



PRODUCT DATASHEET

## Field-of-view: Discover more, faster

Great instruments don't create great science, but they are essential to telling the story. Qlmaging puts the right tool in your hands when the goal is fast, sensitive imaging and documentation in true plugand-play fashion. With the Qlmaging Retiga R6, you get a 6.0 MP camera that fits more into your field of view. For time lapse, tile-and-stitch or stereo microscopy, the Retiga R6 will accelerate your discoveries.

The Retiga R6 is packed with advanced technical features that improve limits of detection and quantification. The camera generates large amounts of data, but handles it smoothly via the new super speed USB 3.0 interface.

Inside the R6 camera, QImaging introduces Intelligent Quantification™ - on camera intelligence features that correct for defective pixels. Fast 50 MHz pixel digitization increases camera frame rate to give you the speed you need to handle all the pixels in the Retiga R6.

A great camera deserves great software for acquisition - it's the way you interface with your data. Ocular™ is the all new imaging platform that's ready to become your goto capture program. Built around controls you are already familiar with, it will be love at first click.

Scientific cameras are the cornerstone of the highest performing imaging instruments in a lab. Through careful selection of image sensors and components, the R6 will redefine your expectations, even for routine applications. You will not find a more capable large FOV camera on the market for this price... Call us to demo one today.

## The Retiga R6™: When Pixels Rule





Extreme Low Light Imaging	■ 75% peak QE combined with low noise electronics reveals the weak signals missed by industrial cameras
	<ul> <li>Increased exposure time and binning enables detection of the faintest</li> </ul>

solutions

# **Rapid Find and Focus**

imaging needs

■ 50MHz two port readout delivers frame rate for finding, focusing and imaging samples

signals with deep sensor cooling

■ Reduce photobleaching and phototoxicity on samples.

### **Flawless Images**

 Intelligent Quantification provides advanced real-time FPGA algorithms to deliver better image quality

