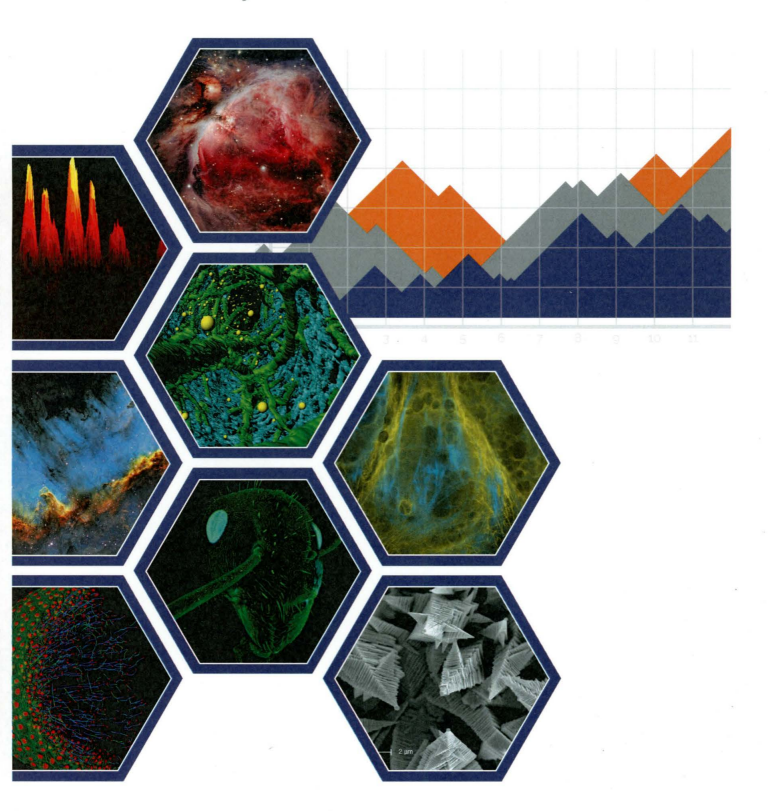
RMA# R62041

CCD-16344 R\$\$6



# System Performance Booklet



UG-STD

Date: 30 October 2018



SHIPMENT NO:

R62041

Andor Order No:

R62041

Division:

US

/ Unknown

**Customer Order No:** 

F018894

Ship To:

SJSU RESEARCH FOUNDATION

MLML MARK YARBROUGH

965 N NIMITZ HWY

HONOLULU HI 96817

**UNITED STATES** 

**Customs Information:** 

Goods are part of an Optical

Checking/Measuring Device

Harmonized No 90275000

Manufacturer code GBANDTEC7BEL

Goods are made in the UK

Values are for Customs Purposes

These goods are uncontrolled

to destination.

Goods re-exported may require an

export licence

ITEM	PART NUMBER	DESCRIPTION	QUANTITY	UNIT PRICE	VALUE
1	NWR (S)	NON WARRANTY REPAIR R62041	1	1,750.00	1,750.00
	R\$06	DU934P-BR-DD CCD-16344 / 13 Now 2018	, MF		
		VALUE FOR CUSTOMS USD 15000	DO +		
		CPC 3151000 - IPR IP/0920/500/21		racker	9
		HS CODE 9802004040 - 8525804000	Pero	rod	
		TERMS NET 30	01-N	0)-2017	8
		CONFIRM TO HUE NGO			
		ANDOR CONTACT TONY GADOLA			

CARRIER:

AIRWAY BILL: 1Z8W40070460030819

PACKAGES:

TOTAL (Exc. Tax)

1,750.00 USD

9 MILLENNIUM WAY, SPRINGVALE BUSINESS PARK, BELFAST BT12 7AL, NORTHERN IRELAND TEL +44 (0)28 9023 7126 FAX +44 (0)28 9031 0792 WEBSITE www.andor.com COMPANY REG NO. NI22466 VAT REG NO. GB 517 1829 44 Importer on Record: Andor Technology US 425 Sullivan Avenue - Suite 3 South Windsor CT 06074



### **Returns Report**

Customer

ANDUSA Yarbrough/MLML

**Returns No** 

R62041

Classification

**NON WARRANTY** 

**Customer RMA No** 

None

**Equipment Details** 

Model

**Serial Number** 

Head

DU934P-BR-DD

CCD-16344

Card

**PSU** 

Multi 10

Other

#### Reported Fault

Returning iKon-M camera for widow changes.

