

System Performance Booklet



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X-6448 PERFORMANCE SHEET

SYSTEM OVERVIEW

COMPONENTS

Description	Model	Serial Number	
Head	DU-888E-C00-UVB	X-6448	
Controller Card	CCI-24	C-6400	

SENSOR DETAILS

Manufacturer / Model No.	Pixels	Description
E2V / CCD201-20-1-139	1024x1024, 13µm x 13µm	Back-illuminated CCD with UV coating

SUMMARY OF SYSTEM TEST DATA

SENSITIVITY & READOUT NOISE

System Readout Rate	Preamp setting	CCD Sensitivity ◆1 (electrons per A/D count)	Single Pixel Noise ♦2 (electrons)
10 MHz, 14-bit, EM	2.50	21.97	52.07
amplifier	5.20	10.05	46.33
10100	1	44.92	69.63
5 MHz, 14-bit, EM	2.50	19.24	45.02
amplifier	5.20	8.6	35.69
	1	9.92	13.99
3 MHz, 14-bit,	2.50	3.96	10.85
Conventional amplifier	5.20	1.77	9.79
	1	44.32	51.85
3 MHz, 14-bit, EM	2.50	19.07	33.18
amplifier	5.20	8.59	26.29
	1	18.61	32.2
1 MHz, 16-bit, EM	2.50	7.43	19.62
amplifier	5.20	3.39	16.54
	1	3.79	8.22
1 MHz, 16-bit,	2.50	1.53	6.52
Conventional amplifier	5.20	0.68	6.03

SATURATION LEVEL

Image Area Saturation Signal Per Pixel(Max Speed, Max Preamp, 14 bit)	79169	electrons / pixel	
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LINEARITY AND UNIFORMITY

Non-linearity less than ♦3	1	% at 14 bit, EM amplifier	
Response Non Uniformity • 4	0.12	%	

SENSOR DARK CURRENT

Minimum Dark Current Achievable ♦5	0.00042	electrons / pixel / sec
@ Sensor Temperature of ♦6	-100.01	°C and 16 °C water cooling

DEFECTS

SPOT DEFECTS (Centroid(X, Y) . No. of Pixels Affected, defect type)

Hot Spots (10, 1010) 1, (Black)		
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COLUMN DEFECTS (Column No.)

Traps (Location(X, Y)) ♦ 7 No traps.

TEST CONDITIONS

Readout Noise tested at	-75	°C with 16 °C water cooling
Base Mean Level	-75	°C with 16 °C water cooling
Blemishes tested at	-75	°C with 16 °C water cooling

SYSTEM PASSED FOR SHIPPING

Test Technician	Date	
John Toal	04/10/2011	

NOTES

All tests are carried out with standard test card Actual performance may differ slightly with supplied card, but will remain within specification

- Sensitivity is measured in photoelectrons per A/D count from a plot of Variance [Noise squared] against Signal.
- Readout Noise is measured for single pixel readout with the CCD in darkness at temperature indicated and minimum exposure time. Noise values will change with pre-amplifier gain selection [PAG].
- Linearity is measured from a plot of counts vs. signal up to the saturation point of the system. Linearity is expressed as a percentage deviation from a straight line fit. This quantity is not measured on individual systems.
- RMS (root mean square) deviation from the average response of the CCD in full resolution image operation illuminated with uniform white light (defects not included).
- Dark current falls exponentially with temperature. However, for a given temperature the actual dark current can vary by more than an order of magnitude from device to device. The devices are specified in terms of minimum dark current achievable rather than minimum temperature.
- ♦ 6 Minimum temperature achieved for thermoelectric (TE) cooler set to maximum value with water cooling.
- Traps are pixels which absorb charge as it is clocked through the defective area. When the light source is switched off, the signal from the trap appears to drop off more slowly than the signal from the surrounding pixels



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iXon EMCCD Photo Packing List

Yes Water pipes 2 off Yes No Disposable ESD wrist strap No Serial No. 6400 Controller card Yes Mounting posts No Not one of Sales order #. Yes Serial No. **iXon Camera** 013451 detector cable 3.0 Mtr iXon No 8448 ANDOR Disp. Date. ********* Yes 5/10/1 2 Mtr SMB/BNC Yes Cable 2 off NO Power supply No Packer. San Yes Power supply cable ANDOR No NDOR Version: Version: 2.91 . Soco).0 ACE-00360 Splitter/fly lead Software & Manuals CD Type: SDIC " Yes No User Manual: Yes No Yes No ACE-02024 Fly lead Sata

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