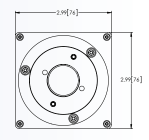
# **RETIGA R6™ Specifications**

Ccd sensor         Sensor Type         Sony ICX-695 Scientific Interline CCD (Monochrome or Color)           CCD Array         2688 x 2200           Pixel Size         4.54μm x 4.54μm           Sensor Dimensions         12.5mm x 10mm (16mm diagonal)           Peak Quantum Efficiency         75% at 600nm           Full Well Capacity         >16,000e* single pixel (>22,000e* with on-chip binning)           Camera           Digital Output           14 bit           C7e* RM5           Frame Rate           7.1 fps (full resolution)           12.8 fps (binned 2x2)           Exposure Time Range         25µs - 60min           Supported Binning Modes         1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16           Dark Current Rate (typical)         0.0007 e/p/s at -12°C regulated           Sensor Cooling         -12°C stabilized at 22°C ambient           Thermoelectric		
Pixel Size 4.54µm x 4.54µm  Sensor Dimensions 12.5mm x 10mm (16mm diagonal)  Peak Quantum Efficiency 75% at 600nm  Full Well Capacity >16,000er single pixel (>22,000er with on-chip binning)  Camera  Digital Output 14 bit  Digitization Rate USB3: 50MHz high frame rate  Read Noise (typical) <7er RMS  Frame Rate 7.1 fps (full resolution) 12.8 fps (binned 2x2)  Exposure Time Range 25µs - 60min  Supported Binning Modes 1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical) 0.0007 e/p/s at -12°C regulated  Sensor Cooling -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air Defect correction (nearest neighbor) Evatures (monochrome only) Dynamic Dark Frame subtraction  interfacing  Computer Platforms/ Operating Systems Platforms/ Refer to the Qimaging website for the latest list of minimum computer recommendations  Digital Interface USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals Trigger In, Expose Out, End-of-Frame, Shutter Out  mechanical  Optical Interface 1", C-mount optical format  Mounting Hole Thread Size 1/4" - 20 thread, 4 sides	ccd sensor	
Pixel Size 4.54µm x 4.54µm Sensor Dimensions 12.5mm x 10mm (16mm diagonal)  Peak Quantum Efficiency 75% at 600nm  Full Well Capacity >16,000e* single pixel (>22,000e* with on-chip binning)  camera  Digital Output 14 bit  Digitization Rate USB3: 50MHz high frame rate  Read Noise (typical) <7e RMS  Frame Rate 7.1 fps (full resolution) 12.8 fps (binned 2x2)  Exposure Time Range 25µs - 60min  Supported Binning Modes 1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical) 0.0007 e/p/s at -12°C regulated  Sensor Cooling -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Peatures (monochrome only) Dynamic Dark Frame subtraction  interfacing  Computer Platforms/ Operating Systems Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qlmaging website for the latest list of minimum computer recommendations  Digital Interface USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals Trigger In, Expose Out, End-of-Frame, Shutter Out  mechanical  Optical Interface 1", C-mount optical format  Mounting Hole Thread Size 1/4" - 20 thread, 4 sides	Sensor Type	Sony ICX-695 Scientific Interline CCD (Monochrome or Color)
Sensor Dimensions 12.5mm x 10mm (16mm diagonal)  Peak Quantum Efficiency 75% at 600nm  Full Well Capacity >16,000e* single pixel (>22,000e* with on-chip binning)  Camera  Digital Output 14 bit  Digitization Rate USB3: 50MHz high frame rate  Read Noise (typical) <7e RMS  Frame Rate 7.1 fps (full resolution) 12.8 fps (binned 2x2)  Exposure Time Range 25µs - 60min  Supported Binning Modes 1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical) 0.0007 e/p/s at -12°C regulated  Sensor Cooling -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Peatures (monochrome only) Dynamic Dark Frame subtraction  interfacing  Computer Platforms/ Operating Systems Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qimaging website for the latest list of minimum computer recommendations  Digital Interface USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals Trigger In, Expose Out, End-of-Frame, Shutter Out  Triggering Interface 1", C-mount optical format  Mounting Hole Thread Size 1/4" - 20 thread, 4 sides	CCD Array	2688 x 2200
Peak Quantum Efficiency 75% at 600nm  Full Well Capacity >16,000e* single pixel (>22,000e* with on-chip binning)  Camera  Digital Output 14 bit  Digitization Rate USB3: 50MHz high frame rate  Read Noise (typical) <7e RMS  Frame Rate 7.1 fps (full resolution) 12.8 fps (binned 2x2)  Exposure Time Range 25µs - 60min  Supported Binning Modes 1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical) 0.0007 e/p/s at -12°C regulated  Sensor Cooling -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Peatures (monochrome only) Defect correction (nearest neighbor) Dynamic Dark Frame subtraction  interfacing  Computer Platforms/ Operating Systems Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qlmaging website for the latest list of minimum computer recommendations  Digital Interface USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals Trigger In, Expose Out, End-of-Frame, Shutter Out  Triggering Interface 1", C-mount optical format  Mounting Hole Thread Size 1/4" - 20 thread, 4 sides	Pixel Size	4.54μm x 4.54μm
