HIGH PERFORMANCE EMCCD & CCD CAMERAS FOR LIFE SCIENCES



Primary applications
Fixed Cell Imaging
Immunofluorescence
Cell Trafficking
FRET, FRAP, FISH
Near-Infrared DIC
Calcium/Ion Imaging



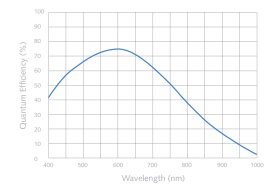


1940 x 1460 imaging array 4.54 x 4.54 µm pixels

The CoolSNAP MYO is a high resolution, high sensitivity camera for moderate to low-light life science applications. This unique cooled CCD provides 4.54µm pixel pitch, 14-bit digitization at 20MHz, enabling high spatial resolution and an optimized frame rate for time-lapse cell imaging. Its 2.8 Megapixels and a high Quantum Efficiency enables sensitive imaging with the option for binning for a higher dynamic range as well as increased signal-to-noise performance – all while providing an ideal pixel pitch for microscopy.

Features	Benefits
1940 x 1460 imaging array 4.54 x 4.54 µm pixels	High spatial resolution for imaging finer details
High Quantum Efficiency	~75% peak quantum efficiency delivers high sensitivity
20 MHz read out	High Speed readout to maximize temporal resolution
USB 2.0 Interface	Easy connectibility and setup
Binning	Increase frame rate and signal-to-noise performance
14-bit digitization	Quantify bright and dim signals in the same image
Thermoelectric cooling	Stabilized cooling produces a low dark current for long exposures
Fan Disable Option	Disable the fan for vibration-sensitive applications
C-mount	Easily attaches to microscopes, standard lenses, or optical equipment
Acquisition software	Captures, analyzes, and saves high-resolution images
PVCam® Driver	Support in a wide range of third party software packages Supported in Windows 7 64-bit/32-bit

42.6



		Reg	ion				
		1940 x 1460	970 x 730	646 x 486			
Sinning	1 x 1	6.3	11.8	16.8			
	2 x 2	11.6	20.8	28.4			
	3 x 3	16.2	27.8	36.5			

(Frames per second)

33.2

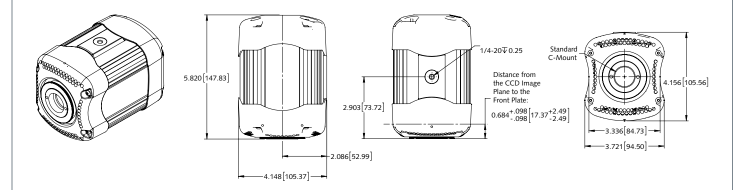
Note: Frame rates are measured at 20 MHz with 0-millisecond exposure times.

20.1

	Specifications
CCD Sensor	Sony® ICX-674 Interline CCD
CCD Format	1940x1460 imaging array 4.54x4.54 μm pixels 8.8 x 6.6 mm imaging area (11mm diagonal, 2/3″ format)
Linear Full-Well	12,000e-
Read Noise	< 4.5e-
Nonlinearity	<1%
Digitization	20MHz, 10MHz, 1.25MHz
Cooling	0°C
Dark Current	0.005 e-/pixel/second @ 0°C
Operating Environment	0 to 30°C ambient, 0-80% relative humidity non-condensing
Triggering	Trigger First Mode Strobe Mode Bulb Mode
Power Requirements	5V DC, 4A Maximum

4 x 4

Note: Specifications are typical and subject to change.



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