



every photon counts

h·nivi1024

BUILT FOR
RESOLUTION

WIDE FIELD OF VIEW
COMBINED WITH PHOTON-
COUNTING CAPABILITIES

RETHINK EMCCD

A NEW STANDARD FOR LOW LIGHT IMAGING



OUTSTANDING SNR THANKS TO

Patented electronics eliminating inherent EMCCD camera noise for true photon counting imaging

Largest commercial EMCCD camera with single photon detection capabilities

Lowest background signal and highest electron-multiplying (EM) gain, up to 5000, in inverted mode of operation (IMO) for optimal results in ultra low-light conditions

Made for applications requiring a large field of view along with photon counting capabilities for the fields of Space and Defense, Life Science, Physics, Industrial and more

ULTIMATE SENSITIVITY enabling highly efficient low-flux imaging, hence faster acquisitions, with OPERATION RATE up to 25 fps in full frame at 30 MHz readout rate

SUPERIOR IMAGE QUALITY thanks to greater charge transfer efficiency

NO NOISE-FILTERING ALGORITHMS the amount of noise generated is simply lower, eliminating the risk of removing genuine photoelectrons

MULTIPLE REGIONS OF INTEREST (mROI)

□ Instead of imaging an object with the entire EMCCD detector area, a user can set multiple smaller portions of the detector to perform the same task faster.

□ Selecting a particular region of interest (ROI) or multiple ROI (mROI) is a trade-off that offers higher frame rates at the cost of a reduced field of view. A ROI is subject to the same limitations as binning, namely that the speed gain occurs with smaller vertical regions but is restricted by the horizontal pixel rate.

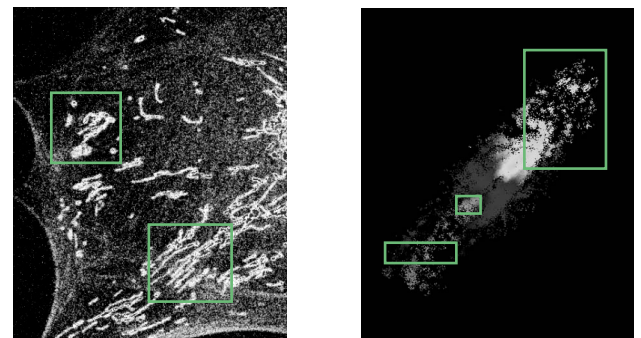


Figure 1

Example of mROI selections during the imaging of mitochondria and of a galaxy

SIMPLE INTEGRATION INTO A WIDE VARIETY OF SOFTWARE SYSTEMS

Nüvü Camēras offers the highest standard of EMCCD technology in a compact thermoelectrically cooled camera. The technology at the heart of the HNü was originally designed for space exploration, where the need for state-of-the-art instruments drives innovation. Now optimized and extended to a broad range of applications, the user-friendly HNü provides many advantages to efficiently bridge the gaps between purchase, setup, discoveries, and publications.

- › NüPixel control, acquisition and analysis software
- › Software development kit (SDK) for customizable programming
- › Windows & Linux compatibility
- › Various drivers available for commercial software
- › Worldwide professional customer support

Consultation services are available on demand.

h·nü 1024

CHARACTERISTICS	SPECIFICATIONS
Digitization	16 bits (HNü ^α & HNü ^γ) 14 bits (HNü ^Ω)
Electron-multiplying gain	1 - 5000
Minimum cooling T° via air cooling ¹	-80°C (HNü ^α) -45°C (HNü ^γ & HNü ^Ω)
Minimum cooling T° via liquid cooling ¹	-90°C (HNü ^α) -55°C (HNü ^γ & HNü ^Ω)
On-chip temperature stabilization	± 0,01°C
Quantum efficiency	> 90% at 600 nm (see Fig. 2)
EM register pixel well depth ²	730 kē
Spectral range	250 - 1100 nm
Triggering	Internal or external Selectable signal polarity
Timestamp resolution	4 ns
Readout noise through	EM < 0.1ē @ 20 MHz Conv 3ē @ 100 kHz
Vertical clock speed ³	EM 1 μs Conv 1 – 5 μs
Charge transfer efficiency ⁴	> 0.999989
Single photon detection probability at 10 MHz (EM gain = 5000)	> 91%
Imaging area	1024 × 1024 pixels 13 μm × 13 μm pixel area 13.3 mm × 13.3 mm effective area

Table 1 HNü 1024 general characteristics and specifications

FEATURES

EM gain range of 1 – 5000

Lowest clock-induced charges levels (CIC)

