

Andor iKon-XL 230

Very Large Area Astronomy CCD

Key Specifications

- ✓ -100°C TE Cooling (ColdSpace[™])
- ✓ Up to 4 MHz readout (quad port)
- 18-bit Extended Dynamic Range
- ✓ 16.8 Megapixel sensor (CCD230-84)
- ✓ 3.8 e- read noise

(on-XL

ANDOR

- ✓ 150,000 e- well depth
- ✓ 61.4 x 61.4 mm² imaging area

Key Applications

- Large sky surveys
- ✓ Exoplanet studies
- Asteroid observations
- Photometry
- ✓ Astro-spectroscopy
- ✓ X-ray astronomy
- 🗸 Variable stars



Introducing iKon-XL 230

Extreme performance, no hassle...

Andor's iKon-XL is a TE-cooled, very large area CCD camera platform, accommodating large field of view sensors that are ideally suited to long exposure astronomy applications. Patent-pending **ColdSpace™ technology** thermoelectrically cools a **back-illuminated 16.8 Megapixel** sensor (Teledyne e2v) down to **-100°C**, avoiding the requirement for liquid nitrogen or unreliable cryo coolers. **Extended Dynamic Range technology** is complemented by up to **18-bit digitization**. Flexible connectivity is standard through either **USB 3.0** or a long distance **direct fibre optic** interface. iKon-XL is a **high quality**, **robust** and '**hassle-free**' detector solution, designed to operate with **low maintenance** and exceptional longevity, perfect for remote observing sites.

The iKon-XL 230 model uses the Teledyne e2v **CCD230-84** back-illuminated sensor, offering a very large **61.4 x 61.4 mm²** imaging area from a 4096 x 4108 array format and 15 µm pixel size, ideal for applications such as Astronomy or X-ray/Neutron radiography.

Low Maintenance Advantage

- ✓ NO liquid nitrogen (LN₂) LN₂ cooled cameras require ready access to LN₂ supply and routine top up of LN₂ levels in order to hold temperature, as well as carrying an additional safety concern. Many observatories are in remote locations and in some cases unmanned, making LN₂ at best impractical, at worst impossible.
- NO cryo cooler as many are already painfully aware, cryo coolers are cumbersome and notoriously unreliable. iKon-XL can reach typical cryo-cooled temperatures using only TE cooling and water supply.
- ✓ No vacuum re-pumping the iKon-XL sensor enclosure design is based on Andor's proven, proprietary UltraVac[™] process, which carries a Mean Time Between Failure (MTBF) value of > 100 years! Where other very large area CCD cameras require routine repumping, expect the iKon-XL to hold firm!
- Field replaceable shutter No shutter is designed or specified for infinite usage! When it finally fails in a remote observing location, the shutter mounting of the iKon-XL has been purposefully designed such that the shutter can be easily replaced by the user on site.



Extended Dynamic Range Technology

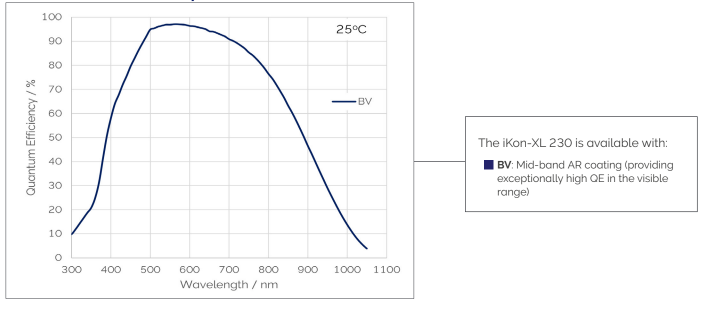
CCD cameras always require software selection of amplifier gain to optimize either for low noise (weak signal) OR max well depth (bright signal). **Not both...**

...until now. iKon-XL utilizes proprietary Andor CCD know-how to offer low read noise AND large well depth *in one image*, with only one gain setting.