Full Well Capacity >16,000e* single pixel (>22,000e* with on-chip binning)  Camera  Digital Output 14 bit  Digitization Rate USB3: 50MHz high frame rate  Read Noise (typical) <7e RMS  Frame Rate 7.1 fps (full resolution) 12.8 fps (binned 2x2)  Exposure Time Range 25µs - 60min  Supported Binning Modes 1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical) 0.0007 e/p/s at -12°C regulated  Sensor Cooling -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Peatures (monochrome only) Defect correction (nearest neighbor) Dynamic Dark Frame subtraction  interfacing  Computer Platforms/ Operating Systems Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qlmaging website for the latest list of minimum computer recommendations  Digital Interface USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals Trigger In, Expose Out, End-of-Frame, Shutter Out  Triggering Modes Trigger First, Strobe, Bulb  mechanical  Optical Interface 1"", C-mount optical format  Mounting Hole Thread Size 1/4" - 20 thread, 4 sides	Sensor Dimensions	12.5mm x 10mm (16mm diagonal)
Digital Output  Digitzation Rate  Read Noise (typical)  Frame Rate  7.1 fps (full resolution) 12.8 fps (binned 2x2)  Exposure Time Range  25 µs - 60min  Supported Binning Modes  1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical)  Sensor Cooling  12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Features (monochrome only)  Interfacing  Computer Platforms/ Operating Systems  Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qlmaging website for the latest list of minimum computer recommendations  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals  Trigger First, Strobe, Bulb  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	Peak Quantum Efficiency	75% at 600nm
Digitization Rate  Digitization Rate  USB3: 50MHz high frame rate  Read Noise (typical)  Frame Rate  7.1 fps (full resolution) 12.8 fps (binned 2x2)  Exposure Time Range  25µs - 60min  Supported Binning Modes  1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical)  Sensor Cooling  -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Features (monochrome only)  Defect correction (nearest neighbor) Dynamic Dark Frame subtraction  Interfacing  Computer Platforms/ Operating Systems  Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qlmaging website for the latest list of minimum computer recommendations  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals  Trigger In, Expose Out, End-of-Frame, Shutter Out  Triggering Modes  Trigger First, Strobe, Bulb  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	Full Well Capacity	>16,000e <sup>-</sup> single pixel (>22,000e <sup>-</sup> with on-chip binning)
Digitization Rate  Read Noise (typical)  7.1 fps (full resolution) 12.8 fps (binned 2x2)  Exposure Time Range  25µs - 60min  Supported Binning Modes  1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical)  5ensor Cooling  -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Features (monochrome only)  Interfacing  Computer Platforms/Operating Systems  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Trigger In, Expose Out, End-of-Frame, Shutter Out  Trigger First, Strobe, Bulb  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	camera	
Read Noise (typical)  Frame Rate  7.1 fps (full resolution) 12.8 fps (binned 2x2)  Exposure Time Range  25µs - 60min  Supported Binning Modes  1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical)  0.0007 e/p/s at -12°C regulated  Sensor Cooling  -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Features (monochrome only)  Interfacing  Computer Platforms/ Operating Systems  Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the QImaging website for the latest list of minimum computer recommendations  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals  Trigger In, Expose Out, End-of-Frame, Shutter Out  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	Digital Output	14 bit
Frame Rate 7.1 fps (full resolution) 12.8 fps (binned 2x2)  Exposure Time Range 25µs - 60min  Supported Binning Modes 1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical) 0.0007 e/p/s at -12°C regulated  Sensor Cooling -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Features (monochrome only) Dynamic Dark Frame subtraction  interfacing  Computer Platforms/ Operating Systems Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the QImaging website for the latest list of minimum computer recommendations  Digital Interface USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals Trigger In, Expose Out, End-of-Frame, Shutter Out  mechanical  Optical Interface 1", C-mount optical format  Mounting Hole Thread Size 1/4" - 20 thread, 4 sides	Digitization Rate	USB3: 50MHz high frame rate
Exposure Time Range  25 µs - 60min  Supported Binning Modes  1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical)  5ensor Cooling  -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Features (monochrome only)  Interfacing  Computer Platforms/ Operating Systems  Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qlmaging website for the latest list of minimum computer recommendations  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals  Trigger In, Expose Out, End-of-Frame, Shutter Out  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	Read Noise (typical)	<7e RMS
Supported Binning Modes  1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16  Dark Current Rate (typical)  0.0007 e/p/s at -12°C regulated  Sensor Cooling  -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Features (monochrome only)  Defect correction (nearest neighbor) Dynamic Dark Frame subtraction  interfacing  Computer Platforms/ Operating Systems  Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the QImaging website for the latest list of minimum computer recommendations  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals  Trigger In, Expose Out, End-of-Frame, Shutter Out  Supported Triggering Modes  Trigger First, Strobe, Bulb  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	Frame Rate	
