The SPOT[™] Pursuit Slider delivers both true color and high sensitivity monochrome imaging in one digital camera. Deep well capacity optimizes sensitivity for low light scientific applications. Its 21.4 mm interline CCD sensor provides an exceptionally large field of view without the need for expensive de-magnifying couplers. Low-noise electronics and regulated Peltier cooling provide linear digital data for quantification. The many applications for this camera include wide-field fluorescence microscopy, FISH, fixed cell GFP imaging, fluorescence stereomicroscopy, immunofluorescence, and 3D deconvolution.

The SPOT Pursuit includes SPOT Basic software (Windows® and Mac® OS) for real-time image preview and acquisition. Drivers are available for many third party imaging software applications. A Software Development Kit (SDK) is available at no charge for integrating with custom applications. Advanced triggering enables precise synchronization with peripherals.



Features	Benefits
Dual Mode changing slide	Provides 3-shot color and quantitative monochrome in one camera
-10°C regulated cooling via two- stage Peltier thermoelectric cooler	Reduces dark noise and increases repeatability for long exposure image capture
4 Mp CCD with 21.4 mm diagonal	Provides field of view that closely matches that in the microscope eyepieces without the need for expensive optical couplers
9 e- Read Noise	Excellent lowlight detection limit and SNR
Programmable gain	Facilitates live mode previews of low light specimens
40 MHz Live Mode (dual channel 20 MHz)	High-speed imaging for real time viewing
14-bit image capture	Extra bit depth is ideal for image enhancement



Specifications				
Resolution	4.0 Mp			
Sensor Type	Kodak KAI-4021-M with cover glass Monochrome Progressive scan interline CCD Shutter			
Active Pixels	2048 x 2048			
Pixel Size	7.4 μm x 7.4 μm			
Optical Format	4/3"			
Active Imager Size	15.16 mm x 15.16 mm (21.4 mm diagonal)			
Exposure Time	-1 ms to >96 hrs			
Anti-Blooming	300x minimum			
Binning	2 x 2, 3 x 3, 4 x 4, 8 x 8			
Region of Interest	User selectable, 50 x 50 to full resolution			
Read Noise	9 e⁻ @ 10 MHz; 12 e⁻ @ 20 MHz			
Dark current	0.0022 e/p/s			
Full Well Depth	>30,000 e⁻ (no binning) >60,000 e⁻ (with binning)			
Non-linearity	<1%			
A-D Converter	14-Bit @ 10/20 MHz DCS			
Saving Bit Depth	8, 12 or 16 bits/channel (Monochrome)			
Cooling	Pettier thermoelectric cooling, -10° C regulated, -37° C maximum differential cooling from ambient			
Lens Mount	F-mount			
Computer Interface	PCI Express			
Triggers	Camera ready output (TTL) External trigger input (TTL) Exposure sync output (TTL)			
Tripod Mount	1/4"-20 UNC			
Weight	4.55 lbs (2.0 kg)			
Size	5.00" W x 4.40" D x 7.13" H (127 mm x 112 mm x 181 mm)			
Power Requirements	100-240 VAC 3A			
Operating Environment	0 to 30°C ambient, 0- 80% relative humidity (non-condensing)			
Storage Temperature	-20 to 60°C			
Certifications	CE, FCC Class A, EN60950, RoHS			

Quantum Efficiency



Captured Frame Rates (Monochrome mode) Captured Frames per Second *

Binning level	Region of interest				
	2048 x 2048	1024 x 1024	512 x 512	256 x 256	
1 x 1	3.8	6.4	9.7	13.2	
2 x 2	6.3	9.7	13.2	16.1	
3 x 3	8.2	11.7	15.0	17.3	
4 x 4	9.6	13.1	16.0	18.0	
8 x 8	12.9	15.9	17.9	19.1	

*1ms exposure with post-processing deferred, taken with 2.6 Ghz Xeon processor running Windows XP. Capture rates on other computers OS platforms may vary.

ot Software	
OT Basic Software	

Sp

Pursuit 4.0 Mp Slider	NA	PR1640		
Catalog number	C-Mount	F-Mount		
vvarranty	2 years from date of purchase			
	User Guide			
Software CD	Includes SPOT Basic software and			
Quick Start Installation Guide	Instructions on how to get up and			
Power Supply	With power cord, 3.61" (92mm) x 3.90" (99mm) x 8.13" (207mm), 3.2 lbs. (1.5kg)			
PCI Express card	Data cable			
Camera Head	With lens cap			
Items Included				
Software Development Kit	Available for Mac® and	Windows®		
SPOT Advanced Software Modules (Optional)	Available (adds image display intensity scaling, peripheral device control and extended depth of focus)			
SPOT Advanced Software	Available (includes macro feature, floating taskbars and image archiving database)			
Minimum Computer Requirements	Mac® and PC video: 24-bit color @ 1024 x 768 resolution			
	port Mac®: Intel processor, 1 GB RAM,			
	PC: 1GHz Pentium 4 (or equivalent x86 SSE2 processor), 1 GB RAM, IEEE 1394a			
Computer Operating System Compatibility	64-bit), 7 (32 or 64-bit) and 8 (32 or 64-bit) Mac®: OS 10.6 - 10.8			
	Windows®: XP SP3 (32-	-bit), Vista (32 or		
	3rd Party Software Interface: Twain for Windows®, SPOT Image Capture Application & AppleEvent for Mac®			
	Interactive print dialog Help menu			
	Report generator			
	Sequential image capture and playback			
	Image enhancement tools			
	Measurement tools			
	Calibration mark			
	Annotation			
	Flatfield correction			
	Spot or average meterin	g		
	Auto white balance	o white balance		
	Auto or manual exposur and captured images	e for Live		
	Image capture setups are user defined, named and saved			
	Image capture window			
SPOT Basic Software Features	Color live mode viewing window with controls			

Specifications are typical and subject to change.

SPOT™ A division of L

SPOT[™] Imaging Solutions A division of Diagnostic Instruments, Inc.

6540 Burroughs Avenue • Sterling Heights • MI • 48314-2133 phone: 586.731.6000 • fax: 586.731.6469 • website: www.spotimaging.com Data Sheet: Pursuit 4.0Mp Slider