Plug-N-Play High-Speed Imaging



Features

- Up to 512 x 512 resolution color or mono
- Fast frame rates over 5000 fps at full resolution to over 140,000 fps at reduced resolution
- Supports up to 3 seconds record time at full resolution
- LabVIEWTM and MATLAB® plug-ins
- 100 nanosecond inter-frame time in double exposure mode for the capture and analysis of high speed
- FlexROI™ Configurable Region of Interest for selection of precise field of view to maximize performance

Applications

- Microscopy
- Automotive Airbag Safety Testing
- Biomechanical Research
- Fluid Dynamics Research (PIV)

Redlake's MotionPro® HS-4 high-speed motion camera combines excellent resolution to frame rate performance, along with the advanced features you require for accurate high-speed motion analysis on your PC or Mac laptop or desktop computer. The blazing speed of the MotionPro® HS-4 of over 5000 fps at 512 x 512 is perfect for research and development labs and airbag testing applications.

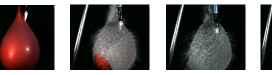
With the MotionPro® HS-4 camera integration could not be simpler. Just install the software, connect one or more HS Series cameras to USB 2.0 ports or hub, and you are ready to capture high-speed digital imagery. Control the camera system with the feature-rich MotionPro Central software or use the LabVIEW™ or MATLAB® plug-in. To create your own control software, a SDK is included.

The extensive image processing algorithms include binning (2x2, 3x3, and 4x4), filtering, advanced color control, and programmable LUT enable you to maximize the image quality under various lighting conditions.

Image capture with MotionPro® HS-4 camera may be initiated via software or a wide variety of external triggers including optical, acoustic, or electrical, as well as simple hand-held switches. Flexible recording options allow the user to capture pre-selected numbers of frames before and/or after receiving a trigger or to employ a double-exposure mode, which, with a 100 nanoseconds inter-frame time, is perfect for motion analysis on objects moving at very high speeds. Memory may be divided into multiple sessions with or without automatic download to assure no event is missed.













Plug-N-Play High-Speed Imaging

Performance Specifications

CMOS Imager

Sensor Array Area Array with 16µm x 16 µm pixels, color or monochrome Image Resolution Up to 512 x 512 at 5000 fps

Dynamic Range 59 dB at sensor

Memory and Record Rates

On-Board Storage 4 GR Recording Rates Selectable, up to 140,000 fps

Playback Rates User selectable

Camera Control

Shutter Global Electronic Shutter variable to 1µs, optional

100 nanosecond exposure'

Trigger Frame Variable position from start to the maximum available

frame capacity

CMOS level (3.3v) via BNC connectors Trigger Mode

Time Stamp Each frame

Software

MotionPro Central; Windows 2000, XP, Mac OS X Control Software

compatible

Image Processing Algorithms Binning, filtering, advance color control, and

programmable LUT

LabVIEW™ for PC; MATLAB® for PC and Mac; Twain Plug-ins

Driver for PC and Mac

File Formats TIFF, BMP, PNG, MRF, MCF, AVI, BLD, MPEG, and

MOV (Mac only)

Mechanical Description

Camera Size Dimensions: 3.7"(H) x 3.7 "(W) x 6.4" (L) 95 x 95 x 162mm); Weight: 4.2 lbs (1.9Kg)

Camera to PC Interface USB 2.0 Sync I/O; Trigger In; Power

Camera Cable Lengths Camera to PC: up to 90 ft (30m) with option extension

cables Lens Compatibility 1" C-mount

Lens Mount C-mount, F-mount adapter (Nikon or Canon)

Synchronization

Synchronization (USB Hub Optional) All cameras are synchronized with each other using an

external sync pulse on 3.3v CMOS BNC connector

Environmental Camera Power +24 vdc (100-240 VAC, 50-60 Hz ac/dc convertor)

Operating Temperature +5°C to +40°C Ambient (0°F to 122°F) Emission/Safety CE approved, FCC Class B compliant, UL listed

*MotionPro SI-4

Note: Specifications are subject to change without notice

Distributed by DEL Imaging Systems

1781 Highland Avenue, Cheshire, CT 06410

Phone: (203) 250-1545 info@delimaging.com www.delimaging.com

Sample Frame Rates

Vertical Resolution	Max. Horiz.
	Resolution $= 512$
512	>5000
256	>10,000
128	>20,000
64	>35,000
32	>75,000
16	>140,000

Note: Horizontal resolution does not affect frame rate performance. All HS cameras can record at any frame rate at full horizontal resolution

Accessories

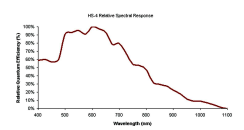
HS Timing Hub USB digital interface,

integrated control software with 8 outputs,

2 inputs

USB Repeater For use up to 15m

Spectral Range



Camera Back



Input/Output Trig In Sync In Sync Out USB 2.0 Interface DC Power

Worldwide Sales and Support



www.redlake.com