Camera parallel window to be replaced with WN35FS Broadband VUV-NIR Wedged windows, code- (BB-VV-NR)W.

#### Diagnosis

Confirmed requested wedged window replacement required.

#### **Work Carried Out**

Wedged window installed.

Full system QC & new performance sheets completed: - Passed.

Receipt Date Work Complete

**Passed For Shipping** 

Shipped

Date

22/08/2018

25/10/18

25/10/18

Initials

**PMC** 

PJ

MB

<sup>\*</sup> In the case of Products which are upgraded, the old Model No / Serial No are bracketed first, followed by the new Nos:

<sup>\*\*</sup> Returns must be passed for shipping by the manufacturing manager and / or Sales Support



### **System Overview**

Description	Model	mobces			Serial Number	
CCD Head ∇	DU	9 34P	- BR-DD	-ac	CCD-16344	D Rate
TE Cooler performance	(*)	p8-01/	agray"	High	Ultra-high ✓	sH(M)
Accessories	Power	Supply Ur	nit (PS -24)		PS -25	(all c
66A		2 -	12.AC		✓ <sub>IX</sub>	ē
5081	SO-	LM-		MFL	- De Alexandra	
Serial/Batch Number			0.97		lik lik	
Other			3.61		TX I	

∇ Sensor types are defined in Table 1 using the last two letters in box Model Number.

### **CCD Details**

Manufac	turer / Model No.	Pixels	Serial Number
E2V	CCD47-10	1024x1024, 13μm x 13μm	12262-10-22
E2V	CCD57-10	512x512, (FT), 13μm x 13μm	18 DO BOO
E2V	CCD77-00	512x512, 24μm x 24μm	80.0
			1 ST 2 ST 20 S

Special Feature	(*)		(*)
NIMO	•	Custom Mounting Flange	
Fringe Suppression		Custom Cables	
Shielded Anti-Blooming			

(~)		(~)
	NUV-Enhanced Parallel	
	Broadband VUV-NIR Parallel	
	Broadband VIS-NIR Parallel	
	Bose-Einstein 780nm Wedged	
	Other	
	(*)	NUV-Enhanced Parallel  Broadband VUV-NIR Parallel  Broadband VIS-NIR Parallel  Bose-Einstein 780nm Wedged

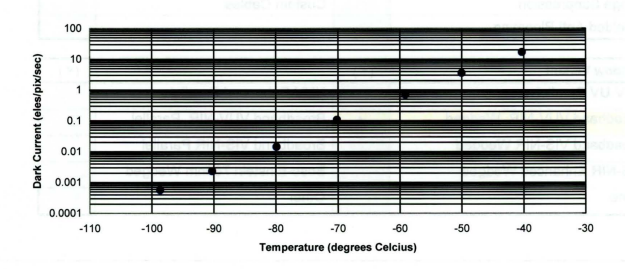


### **Summary of System Test Data**

### Readout Noise +1 and Base Mean Level

A/D Rate (MHz All 16 bit)	Preamp setting	CCD Sensitivity ◆3 eles per A/D count	Single Pixel Noise electrons	Full Vert Bin Noise electrons	Base Level ≠2 (Counts)
5	x1	6.9	35.9	35.6	963
5	x2	3.0	17.4	18.6	1603
5	x4	1.6	14.0	13.9	2856
3	x1	5.8	19.6	19.9	1149
3	x2	3.0	13.0	13.8	2113
3	x4	1.3	10.6	11.8	3862
ed 433	x1	5.2	10.9	10.7	919
1	x2	2.7	8.0	7.9	1848
1	x4	1.2	6.6	6.5	3783
0.05	x1	5.1	4.9	4.9	536
0.05	x2	2.6	4.0	4.0	1444
0.05	x4	1.2	3.5	3.6	3334
Satura	tion Signal p	per pixel	133552	Electror	ns/pixel

