

Digital Scientific Frame Transfer EMCCD 1024 x 1024 • 10µm x 10µm Pixel Pitch • Cooled to -70°C •





Key Features and Benefits

NEXT GENERATION photon counting sensitivity

- Lower read noise of <1e-Best sensitivity of any camera technology
- Faster readout in full resolution x 3 times faster than previous generations
- **Higher EM gain of x 5000** See single photon events
- Up to 95% QE from back-illuminated sensor Optimum Photon collection
- Strong UV and NIR reponse and ultrawide bandwidth From 200nm through to 1100nm
- Deep cooled to -70°C For minimal background events

EMCCD - GEN III A NEW GENERATION



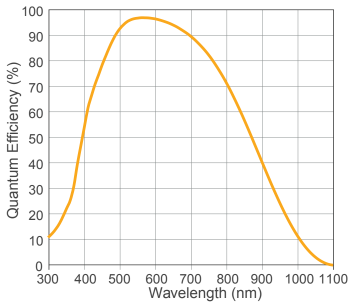
Resolution	1024 x 1024
Pixel Size	10µm x 10µm
Readout Noise	<1e-
Frame Rate	31Hz
Camera Link	16bit



Specification for Falcon III

Sensor Type	1" Back Thinned Frame Transfer EMCCD
Active Pixel	1024 x 1024
Pixel Size	10µm x 10µm
Active Area	10.2mm x 10.2mm
Full Well Capacity ¹	>29ke-
Shift Register Well Depth	200ke-
Non-Linearity	<1%
Readout Noise (RMS) ¹	EM Gain ON: <1e- EM Gain OFF: <60e-
Frame Rate ²	31Hz
Exposure Time ³	1ms to >1hr
Dark Current (e/p/s) ¹	<0.001 @ -70°C
Digital Output Format	16 bit Camera Link (base configuration / SDR)
Peak Quantum Efficiency	95% @ 575nm
Spectral Response ⁴	300 - 1100nm
Dynamic Range	EM Gain ON: 89dB EM Gain OFF: 54dB
Cooling	-40°C with fan / -70°C with 20°C liquid & fan
Binning	1x1 up to 8x8
Lens Mount	C-Mount
Synchronisation	Trigger IN and OUT - TTL compatible
Power Supply	12V DC ±10%
Total Power Consumption ⁵	<75W (TEC ON, Steady State)
Operating Case Temperature	-20°C to +55°C
Storage Temperature	-30°C to +60°C
Dimensions (L*W*H) ⁶	120.9mm x 140.2mm x 113.1mm
Weight (no lens)	<1.5Kg
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Quantum Efficiency



*Data supplied by sensor manufacturer

Ordering Information

Camera

Camera		
Falcon III EMCCD 1MP digital camera	FA351V-BV-CL	
Power Supply Unit	FA-PSU-III	
Optional Accessories		
Mini PC with XCAP Std and frame grabber	RPL-PC-mf2280	
Thunderbolt frame grabber	RPL-mf2280	
EPIX® EB1 frame grabber	RPL-EPIX-EB1	
EPIX® XCAP Std software	RPL-XCAP-STD	
MDR-SDR Camera Link Cable ⁷	RPL-MCL-CBL-2M	
Thermoelectric Water Chiller Unit ⁸	RPL-CHILLER	
Chiller Tubing ⁹	RPL-WTUBE-NINOX	
Optical Lenses ¹⁰	RPL-xx-xxxx	
 Note 1: Measured at 10MHz pixel readout speed. Note 2: For more detailed maximum frame rates with binning and ROI applied, please refer to the user manual. Note 3: In practice, the maximum exposure will be dark current limited. Note 4: Standard BV sensor cuts at 300nm, for UV options please contact Raptor for more details. Note 5: For more detailed power consumption values, please refer to the user manual. Note 6: Dimensions include all connector parts on the camera interface. Note 7: Longer Camera Link cable available. Note 8: Recommended coolant flow rate word options and a second option option options and the second option op		
Detailed technical drawings can be downloaded at		

Applications

Scientific

- Adaptive Optics and Astronomy
- Calcium signaling
- Fluorescence imaging / spectroscopy

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- Flow cytometry
- FRET / FRAP / TIRF
- Genome sequencing
- High content screening
- High resolution fluorescence imaging
- Hyperspectral imaging
- Live cell imaging
- Photon counting
- Single molecule detection
- Solar cell inspection
- X-ray & High energy



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