



PRODUCT DATASHEET

## RETIGA-4000R



### **Monochrome or Color**

The Qlmaging® Retiga-4000R digital camera features enhanced well capacity and resolution resulting in high sensitivity that is perfect for brightfield, LCD inspection, and automated imaging applications. A progressivescan interline CCD sensor gives a resolution of 4.19 million pixels with an aspect ratio of 1:1 in a 12-bit digital output — making it ideally suited for the 22mm light column provided by many microscope camera mounts. High-speed, low-noise electronics provide linear digital data for rapid image capture. The IEEE 1394 FireWire digital interface allows ease of use and installation with a single wire. No framegrabber or external power supply is required. The Retiga 4000R includes QCapture software (Windows® and Mac OS) for real-time image preview and capture. A Software Development Kit (SDK) is available upon

### applications

 Brightfield, Phase-Contrast, & Darkfield Microscopy

request for interfacing with custom software.

- Fluorescence Imaging
- Pathology, Histology, & Cytology
- DNA Analysis
- Metallurgical Microscopy
- LCD Inspection
- Manufacturing Quality Control
- Failure Analysis
- Forensic Analysis
- Automated Imaging

### High Sensitivity IEEE 1394 FireWire® Digital CCD Camera







features	benefits
High-Resolution, 4.19-Million-Pixel Sensor	■ Highly detailed, sharp images
Large Pixels (7.4µm x 7.4µm)	■ High sensitivity, high dynamic range, large well capacity
ROI (Region of Interest)	■ Higher frame rates for precise analysis of rapidly changing specimens
Low-Noise Electronics	• Quantitation & imaging of low light levels
12-Bit Digitization/ 36-Bit Color Digitization (with Optional RGB Filter)	<ul> <li>4096 grey levels for precise light-intensity discrimination</li> <li>4096 levels per channel for superior color images</li> </ul>
External Sync & Trigger	■ Tight synchronization with flashlamps, automated filters, shutters, & microscope stages
Peltier Cooling	Minimizes thermal noise during low-light, long-exposure imaging
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>Ease of use &amp; installation</li> <li>Portability with laptop computer</li> <li>Simultaneous use of multiple cameras through a single port</li> <li>Single-cable operation (no external power supply or control unit)</li> </ul>
Extensive Application Software Support	<ul> <li>Choose from a large selection of life science &amp; industrial software for microscopy, machine vision, &amp; video-streaming functions</li> </ul>

# **RETIGA-4000R** Specifications

ccd sensor	
Light-Sensitive Pixels	4.19 million; 2048 x 2048
Binning Modes	2x2, 4x4, 8x8
ROI (Region of Interest)	From 1x1 pixels up to full resolution, continuously variable in single-pixel increments
Exposure/Integration Control	10μs to 17.9min in 1μs increments
Sensor Type	Kodak® KAI-4021 progressive-scan interline CCD (monochrome or color)
Pixel Size	7.4µm x 7.4µm
Linear Full Well	40,000e- (1x1); 80,000e- (2x2)
Read Noise	12e- @ 20MHz
Dark Current	1.64e-/pix/s
Cooling Type	Peltier thermoelectric cooling to 25°C below ambient
Digital Output	12 bits
Readout Frequency	20, 10, 5MHz
Frame Rate	4fps full resolution @ 12 bits (125fps maximum with binning and ROI functions)
camera	
Community District	
Computer Platforms/ Operating Systems	Windows® 7, Vista and XP (32/64 bit)
·	Windows® 7, Vista and XP (32/64 bit)  IEEE 1394 FireWire
Operating Systems	
Operating Systems Digital Interface Sustained Image	IEEE 1394 FireWire
Operating Systems Digital Interface Sustained Image Data Rate	IEEE 1394 FireWire 40MB/s
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control	IEEE 1394 FireWire 40MB/s Electronic shutter, no moving parts
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control External Trigger	IEEE 1394 FireWire 40MB/s  Electronic shutter, no moving parts TTL Input
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types	IEEE 1394 FireWire 40MB/s  Electronic shutter, no moving parts TTL Input Internal, Software, External
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync	IEEE 1394 FireWire 40MB/s  Electronic shutter, no moving parts  TTL Input Internal, Software, External  TTL Output
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control	IEEE 1394 FireWire 40MB/s  Electronic shutter, no moving parts TTL Input Internal, Software, External TTL Output 0.549 to 26.2x
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control	IEEE 1394 FireWire 40MB/s  Electronic shutter, no moving parts TTL Input Internal, Software, External TTL Output 0.549 to 26.2x -2048 to 2047
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control Optical Interface	IEEE 1394 FireWire 40MB/s  Electronic shutter, no moving parts  TTL Input Internal, Software, External  TTL Output 0.549 to 26.2x -2048 to 2047  F-mount optical format; aspect ratio 1:1
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control Optical Interface Threadmount	IEEE 1394 FireWire  40MB/s  Electronic shutter, no moving parts  TTL Input Internal, Software, External  TTL Output  0.549 to 26.2x -2048 to 2047  F-mount optical format; aspect ratio 1:1  1/4" — 20 mount
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control Optical Interface Threadmount Power Requirements	IEEE 1394 FireWire  40MB/s  Electronic shutter, no moving parts  TTL Input Internal, Software, External  TTL Output  0.549 to 26.2x -2048 to 2047  F-mount optical format; aspect ratio 1:1  1/4" — 20 mount  17W (cooled), 11W (non-cooled)
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control Optical Interface Threadmount Power Requirements Weight	IEEE 1394 FireWire 40MB/s  Electronic shutter, no moving parts TTL Input Internal, Software, External TTL Output 0.549 to 26.2x -2048 to 2047 F-mount optical format; aspect ratio 1:1 1/4" — 20 mount 17W (cooled), 11W (non-cooled) 845g
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control Optical Interface Threadmount Power Requirements Weight Warranty	IEEE 1394 FireWire  40MB/s  Electronic shutter, no moving parts  TTL Input Internal, Software, External  TTL Output  0.549 to 26.2x -2048 to 2047  F-mount optical format; aspect ratio 1:1  1/4" — 20 mount  17W (cooled), 11W (non-cooled)  845g  2 years
Operating Systems Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control Optical Interface Threadmount Power Requirements Weight Warranty Operating Environment	IEEE 1394 FireWire  40MB/s  Electronic shutter, no moving parts  TTL Input Internal, Software, External  TTL Output  0.549 to 26.2x -2048 to 2047  F-mount optical format; aspect ratio 1:1  1/4" — 20 mount  17W (cooled), 11W (non-cooled)  845g  2 years  0 to 50°C (32 to 122°F)

#### camera models

Includes: IEEE 1394 FireWire cable, IEEE 1394 PCIe card, QCapture software, and access to SDK

- Monochrome Retiga 4000R: Model: RET-4000R-F-M-12-C
- Color Retiga 4000R: Model: RET-4000R-F-CLR-12-C

### camera options

- RGB Color Filter for monochrome cameras (F-mount interface required), refer to the RGB filter datasheet for more details Retiga-4000R 4x4 and 8x8 binning not supported with the RGB filter
- Extended Warranty

### spectral response







