



Performance Booklet

Issue 1 Rev 0 11/02



International Headquarters Andor Technology Limited Springvale Business Park Belfast

### Congratulations.

You have selected one of the finest multichannel detectors available anywhere in the world today !

This high performance instrument has been individually built for you and tested in accordance with Andor's ISO 9001:2000 quality régime.

The documents in this folder are your individual assurance that your new multichannel detector has been rigorously tested and its performance recorded in detail. You can be confident that your detector meets Andor's exacting standards.

We hope you find use of our detector rewarding and we look forward to working with you again in the future !

Yours sincerely,

# Andor Technology

PS Don't forget to fill in and return your Warranty Registration today. It helps us.... to help you!

FM Performance Booklet Letter



## System Overview

Description	Model	Serial Number	
CCD Head V	DH720-25F-03	ICCD-3858	
Controller Card	CCI-010	ICCD-3858	
Power Supply Unit			
Multi I/O Box			
Image Intensifier Tube	V767OU-20	HB1164	

### **CCD Details**

Manufacturer / Model No.	Size	Pixels [Eff	. Pixel Size]	Serial Number
e2v / CCD40-11	φ18	1024x128	26µm²	
e2v / CCD30-11	φ18	1024x256	26µm²	
e2v / CCD42-10	φ18	2048x512	13.5μm²	
e2v / CCD47-10	φ18	1024x1024	13µm²	
e2v / CCD77-00	φ18	512x512	24µm²	· · · · · · · · · · · · · · · · · · ·
e2v / CCD30-11	¢25	1024x256	26µm²	08151-06-14
e2v / CCD42-10	φ25	2048x512	20.25µm <sup>2</sup>	
e2v / CCD47-10	¢25	1024x1024	19.5µm²	

### **PCI Card Details**

Mo	del	A/D Resolution Readout Speed	
CCI-010	(1 MHz)	16-bit	1, 2, 16, 32 μs per pixel
CCI-001	(62 kHz)	16-bit	16, 32 μs per pixel

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### Summary of System Test Data

#### Readout Noise and Base Mean Level

A/D Rate	Time	CCD Sensitivity	Single Pixel #2	Full Vert Bin #2	Base Level ≠3
Digitization	(μ <b>s</b> )	Electrons per A/D count	Noise Electrons	Noise Electrons	Counts
1 MHz	1	10.0	22.07	22.16	462
500 kHz	2	10.0	21.69	22.01	487
62 kHz	16	7.0	7.08	9.67	114
31 kHz	32	3.5	6.90	10.26	178
Saturation Sig	gnal Per	Pixel #4	588090	Electrons/Pixel	





Minimum Dark Current Achievable +5 +6	0.9024	e'/pix/s @ -27.22°C (16°C cooling water)		
Minimum Dark Current Achievable Using PSU	0.2278	e <sup>-</sup> /pix/s @ -37.25°C (16°C cooling water)		
V Please refer to system's specification sheet for range of minimum temperature achievable with alternative cooling setup.				

#### Linearity and Uniformity

Linearity better than	1	% over upper 99% of intensity range
Response Uniformity better than +8	5.58	%

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# iStar Performance Sheet

#### **Intensifier Characteristics**

V Intensifier Characteristic types are defined in the Table below using the last five letters in the box 'Model Number'.

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Model	Gatin	Gating Speed (ns)		Photo-	Input	Spectral	Phoenbor	Spatial
Number	U	F	H/S	Cathode	Window	Range	Filospilor	Resolution
18x-03	2	5	50	W	Quartz	180-850	P43	High
18x-04	2	5	N/a	W	Quartz	180-850	P46	High
18x-13	N/a	N/a	10	WR	Quartz	200-920	P43	High
18x-33	5	10	N/a	VIS	Glass	350-920	P43	High
18x-53	5	10	N/a	VIS⁺	Glass	350-920	P43	High
18x-63	2	5	N/a	HVS	Glass	265-740	P43	High
18x-73	2	5	N/a	VIH	Glass	358-915	P43	High
18x-83	N/a	N/a	100	UW	Quartz	180-850	P43	High
25x-03	3	7	80	W	Glass	180-850	P43	High

EBI +9		0.278612	Electrons/Pix/Sec
EBI Uniformity better than +10		0.022357	Electrons/Pix/Sec
Peak Quantum Efficiency +11		17.00	%
Maximum ICCD Gain (fastest reado	out speed)	191.80	Counts per Photoelectron
Spatial Resolution +12	FWHM	49.58	μ <b>m</b>