Dark Current Rate (typical)  O.0007 e/p/s at -12°C regulated  Sensor Cooling  -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Features (monochrome only)  Defect correction (nearest neighbor) Dynamic Dark Frame subtraction  interfacing  Computer Platforms/ Operating Systems  Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qlmaging website for the latest list of minimum computer recommendations  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals  Trigger In, Expose Out, End-of-Frame, Shutter Out  Supported Triggering Modes  Trigger First, Strobe, Bulb  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	Exposure Time Range	25μs - 60min
Sensor Cooling  -12°C stabilized at 22°C ambient Thermoelectric cooling with forced air  Intelligent Quantification Features (monochrome only)  Defect correction (nearest neighbor) Dynamic Dark Frame subtraction  Interfacing  Computer Platforms/ Operating Systems  Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qlmaging website for the latest list of minimum computer recommendations  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals  Trigger In, Expose Out, End-of-Frame, Shutter Out  Supported Triggering Modes  Trigger First, Strobe, Bulb  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	Supported Binning Modes	1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16
Thermoelectric cooling with forced air  Intelligent Quantification Features (monochrome only)  Defect correction (nearest neighbor) Dynamic Dark Frame subtraction  Interfacing  Computer Platforms/ Operating Systems  Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qlmaging website for the latest list of minimum computer recommendations  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals  Trigger In, Expose Out, End-of-Frame, Shutter Out  Supported Triggering Modes  Trigger First, Strobe, Bulb  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	Dark Current Rate (typical)	0.0007 e/p/s at -12°C regulated
Features (monochrome only)  Interfacing  Computer Platforms/ Operating Systems  Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qlmaging website for the latest list of minimum computer recommendations  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals  Trigger In, Expose Out, End-of-Frame, Shutter Out  Supported Triggering Modes  Trigger First, Strobe, Bulb  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	Sensor Cooling	
Computer Platforms/ Operating Systems  Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) Refer to the Qlmaging website for the latest list of minimum computer recommendations  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals  Trigger In, Expose Out, End-of-Frame, Shutter Out  Supported Triggering Modes  Trigger First, Strobe, Bulb  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	3	
Computer Platforms/ Operating Systems  Refer to the QImaging website for the latest list of minimum computer recommendations  Digital Interface  USB3.0 (USB2 compatible at reduced max fps)  Triggering I/O Signals  Trigger In, Expose Out, End-of-Frame, Shutter Out  Supported Triggering Modes  Trigger First, Strobe, Bulb  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides	interfacing	
Triggering I/O Signals  Trigger In, Expose Out, End-of-Frame, Shutter Out  Supported Triggering Modes  Trigger First, Strobe, Bulb  mechanical  Optical Interface  1", C-mount optical format  Mounting Hole Thread Size  1/4" - 20 thread, 4 sides		Refer to the QImaging website for the latest list of minimum computer
Supported Triggering Modes Trigger First, Strobe, Bulb  Mechanical  Optical Interface 1", C-mount optical format  Mounting Hole Thread Size 1/4" - 20 thread, 4 sides	Digital Interface	USB3.0 (USB2 compatible at reduced max fps)
mechanical  Optical Interface 1", C-mount optical format  Mounting Hole Thread Size 1/4" - 20 thread, 4 sides	Triggering I/O Signals	Trigger In, Expose Out, End-of-Frame, Shutter Out
Optical Interface 1", C-mount optical format  Mounting Hole Thread Size 1/4" - 20 thread, 4 sides	Supported Triggering Modes	Trigger First, Strobe, Bulb
Mounting Hole Thread Size 1/4" - 20 thread, 4 sides	mechanical	
-	Optical Interface	1", C-mount optical format
Camera Dimensions 98.4mm x 76mm x 76mm (length x width x height)	Mounting Hole Thread Size	1/4" - 20 thread, 4 sides
	Camera Dimensions	98.4mm x 76mm x 76mm (length x width x height)

# 

1.55lb, 0.72kg

7.5V DC, 2.5A





Weight

Power Requirement

Tel 604.530.5800 ■ Fax 604.539.1825 ■ info@qimaging.com **www.qimaging.com** 

## WHY RETIGA R6?

- 6.0MP incredible field of view
- Ideal camera for slide screening, time-lapse, tile-and-stitch, stereo microscopy
- Proven technology built on Sony ICX695 sensor
- Feature rich cooled, fast focusing and Intelligent Quantification
- Ocular powerful and intuitive capture software
- Service unparalleled sales and support personnel
- Accelerate discovery fit more into each frame

#### included

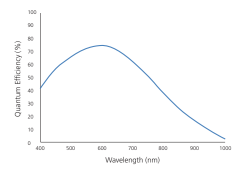
Retiga R6 Scientific CCD Camera

Model: 01-RET-R6-R-M-14-C (monochrome)

Model: 01-RET-R6-R-CLR-14-C

- Power Supply
- USB 3.0 Cable
- Trigger Cable
- Ocular<sup>™</sup> Imaging Software
- Access to SDK
- Two Year Limited Warranty

## spectral response



Note: Specifications are typical and subject to change.

Ocular, Retiga, and Retiga R6 logo are trademarks 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.