#### **CCD Dark Current**



Minimum Dark Current Achievable ◆4	0.000568	electro	ns/pixel/s	ec
@ Sensor Temperature of ◆5	-98.068	-98.068 °C 16		°C cooling Water
		With PS	-25	
CCD Dark Current Uniformity better than +6	0.285	electrons/pixel/sec		sec



### **Linearity and Uniformity**

Linearity better than ◆7	1	% over 16 bits
Response Uniformity better than ◆8	1.74	%

### **Response Defects**

		Centroid	Number of Pixels
926 , 311 X , X	1 X )		
Vhite/Black columns ◆10		ibers indicated	x x x

#### **Dark Current Defects**

Centroid	Number of Pixels	Centroid	Number of Pixels
X , X , X , X , , X , , , , , , , , , ,	X		
Hot Columns *		bers indicated	)



### **Test Conditions**

Readout Noise tested at	-80	°C with	16	°C water
Base Mean Level measured at	-80	°C with	16	°C water
Dark Current Uniformity tested at	-65	°C with	16	°C water
Blemishes tested at	-65	°C with	16	°C water

### **Custom Testing**

WN35FS Broadband VUV-NIR Wedged window fitted as per customer request.

		System Passed for Shipping
Signed		Date
	PATRICK MCCANN	3 <sup>RD</sup> OCTOBER 2018

ersion #	AB	20.24		
Chinnina				
Shipping Software so Version #	OLIS 	SDK 		
Testing Software <sub>Si</sub>	OLIS	SDK		

# $\nabla$ Table 1; Key code to define the meanings of the last two letters in the Model Number

Sensor Options							
OE	Open electrode	BU2	Back Illuminated (BI) + 250nm UV optimised				
FI	Front illuminated (FI)	BU	BI + UV (350nm) optimised				
UV	FI+UV coating	BV	BI + VIS (550nm) optimised)				
FO	FI + Fibre optic	BR-DD	BI + NIR +deepdepletion				
FI-DD	FI + deep depletion	BN	BI with no AR coating				



### **Performance Notes**

- Readout Noise is measured for both single pixel (SP) and fully vertically binned (FVB) with the CCD in darkness at temperature indicated and minimum exposure time. Noise values will change with pre-amplifier gain selection [PAG].
- ♦2 Average electronic DC offset for CCD in darkness at temperature indicated and minimum exposure time under dark conditions measured by single pixel (SP) for imaging systems and by (FVB) for spectroscopic systems.
- ◆3 Sensitivity is calculated in photoelectrons per A/D count from measurements of the Photon Transfer Curve.
- 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.
- ◆5 Minimum temperature achieved for thermoelectric (TE) cooler set to maximum value with water cooling
- RMS (root mean square) deviation of dark current for fully binned operation for spectroscopic cameras, or full resolution image for imaging cameras, under dark conditions at temperature indicated (pixel/column defects not included). This variation is mainly cosmetic since it is fully subtractable without significant loss of performance.
- ◆7 Linearity is measured from a plot of Counts vs. Signal over the 16 bit dynamic range. Linearity is expressed as a %age deviation from a straight line fit. This quantity is not measured on individual systems.
- ♠8 RMS (root mean square) deviation from the average response of the CCD in full resolution image for imaging cameras, illuminated with uniform white light (defects not included).
- ♦9 White/black pixels have signals >25% above/below the average (25% contrast) with uniform illumination across the sensor.
- ♦ 10 A black column is defined as having ≥ 10 black pixels for imaging cameras.
- 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.
- ♦12 Hot spots are counted if they exhibit >50 times the maximum specified dark current at the test temperature indicated.
- ♦ 13 A column is considered defective if >10 pixels are affected, or if the column exhibits >2 times the maximum specified dark current at the test temperature indicated.