#### **Optical Gating**

lrising ≁13	0.20	ns
Minimum Optical Gate +14	3.65	ns

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### **Gating Characteristics**

Gate I/P	Optical Gate @	Intensity	Optical Gate @	Intensity
(TTL) (ns)	center (ns)   ♦15	(% of CW)	edge (ns) <i>◆17</i>	(% of CW)
1.5	1.3	38.6	1.7	42.8
2	3.7	54.3	3.6	53.6
2.5	4.4	61.3	4.4	61.4
3	5	66.5	5	66.8
3.5	5.2	71.8	5.1	72.9
4	5.5	81	5.4	82
4.5	5.5	85.8	5.5	87
5	5.6	91.7	5.7	92.6
5.5	5.6	94.6	5.7	94.4
6	6.1	97	6.2	97.8
6.5	6.6	98.7	6.7	98.7
7	7.1	98.8	7.1	98.8
7:5	7.5	99.7	7.6	99.7
40	39	100	39	100

Outside this range; subtract

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" ns from the TTL Gate Input to calculate the Optical Gate Width.

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### **Response Defects**



No Glow Spots allowed. #22

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# iStar Performance Sheet

#### **Test Conditions**

Readout Noise tested at	-20	°C With	16	°C Cooling Water
Base Mean Level measured at	-20	°C With	16	°C Cooling Water
Blemishes tested at	-20	°C With	16	°C Cooling Water

**Additional Comments** 

System Passed for Shipping

Signed

# A.P. Lloyd-Hirst

# Date

18<sup>th</sup> June 2009

Hardware Serial #	HEADBOARD 17428	DDG 901	GATER 18433	
Shipping Software	SOLIS	SDK		
Version #				
Testing	SOLIS	SDK		
Version #	4.12.30003.0			



- ♦6 Minimum temperature achieved for thermoelectric (TE) cooler set to maximum value with water cooling. For normal operation (with an ambient air temperature of 20°C), the minimum air-cooled temperature is typically 25°C higher (15°C for models without PSU).
- ♦7 Linearity is measured from a plot of Counts vs. Signal over the upper 99% of the intensity range. Linearity is expressed as a %age deviation from a straight line fit. This quantity is not measured on individual systems.

- ◆10 RMS (root mean square) deviation of Equivalent Background Illuminance for fully binned operation.
- 11 Refers to photocathode Quantum Efficiency. This quantity is measured by the tube manufacturer.
- 12 The limiting resolution of an ICCD is defined as the FWHM of a single photoelectron event, measured at high gain. The reported value is the average of multiple EBI events from the centre and the edges of the tube.
- 13 There is a time delay between the center and the edge of the tube turning ON and OFF the center lags behind the edge. We define 'irising' as the time delay between the center and the edges achieving 63% of final peak values.
- ◆14 The FWHM of a time-stepped profile through a pico-second laser pulse. For the minimum optical gate, values at the edge and centre of the tube are averaged. The minimum optical gate is when the signal is above a specified percentage of the signal achieved using a 500ns gate pulse.
- #15 FWHM (Full Width Half Maximum) of optical gate averaged over the central section of the ICCD.
- 16 Expressed as a %age of a signal level recorded with the same source but with 500 ns gate width.
- ◆17 FWHM (Full Width Half Maximum) of optical gate averaged over both edges of the ICCD.
- Sensitivity is expressed in terms of counts recorded on the CCD sensor per photoelectron generated in the
  photocathode of the intensifier.
- 919 Spots which have signals >25% above/below the average (25% contrast) with uniform illumination across the sensor.
- ◆20 Columns whose signals are >10% above/below the average (10% contrast) in binned operation with uniform illumination across the sensor.
- ◆21 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.
- ♦ 22 A glow defect is a spot on the intensifier that emits continuously, independent of gating and gain.

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Thur 5/26/11 Diana's setup re-arranged <a href="http://www.andor.com/photonics\_accessories/cables/">http://www.andor.com/photonics\_accessories/cables/</a>

Telephone orders: 800.296.1579 Local Reps: Microscopy System Sales Mr Scott Phillips 206.280.5597 <u>s.phillips@andor.com</u>

Imaging Camera Sales Mr Chris Campillo 209.740.7936 c.campillo@andor.com

Spectroscopy Sales Mr Gary Hancock 636.236.8709 <u>g.hancock@andor.com</u>

Existing Andor cable: D26N030D26N

This is identified on their web site as "3M Detector Cable / S"

Other "detector cables" listed on this page include

CABL-D26N050D26L "5M Detector Cable 45" and CABL-D26N100D26N "10 M Detector Cable /"