

Andor iKon-XL SO

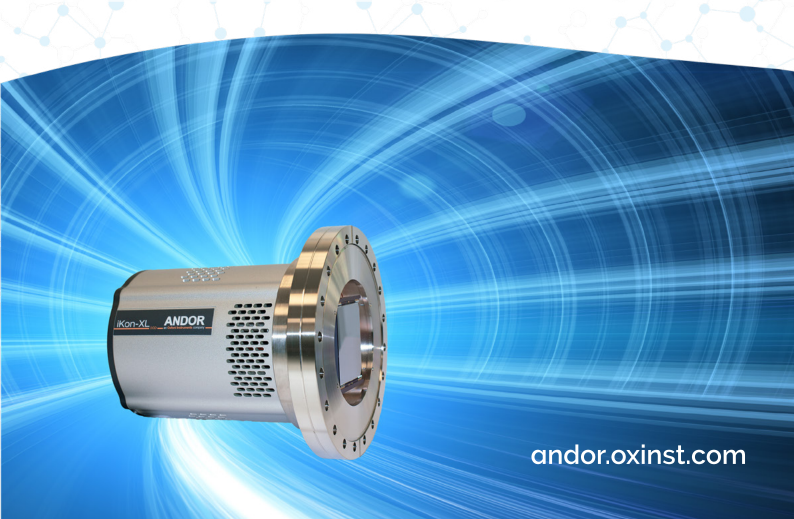
Very Large Area Direct Detection Open Front CCD

Key Specifications

- √ 16.8 Megapixel sensors
- ✓ Down to 2.1 e- read noise
- √ -80°C TE cooled
- ✓ Up to 350,000 e- well depth
- √ 18-bit extended dynamic range
- ✓ USB 3.0 and direct long distance fibre optic connection

Key Applications

- √ VUV/EUV/XUV imaging
- √ X-ray microscopy
- ✓ X-ray tomography
- √ X-ray diffraction (XRD)
- √ X-ray plasma imaging
- X-ray ptychography
- Resonant inelastic X-ray scattering



Introducing iKon-XL SO

Very Large Area Open-front CCD for Direct Detection

Andor's iKon-XL 'SO' is a TE-cooled, very large area CCD camera platform, accommodating big field of view sensors that are ideally suited to low light X-ray imaging applications. It thermoelectrically cools **back-illuminated 16.8 Megapixel** sensors (Teledyne e2v) down to -80°C, avoiding inconvenient maintenance-intensive LN₂ cooling interface 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**.

Both the 230 and 231 series use Teledyne e2v back-illuminated sensors (CCD 230-84 and CCD 231-84 respectively), offering a **very large 61.4 x 61.7 mm imaging area** from a 4096 x 4108 array format and 15 µm pixel size, ideal for applications such as large field-of-view VUV/EUV/XUV X-ray Imaging and X-ray plasma.

The iKon-XL 'SO' 231 offers the absolute best CCD performance available, combining exceptionally **low read noise** of 2.1 e⁻ with a **very large well depth** of 350,000 e⁻.

Meet the Family



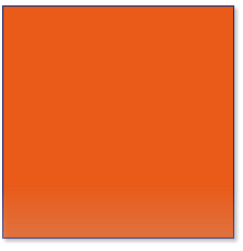




	iKon-M SO	iKon-L SO	NEW iKon-XL SO
Cooling Peak QE Read Noise Pixel Well Depth	1 MP (13 µm pixels) -100°C TE cooling >95% Down to 2.9 e- Up to 100 000 e- 4.4 fps DN100CF / 6" CF / CF-152 rotatable flange and knife-edge	4.2 MP (13.5 μm pixels) -100°C TE cooling >95% Down to 2.9 e- Up to 150 000 e- 0.953 fps DN100CF / 6" CF / CF-152 rotatable flange and knife-edge	16.8 MP (15 µm pixels) -80°C TE cooling >95% Down to 2.1 e ⁻ Up to 350 000 e ⁻ up to 0.5 fps (full frame) DN160CF / 8" CF / CF-203 rotatable flange and knife-edge







Right: Comparison of the sensor size of the iKon family (actual size).

