

Hawk 216-A

Ultra Sensitive Monochrome EMCCD camera
768 x 576 • 25/30Hz • Analogue



Analogue

Key Features and Benefits

Cooled VGA Surveillance UV EMCCD

- **Back Illuminated EMCCD technology**
Enables ultimate sensitivity imaging (<math><50\mu\text{lux}</math>)
- **High QE: >90% @ 600nm**
GEN III image intensifier performance
- **Enhanced blue response from 180nm**
Low light UV with visible detection
- **Fan-less cooling**
Ideal for integration and discrete low light surveillance

Resolution	768 x 576
Frame Rate	25/30Hz
Dynamic Range	44dB
Peak QE	90% @ 500nm

Specification for Hawk 216-A

Sensor Type	2/3" Full frame transfer	
	CCIR	EIA
Active Pixel	769 x 288	769 x 244
Frame Rate	25Hz	30Hz
Pixel Size	11.5µm x 23µm	11.5µm x 27µm
Active Area	8.832 mm x 6.624 mm	8.832 mm x 6.588mm
Iris Control	Video / DC	
Dynamic Range	44dB	
Anti-blooming	Standard	
Spectral Response	180-1100nm	
Total Power Consumption	<8W	
Minimum Illumination	< 50µlux	
Video Connector	SMA type	
Resolution	625lines	525 TV lines
Readout mode	Interlaced	
Cooling	Active, no fan	
Lens Mount	C mount, Back focus capability	
Output Format	1.0Vp-p, 75Ω, ECIR or EIA	
Power Connector	9 pin Micro-D connector	
Power Supply	12V DC ±10%	
Operating Temperature Range	-20°C to +55°C	
Storage Temperature Range	-40°C to +60°C	
Dimensions (L*W*H) ¹	75.05mm x 50.00mm x 45.00mm	
Weight (excluding lens)	<230g	
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Ordering Information

Camera

Hawk EM216 Analogue camera - CCIR	HK216-AP
Hawk EM216 Analogue camera - EIA	HK216-AN
Power Supply Cable	RPL-MDM-CBL-B

Optional Accessories

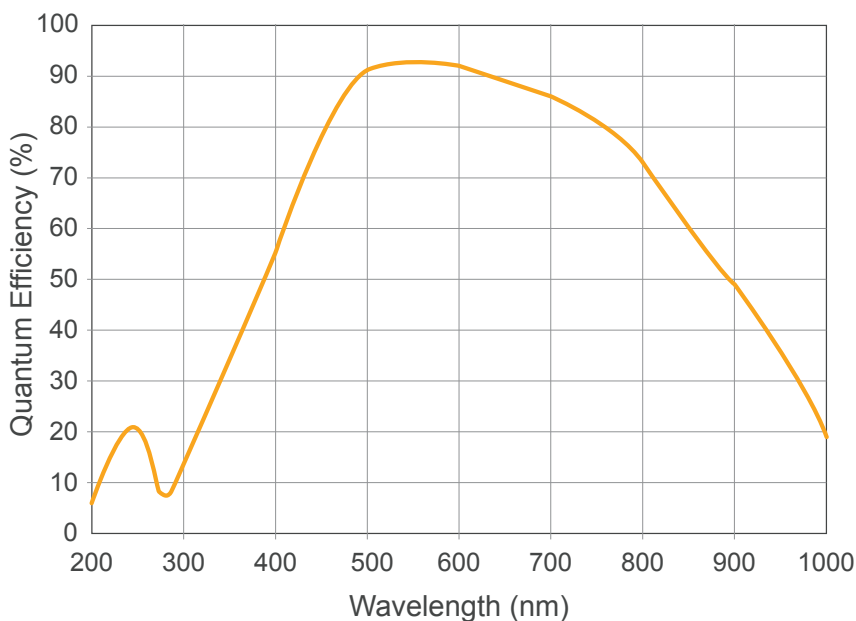
EPIX® Analogue video card	RPL-EPIX-SV5
Hawk PSU cable MDM to Jack + brick RPL-MDM-CBL-J	RPL-MDM-CBL-J
Hawk PSU cable MDM to flying leads	RPL-MDM-CBL-F
Optical Lenses	RPL-xx-xxxx

Note 1: Dimensions include all connector parts on camera interface

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

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

Quantum Efficiency



Applications

- Ground Based Surveillance
- Airborne Surveillance
- UV Imaging Blue Response
- Scientific Imaging
- Situational Awareness

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