



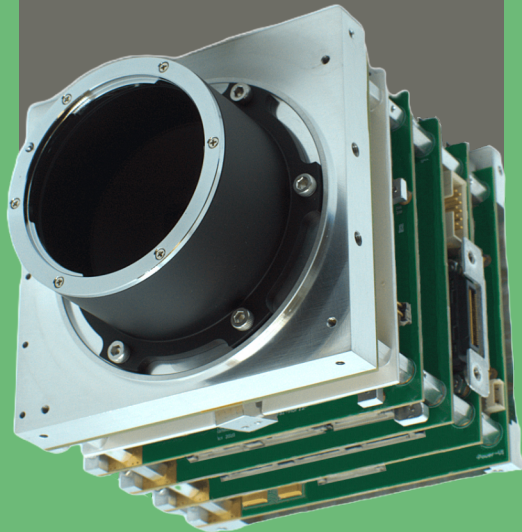
every photon counts

ULTIMATE SENSITIVITY AT HIGH FRAME RATES

CUSTOMIZABLE CAMERA PLATFORM FOR CUBESATS

nüSpace
EMCCD BUILT FOR SPACE

BREAKING BARRIERS IN LOW LIGHT SPACE-BASED IMAGING



nüSpace EMCCD

CHARACTERISTICS

Size (H W D)¹

SPECIFICATIONS

96.0 x 96.0 x 95.5 mm

Tailored to fit in 1U

Mass¹

<1.1 kg

Power²

<15 W

Thermal Vacuum Cycling (TVAC) tests

-35°C to 60°C and <10⁻⁴ Torr

NASA-STD-7000B

Random vibration testing

6.8 g RMS, 1 min/axis, 20-2000 Hz

NASA-STD-7001B

Radiation tolerance

>25 kRad for >5 years in LEO

Contact us for GEO specifications

Control & image interface

Camera Link

Imaging features

Binning

Multiple ROI

Photon Counting

More available on request

Scanning modes

High Dynamic Range (HDR) mode

Time Delay Integration (TDI) mode

Environmental operation temperature

-35 °C to 60 °C

OUTSTANDING PERFORMANCES THANKS TO NÜVÜ'S PROPRIETARY TECHNOLOGIES

The nüSpace platform is a state-of-the-art imaging solution built to bring Nüvü's signature electronics to nanosatellites, based on our design developed for NASA's flagship Roman Space Telescope.

With unmatched imaging sensitivity and flexibility with customizable detectors, integrated optics & interfaces, nüSpace camera platform supports your novel space mission goals.

Potential space applications :

- Nighttime & daytime Earth observation
- Space surveillance (SSA)
- Extrasolar planet imaging
- Adaptive optics
- High resolution spectroscopy

nüSpace EMCCD

With EMCCD sensors, the nüSpace enables single photon level imaging in space, combined with innovative readout modes like TDI and our exclusive HDR mode (patent pending).



Benefit from Nüvü's extensive expertise focused on sensor control electronics for sensitive imaging applications both space and ground-based.

The nüSpace is available with multiple EMCCD sensors, contact us for more specifications.

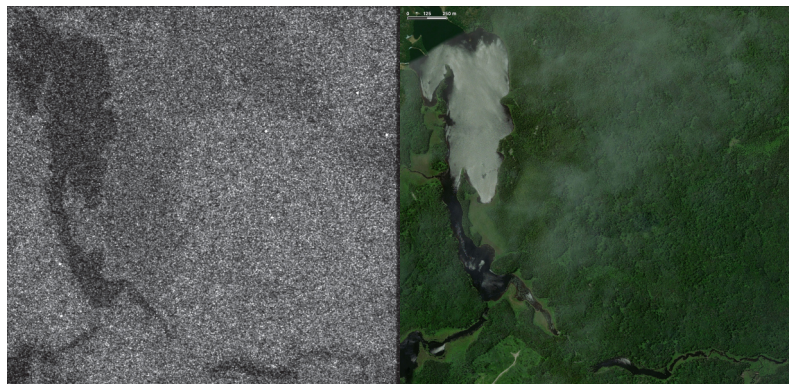


Figure 1

Left: Nighttime nüSpace EMCCD ground image in starlight conditions taken with f/11 optics using 1 fps standard snapshot imaging with EM gain;
Right: Comparative satellite daytime ground image.