Features and Benefits

Feature	Benefit
Thermoelectric Cooling to -100°C (Liquid/Water)	Patent-pending ColdSpace [™] very large area TE cooling technology avoids need for liquid nitrogen or unreliable cryo coolers. Minimization of dark current to below the zodiacal background.
61.4 x 61.4 mm sensor	Very large field of view from 16.8 Megapixel, 15 μm pixel pitch sensor.
Extended Dynamic Range (18-bit)	Unique method to achieve low noise and high well depth within one scan. Supplemented by up to 18-bit digitization.
Peak QE over 95%•1	High photon collection efficiency for maximizing SNR.
Low noise readout	Intelligent low-noise electronics offer the most 'silent' system noise available from the 230-84 sensor.
Ultravac™•²	Critical for sustained vacuum integrity and to maintain unequalled cooling and QE performance, year after year (5 year vacuum warranty).
'Deep Cooled' and 'Flexi' versions	'Deep Cooled' for -100°C water/liquid (no air cooling). 'Flexi' for combined -80°C water/liquid or -60°C air cooled.
Fibre-optic or USB 3.0 interface flexibility	Built-in robust plug and play interface options as standard. Fibre optic for long distance solution.
Balanced Quad-port readout	Tracking stability to ensure all readout circuits experience same temperature and operating conditions.
Multiple readout speeds, up to 4 MHz	Slower readout for lowest noise, faster speeds for more rapid readout and focusing.
Field replaceable shutter	No shutter is designed or specified for infinite usage! When it finally fails in a remote observing location, it can be easily replaced on site.
IRIG-B GPS timestamp	Image GPS timestamp with 10 ms resolution for network integration.
Fully enclosed casing (deep cooled model)	Reduced thermal bloom; minimal effect on nearby optics.
Easy reference column access	Easy and flexible software access to dark (shielded) reference columns.
Windows, Linux & Labview	Andor's user-friendly SDK supports both Windows and Linux OS. LabView VI package available.
ASTRO control compatibility	Redlogix ASTRO.control is a dedicated platform for control of astronomical telescopes and instrumentation andor.oxinst.com/astrocontrol

Quantum Efficiency Curve •1



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Technical Specifications

System Specifications •3

Sensor Options	BV: CCD230-84 sens	or, mid band AR coating
Pixels	4096 (H)	x 4108 (V)
Pixel size	15 x	15 µm
Image area	61.4 x 61.4 mm	with 100% fill factor
Minimum temperatures •4 @ coolant temperature of 10°C @ coolant temperature of 16°C air cooled (@20°C ambient)	Deep Cooled Model -100°C -95°C N/A	Flexi Model -80°C -75°C -60°C
Blemish specification	Grade 1 sens	or from supplier.
System window type Single AR coated UV grade fused silica window (>98% tr		d silica window (>98% transmission)

Advanced Performance Specifications •3

Dark Current, e-/pixel/sec•5 @ -60°C @ -80°C @ -100°C (Deep Cooled Model only) Active area pixel well depth (typical)	0.0009 0.00009 0.00006 150,000 e-			
Pixel readout rates		O.1, 1,	2, 4 MHz	
Read Noise (e ⁻)	100 kHz 3.8	1 MHz 8.5	2 MHz 12.0	4 MHz 23.0
Peak QE •1	>95% for BV models			
Binning	User definable			
Region of Interest (windowing mode)	User definable (centred in 4-output mode))
Linearity	Better than 99%			
Digitization	16-bit (all speeds) 18-bit (100 kHz and 1 MHz)			
Outputs	Quad or Single			
Timestamp	IRIG-B GPS with 10 ms resolution			

Frame Rates •6

Readout	Array size		Dinaina	Readout rate (MHz)					
Rate (Mhz)	4096 x 4112	2048 x 2048	1024 x 1024	512 x 512	Binning	4	2	1	0.1
4	0.437	0.658	0.877	1.050	1x1	0.44	0.29	0.18	0.02
2	0.288	0.474	0.695	0.909	2x2	0.66	0.55	0.43	0.04
					4x4	0.88	0.82	0.73	0.09
1	0.181	0.319	0.512	0.736	8x8	1.05	1.03	0.99	0.16
0.1	0.023	0.044	0.086	0.160	16x16	1.17	1.16	1.14	0.28

Flexible Connectivity

1	USB 3.0		
	USB 3.0 offers a robust high speed plug and play data interface		
2	TTL / Logic	(2
	Connector type: SMB, provided with SMB - BNC cable		
	Fire (Output), External Trigger (Input), Shutter (Output)		
3	I ² C		0/
	Compatible with Fischer SC102A054-130		
	Shutter (TTL), I ² C Clock, I ² C Data, +5 Vdc, Ground		
4	Fibre Optic	e VV Refer	ARNING r to man
	Long distance connection via LC Fibre-optic I/O connection		LASE
5	IRIG-B		
	Compatible with IRIG-B standard (GPS with 10 ms resolution)		e
W	Water Cooling	5	
	Connection to recirculator or other water/liquid cooling system		
Р	Power		
-	Connection to Camera Control Unit (supplied) refer to power requirements on page 8		