Patented technology optimized for true photon counting

Highest horizontal charge transfer efficiency

Ultimate cooling performance

Highest quantum efficiency

Pixel readout rate up to 30 MHz

Selectable output

Time stamping

mROI

Cropped-sensor mode

External trigger modes

BENEFITS

Lowest effective readout noise
Unmatched single photon detection capabilities

Highest SNR as a result of lowering the CIC, the dominant noise source of EMCCDs

Linear and photon counting modes are available in EM operation

Clearer images
No pixel leaking

Negligible dark noise
Superior charge transfer efficiency

Best sensitivity available thanks to back-illuminated grade 1 EMCCD detector (see Fig. 2)⁵

Fastest acquisition speed for a 1024 x 1024 EMCCD camera

Fast and easy switching between conventional CCD and EMCCD operations

High-precision time-labelling of every acquisition
GPS input for absolute time tagging (optional)

Select multiple customizable regions of interest on the detector to increase acquisition rates

Faster acquisition rates for a region of interest by masking part of the EMCCD detector⁶
Greater acquisition versatility using customizable size and position for the cropped region of interest

Multiple modes available to optimize versatility on frame rate

Table 2 HNü 1024 features and benefits



WHEN EVERY PHOTON COUNTS

The EMCCD technology is perfectly suited for low-light applications requiring minimal background noise due to its negligible effective read-out noise enabled through high EM gain. In linear mode of operation, the EM gain cannot be precisely determined on a per-pixel basis because of its stochastic nature. It however generates an excess noise factor (ENF) that, for high EM gains, leads to a degraded SNR. In fact, it affects the SNR the same way halving the quantum efficiency would. With photon counting (PC) mode of operation, Nüvü Camēras efficiently suppresses the ENF, thus allowing single photon sensitivity.

Nüvü™'s ultra-sensitive cameras successfully operate in PC mode thanks to their high EM gains and minimal background noise. Although attaining large EM gains is simple, the electron-multiplying process entails more clock-induced charges (CIC), a dominant EMCCD noise source. The innovative electronics driving HNü cameras virtually eliminates CIC and lowers the total background signal while providing the highest gain on the market. The results: better data in low lighting conditions.

MODELS

SPECIFICATIONS	h·nū ^α	h·nū ^γ	h·nū ^Ω
	ALPHA	GAMMA	OMEGA
Max frame rate ¹ (Frames per second)	16.7	16.7	25
Readout rate through EM Channel (MHz)	10,20	10,20	30
Readout rate through Conventional channel (MHz)	0.1, 1, 3	0.1, 1, 3	–
Clock-induced charges ⁷ (Electron/pixel/sec)	0.0015	0.0015	0.003
Dark Current ^{8,9} (Electron/pixel/sec)	0.00007	0.002	0.002
T(°C) via liquid cooling ¹	-90	-55	-55

Table 3 HNü 1024 specifications for different models

FASTER FRAME RATE FOR SENSITIVE IMAGING

Crop mode included for applications requiring higher readout rates.
Other readout speeds and frame rates are also available, as are different EMCCD detector sizes.

MODELS	REGIONS OF INTEREST							
	1024 × 1024	1024 × 512	1024 × 256	1024 × 128	1024 × 64	1024 × 32	1024 × 16	1024 × 8
HNü 1024 Alpha & Gamma	16.7	32.7	62.7	116	201	320	453	571
HNü 1024 Omega	25	46	88	159	265	400	535	644

Table 4 HNü 1024 frame rates at maximum readout rate

Features

FOR FASTER ACQUISITION:

- › Crop Mode
- › Fast Kinetics Mode
- › Time-Delay Integration (TDI) Mode
- › Multiple Regions of Interest (mROI) & ROI

FOR MORE VERSATILITY:

- › UV solutions
- › Liquid chiller accessory
- › Vacuum compatible cooling
- › GPS time-stamping

QUALITY PRIORITY

All parts are treated in compliance with high vacuum requirements, including all metal sealed in a Class 10,000 cleanroom to ensure the longest vacuum lifetime without maintenance. Nüvü Camēras uses at least $\lambda/10$ quality windows, essential for optimal image quality.

