

DIGITAL IMAGING MADE EASY



PRODUCT DATASHEET



QImaging presents the **Rolera Thunder**: the most quantitative and sensitive camera ever offered on the QImaging product line. The Thunder contains a 16um pixel, 512x512 EMCCD sensor with >90% QE and read noise <1e-.

Combined with a linear EM gain and onboard EM calibration, the Rolera Thunder offers the ideal imaging solution for low light applications.

### camera models

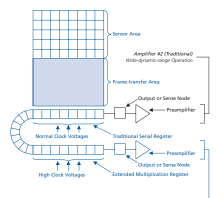
Includes: IEEE-1394 FireWire cable, IEEE-1394 PCIe card, power supply, and access to SDK

Monochrome Rolera Thunder
 Model: 01-ROL-THUNDER-F-M-16-C

### camera options

Extended Warranty

### emccd architecture



Amplifier #1 (On-chip Multiplication Gain) High-sensitivity Operation <image>

features	benefits
High Quantum Efficiency	<ul> <li>Extremely high sensitivity for demanding low-light &amp; fluorescence imaging; up to 90%+ between 500–650nm</li> </ul>
High-Speed Readout	<ul> <li>Previewing &amp; focusing in real time</li> <li>385+fps with 6x6 binning and ROI</li> <li>30fps full resolution @ 16 bits</li> <li>Ideal for automated imaging applications</li> </ul>
Low-Noise Electronics	<ul> <li>Quantitation &amp; imaging of low light levels</li> </ul>
Flexible Exposure Control	<ul> <li>Optimal integration over a wide range of light levels</li> </ul>
External Sync & Trigger	<ul> <li>Tight synchronization with flashlamps, automated filters, shutters, &amp; microscope stages</li> </ul>
Three-Stage Peltier Cooling	<ul> <li>Reduces thermal noise for low-light long exposures while providing temperature stability</li> </ul>
Binning	<ul> <li>Increases sensitivity for quantitation &amp; imaging of very low light levels</li> <li>Increases frame rate</li> </ul>
IEEE-1394 FireWire Connection	<ul> <li>Simple connectivity</li> <li>Better noise performance</li> <li>Ease of use &amp; installation</li> <li>Portability with laptop computer</li> <li>Simultaneous use of multiple cameras through a single port</li> </ul>
PVCam® Circular buffers Device sequencing	<ul> <li>Supported by numerous third-party software packages</li> <li>Real-time focus</li> <li>Precise integration with shutters, filter wheels, etc.</li> </ul>

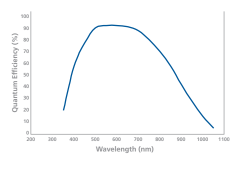
# **ROLERA THUNDER Specifications**

emccd sensor			
Light-Sensitive Pixels	512 x 512		
Binning Modes	1, 2, 3, 4, 5, 6 horizontally, arbitrary vertically		
ROI (Region of Interest)	From 1x1 pixels up to full resolution, continuously variable in single-pixel increments		
Sensor Type	e2v L3Vision CCD97, back-illuminated device		
Pixel Size	16µm х 16µm		
Linear Full Well	800,000e- (EM mode); 200,000e- (conventional)		
Read Noise	"EM gain" amplifier	"Traditional" amplifier	
	40 e- rms @ 5MHz 55 e- rms @ 10MHz Read noise effectively reduced to <1 e- rms with EM gain enabled	<8 e- rms @ 1.25MHz 15 e- rms @ 5MHz	
Dark Current	0.5 e-/pix/s		
Cooling Technology	Three-stage Peltier cooling, chamber back-filled with nitrogen at atmosphere, assembled in a cleanroom environment		
Cooling Type	Down to -25°C, regulated, with software control in 1°C increments		
Digital Output	16 bits		
Readout Frequency	10, 5MHz (EM mode); 5, 1.25MHz (normal mode)		
Frame Rate	30fps full resolution @ 16 bits (385+ maximum with binning and ROI functions)		
camera			
Computer Platforms/ Operating Systems*	Windows® XP, Vista, or Windows 7		
Digital Interface	IEEE-1394 FireWire		
External Trigger	TTL Input		
Trigger Types	Internal, Software, External		
External Sync	TTL Output		
EM Gain Control	1 to 1000 times (typical) Self calibrating linearization		
Optical Interface	2/3", C-mount optical format		
Threadmount	1/4" – 20 mount		
Weight	3.18kg (7lbs)		
Warranty	2 years		
Operating Environment	0 to 30°C, 0 to 80% relative humidity non-condensing		
Storage Temperature	-20 to 60°C		

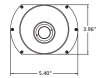
# applications

- Spinning-Disk Confocal Microscopy
- Dynamic Ratio Imaging (e.g., pH, Low-Concentration Flux)
- FRAP (Fluorescence Recovery After Photobleaching)
- Live-Cell Fluorescent Protein Imaging
- Astronomy
- Bose-Einstein Condensate

## spectral response









Tel 604.530.5800 • Fax 604.539.1825 • info@qimaging.com www.qimaging.com



\*Refer to QImaging website for detailed listing of supported operating systems. Note: Specifications are typical and subject to change. Rolera is a trademark of QImaging Corporation. QImaging is a registered trademark of QImaging Corporation. Other brand and product names are the trademarks or registered trademarks of their respective owners and manufacturers.