

## **Sensors Unlimited Micro-SWIR™ Camera**

Mil-Rugged, High Sensitivity, Small SWaP, InGaAs SWIR Camera

The compact **SU640CSX** is Sensors Unlimited Inc.'s next generation SWIR video camera designed for applications requiring small Size, Weight, and Power (SWaP) as well as high sensitivity. These cameras feature a 640x512 pixel, high-sensitivity, stabilized InGaAs snapshot imager and utilize Sensors Unlimited's image enhancement algorithms to produce highest quality imagery in all lighting conditions. The camera provides real-time daylight to low-light imaging in the Short Wave Infrared (SWIR) wavelength spectrum for persistent surveillance, laser detection, and penetration through fog, haze, and smoke.

On-board Automatic Gain Control (AGC) optimizes the camera's imagery throughout day and night imaging scenarios. Camera Link® digital output provides for plug-and-play video with 12-bit images for digital image processing or transmission. The light weight, compact size, and low power is ideally suited for integration into commercial systems and small UAS. Optional NIR/SWIR technology is available to extend the sensitivity of Sensors Unlimited cameras below 0.9  $\mu m$ , offering the advantage of both Near Infrared (NIR) and Short Wave Infrared wavelength response.

## **FEATURES**

- 640 x 512 pixel format, 12.5 µm pitch
- 30 Hz full frame rate
- 1.7 W power consumption (@ 20° C)
- High sensitivity 0.9 to 1.7 μm spectrum response imager; NIR/SWIR, from 0.7 to 1.7 μm
- Partial moonlight to day time imaging
- Compact size
- All solid-state InGaAs imager
- Snapshot exposure
- On-board, real time non-uniformity corrections
- Digital 12-bit base Camera Link® output
- Automatic Gain Control (AGC)
- C-mount base optic format; adapters available
- Available mounting accessories
- Digital Pixel Binning



MECHANICAL SPECIFICATIONS		
Model	SU640CSX-12.5B-ENC housed series	
	SU640CSX-12.5B-OEM	
Dimensions (width x height x depth) (includes connectors, excludes lens)	ENC Series: 1.25"W x 1.25"H x 1.21"D 31.8 x 31.8 x 30.7 mm	
	OEM Series: 1.21"W x 1.21"H x 1.19"D 30.7 x 30.7 x 30.2 mm	
Weight	ENC Series: ≤65 grams	
	OEM Series: ≤57 grams	
Lens mount	C-mount	
Camera Link Connector	Airborn NK-2B2-025-228-TH00	
Power Input Connector	Airborn NK-2B2-015-228-TH00	
Pixel Pitch	12.5 µm	
Focal Plane Array Format	640 x 512 pixels	

ENVIRONMENTAL & POWER SPECIFICATIONS		
Operating Case Temperature	-40°C to 70°C	
Storage Temperature	-54°C to 85°C	
Humidity	5-95% relative humidity – non-condensing	
Power Requirements:		
DC Voltage Steady State Power Max Power	+4.5-8 V 1.7 W at 20°C case temperature <4.25 W	
Functional Shock, Random Vibration, Thermal Shock	MIL-STD-810G compliant design	

Quantum Efficiency (electrons/photon)	Standard SWIR  NIR/SWIR
0.0 On 400	600 800 1000 1200 1400 1600 1800
400	Wavelength (nm)

ELECTRICAL SPECIFICATIONS		
Optical Fill Factor	100 %	
Spectral Response	Standard, 0.9 µm to 1.7 µm NIR/SWIR, 0.7 µm to 1.7 µm	
Quantum Efficiency	Standard, > 65% from 1 µm to 1.6 µm NIR/SWIR, > 65% from 0.9 µm to 1.6 µm	
Mean Detectivity, D* 1	2.8 x 10 <sup>13</sup> cm√Hz/W (typical)	
Noise Equivalent Irradiance 1	8.8 x 108 photons/cm²/s (typical)	
Noise (RMS) 1	35 electrons (typical)	
Dynamic Range <sup>1</sup>	460:1 (high gain) 950:1 (low gain) (minimum)	
Non-Uniformity Corrections	At least 16 pre-configured operational settings (OPRs)	
Operability <sup>2</sup>	> 99 %	
Exposure Times, preconfigured	30 µs to 32 ms	
Image Correction	non-uniformity corrections 2 point	
Output Format	12 bit base Camera Link®	
Digital Output Frame Rate	30 fps	
Scan Mode	Continuous	

 $^{1}$ Wavelength =1.55  $\mu$ m, exposure time = 32 ms, case temperature = 20 $^{\circ}$  C, highest sensitivity gain setting, no lens, x1 digital gain with enhancement, AGC, and correction off





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 $<sup>^{\</sup>rm 2}$  The fraction of pixels with responsivity deviation between +/- 35% from the mean.