



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 request for interfacing with custom software.

applications

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







| 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) | 4096 grey levels for precise light-intensity discrimination 4096 levels per channel for superior color images |
| External Sync & Trigger | Tight synchronization with flashlamps, automated filters, shutters, & microscope stages |
| Peltier Cooling | Minimizes thermal noise during low-light, long-exposure imaging |
| Binning | Increases sensitivity for quantitation & imaging of very low light levels Increases frame rate |
| IEEE 1394 FireWire Connection | Simple connectivity Ease of use & installation Portability with laptop computer Simultaneous use of multiple cameras through a single port Single-cable operation (no external power supply or control unit) |
| Extensive Application Software Support | Choose from a large selection of life science & industrial software for microscopy, machine vision, & video-streaming functions |

RETIGA-4000R *LAST* **1394** Specifications

ccd sensor

| 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 | |
| Computer Platforms/ Operating Systems | Windows [®] 7, Vista and XP (32/64 bit) |
| 1 5 5 | |
| Digital Interface | IEEE 1394 FireWire |
| | IEEE 1394 FireWire 40MB/s |
| Digital Interface Sustained Image | |
| Digital Interface Sustained Image Data Rate | 40MB/s |
| Digital Interface Sustained Image Data Rate Shutter Control | 40MB/s Electronic shutter, no moving parts |
| Digital Interface Sustained Image Data Rate Shutter Control External Trigger | 40MB/s Electronic shutter, no moving parts TTL Input |
| Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types | 40MB/s Electronic shutter, no moving parts TTL Input Internal, Software, External |
| Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync | 40MB/s Electronic shutter, no moving parts TTL Input Internal, Software, External TTL Output |
| Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control | 40MB/s Electronic shutter, no moving parts TTL Input Internal, Software, External TTL Output 0.549 to 26.2x |
| Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control | 40MB/s Electronic shutter, no moving parts TTL Input Internal, Software, External TTL Output 0.549 to 26.2x -2048 to 2047 |
| Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control Optical Interface | 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 |
| Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control Optical Interface Threadmount | 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 |
| Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control Offset Control Optical Interface Threadmount Power Requirements | 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) |
| Digital Interface Sustained Image Data Rate Shutter Control External Trigger Trigger Types External Sync Gain Control Offset Control Offset Control Optical Interface Threadmount Power Requirements Weight | 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 |
| 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 | 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 |
| Digital InterfaceSustained Image Data RateShutter ControlExternal TriggerTrigger TypesExternal SyncGain ControlOffset ControlOffset ControlOptical InterfaceThreadmountPower RequirementsWeightWarrantyOperating Environment | 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





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

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