



PRODUCT DATASHEET

## ROLERA-MGi PLUS High-Speed, Extremely Sensitive Digital EMCCD Camera



#### The Qlmaging® Rolera-MGi

Plus back-illuminated EMCCD camera combines >90% QE with the convenience of FireWire IEEE-1394. The Rolera-MGi Plus features the 512 x 512 L3Vision frame-transfer EMCCD from e2v Technologies, enabling charge to be multiplied before readout in order to provide fast detection for low-light-level applications. Capable of capturing 385+ frames per second with binning and ROI, the Rolera-MGi Plus allows single-photon detection for applications such as live-cell confocal microscopy.

#### camera models

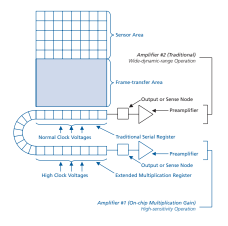
Includes: IEEE-1394 FireWire cable, IEEE-1394 PCI card, power supply, QCapture Pro software, and access to SDK

 Monochrome Rolera-MGi Plus Model: ROL-MGi-PLUS-F-M-14-C

#### camera options

Extended Warranty

#### emccd architecture





features	benefits
High Quantum Efficiency	■ Extremely high sensitivity for demanding low-light & fluorescence imaging; up to 90%+ between 500–650nm
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 @ 14 bits</li> <li>Ideal for automated imaging applications</li> </ul>
Low-Noise Electronics	■ Quantitation & imaging of low light levels
Flexible Exposure Control	Optimal integration over a wide range of light levels
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 <sup>®</sup> 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>

