

HIGH PERFORMANCE DIGITAL IMAGING made easy

OICAM FAST 1394

High Performance IEEE 1394 FireWire™ Digital CCD Camera - Monochrome and Color

The QImaging QICAM digital camera is designed for high resolution brightfield scientific and industrial applications. A progressive scan interline CCD sensor gives a resolution of 1.4 million pixels in a 12-bit digital output. High-speed low noise electronics provide linear digital data at frame rates of up to 110 fps in region of interest and binning. The IEEE 1394 FireWire™ digital interface allows ease of use and installation with a single wire requiring no frame-grabber or external power supply. The QICAM includes QCapture Software for Microsoft Windows® and Mac® OS based systems for real time image preview and capture. A Software Development Kit (SDK) is available upon request for interfacing with custom software.



CAMERA MODELS

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

- Monochrome QICAM
- Cooled Model: QIC-F-M-12-C
- Monochrome QICAM Non-cooled Model: QIC-F-M-12 CCD Digital Camera, 12-bit
- Color OICAM Cooled

Model: QIC-F-CLR-12-C

Color QICAM Non-cooled

Model: QIC-F-CLR-12 CCD Digital Camera, 12-bit

CAMERA OPTIONS

RGB Color Filter

for monochrome cameras (F-mount interface required) Refer to spec sheet for more details



Extended Warranty

FEATURES

High Speed Readout

High Resolution 1.4 Million pixel sensor

Highly detailed, sharp images

BENEFITS

- Previewing & focusing in real time ■ 205*fps maximum frame rate
 - 110fps in 4x4 binning & ROI
 - 10fps full resolution

 - Ideal for automated imaging applications

Flexible Exposure Control from 12µs to 17.9min

- Optimal Integration over a wide range of light levels
- 12-bit digitization/ 36-bit colour digitization
 - 4096 grey levels for precise light intensity discrimination ■ 4096 levels per channel for superior colour images
- **External Sync and Trigger**
- Tight synchronization with flashlamps, automated filters, shutters & microscope stages

Peltier Cooling

- Minimizes thermal noise during low light imaging
- **ROI** (Region Of Interest)
- Higher frame-rates for precise analysis of rapidly changing

Binning

- Increased sensitivity for quantitation & imaging of very low light
- Increased frame rate
- 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 third party software support
- Choose from a large selection of life science & industrial software for microscopy, machine vision and video streaming applications

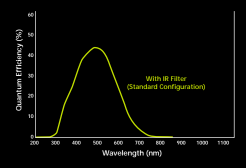
QICAM FAST 1394 SPECIFICATIONS

CCD SENSOR

APPLICATIONS

- Brightfield and Phase Contrast Microscopy
- Live Cell Imaging
- Pathology, Histology, Cytology
- Motility and Motion Analysis
- DNA Analysis
- Metallurgical Microscopy
- Semiconductor Inspection
- Failure Analysis
- Forensic Analysis

SPECTRAL RESPONSE



CCD SENSOR	
Light Sensitive Pixels	1.4 million, 1392 x 1040
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	12μs to 17.9min in 1μs increments
Sensor Type	Sony ICX205 Progressive Scan Interline CCD, Monochrome or Colour
Pixel Size	4.65µm x 4.65µm
Linear Full Well	10,000e ⁻
Read Noise	12e ⁻
Cooling Available	Yes
Cooling Type	Peltier thermoelectric cooling to 25 degrees Celsius below ambient
Digital Output	12-bit
Readout Frequency	20, 10, 5, 2.5MHz
Frame Rate	10fps full resolution @ 12-bits, 205*fps maximum with binning and ROI
CAMERA	
Computer Platforms/Operating Systems	Microsoft Windows® & Mac® OS**
Digital Interface	IEEE 1394 FireWire™
Sustained Image Data Rate	40MB/s***
Shutter Control	Electronic shutter, no moving parts
External Trigger	TTL Input
Trigger Types	Internal, Software, External

TTL Output

0.6 to 15 times

1/4"-20 mount

595g; cooled 865g

2 years

Controlled in Software

1/2", C-Mount optical format

6 watts non-cooled; 11 watts cooled; 8-24V

0 to 35 degrees Celsius (32 to 95F)

Less than 80% at 35 degrees Celsius (95F)

External Sync

Gain Control
Offset Control

Optical Interface

Power Requirements

Operating environment

Threadmount

Weight

Warranty

Humidity

Note: Specifications are nominal and subject to change.

^{*} Special order model only. Standard model achieves 165fps.

^{**}Refer to QImaging website for detailed listing of supported operating systems.

^{***20}MB/s when used with Mac® OS.