

## C-RED ONE

Product Datasheet / June 2023

# ULTRA LOW NOISE ULTRA HIGH SPEED SWIR CAMERA





3500 FPS



Subelectron RON + Dark



320 x 256 e-APD MCT, 24 µm pixel pitch

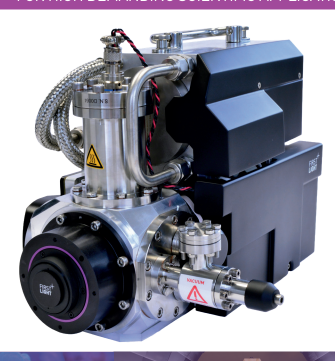


Multiple Readout Modes



SDK compatible with µManager, LabVIEW, MatLab, Python...

### FASTEST AND LOWEST NOISE MCT FOR HIGH DEMANDING SCIENTIFIC APPLICATION



#### **APPLICATIONS**

#### **ASTRONOMY:**

Adaptive Optics for Astronomy Astronomical Observations with Interferometers Space Debris Tracking Fringe Tracking

#### **LIFE SCIENCES:**

Adaptive optics
Cellular microscopy
Hyperspectral imaging

#### INDUSTRY:

Semiconductor inspection Gas monitoring Leak detection

#### **C-RED ONE PERFORMANCES**

TEST MEASUREMENT*	Result	Unit
Maximum speed Full Frame single readout	3500	FPS
Readout Noise at 1720 FPS CDS readout and gain x50, looking at a black body at a temperature of 90K	<1	e-
Dark current looking at a black body at a temperature of 90K and e-APD gain x10	<80	e-/p/s
Quantization	16	bit
Detector Operating Temperature (No LN2)	90	K
Flat Quantum Efficiency from 1.1 μm to 2.4 μm (J, H, K) at 100K	>60	%
Operability due to signal response / pixels with signal <0.8*median at bias of 9V and integration time of 10 ms	<0.1	%
Operability due to CDS noise / pixels with noise <2*median at bias of 9V and integration time of 10 ms	<0.1	%
Excess noise Factor F	<1.25	n/a
Pulse tube cooling, vibration imparted to the detector with respect to the front flange of the camera [RMS along each detector axis]	<1	μm

<sup>\*</sup>Average values observed

#### **ADDITIONAL FEATURES**

Output : Camera Link® Full

Optical Interface : T-Mount

Multiple Readout Modes

- •Global reset
- Rolling reset
- •Single read, CDS or multiple non destructive reads

Region of Interest (ROI)

Ultra low latency Camera Link® full interface

Clock & Trigger input/output for synchronous operation

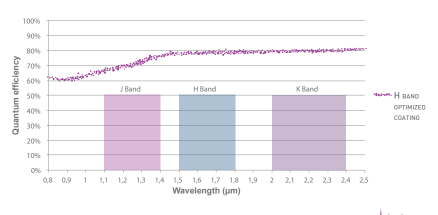
Custom design available upon request

Embedded cold blocking filters

Available in **H band** configuration (0.8 - 1.75  $\mu$ m) with f/4 baffle or in **K band** configuration (0.8 - 2.43  $\mu$ m) with f/20 baffle

Software: Graphical User Interface: First Light Vision - Software Development Kit: (C, C++, C#, Python, MatLab) / LabVIEW / µManager / Halcon

#### TYPICAL QE OF SAPHIRA E-APD







SWaP: H 238 x W 180 x L 365 mm, 19.4 kg, up to 300 W

#### First Light Imaging SAS

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