



Deep-cooled scientific SWIR camera

> SIRIS

InGaAs sensor FPA 640x512, 0.9- 1.7 μm

Ultra-high dynamic in lin/log mode, > 120 dB

Vibration-free cryogenic-free cryocooler down to 50 K

Ultra-low Read-Out Noise < 10e-

Ultra-low dark current

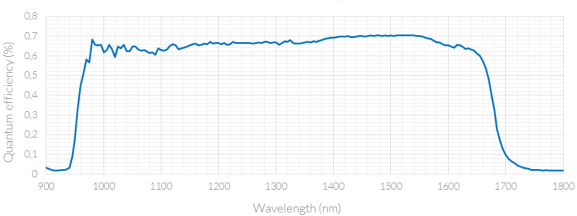
200 fps full frame



The SIRIS (Short-wave InfraRed Imaging System) is the most versatile SWIR camera on the market, providing high speed with ultra low noise performances. SIRIS provides two read-out modes, full linear and linear/logarithmic, that combines with non-destructive read-out (NDRO) allows for class-leading dynamic range. Three adjustable gain levels ensure flexibility to suit broad variety of illumination conditions. Long exposure time up to one hour is achievable, and selectable region-of-interest on the detector

allows exceptional frame rate values. **SIRIS** camera is ready to be used in a few minutes thanks to a closed cycle vibration-free maintenance-free space-qualified cryogenic –free cooler. Standard connectivity is available through a full speed Camera-link data interface and C-mount optics. Thanks to its high-edge performances, **SIRIS** is the perfect tool for ambitious scientific applications, such as astrophysical observations, hyperspectral and biological imaging, spectroscopy and semiconductor failure detection.

Quantum efficiency



Features:

- Vibration-free cryogenic free cooler
- > 10 000 FPS in ROI mode
- Three pixel-gain levels

Applications:

- Astrophysical observations
- Semiconductor Failure Analysis
- Medical imaging, including microscopy (cellular, fluorescence)
- Spectroscopy
- Hyper spectral imaging

Options:

- HDR mode
- Bandpass filters



Specifications	SIRIS
Detector	
Туре	InGaAs
Resolution	640 x 512
Spectral Response	0.9 – 1.7 µ m
Pixel size	15 µ m
Dual-mode sensor	CTIA-linear Lin/Log
Performance	
Dark signal	<10e-/s @ 150 K
Gain	3 pixel-gain levels
Read-out modes	Standard & NDRO
Read-out-Noise	<50e- lin mode, high gain <10e- NDRO
Well depth	300ke-, lin mod, low gain
Dynamics	>120dB, lin/log
Digitization	16-bit
Shutter	Global & NDRO
Region-of-interest	ROI on detector, configurable
Frame-rate	200 fps full frame > 10 000 fps with ROI
Exposure time	From 1 µs to 1h
Trigger	Trig. In and Out (to 10ns)
Software	Camera link
Cooling	300 K-50 K, cryocooler
Accessory	C-mount

Lytid SAS 10 rue A. Domon et L. Duquet 75013 Paris - FRANCE @:sales@lytid.com • :433 6 99 37 50 53 www.lytid.com US & Canada:
Boston Electronics

www.boselec.com thz@boselec.com +1.617.566.3821