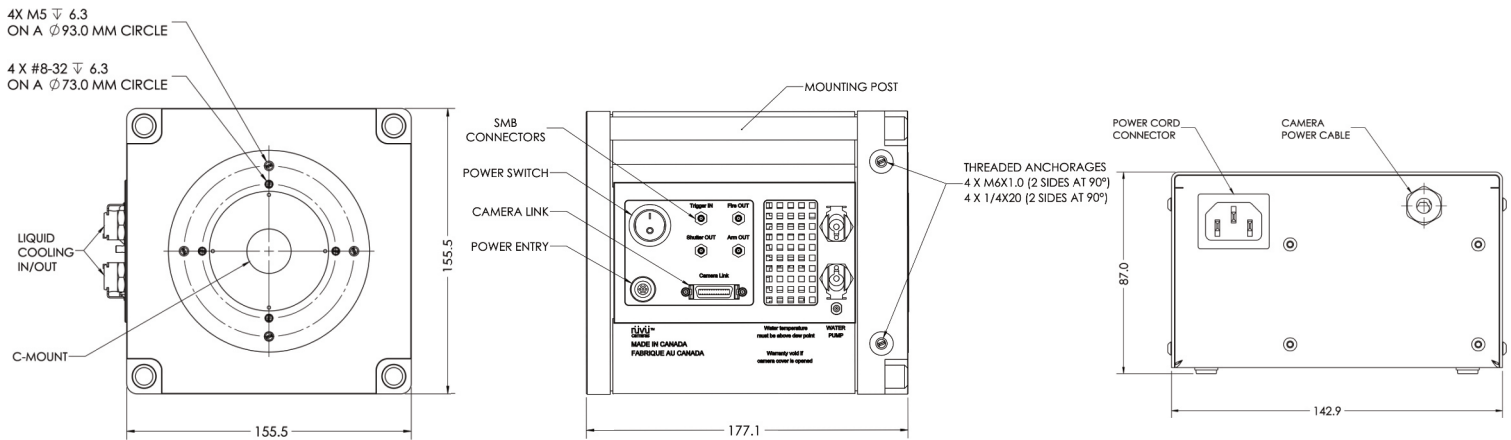
COMPUTER REQUIREMENTS:

- › Communication interface: PCIe Camera Link (min. 1X) or GigE Vision (Gigabit Ethernet)
- › Operating system: Windows (10), Linux (Ubuntu)

CAMERA ENVIRONMENT:

- › Operating temperature: 0°C to 30°C
- › Humidity: < 90 % (non-condensing)
- › Power Input: 100 – 240 V, 50 – 60 Hz, max. 3 A

TECHNICAL DRAWINGS



- 1 At maximum horizontal speed, full frame readout. The minimal cooling temperature is subject to the camera's orientation.
- 2 As per the EMCCD detector manufacturer's datasheet. Other configurations may exist.
- 3 More clock speeds available upon request.
- 4 Mean horizontal charge transfer efficiency measured with an EM gain of 1000 at -85°C and 10 MHz readout rate.
- 5 Nüvü gives only the specifications of the EMCCD detector's manufacturer for grade 1 sensors (e.g. Quantum efficiency, aesthetic specifications, blemishes).
- 6 Option mask not included.
- 7 Typical signal level at an EM gain of 1000 at minimum cooling temperature via air cooling and maximum frame rate in continuous exposure at 10 MHz (HNü^a & HNü^y) or 30 MHz (HNü^Ω).
- 8 Typical values measured with liquid cooling. These numbers may vary depending on the EMCCD detector.
- 9 Below -85°C, charge transfer efficiency degrades while improvement on the dark current decreases slowly.

TYPICAL QUANTUM EFFICIENCY

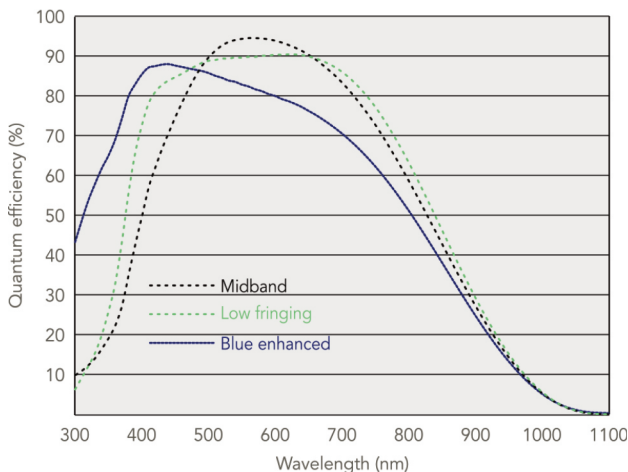


Figure 2
Typical spectral response as a function of wavelength, as specified by the EMCCD detector manufacturer

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HNü 1024 Specification Sheet 3.4.3
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