61.4 x 61.7 mm



Features and Benefits

Feature	Benefit
Open-front end	DN160CF / 8" CF / CF-203 rotatable flange and knife-edge sealing provided as standard for direct interfacing to vacuum chambers.
61.4 x 61.7 mm sensor	Very large field of view for extended imaging capabilities.
15 x 15 μm pixel size	Ideal balance of dynamic range and resolution.
Peak QE over 95% •5	High photon collection efficiency for maximizing SNR.
Thermo-electric cooling down to -80°C	Effective dark current and pixel blemish reduction without the inconvenience of liquid nitrogen (LN $_{2}$).
Low noise readout	Intelligent low-noise electronics offer the most 'silent' system noise.
Fibre-optic or USB 3.0 interface flexibility	Built-in robust plug and play interface options as standard. Fibre optic for long distance solution.
Extended Dynamic Range (18-bit)	Unique method to achieve low noise and large well depth within one scan. Supplemented by up to 18-bit digitization.
Balanced Quad-port readout	Tracking stability to ensure all readout circuits experience same temperature and operating conditions.
Multiple readout speeds, up to 3 or 4 MHz	Slower readout for lowest noise, faster speeds for more rapid readout and focusing.
Windows, Linux & Labview	Andor's user-friendly SDK supports both Windows and Linux OS. LabView VI package available.
EPICS software control	Seamless integration and operation at EPICS-based particle accelerators and major telescopes.

Frame Rates

iKon XL 'SO' 230

Readout Rate		Array size				
(Mhz)	4096 x 4112	2048 x 2048	1024 x 1024	512 x 512		
4	0.437	0.658	0.877	1.050		
2	0.288	0.474	0.695	0.909		
1	0.181	0.319	0.512	0.736		
0.1	0.023	0.044	0.086	0.160		

Readout Rate	Binning Mode (ROI=4096 x 4096)						
(MHz)	1 x 1	2 x 2	4 x 4	8 x 8	16 x 16		
4	0.44	0.66	0.88	1.05	1.17		
2	0.29	0.55	0.82	1.03	1.16		
1	0.18	0.43	0.73	0.99	1.14		
0.1	0.02	0.04	0.09	0.16	0.28		

iKon XL 'SO' 231

Readout Rate		Region of Interest				
(MHz)	4096 x 4096	2048 x 2048	1024 x 1024	512 x 512		
3	0.50	0.81	1.17	1.51		
1	0.21	0.37	0.63	0.98		
0.5	0.11	0.20	0.38	0.64		
0.1	0.022	0.045	0.087	0.17		

Readout Rate	Binning Mode (ROI-4096 x 4096)						
(MHz)	1 x 1	2 x 2	4 x 4	8 x 8	16 x 16		
3	0.50	0.81	1.18	0.81	1.18		
1	0.21	0.37	0.63	0.37	0.63		
0.5	0.108	0.26	0.53	0.26	0.53		
0.1	0.022	0.08	0.23	0.08	0.23		

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.

Technical Specifications

System Specifications •2

	iKon XL 'SO' 230	iKon XL 'SO' 231	
Sensor Options	BN: back-illuminated, uncoated	BEN: back-illuminated uncoated	
Pixels	4096 (H) x 4108 (V)	
Pixel size	15 ×	α 15 μm	
Image area	61.4×61.7 mm with 100% fill factor		
Minimum temperatures •3 @ coolant temperature of 10°C @ coolant temperature of 16°C air cooled (@20°C ambient)	-5	30°C 70°C 60°C	
Blemish specification	Grade 1 sensor from supplier.		

