Falcon III - XV

In-Vacuum • Scientific Frame Transfer EMCCD •

• 1024 x 1024 • 10μm x 10μm Pixel Pitch • Cooled to -70°C • 31Hz Full Frame •





Key Features and Benefits

Fastest scientific x-ray camera on the market

- Back illuminated uncoated sensor
 Optimises sensitivity and large field of view imaging from 12eV to 20keV
- Active / Passive cooling down to -70°C
 Minimizing noise with Raptor cooling technology
- Fast frame rate in full frame resolution: 31Hz Ideal for fast repetition rates
- Full range of Accessories
 Including vacuum feedthroughs, cables, tubing etc

| Resolution | 1024 × 1024 |
|---------------|-------------|
| Pixel Size | 10μm x 10μm |
| Readout Noise | <1e- |
| Frame Rate | 31Hz |
| Camera Link | 16bit |
| | |

Specification for Falcon III - XV

| Sensor Type | 1" Back Thinned Frame Transfer EMCCD |
|----------------------------------|---|
| Active Pixel | 1024 x 1024 |
| Pixel Size | 10µm х 10µm |
| Active Area | 10.2mm x 10.2mm |
| Full Well Capacity | >20ke- |
| Shift Register Well Depth | 200ke- |
| Non-Linearity | <1% |
| Readout Noise (RMS) ¹ | EM Gain ON: <1e- EM Gain OFF: <60e- |
| Full Resolution Frame Rate | 31Hz |
| Exposure Time ² | 1ms to >1hr |
| Dark Current (e/p/s) | 0.001 @ -70°C |
| Digital Output Format | 16 bit Camera Link (Base configuration / SDR) |
| Peak Quantum Efficiency | >95% |
| Spectral Response | 12eV - 20keV |
| Cooling ³ | -70°C with 20°C liquid |
| Binning | 1x1 up to 8x8 |
| Synchronisation | Trigger IN and OUT - TTL compatible |
| Power Supply | 12V DC ±10% |
| Total Power Consumption | <75W (TEC ON, Steady State) |
| Operating Case Temperature | -20°C to +55°C |
| Storage Temperature | -30°C to +60°C |
| Dimensions (L*W*H) ⁴ | 168.7mm x 120.0mm x 118.6mm |
| Weight | <1.5kg |
| | |

Raptor Photonics Limited reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.

> Demo is available on request. Pricing AOR subject to volumes.

Ordering Information

Camera

Falcon III -XV EMCCD 1MP FA351XV-BN-CL Power Supply Unit FA-PSU

RPL-PFC

Optional Accessories

Power Feedthrough RPL-CLFC Camera Link Feedthrough RPL-DN40KF-WFC KF40 Liquid Feedthrough 2.75" CF Liquid Feedthrough RPI -DN40CF-WFC KF40 Trigger Feedthrough 2 SMAs RPI -DN40KF-TEC 2.75" CF Trigger Feedthrough 2 SMAs RPI -DN40CF-TFC RPI -WTURF-XV Air Side Water Tubing⁵ Thunderbolt frame grabber RPI -mf2280 EPIX® EB1 frame grabber RPI -FPIX-FR1 EPIX® XCAP Std software RPL-XCAP-STD RPL-CL-CBL-2M Camera Link Cable (2m)6 Mini PC with XCAP Std and frame RPL-PC-mf2280

arabber

RPI -CHILLER Thermoelectric Water Chiller Unit7

Note 1: Measured at 10MHz pixel readout speed.

Note 2: In practice, the maximum exposure time will be dark current limited.

Note 3: For important information about the vacuum pressure requirement before using the TEC, please refer to the user manual.

Note 4: Dimensions include all connector parts on the camera interface except for the coolant pipes. Please see the mechanical drawing for all measurements.

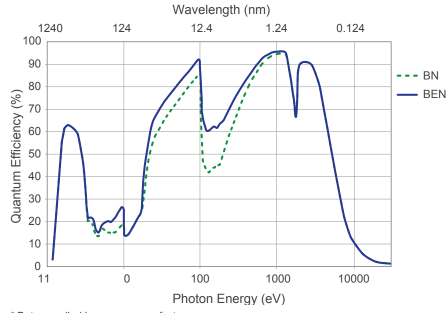
Note 5: Includes tubing and connectors.

Note 6: Longer Camera Link cable available

Note 7: Recommended coolant flow rate >0.5I/min & cooling capacity >100W @ 20°C.

Detailed technical drawings can be downloaded at www.raptorphotonics.com

Quantum Efficiency



^{*} Data supplied by sensor manufacturer.

Applications

Scientific

- EUV X-Ray Spectroscopy
- Soft X-Ray Microscopy
- VUV/EUV/XUV Imaging and Lithography Crystallography
- · X-Ray Diffraction (XRD) and X-Ray Fluorescence (XRF)
- X-Ray Imaging
- · X-Ray Phase Contrast Imaging
- · X-Ray Plasma Imaging and Diagnostics
- · X-Ray source characterization
- X-Ray Tomography

Willowbank Business Park Larne, Co Antrim RT40 2SF Northern Ireland

Raptor Photonics Ltd. (UK) T: +44(0)2828 270 141 E: sales@raptorphotonics.com www.raptorphotonics.com

Raptor Photonics Inc. (USA) T: +1 (877) 230-4836 E: sales@raptorphotonics.com www.raptorphotonics.com

