

# HiPe SenS

## **High Performance Air-Cooled SWIR camera**

Low Dark current for Long exposure applications 640 x 512 Pixels Resolution 15µm Pitch SWIR Imaging from 0.9 to 1.7µm



Pyramid Imaging Inc • 945 East 11th Avenue • Tampa, FL 33605 • +1 813 984 0125 • sales@pyramidimaging.com • pyramidimaging.com New Imaging Technologies

#### **Key Features**

- TEC & fan aircooled
- Long exposure time
- High QE InGaAs from 900nm to 1700nm
- VGA resolution , 640x512 effective pixels
- Bad Pixels Replacement and **Non Uniformity Correction**
- USB3.o interface

#### Applications

- Medical & Life Science
- Metrology (microscopy, hyperspectral)
- Process control (industry, semiconductors, food, ...)
- Surveillance
- Photon counting

Imagine yours...

### **Technical Specifications**

Sensor	NSC1902T-SI
Material	InGaAs
Resolution	640 x 512 pixels
Pixel size	15 µm x 15 µm
Spectral response	0.9 to 1.7 μm
Response	Linear, 3 gain levels
Modes	IWR/ITR, CDS, ROI
QE	>85% (90% typical)
Output	USB3.0
Frame rate	up to 230fps full frame
Partial Reading Mode	down to 16x16
Integration Time	10µs to 112 sec

**Sensor Noise** <40e<sup>-</sup> Dark current Value <1500 e-/pixels/s @-20°C **Operating Mode TEC + Fan aircooled** Cooling capacity ∆50°C Trigger IN/OUT (LVTTL) **Trigger delay** Adjustable **Dimensions** 46 x 57 x 112 mm Weight <350g Lens mount **C-Mount native Power Supply** 12V GUI **WiDyVISION SDK USB Windows & Linux** MicroManager adapter



945 East 11<sup>th</sup> Avenue Tampa, FL 33605 Phone: (813) 984-0125 Contact: Sales@ pyramidimaging.com https://pyramidimaging.com Products and specifications are subject to change without notice.



