The third generation SPOT™ RT3 Slider enables both true color imaging and high sensitivity monochrome imaging in a single camera. Electronic circuitry refinements and deep cooling provide clean, uniform backgrounds when light is limited. The flexible RT3 Slider is ideal for brightfield color imaging, fluorescence microscopy, FISH, GFP imaging, immunofluorescence and 3D deconvolution. IEEE 1394 Firewire™ connectivity enables effortless installation on computers and laptop portability.

The SPOT RT3 includes SPOT
Basic software (Windows® and
Mac® OS) which features real time
image previewing, scale bar
addition, report generation, time
lapse, and measuring capabilities.
Drivers are available for third
party imaging software applications,
and a Software Development
Kit (SDK) is available at no charge
for integration with custom
applications. SPOT RT3 cameras
come with a 2-year warranty and
are supported by an experienced
team of imaging specialists.





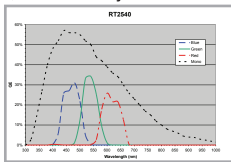
Features	Benefits
Dual mode slider mechanism	Provides both 3-shot, high resolution color and high sensitivity monochrome imaging in one camera
CCD cooled to -43.3°C below ambient	Reduces dark noise for long exposure image capture
1600 x 1200 (1.92 Mp) image capture	Resolves fine detail
Programmable gain (1-16x)	Facilitates live mode previews of low light specimens
14-bit x 20 MHz capture	Extra bit depth is ideal for image enhancement
40 MHz live mode (dual channel 20 MHz)	High-speed imaging for real time viewing
Interline progressive scan CCD	Electronic shuttering eliminates mechanical shutter shortcomings related to speed, wear, and vibration
FireWire® interface	Allows for effortless installation, hot-swapping, and laptop connectivity for greater ease of use



Sensor		
Resolution	1.92 Mp	
Sensor Type	Kodak KAI-2020-OM with cover glass	
Active Pixels	1600 x 1200	
Pixel Size	7.4 μm x 7.4 μm	
Optical Format	1"	
Active Imager Size	11.8 mm x 8.9 mm active area 14.8 mm diagonal	
Exposure Time	0.5 ms to 286 minutes; captured and live mode automatic exposure; captured and live mode manual exposure	
Binning	1x1, 2x2, 3x3, 4x4, 8x8	
Region of Interest	User selectable, 50 x 50 to full resolution	
Cooling	-43.3°C differential from ambient via thermoelectric cooler with hermetically sealed, fan cooled heat sink (-23.3°C from an ambient of 20°C)	
Read Noise	16 e⁻ rms	
Dark current	0.003 e/p/s (typical)	
Full Well Depth	31,500 e ⁻ (Gain=1)	
Non-linearity	<1%	
Bit Depth	8, 12, 14 or 16-bit BW	
Sensor Readout Frequency	20 MHz	

Camera		
Lens Mount	F-mount	
Computer Interface	FireWire (IEEE 1394a)	
Trigger Connectors (optically coupled)	Camera ready (TTL) External trigger input (TTL) Exposure sync output (TTL)	
Tripod Mount	1/4"-20 UNC	
Weight	2.4 lbs. (1.09 kg)	
Size	5.77" W x 4.02" D x 3.15" H (147 mm x 102 mm x 80 mm)	
Power Requirements	100-240 VAC, 1.5A	
Operating Environment	0 to 30°C ambient, 0 to 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				
	1600 x 1200	1024 x 1024	512 x 512	256 x 256	50 x 50
1 x 1	7.6	8.9	16.0	26.7	58.2
2 x 2	13.8	15.8	26.2	38.8	63.4
3 x 3	18.7	20.9	32.2	44.5	64.6
4 x 4	22.1	24.5	35.9	46.2	60.6
8 x 8	27.9	29.6	37.0	41.4	40.9

 $^{*}0.5~ms$ exposure with post-processing deferred, taken with 1.67 GHz AMD XP2000 processor running Windows XP. Other platforms may provide different results.

