All SPOT RT CMOS cameras are compatible with:





Take a closer look.



New SPOT RT sCMOS Camera is a game changer.

The SPOT RT sCMOS uses Sony's breakthrough Pregius[™] CMOS sensor. Now you can experience unprecedented speed and sensitivity in a CMOS camera. Deep cooling allows dim images to be seen without becoming obscured by dark current. A global shutter ensures undistorted images of moving specimens. The RT sCMOS is optimal for fluorescence microscopy, FISH, GFP imaging, immunofluorescence and 3D deconvolution applications.

Cooling

Deep-cooling of the image sensor to -25°C supports long exposure times. *How cool is that*?

- Lower dark current
- Long exposure capability
- Software enable/disable cooler and fan

Sensitivity

Step up to a new level of sensitivity: 8x more sensitive than the previous RT3.

- Back-Illuminated sensor increases sensitivity
- 1/8 the read noise
- Enhanced Near-IR



Resolution

2 and 1/2 times the resolution of the RT3.

- 5 MP live and captured image resolution
- High resolution picture quality

Speed

Our RT3 camera was fast. This one's over seven times as fast. *Why wait?*

- Super fast USB3
- 36 frames per second at full resolution
- 70 frames per second with 2 x 2 binning

The suggested applications for this camera include:

Cell Biology

- Spinning Disk Confocal
- High Speed Multicolor Fluorescence
- FRAP

Intrinsic Imaging

- Ion Transport Physiology
- Electrophysiology
- Calcium Imaging
- Ratiometrics Imaging
- Voltage Sensitive Dyes



SPOT RT Cooled Camera with Sony Pregius[™] CMOS Sensor

Sensor			
Sensor Type	Monochrome		
Resolution	5 MP		
Live Image Resolution, No Binning	5 MP		
Live Image Frame Rate	36 f/s		
Live Image Resolution, 2 x 2 Binning	1.25 MP		
Live Image Frame Rate, 2 x 2 Binning	70 f/s		
Sensor	Sony Pregius™ CMOS, Back Illuminated Enhanced Near-IR, 6 th Generation		
Sensor P/N	Sony IMX250		
Active Pixels	2448 x 2048		
Sensor Size	8.47mm x 7.07mm		
Pixel Size	3.45µm		
Aspect Ratio	6:5		
Sensor Diagonal	11.0mm		
Optical Format	2/3"		
Electronic Shutter	Global		
Peak QE	66% at 520nm		
QE in NIR	26% at 800nm		
Camera			
Lens Mount	C-mount		
Computer Interface	USB 3.0		
Full Well	11,000 e		
Read Noise	2.0e		
Dynamic Range	74 dB		
A-D Bit Depth	12-bit		
Analog Gain	0.85, 1, 2, 4, 8		
Analog + Digital Gain	16, 32, 64, 128, 213		
Binning	2 x 2		
Cooling Technology	Thermoelectric cooler, fan-cooled heatsink, software fan/cooler disable		
Cooling	-25°C (-45°C differential from 20°C ambient)		
Temperature Readout	In SPOT software		
Dark Current	0.18 e/pixel/sec		
Exposure Time Range	28µs to 60 min		
Exposure while Downloading	Automatic		
ROI (Region of Interest)	User selectable (50 x 50 min)		

Live/Captured Image Frame Rates (frames/second)*						
Binning level	Region of Interest					
	2448 x 2048	1224 x 1024	612 x 512	306 x 256	153 x 128	
No Binning	36	69	132	242	321	
2x2 Binning	69	132	242	321	321	

*1ms manual exposure time on a computer with an Intel i5-4590s CPU (4-core processor running at 3.00 GHz).

Trigger I/O	Trigger Ready Out		
	Trigger In		
	Synch Out 0		
	Synch Out 1		
	Synch Out 2		
	Synch Out 3		
	(optically isolated, requires external power supply)		
Trigger I/O Cable (optional)	Catalog: TRIG6DSUB		
Power Supply (Included)	External Brick Power Supply Input: AC 100-240V, 50Hz-60Hz		
	Output: +5V		
Power Consumption	20.5W		
ON-OFF Switch	Yes		
Tripod Mount (optional)	Catalog: QUARTER20AP		
Camera USB Connector	USB 3.0 micro-B (locking)		
Camera USB Cable (included)	USB 3.0, 2m (6.5 ft), Type-A to Micro-B (locking) cable		
Regulatory	CE, FCC Class A, EN60950, RoHS		
SPOT Software Application	Windows / Mac		
SDK Support	Windows / Mac / Linux		
Wide Field Adapter (optional)	0.55X C-Mount Adapter Catalog: DE55 Series		
Model	RT39M5		
Weight	2.35 lbs (1.65 kg)		

Quantum Efficiency



Dimensions



.55x Adapter Magnification FOV Sony IMX250





6540 Burroughs Avenue Sterling Heights • MI • 48314-2133 phone: 586.731.6000 • fax: 586.731.6469 website: www.spotimaging.com SPOT RTCMOS Camera Data Sheet PN3173 Rev 3