Notes: Minimum cable clearance required at rear of camera 150 mm



Sensor Cosmetic Specifications

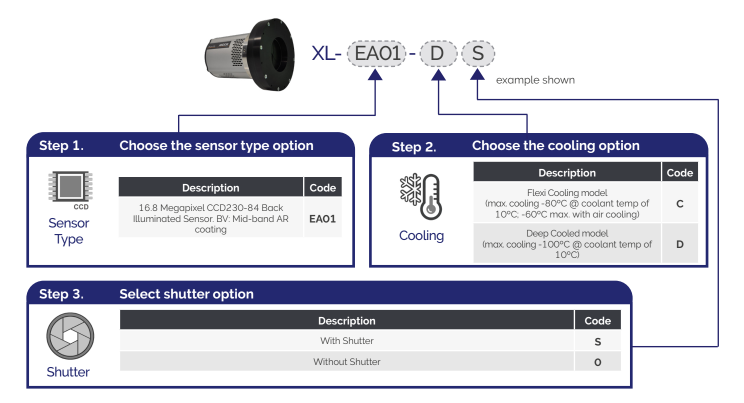
Sensor Grade 1	Guaranteed Specifications	Typical Values
Column defect (black or white)	10	<3
White spots	800	<400
Total (black & white) spots	1500	<750
Traps > 200e-	15	<10

Definitions

White spots	A defect is counted as a white spot if the dark generation rate is $\ge 5 \text{ e}^{-}$ /pixel/s at 173 K (also equivalent to $\ge 100 \text{ e}^{-}$ /hour at 153 K). The temperature dependence is the same for the mean dark signal
Black spots	A black spot defect is a pixel with a photo-response less than 50% of the local mean
Column defects	A column is counted as a defect if it contains at least 100 white or dark single pixel defects
Traps	A trap causes charge to be temporarily held in a pixel and these are counted as defects if the quantity of trapped charge is greater than 200 e ⁻
Defect exclusion zone	Defect measurements are excluded from the outer two rows and columns of the sensor

*Sensor specifications provided by Teledyne-e2v

Creating the Optimum Product for You



Step 4.	Select the required accessories			
	Description	Code		
	15 m camera cable with straight attachment for the CCU-500A (iKon-XL Flexi model) If this is ordered it will be provided instead of the standard 5 m cable.	XL-F-CAB-ST-15M		
	15 m camera cable with straight attachment for the CCU-500B (iKon-XL Deep Cooled model) If this is ordered it will be provided instead of the standard 5 m cable.	XL-DC-CAB-ST-15M		
	25 m fibre optic cable, LC-LC patch lead OM2 (Standard supplied fibre is 15 m).	FIBR-25M		
	100 m fibre optic cable, LC-LC patch lead OM3 (Standard supplied fibre is 15 m).	FIBR-100M		
	Hard shell protective transport case for the iKon-XL Flexi model. Tailored to dimensions of the iKon-XL Flexi model for secure transport to and from observing sites.	XL-F-TRANS-CASE		
Accessories	Hard shell protective transport case for the iKon-XL Deep Cooled model. Tailored to dimensions of the iKon-XL Deep Cooled model for secure transport to and from observing sites.	XL-DC-TRANS-CASE		
	Please contact your local sales representative regarding other options such as different mounting	l types, camera		

vindow options or other customizations you may require for system integration or your specific application.

Step 5. Select the required software

The iKon-XL requires at least one of the following software options:

Solis for Imaging A 32-bit and fully 64-bit enabled application for Windows (8.1, 10 and 11) offering complete functionality for data acquisition and processing. AndorBasic provides macro language control of data acquisition, processing, display and export.

Andor SDK A software development kit that allows you to control the Andor range of cameras from your own application. Available as 32/ 64-bit libraries for Windows (8.1, 10 and 11) and Linux. Compatible with C/C++, C#, Delphi, VB.NET, LabVIEW, MATLAB and Python.