SPOT Software

SPOT Software	
SPOT Basic Software Features	Color live mode viewing window with controls
	Image capture window
	Image capture setups are user defined, named and saved
	Auto or manual exposure for Live and captured images
	Auto white balance
	Spot or average metering
	Correct Color Technology™ using ICC/ColorSync corrections
	Flatfield correction
	Annotation
	Calibration mark
	Measurement tools
	Image enhancement tools
	Sequential image capture and playback
	Report generator
	Interactive print dialog
	Help menu
	3rd Party Software Interface: Standard Twain for Windows®, SPOT Image Capture Application & Apple Event for Mac®
Computer Operating	Windows®: XP SP3 (32-bit), Vista (32 or 64-bit), 7 (32 or 64-bit) and 8 (32 or 64-bit)
Computer Operating System Compatibility	
	64-bit), 7 (32 or 64-bit) and 8 (32 or 64-bit)
	64-bit), 7 (32 or 64-bit) and 8 (32 or 64-bit) Mac®: OS 10.6 - 10.8 PC: 1GHz Pentium 4 (or equivalent x86 SSE2 processor), 1 GB RAM, IEEE 1394a
System Compatibility Minimum Computer	64-bit), 7 (32 or 64-bit) and 8 (32 or 64-bit) Mac®: OS 10.6 - 10.8 PC: 1GHz Pentium 4 (or equivalent x86 SSE2 processor), 1 GB RAM, IEEE 1394a port Mac®: Intel processor, 1 GB RAM,
System Compatibility Minimum Computer	64-bit), 7 (32 or 64-bit) and 8 (32 or 64-bit) Mac®: OS 10.6 - 10.8 PC: 1GHz Pentium 4 (or equivalent x86 SSE2 processor), 1 GB RAM, IEEE 1394a port Mac®: Intel processor, 1 GB RAM, IEEE 1394a port Mac® and PC video: 24-bit color @ 1024
Minimum Computer Requirements SPOT Advanced	64-bit), 7 (32 or 64-bit) and 8 (32 or 64-bit) Mac®: OS 10.6 - 10.8 PC: 1GHz Pentium 4 (or equivalent x86 SSE2 processor), 1 GB RAM, IEEE 1394a port Mac®: Intel processor, 1 GB RAM, IEEE 1394a port Mac® and PC video: 24-bit color @ 1024 x 768 resolution Available (includes macro feature, floating taskbars, custom dialogs and image
Minimum Computer Requirements SPOT Advanced Software SPOT Advanced Software Modules	64-bit), 7 (32 or 64-bit) and 8 (32 or 64-bit) Mac®: OS 10.6 - 10.8 PC: 1GHz Pentium 4 (or equivalent x86 SSE2 processor), 1 GB RAM, IEEE 1394a port Mac®: Intel processor, 1 GB RAM, IEEE 1394a port Mac® and PC video: 24-bit color @ 1024 x 768 resolution Available (includes macro feature, floating taskbars, custom dialogs and image archiving database) Available (adds image display intensity scaling, peripheral device control, extended depth of focus and extended third party
Minimum Computer Requirements SPOT Advanced Software SPOT Advanced Software Modules (Optional) Software Development	64-bit), 7 (32 or 64-bit) and 8 (32 or 64-bit) Mac®: OS 10.6 - 10.8 PC: 1GHz Pentium 4 (or equivalent x86 SSE2 processor), 1 GB RAM, IEEE 1394a port Mac®: Intel processor, 1 GB RAM, IEEE 1394a port Mac® and PC video: 24-bit color @ 1024 x 768 resolution Available (includes macro feature, floating taskbars, custom dialogs and image archiving database) Available (adds image display intensity scaling, peripheral device control, extended depth of focus and extended third party interface)
Minimum Computer Requirements SPOT Advanced Software SPOT Advanced Software Modules (Optional) Software Development Kit	64-bit), 7 (32 or 64-bit) and 8 (32 or 64-bit) Mac®: OS 10.6 - 10.8 PC: 1GHz Pentium 4 (or equivalent x86 SSE2 processor), 1 GB RAM, IEEE 1394a port Mac®: Intel processor, 1 GB RAM, IEEE 1394a port Mac® and PC video: 24-bit color @ 1024 x 768 resolution Available (includes macro feature, floating taskbars, custom dialogs and image archiving database) Available (adds image display intensity scaling, peripheral device control, extended depth of focus and extended third party interface)
Minimum Computer Requirements SPOT Advanced Software SPOT Advanced Software Modules (Optional) Software Development Kit Items Included	64-bit), 7 (32 or 64-bit) and 8 (32 or 64-bit) Mac®: OS 10.6 - 10.8 PC: 1GHz Pentium 4 (or equivalent x86 SSE2 processor), 1 GB RAM, IEEE 1394a port Mac®: Intel processor, 1 GB RAM, IEEE 1394a port Mac® and PC video: 24-bit color @ 1024 x 768 resolution Available (includes macro feature, floating taskbars, custom dialogs and image archiving database) Available (adds image display intensity scaling, peripheral device control, extended depth of focus and extended third party interface) Available for Mac® and Windows®

Camera Head	With lens cap	
Firewire Cables	Data cables (6 pin and 6 to 9 pin)	
Power Supply	With power cord, 2.29" (58mm) x 5.20" (132mm) x 1.18" (30mm), 0.70 lbs. (0.32kg)	
Quick Start Installation Guide	Instructions on how to get up and running quickly	
Software CD	Includes SPOT Basic software and User Guide	
Warranty	2 years from date of purchase	

Catalog Number	C-Mount	F-Mount RT2540	
RT3 2.0 Mp Slider	N/A		

Specifications are typical and subject to change.



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