



PRODUCT DATASHEET

QIClick COOLED

High Speed Imaging – View a cell at 30fps

1.4 Mega Pixel for High Resolution Images

Highly Versatile

The QImaging QIClick Cooled™ digital CCD camera provides solid performance and combines speed with resolution and active cooling which allows for great adaptability to all imaging requirements.

The IEEE 1394 FireWire Interface allows for Plug and Play simplicity with installation and ensures that a standard interface is available on all computers.

The QIClick Cooled comes with QCapture Suite out of the box for quick software installation. It also comes with extensive application support allowing for easy integration into any setup.

applications

- Brightfield, Phase-Contrast, & Darkfield Microscopy
- Pathology, Histology, & Cytology
- Fluorescence Microscopy
- Green Fluorescent Protein (GFP) Applications
- FISH
- Ca++ Ratio Analysis
- Motility & Motion Analysis
- DNA Analysis
- Metallurgical Microscopy
- Semiconductor Inspection
- Manufacturing Quality Control
- Failure Analysis
- Forensic Analysis

Scientific Digital CCD Camera - Monochrome or Color



features	benefits
High Quantum Efficiency	Sensitivity for demanding imaging applications
High-Resolution, 1.4-Million-Pixel Sensor	■ Highly detailed, sharp images
High-Speed Readout	 Previewing & focusing in real time 110fps with 8x8 binning & ROI 10fps full resolution @ 12 bits Ideal for automated imaging applications
Low-Noise	Quantitation & imaging of low light levels
Flexible Exposure Control from 10µs to 17.9min	Optimal integration over a wide range of light levels
External Sync & Trigger	■ Tight synchronization with flashlamps, automated filters, shutters, & microscope stages
Binning	 Increases sensitivity for quantitation & imaging of very low light levels Increases frame rate – 30fps @ 512x512 with 2x2 binning
IEEE 1394 FireWire™ QImaging Fast 1394 Technology	 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	 Grows with your imaging needs and requirements Choose from a large selection of life science & industrial software for microscopy, machine vision, & video-streaming functions
Active Cooling	 Minimized thermal noise during low-light, long exposure imaging Actively cooled 25°C below ambient

QIClick Cooled Specifications

ccd sensor	
Light-Sensitive Pixels	1.4 million; 1392 x 1040
Binning Modes	2x2, 4x4, 8x8
Exposure/Integration Control	10μs to 17.9min in 1μs increments
Sensor Type	Sony® ICX285 progressive-scan interline CCD (monochrome or color)
Pixel Size	6.45µm x 6.45µm
Linear Full Well	18,000e- (22,000e- with 2x2 binning)
Read Noise	8e-
Dark Current	0.4 e/p/s at 25°
Cooling	Peltier thermoelectric cooling to 25°C below ambient
Digital Output	12 bits
Readout Frequency	20, 10, 5, 2.5MHz
Frame Rate	10fps full resolution @ 12 bits (165fps maximum with binning and ROI functions)
camera	
Computer Platforms/ Operating Systems	Windows 7 (64/32 bit), Windows Vista (64/32 bit), Windows XP (32 bit)
Digital Interface	IEEE 1394 FireWire™
External Trigger	TTL Input (optically coupled)
Trigger	ExposuresSequences of images
Trigger External Sync	
	■ Sequences of images
External Sync	■ Sequences of images TTL Output (optically coupled)
External Sync Gain Control	 Sequences of images TTL Output (optically coupled) 0.7 to 30x 1X: High Resolution Imaging
External Sync Gain Control C-mount	 Sequences of images TTL Output (optically coupled) 0.7 to 30x 1X: High Resolution Imaging 0.7X: Large Field of View
External Sync Gain Control C-mount Power Requirements	 Sequences of images TTL Output (optically coupled) 0.7 to 30x 1X: High Resolution Imaging 0.7X: Large Field of View Supply through FireWire Interface. (External supply required for Laptops)
External Sync Gain Control C-mount Power Requirements Weight	 Sequences of images TTL Output (optically coupled) 0.7 to 30x 1X: High Resolution Imaging 0.7X: Large Field of View Supply through FireWire Interface. (External supply required for Laptops) 850g
External Sync Gain Control C-mount Power Requirements Weight Warranty	 Sequences of images TTL Output (optically coupled) 0.7 to 30x 1X: High Resolution Imaging 0.7X: Large Field of View Supply through FireWire Interface. (External supply required for Laptops) 850g 2 years (Additional +5 year option available)
External Sync Gain Control C-mount Power Requirements Weight Warranty Operating Environment	 Sequences of images TTL Output (optically coupled) 0.7 to 30x 1X: High Resolution Imaging 0.7X: Large Field of View Supply through FireWire Interface. (External supply required for Laptops) 850g 2 years (Additional +5 year option available) 0 to 50°C (32 to 122°F)

included

QIClick Cooled Digital CCD Camera

Model: 01-OLY-QIClick-F-M-12-C (monochrome, 12-bit) Model: 01-OLY-QIClick-F-CLR-12-C (CCD color, Bayer Mosaic, 12-bit)

- *IEEE1394 FireWire cable*
- IEEE1394 FireWire PCI card
- QCapture software
- Access to SDK

camera options

- Removable IR-Cutoff Filter
- RGB Color Filter

 for monochrome
 cameras

 (F-mount interface required), refer to spec sheet for more details



Performance Assurance Program (extended warranty)

spectral response



