- 91,911 lps for 1024 pixels at 12 bits
- Integrate-while-read snapshot acquisition
- Wavelength response over 0.8 μm to 1.7 μm with flat QE for 1.05 and 1.31 μm OCT
- 25 μm pixel pitch with aperture heights of 25 μm (defined by on-chip mask) or 500 μm
- 12-bit base Camera Link® compatible output and control
- High quantum efficiency and dynamic range
- Operating temperature range of -10 to +50°C
- Mounts easily to spectrometers due to 5.7 mm image plane depth and O-ring light seal
- Mounts easily to optics benches or MV systemswith tripod, front or side fastener hole patterns
- Optional adapters for F-mount or C-mount, lenses (C-mount lenses may not fully illuminate the full width of the 25.6 mm wide arrays)



Interfaces					
Control:	SDR 26-pin connector (Base Camera Link®)				
Image Data:	SDR 26-pin connector (Base Camera Link®)				
Power:	Hirose HR10-7R-6PA receptacle Mates with HR10-7P-6S or SN4-8-6 (P)				
Sync Output:	SMA: 5 V, 50 Ω series terminated, active high: integration active				
Trigger: Input	SMA, Low < 0.5, 3 V > high < 5 V				
Status LED:	Green: TEC locked at setpoint Red: TEC unlocked Blinking: Timing or triggering error				

ENVIRONMENTAL AND POWER							
Operating temperature:	-10°C to +50°C case temperature						
Storage temperature:	-20°C to 70°C						
Humidity:	Non-condensing						
Power requirements: AC adapter supplied DC (voltage/power) In-rush current	100-240 VAC, 47-63 Hz, < 1.0 A 7-16 V, < 6 W at 25°C, <9 W at 50°C < 1.5 A peak						

CE:	Meets class A level for emission, immunity & ESD standards							
FCC:	Meets requirements for Part 15, Subpart B, Class A, 2006							
MECHANICAL								
Length x W	/idth x Height:	6.1 cm x 7.37 cm x 7.62 cm 2.4 in x 2.9 in x 3.00 in Length excludes I/O connectors, and lens adapter						
Weight:		< 450 g or 1 lbs (no lens or adapter)						
Threaded Lens Mount and optional lens mount adapters:		M42x1-6H with 5.7 mm to image plane none, fixed distance C-Mount adapter or adjustable distance F-Mount adapter (see ordering info)						
Spectrome	eter mount:	4 tapped 8-32 holes in 2 inch square pattern 4 tapped M4x0.7-6H holes spaced 5 cm x 4 cm (h x w) O-Ring light seal, 1.9 inch diameter, 1/16th thickness						
Camera Tri	inod mount	2 tapped ¼-20 holes alternating on ¾" (19 .05 mm)						

spacing with 2 tapped M6-6H holes

4 tapped M4x0.7-6H holes, $5 \times 4.5 \text{ cm}$ spacing (h x d)

REGULATORY COMPLIANCE

Sensor format ¹ 1024 pixels on 25 µm pitch with 8 readout ADCs	1024 pixels on 25 µm pitch with 8 readout ADCs									
Optical aperature (pixel height) 500 μm or 25 μm (square pixel sharply defined by mask on detector surface)	500 μm or 25 μm (square pixel sharply defined by mask on detector surface)									
Peak quantum efficency > 70%										
0.1 pF 1 pF	10 pF									
	cification Typical Specification									
Net full well capacity (Me-) 2 2.0 >1.4 8.7	>7.7 85 >70									
Gain (e-/cnt) ^{1 3} 540 < 620 2200 < 3	2450 21400 < 24500									
Temporal noise (rms counts) 1 2 2.0 < 2.4 1.6	<1.8 1.3 <1.4									
Dynamic range ^{1 2 4} 1900:1 > 1350:1 2600:1 > 2	2100:1 3100:1 > 2600:1									
Differential non-linearity ^{1 2} +/- 0.8% < +/- 1.2% +/- 0.8% < +/-	-/- 1.2% +/- 0.8% < +/- 1.5%									
Rad nixel specification	White, dark, noisy or pixels exceeding +/- 10 of the mean value when illuminated at 50% of full well Number of bad pixels limited to a maximum of 1% of array total; no bad neighbors within 5 pixels									
Exposure time ¹³ 0.007 ms to 1 ms in preset modes or to > 1 s with user programmed or via the	0.007 ms to 1 ms in preset modes or to > 1 s with user programmed or via the width of the ext. trigger									
Trigger modes ³ Free run, single line per trigger, variable exposure, or gated burst	Free run, single line per trigger, variable exposure, or gated burst									
Sync output SMA connector: digital signal, high during integration	SMA connector: digital signal, high during integration									
External trigger ³ Three modes via CC1 or SMA	Three modes via CC1 or SMA									
External variable ET User set by the duration of trigger input signal (minimum ET pulse: 10 µs)	User set by the duration of trigger input signal (minimum ET pulse: 10 µs)									
External trigger jitter +/-1 clock cycle: nominally 80 ns with internal ET	+/-1 clock cycle: nominally 80 ns with internal ET									
Pixel rate 100 Mpix/s max with 2 x 12-bit words transferred on each Camera Link strob	100 Mpix/s max with 2 x 12-bit words transferred on each Camera Link strobe clock at 50 MHz									
Digital output format 12-bit base Camera Link®; recommend NI PCle-1427 or equivalent frame gra	12-bit base Camera Link®; recommend NI PCIe-1427 or equivalent frame grabber									
	Integrate while read, differential double sampling									
Readout mode Integrate while read, differential double sampling										

Camera Tripod mount:

Side wall mounts:

⁴ Dynamic range limited to maximum values listed when camera operated at exposure times shorter than 28 µs due to reduced full well capacity

ORDERING INFORMATION									
Camera Model ¹	Part Number	Max. Line Rate ¹	Pitch	Pixels	FPA Length	Aperture (Height)	Classification		
SU1024-LDH2-1.7RT-0500/LC	8000-0480	91,911 lps	25 µm	1024	25.6 mm	500 μm	EAR99		
SU1024-LDH2-1.7RT-0025/LC	8000-0484	91,911 lps	25 µm	1024	25.6 mm	25 µm	6A003.b.4.a		

¹ Cameras include the photodiode array, whose characteristics dominate camera performance; see the array datasheet for more information Accessory Kits: Include power supply, carrying case, SMA-BNC trigger in and sync out cables, o-ring, carrying case, mini-CD with manual and free SUI Image. Analysis software for National Instruments Camera Link frame grabbers.

Part Numbers: Kit with F-mount adapter: 8000-0528. Kit with C-mount: 8000-0530. Kit without lens adapter: 8000-0529



For additional information:

Sensors Unlimited, Inc. 330 Carter Road, Suite 100 Princeton, New Jersey 08540 USA Ph: +1.609.333.8200 sui_info@collins.com www.sensorsinc.com

¹ Actual formats and performance governed by user-selected SUI linear array purchased with camera (dark current may limit longest usable ET)

² Camera readout noise limited for low & medium gain settings; dark shot noise limited for high gain settings

³ User selectable by command over Camera Link® serial lines