

HIGH PERFORMANCE EMCCD & CCD CAMERAS FOR LIFE SCIENCES



Primary applications
Live-cell imaging
High-speed emission ratio imaging
Low-copy gene analysis and gene expression profiling
Quantitative FRET, FRAP, FISH
Luminescence

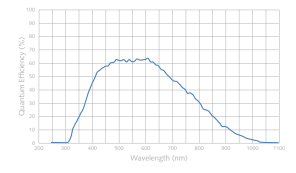




1392 x 1040 imaging array 6.45 x 6.45-µm pixels

The CoolSNAP HQ2 Monochrome camera from Photometrics® delivers fast, high-resolution imaging for quantitative fluorescence microscopy applications. This cooled CCD camera provides a large dynamic range with very low noise at both 10 MHz and 20 MHz. The fine pitch of the pixels is ideally matched to the resolution of optical microscopes. Megapixel resolution and small pixels allow imaging of very fine detail, yet the pixels can be easily binned to improve sensitivity. Advanced interline-transfer CCD technology provides high quantum efficiency, most notably in the near-infrared (NIR) portion of the spectrum.

Features	Benefits		
10-MHz and 20-MHz readout	Dual-mode readout for variable-speed image capture		
1392 x 1040 imaging array 6.45 x 6.45-µm pixels	Resolves fine detail Ideally matched to optical microscope		
Interline-transfer, progressive-scan CCD	Electronic shuttering eliminates camera vibration and facilitates fast triggering		
Flexible binning and readout	Increases signal-to-noise performance while increasing the frame rate		
IEEE-1394a or PCI interface	High-bandwidth, uninterrupted data transfer with no dropped frames		
Digitization IEEE-1394a PCI	Quantifies bright and dim signals in the same image 14-bit digitization 12-bit digitization		
Thermoelectric cooling	Special cooling package virtually eliminates dark current		
Enhanced quantum efficiency	Provides higher sensitivity than typical interline cameras (especially in the NIR)		
C-mount	Easily attaches to microscopes, standard lenses, or optical equipment		
Acquisition software	Captures, analyzes, and saves high-resolution images		
PVCam® Circular buffers Device sequencing IEEE-1394a compatibility	Supported by numerous third-party software packages Real-time focus Precise integration with shutters, filter wheels, etc. Windows® XP/Vista 32 and Mac OS X		
PCI compatibility	Windows XP/Vista 32, Mac OS X, and Linux® (kernel versions 2.4 and 2.6.8)		



		Region		
		1392 x 1040	512 x 512	256 x 256
Binning	1 x 1	11	21	36
	2 x 2	20	36	58
	3 x 3	28	48	71
	4 x 4	35	57	81
	8 x 8	56	81	104
		(Frames p	er second)	

Note: Frame rates are measured at 20 MHz with up to 90-millisecond exposure times.

	Specifications		
CCD image sensor	Sony® ICX285; interline-transfer, progressive-scan device with microlenses		
CCD format	1392 x 1040 imaging array 6.45 x 6.45-µm pixels 8.98 x 6.71-mm imaging area (optically centered)		
Grade	Sony Grade 0		
System gain	1 e-/ADU		
Linear full well	16,000 e- (single pixel) 30,000 e- (2 x 2 binned pixel)		
Read noise	4.5 e- rms @ 10 MHz 5.5 e- rms @ 20 MHz		
Nonlinearity	<1%		
Digitizer type IEEE-1394a LVDS	14 bits @ 20 MHz or 10 MHz (software selectable) 12 bits @ 20 MHz or 10 MHz (software selectable)		
Frame readout	90 ms/frame		
CCD temperature	-30°C (regulated)		
Dark current	0.001 e-/p/s @ -30°C		
Operating environment	0 to 30°C ambient, 0 to 80% relative humidity noncondensing		
Dimensions	4.5" x 4.0" x 7.0" (6.5 lbs)		
I/O	TTL (trigger/status): trigger, invert, inhibit, exposing, interline shift, frame readout 8-bit TTL (programmable) 8-bit DACs (two)		

Note: Specifications are typical and subject to change.

CoolSNAP is a trademark of Photometrics. Photometrics and PVCam are registered trademarks of Photometrics. Linux is a registered trademark of Linus Torvalds. Mac OS is a trademark of Apple Computer, Inc., registered in the U.S. and other countries. Sony is a registered trademark of Sony Corporation. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Other brand and product names are the trademarks or registered trademarks



USA 520.889.9933 **Asia Pacific** +65.6841.2094 France +33.1.60.86.03.65 **Germany** +49.89.660.779.3 **Japan** +81.3.5639.2731 **UK** +44.1628.890858