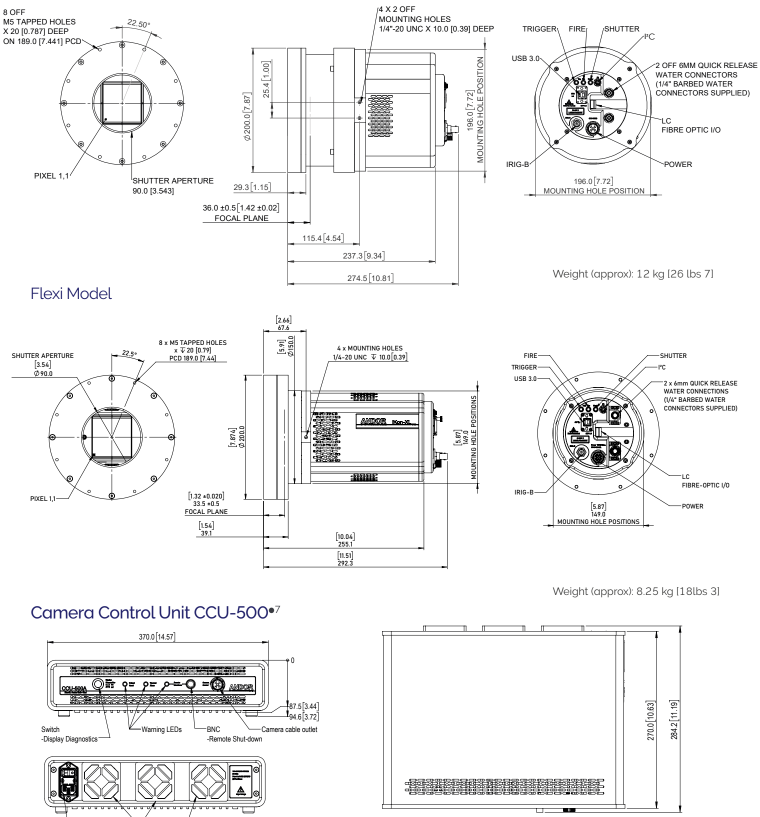
Third party software compatibility Drivers are available so that the iKon-XL can be operated through a large variety of third party imaging packages. See: andor.oxinst.com/third-party-software-matrix

Software

Mechanical Drawings

Dimensions in mm

Deep Cooled Model



Weight (approx): 6.6 kg [14 lbs 5]

Note: Product drawings of models without shutter can be found at andor.oxinst.com/xl-product-drawings

-3x Fans

Power input



Order Today

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Items shipped with your camera

- 1x Fibre Optic PCIe card 1x USB 3 PCle card
- 1x iKon-XL camera control unit •7
- 1x Camera power lead (5 m) 3x BNC-SMA cable (2 m)
- 1x USB 3.0 cable (3 m)
- 1x Fibre Optic lead (15 m)
- 1x Quick Start Guide
- 1x Individual system perfomance booklet (Note: PC requires 1x slot for installation of a PCle card)

Minimum Computer Requirements:

- 3.0 GHz single core or 2.4 GHz dual or quad core processor
- 2 GB RAM
- 250 MB free hard disc to install software (at least 1 GB recommended for data spoolina)
- USB 3.0 High Speed host Controller
- capable of sustained rate of 60 MB/s
- Windows (8.1, 10 and 11) or Linux

Footnotes

- 1. Quantum efficiency as supplied by the sensor manufacturer. 2.
 - Assembled in a state-of-the-art facility, Andor's UltraVac™ vacuum process combines a permanent hermetic vacuum seal (no o-rings), with a stringent protocol and proprietary materials to minimize outgassing Outgassing is the release of trapped gases that would otherwise degrade cooling performance and potentially cause sensor failure
- 3. Figures are typical, unless otherwise stated.
- 4. Specified minimum temperature with coolant assumes coolant temperature of 10°C or 16°C, measured at camera head. Note that cooling performance may be affected by distance between camera head and cooler. Air cooling specification is based at sea level, if the camera is to be used at high altitude please contact Andor for further guidance.
- 5. Dark current measurement is averaged over the CCD area, excluding any regions with blemishes.
- 6. The frame rates shown are for a range of binning or array size combinations. All measurements are made with 179 µs vertical shift speed and using the quad output. It also assumes internal trigger mode of operation and minimum exposure time.
- 7. Camera Control Unit (CCU-500) supplied with brackets for 19 inch rack mounting and mounting lugs for securing to optical tables.

Operating & Storage Conditions:

- Operating Temperature: 0°C to +30°C ambient
- Operating Altitude: up to 6000 m
- Relative Humidity: <70% (non-condensing) •
- Storage Temperature: -25°C to 50°C

Power Requirements:

- 100 240 VAC, 50/60 Hz Power consumption:
- Flexi models: Camera Head (inc.External Power Supply) 240 V/100 V (Typ.): 165/180 W Deep Cooled models: Camera Head (inc External Power Supply) 240 V/100 V (Typ): 465/480 W



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