

MotionPro X3



Redlake's new MotionPro® X3 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 enhanced sensitivity of the MotionPro® X3 combined with 1000 fps at 1280 x 1024 is perfect for research and development laboratory environments.

The new X3 camera features uses the latest Gigabit Ethernet along with USB2.0 for easy interface. It also features live video for continuous monitoring.

With the MotionPro® X3 camera integration could not be simpler. Just install the software, connect one or more X Series cameras to USB 2.0 or Ethernet ports (or both), and you are ready to capture high-speed digital imagery. Control the camera with the feature-rich MotionPro® X software or use the LabVIEWTM or MATLAB® plug-in to integrate it into a larger experiment setup. To create your own control software, an 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.

Flexible recording options allow the user to capture pre-selected number of frames before and/or after receiving a trigger. Doubleexposure mode, 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.

Applications: Microscopy, Ballistics and Munitions esting, Biomechanical research, Fluid dynamics research (PIV), Off-board vehicle impact testing

Features	Benefits
Up to 1280 x 1024 resolution color or mono	High resolution allows fine detail to be captured even at high frame rates
Fast frame rates from 1000 fps at full resolution to over 64,000 fps at reduced resolution	Perfect for capturing movies of fast dynamics of a process or event
Gigabit Ethernet and USB2.0	Operate camera from remote locations via Gigabit Ethernet while using USB 2.0 for local monitoring
100 nanosecond inter-frame time in double exposure mode	perform particle imaging velocimetry (PIV) measurements to study fast moving fluids
iPod and PDA compatibility	Store movies on to iPod (video) for quick review. Control the camera operation remotely and wirelessly via PDA interface

Sample Frame Rates

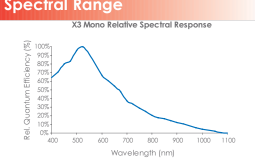
Vertical Resolution	Max. Horiz. Resolution = 1280
1024	1000
768	>1300
512	2000
256	4000
128	8000
64	16,000
32	32,000
16	64,000

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

Accessories

Accessones	
X Timing Hub	USB digital interface, integrated control software with 8 outputs, 2 inputs
USB Repeater	For use up to 15m

Spectral Range



MotionPro X3 Performance Specifications

CMOS Imager

Sensor Array Area Array with 12µm x 12µm pixels, color or monochrome

Image Resolution Up to 1280 x 1024 at 1000 fps

Dynamic Range 59 dB at sensor

Memory and Record Rates

On-board Storage 4 GB

Recording Rates Selectable, up to 64,000 fps

Playback Rates User selectable

Camera Control

Shutter Global Electronic Shutter variable from 1µs, optional 100 nanosecond exposure*

Exposure modes Single, Double, XDR (extended Dynamic Range)

Trigger Frame Variable position from start to the maximum available frame capacity

Trigger Mode CMOS level (3.3v) via BNC connectors

Time Stamp Each frame

Software

Plug-ins

Control Software MotionPro X; Windows 2000/XP, Mac OS X** (10.3 or later)

Image Processing Binning, filtering, advance color control, and programmable LUT

Algorithms

LabVIEW™for PC; MATLAB® for PC and Mac; Twain Driver for PC and Mac

File Formats

TIFF, BMP, PNG, MRF, MCF, AVI, BLD, MPEG, and MOV (Mac only)

Mechanical Description

Camera Dimensions 3.7 in (95 mm) H x 3.7 in (95 mm) W x 6.4 in (162 mm) L

Camera Weight 4.2 lbs (1.9 kg)

Camera to PC Interface USB 2.0, USB 2.0& Gigabit Ethernet (optional)

Camera Cable Lengths 5m (USB2.0); Longer cable lengths (not supplied) may be used with GigE

Lens Compatibility 1" C-mount

Lens Mount C-mount, F-mount adapter (optional)

Synchronization

Synchronization All cameras are synchronized with each other using an external sync pulse on 3.3v CMOS BNC

(USB Hub Optional) 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

Input/Output

Trig In (BNC)
Sync In (BNC)
Sync Out (BNC)
USB 2.0 (LEMO)
Gigabit Ethernet
Live Out (BNC) RS170 (NTSC/PAL)
DC Power (LEMO)

*Enquire with factory

**GigE interface is not supported under Mac. Specifications are subject to change.



www.redlake.com

USA +1 800.462.4307 Japan +81 3.5639.2770 email: info@redlake.com Asia/Pacific +65 6293.4758 EMEA +31 347.32.4989