

**Princeton Instruments** 

# Spec-10:100B

Cryogenic Cooling 1340 x 100 imaging array 20 x 20-µm pixels

The Princeton Instruments Spec-10:100B utilizes a high-performance, back-illuminated, spectroscopic-format CCD designed exclusively for Roper Scientific<sup>®</sup>. The 1340 x 100 imaging array is ideal for spectroscopy applications, providing small chip height for fast spectral rates along with 27-mm spectral coverage. This detector delivers much higher resolution and sensitivity than industry-standard "1024 pixel" sensors. A second exclusive feature is the integration of software-selectable amplifiers that offer an easy choice of high sensitivity or high signal-to-noise ratio (SNR). Liquid nitrogen cooling eliminates dark noise, even for long exposure times.

### Features

#### **Benefits**

1340 x 100 imaging array	Exclusive feature that provides superior resolution over industry-standard "1024 pixel" format			
Exclusive CCD architecture	Provides industry's lowest-noise CCD system			
20 x 20-µm pixels	Optimum pixel size for full well and high resolution			
2-mm chip height	Ideal for rapid spectral acquisition			
Software-selectable amplifiers	Exclusive feature provides choice of superior sensitivity or superior SNR			
Back-illuminated CCD	High quantum efficiency			
Cryogenic cooling	Eliminates noise attributable to dark current, even for long exposure times			
Standard spectrometer interface	Will interface with most spectrometers			
Dual-digitizer option	Multiple-speed digitization allows complete freedom to select between "slow operation" for low noise and highest SNR or "fast operation" for rapid image acquisition			
"USB 2.0 interface" configuration	Seamless, plug-and-play connection to PC notebooks and desktops Easy OEM integration			
"PCI interface" configuration	Industry standard for fast, reliable data transfer			
WinSpec and PVCAM®	Offers easy-yet-sophisticated Windows® GUI controls Automates data acquisition, analysis, and display			
Linux® drivers and SITK™ plug-in for National Instruments' LabVIEW™	Extends system utility			

## **Specifications**

CCD image sensor	Princeton Instruments exclusive; scientific grade 1; MPP; back illumination; available with Unichrome UV-enhancement coating						
CCD format	1340 x 100 imaging pixels; 20 x 20-µm pixels; 100% fill factor; 26.8 x 2.0-mm imaging area						
	Minimum Typical		Typical		Maximum		
Dual digitizers: system read noise @ 50kHz digitization @ 100kHz digitization @ 200kHz digitization @ 500kHz digitization @ 1-MHz digitization @ 2-MHz digitization			2.8 e- rms 3.5 e- rms 5 e- rms 6 e- rms 8 e- rms 13 e- rms		3 e rms 5 e rms 6 e rms 8 e rms 10 e rms 16 e rms		
Single digitizer: system read noise @ 50kHz digitization @ 100kHz digitization @ 1-MHz digitization			2.8 e- rms 3.5 e- rms 8 e- rms		3 e-rms 5 e-rms 10 e-rms		
Spectrometric well capacity	high sensitivity	high capacity	high sensitivity	high capacity			
	250 ke-	800 ke-	300 ke-	1 Me-			
Deepest cooling temperature	-120°C						
Dark current @ -120°C operation			0.3 e-/p/hr		1 e/p/hr		
Software-selectable gains	1/2x, 1x, 2x (high-sensitivity mode) 1x, 2x, 4x (high-capacity mode)						
Dynamic range	16 bits						
Nonlinearity	<2%						
Vertical shift time	30 µs						
Spectral rates* @ 100-kHz digitization @ 1-MHz digitization @ 2-MHz digitization	60 Hz 230 Hz 270 Hz						
Operating temperature	-70 to -120°C						
Thermostating precision	±0.05°C across entire temperature range						
	Note: Specifications are subject to change						



Note: Specifications are subject to change. \*Spectral rates have been measured with 100 rows vertically binned.

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