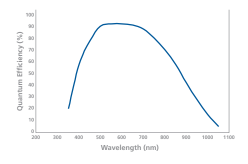
# ROLERA-MGi PLUS 5 Specifications

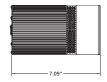
Emrccd sensor         Light-Sensitive Pixels       512 x 512         Binning Modes       1, 2, 3, 4, 5, 6 horizontally, arbitrary vertically         ROI (Region of Interest)       From 1x1 pixels up to full resolution, continuously variable in single-pixel increments         Sensor Type       e2v L3Vision CCD97, back-illuminated device         Pixel Size       16μm x 16μm         Linear Full Well       800,000e- (EM mode); 200,000e- (conventional)         Read Noise       "EM gain" amplifier       "Traditional" amplifier         40 e- rms @ 5MHz       5 e- rms @ 10MHz       5 e- rms @ 5MHz         55 e- rms @ 10MHz       1.2 5 mms @ 1.25MHz       15 e- rms @ 5MHz         To e- rms with EM gain enabled       10.5 e-/pix/s       15 e- rms @ 5MHz         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       14 bits         Readout Frequency       10, 5MHz (EM mode); 5, 1.25MHz (normal mode)         Frame Rate       30fps full resolution @ 14 bits (385+ maximum with binning and ROI functions)         Camera         Computer Platforms/ Operating Systems*       Windows® XP, Vista, or Windows 7 Mac OS X         Digital Inte		
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 x 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  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  14 bits  Readout Frequency  10, 5MHz (EM mode); 5, 1.25MHz (normal mode)  Frame Rate  30fps full resolution @ 14 bits (385+ maximum with binning and ROI functions)  Camera  Computer Platforms/ Operating Systems*  Mac OS X  Digital Interface  EEEE-1394 FireWire  External Trigger  TTL Input	d sensor	
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 x 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  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 14 bits Readout Frequency 10, 5MHz (EM mode); 5, 1.25MHz (normal mode)  Frame Rate 30fps full resolution @ 14 bits (385+ maximum with binning and ROI functions)  Camera  Computer Platforms/ Operating Systems* Digital Interface External Trigger TTL Input	nsitive Pixels 5	512 x 512
in single-pixel increments  Sensor Type e2v L3Vision CCD97, back-illuminated device  Pixel Size 16µm x 16µm  Linear Full Well 800,000e- (EM mode); 200,000e- (conventional)  Read Noise "EM gain" amplifier "Traditional" amplifier  40 e- rms @ 5MHz	Modes 1,	, 2, 3, 4, 5, 6 horizontally, arbitrary vertically
Pixel Size  Linear Full Well  800,000e- (EM mode); 200,000e- (conventional)  Read Noise  "EM gain" amplifier  40 e- rms @ 5MHz 55 e- rms @ 10MHz Read noise effectively reduced to <1 e- rms with EM gain enabled  Dark Current  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  14 bits  Readout Frequency  10, 5MHz (EM mode); 5, 1.25MHz (normal mode)  Frame Rate  30fps full resolution @ 14 bits (385+ maximum with binning and ROI functions)  Camera  Computer Platforms/ Operating Systems*  Digital Interface  IEEE-1394 FireWire  External Trigger  TTL Input		
Linear Full Well  Read Noise  "EM gain" amplifier  "Traditional" amplifier  40 e- rms @ 5MHz 55 e- rms @ 1.25MHz 15 e- rms @ 5MHz 15 e- rms @ 5MHz Noise  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  14 bits  Readout Frequency  10, 5MHz (EM mode); 5, 1.25MHz (normal mode)  Frame Rate  30fps full resolution @ 14 bits (385+ maximum with binning and ROI functions)  Camera  Computer Platforms/ Operating Systems*  Digital Interface  IEEE-1394 FireWire  External Trigger  TTL Input	ype e2	e2v L3Vision CCD97, back-illuminated device
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40 e- rms @ 5MHz 55 e- rms @ 10MHz Read noise effectively reduced to <1 e- rms with EM gain enabled  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  14 bits  Readout Frequency  10, 5MHz (EM mode); 5, 1.25MHz (normal mode)  Frame Rate  30fps full resolution @ 14 bits (385+ maximum with binning and ROI functions)  Camera  Computer Platforms/ Operating Systems*  Digital Interface  IEEE-1394 FireWire  External Trigger  TTL Input	ıll Well 80	300,000e- (EM mode); 200,000e- (conventional)
55 e- rms @ 10MHz Read noise effectively reduced to <1 e- rms with EM gain enabled  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  14 bits  Readout Frequency  10, 5MHz (EM mode); 5, 1.25MHz (normal mode)  Frame Rate  30fps full resolution @ 14 bits (385+ maximum with binning and ROI functions)  Camera  Computer Platforms/ Operating Systems*  Digital Interface  IEEE-1394 FireWire  External Trigger  TTL Input	ise "I	'EM gain" amplifier "Traditional" amplifier
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atmosphere, assembled in a cleanroom environment  Cooling Type Down to -25°C, regulated, with software control in 1°C increments  Digital Output 14 bits  Readout Frequency 10, 5MHz (EM mode); 5, 1.25MHz (normal mode)  Frame Rate 30fps full resolution @ 14 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	rrent 0.	0.5 e-/pix/s
Digital Output  Readout Frequency  10, 5MHz (EM mode); 5, 1.25MHz (normal mode)  Frame Rate  30fps full resolution @ 14 bits (385+ maximum with binning and ROI functions)  Camera  Computer Platforms/ Operating Systems*  Digital Interface  External Trigger  14 bits  Windows 14 bits (385+ maximum with binning and ROI functions)  Line State of the state of		
Readout Frequency  10, 5MHz (EM mode); 5, 1.25MHz (normal mode)  Frame Rate  30fps full resolution @ 14 bits (385+ maximum with binning and ROI functions)  Camera  Computer Platforms/ Operating Systems*  Digital Interface  External Trigger  10, 5MHz (EM mode); 5, 1.25MHz (normal mode)  Windows® 14 bits (385+ maximum with binning and ROI functions)  Windows® XP, Vista, or Windows 7  Mac OS X  Digital Interface  External Trigger  TTL Input	Type D	Down to -25°C, regulated, with software control in 1°C increments
Frame Rate  30fps full resolution @ 14 bits (385+ maximum with binning and ROI functions)  Camera  Computer Platforms/ Operating Systems*  Digital Interface  External Trigger  30fps full resolution @ 14 bits (385+ maximum with binning and ROI functions)  Windows® XP, Vista, or Windows 7  Mac OS X  Digital Interface  IEEE-1394 FireWire  TTL Input	utput 14	4 bits
ROI functions)  Camera  Computer Platforms/ Operating Systems* Digital Interface External Trigger  ROI functions)  Windows® XP, Vista, or Windows 7  Mac OS X  IEEE-1394 FireWire  TTL Input	Frequency 10	0, 5MHz (EM mode); 5, 1.25MHz (normal mode)
Computer Platforms/ Windows® XP, Vista, or Windows 7 Operating Systems* Mac OS X Digital Interface IEEE-1394 FireWire  External Trigger TTL Input		·
Operating Systems* Mac OS X  Digital Interface IEEE-1394 FireWire  External Trigger TTL Input	era	
External Trigger TTL Input		
,	iterface IE	EEE-1394 FireWire
Trigger Types Internal, Software, External	Trigger T	TL Input
	ypes In	nternal, Software, External
External Sync TTL Output	Sync T	TL Output
EM Gain Control 1 to 1000 times (0–4095 DAC control)	Control 1	to 1000 times (0–4095 DAC control)
Optical Interface 2/3", C-mount optical format	nterface 2/	2/3", C-mount optical format
Threadmount 1/4" – 20 mount	ount 1/	1/4" – 20 mount
Weight 3.18kg (7lbs)	3.	3.18kg (7lbs)
Warranty 2 years	y 2	2 years
Operating Environment 0 to 30°C, 0 to 80% relative humidity non-condensing	g Environment 0	to 30°C, 0 to 80% relative humidity non-condensing
Storage Temperature -20 to 60°C	Temperature -2	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

#### spectral response











Rev A3