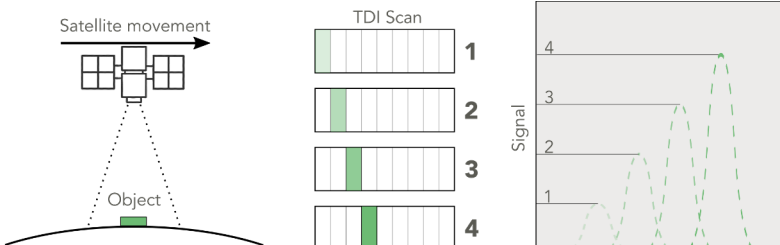


Figure 2

TDI readout scheme. TDI allows the capture of low-light-level images at very high satellite speeds. This mode overcomes limitations in illumination by shifting the image across the sensor during integration to track a moving target, thus achieving longer exposures & higher signal without blurring.

1 With standard front & back plates. Mechanical interface plates can be removed and/or modified.

2 Mean power. Measured at 1 FPS.

3 More clock speeds available upon request.

4 As per the EMCCD detector manufacturer's data sheet. Other configurations may exist.

5 Typical values measured at horizontal frequency 10 MHz, vertical frequency 800 kHz and EM Gain 1000. These numbers may vary depending on the individual EMCCD detector.

6 Nüvü gives only the specifications of the EMCCD detector's manufacturer for grade 1 sensors (e.g. Quantum efficiency, aesthetic specifications, blemishes).

nüSpace using Teledyne's CCD201-20 sensor

CHARACTERISTICS

Operation frequencies³

SPECIFICATIONS

10 MHz horizontal frequency

800 kHz vertical frequency

Imaging area

1024 x 1024 pixels

13 x 13 μm pixel area

13.3 mm x 13.3 mm effective area

Operating temperatures⁴

-135 °C to 60 °C

Frame rate

8.5 fps, faster with ROI

Readout noise⁵

<0.1 ē with EM gain

Linearity

>99%

Clock-induced charges⁵

0.0015 ē/pixel/frame

Dark current⁵

0.00007 ē/pixel/s @ -85°C

EM gain

1-5000

Spectral range

250-1100 nm

Data format

16 bits, FITS images available

With optics (customizable)

CHARACTERISTICS

Swath @ 500 km

SPECIFICATIONS

7.4 km

GSD @ 500 km

7.2 m

Focal length

900 mm

Aperture

80.5 mm

QUANTUM EFFICIENCY

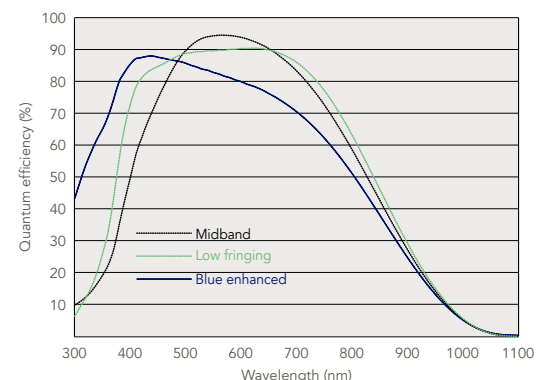
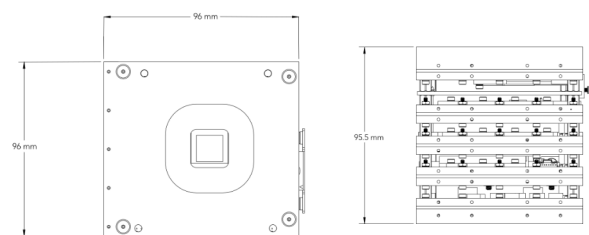


Figure 3

Typical spectral response as a function of wavelength, as specified by the EMCCD detector manufacturer⁶

TECHNICAL DRAWINGS¹



Contact us at:

sales@nuvucameras.com

+1 514 733 8666

Montreal (Quebec)

CANADA

nüSpace and NüPixel are the intellectual properties of Nüvü Caméras. All other brands are properties of their respective owners. Incremental changes are made to the products and specifications are subject to modification without prior notice.

nüSpace Specification Sheet 3.1.2

© Nüvü Caméras, 2026

nüvü
caméras