800S CCD Camera



SI's 800S camera is designed for uncompromising camera performance in a TEC camera unit. Cooling to -60°C in the versatile 800S camera body is available with some CCDs. Large CCDs (4k x 4k) with fiber optic tapers can be installed as well, with cooling to -20°C. Back illuminated CCDs along with industry-leading low read noise creates the perfect camera for low-light level applications such as astronomy, bioluminescence and plate reading for drug discovery.

Features

- Available CCD operating temperatures of -20 to -60°C, depends on the variety of CCDs, and fiber optics this camera can accommodate. Water and air cooled models are available.
- Multiple read speeds available; from low noise speeds of 100kHz up to four MHz pixel rates.
- High dynamic range; low noise performance with 16-bit digitization and high full well provide large dynamic range imaging.
- Many sensors available; large sized 4k x 4k, down to 1k x 1k full frame and frame transfer devices available; front or backside illuminated.

- Binning and region of interest imaging; high performance with binning, and ROI imaging for small area high speed available.
- Multi-port readout; one to four port readout.
- Power supply options; both our standard 'desktop' power supply (see next page) and a DC-DC option are available for the 800S camera line.
- Shutter available; shutters can be mounted on the camera and driven by the camera itself and configured by software.
- Fiber optic communication; standard communication to computer by fiber optic cable to proprietary <u>PCI or PCIe card.</u>
- Software included with every camera; SI Image software suite for camera control, data manipulation and archiving. Native file format is FITS. C++ and LabView SDK available upon request.





Camera Details

Shown at left is the custom designed 800S **'vacuum camera'**, which can be completely encased in a vacuum environment.

Typical Camera performance 42-40 CCD

Read noise 100kHz	3.6е-	
Read noise 200kHz	4.2e-	
Read noise 500kHz	5.4e-	
Read noise 800kHz	11.7e-	
Dark current -35°C	0.05e-/pixel/s	
Full well	90ke-	
Linearity	<1%, 200e- to 100ke-	
CCD size	27.4mm x 27.4mm	
CCD pixel size	13.5µm	
CCD pixel dimension	2048x2048	
Backside AR coatings available	Midband, Broadband, none, Enhanced UV	

Typical Camera performance 47-20 CCD

	47-20 CCD			
	Read noise @ 3MHz, 14-bit	14e-		
	Dark current –60°C	0.005e-/pixel/s		
1	Full well	90ke-		
	Linearity	<1%, 200e- to 90ke-		
	CCD size	13.3x13.3mm (imaging area)		
	CCD pixel size	13µm		
	CCD pixel dimension	1024x1024 imaging 1024x1024 frame transfer		
	Backside AR coatings available	Midband, Broadband, none and Enhanced UV		

Typical Camera performance 47-10 CCD

	Water cooling required	1 lpm @ 20°C		Read noise @ 100kHz	2.8e-
	Window details Many AR coatings avail- able with custom order. Typical Broadband specs: <1% Reflectivity per surface, 450-800nm		Read noise @ 200kHz	3.3e-	
		able with custom order. Typical Broadband specs: <1% Reflectivity		Read noise @ 400kHz	4.5e-
				Read noise @ 800kHz	11.0e-
			Dark current –35°C	<0.1e-/pixel/s	
	Window heater C	Generally unnecessary, but available ~20mm, depends on		Full well	100ke-
				Linearity	<1%, 200e- to 100ke-
	CCD to mounting			CCD size	13.3mm x 13.3mm
ł	Read speeds Software selectable, customizable	CCD pixel size	13.0µm		
		customizable		CCD pixel dimension	1024x1024
ĺ	Camera weight	About 6lbs, depending on options		Backside AR coatings available	Midband, Broadband, none, and Enhanced UV



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800s CAMERA





PROPRIETARY INFORMATION

Power Supply Approximate of 100W continuous 120-220V 50/60Hz input



AC POWER

VIEW A (800S/850S CAMERA ONLY)



800S CCD Camera



800 Series cameras have been extensively used for diagnostics on many large laser systems. The OMEGA laser facility at the University of Rochester's Laboratory for Laser Energetics conducts high energy laser experiments for the inertial confinement fusion community. The versatile 800S camera line has the capability of incorporating many different sensors, fiber optic inputs or windows. This, included with the options for power supply inputs, has given the camera product line wide adoption at the LLE facility.



Typical QE performance from e2v sensors shown below. Refer to e2v and other CCD manufacturers for up to date QE and blemish specifications.

Above: Inertial confinement fusion experiments at the OMEGA laser at LLE.

e2v QE Chart



The 800S is incorporated in other companies' products for x-ray or faint signal imaging such as that needed for 3D tomography or DNA sequencing. Spectral Instruments specializes in the development and manufacture of custom cameras for OEM and unique applications that can't be purchased off the shelf. Contact SI directly to discuss your imaging needs and define a camera solution for your application.

Column Defects 3

Grade 1 CCD Cosmetics (42-40)

Dark pixels	150		
Bright pixels	150		
Traps	20		
CCD cosmetics subject to change			

Contact SI if other requirements must be met See www.e2v.com for the latest specifications