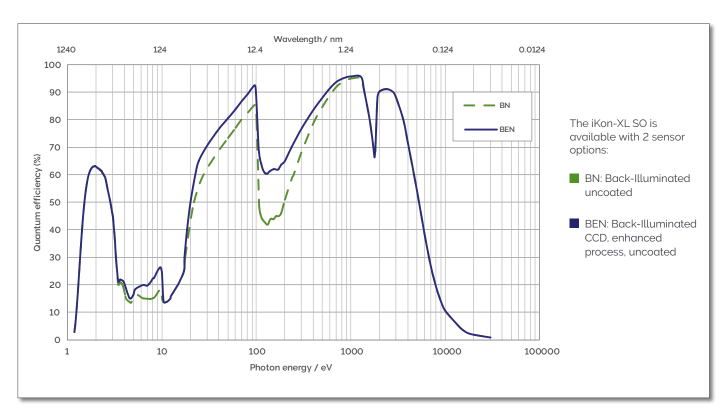
Advanced Performance Specifications •2

	iKon-XL 'SO' 230			iKon-XL	'SO' 231			
Peak QE ^{●5}		>95% (BN),			(BN),			
Active area pixel well depth (typical)		150,0	000 e-			350,000 e ⁻		
Pixel readout rates		0.1, 1, 2	and 4 MHz			0.1, 0.5, 1	and 3 MHz	
Read Noise (e ⁻) (BN and BN-DD)	100 kHz 4.5	1 MHz 8.5	2 MHz 14.0	4 MHz 23	100 kHz 2.1	500 kHz 3.4	1 MHz 4.6	3 MHz 9.8
Dark Current, e-/pixel/sec •4 @ -60°C @ -80°C	BN 0.001 0.0001		BEN 0.6 0.006					
Frame rate (full frame)		Greater th	nan 0.5 fps		Greater than 0.35 fps			
Binning				User de	lefinable			
Region of Interest (windowing mode)			User det	finable (centr	ed in 4-output mode)			
Linearity •7	Better than 99%							
Digitization	16-bit (all speeds) 18-bit (100 kHz, 500 kHz and 1 MHz)							
Output Amplifier Responsivity	High sensitivity (HS) High sensitivity (HS) a			nd High cap	acity (HC)			
Outputs	Quad or Single							
Mounting flange	DN160CF / 8" CF / CF-203, rotatable*							
Maximum bake-out temperature	+55°C							
Vacuum compatibility	>10 ⁻⁸ millibar							

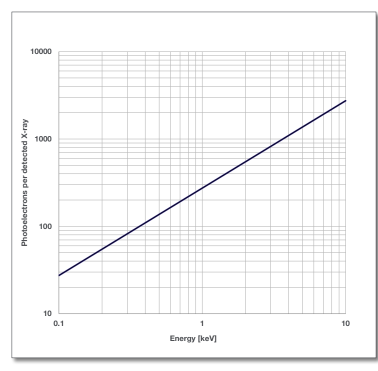


* Please refer to the Andor Technical Note: Open-front camera flanges for further details.

Quantum Efficiency Curves •5



Photoelectrons v Incident X-rays •6



Best Practice Guidelines

Condensation

It is strongly advised that the camera should not be used in a condensing atmosphere. If used in a condensing atmosphere the sensor MUST be protected and the use of a cold finger is strongly recommended.

Contamination & Damage

When not in use, the sensor chamber should be covered and sealed.

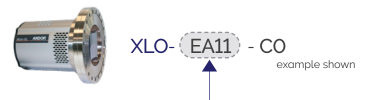
Due to the exposed nature of the sensor, extreme care should be taken with the camera, as damage can easily occur through mishandling or by contamination.

If the sensor becomes contaminated, due to accident or misuse, please contact Andor immediately for advice on cleaning.

Vacuum Operations

Ensure that the vacuum environment to which the camera is fitted is free of water vapour and other contaminants. Care should also be taken to control pressure change, as sudden pressure changes can potentially cause damage to the sensor assembly.

Creating the Optimum Product for You



Step 1.	Choose the sensor type	
	Description	Code
CCD	16.8 Megapixel CCD230-84 Back-Illuminated uncoated Sensor (BN)	EA10
Sensor	16.8 Megapixel CCD231-84 Back-Illuminated uncoated Sensor enhanced silicon (BEN)	EA11
Type		

Step 2.	Select the required accessories	
200	Description	Code
	Filter holder for iKon-XL SO, minimum recommended beryllium window thickness is 250 µm (not included).	SO-FILTER-MNT-IKONXL
Accessories	Please contact your local sales representative regarding other options such as different mounting type require for system integration or your specific application.	es, or other customizations you may

Step 3. Select the required software

display and export.

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



Software

Solis for Imaging A 32-bit and fully 64-bit enabled application for Windows (8.1, 10 and 11), offering rich functionality

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.

for data acquisition and processing. AndorBasic provides macro language control of data acquisition, processing,

Third party software compatibility Drivers are available so that the iKon-XL can be operated through a large variety of third party imaging packages including EPICS (16-bit).

See andor.oxinst.com/third-party-software-matrix

Have you found what you are looking for?

Need a faster frame rate? Andor's iKon-M SO 934 and iKon-L SO 936 achieve 4.4 and 0.95 fps (full frame) respectively.

Need to detect harder X-rays? Andor offers a range of Indirect Detection cameras (DH/HF range) including the Zyla HF and iKon-M & L HF that are compatible with industry-standard scintillators.

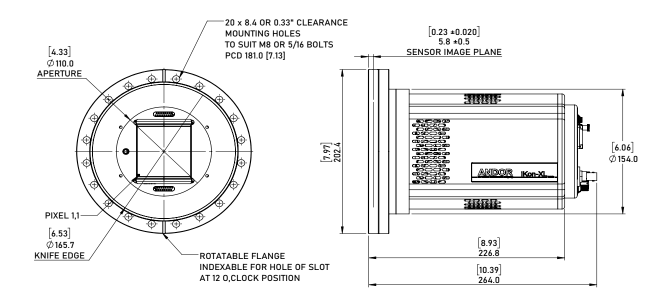
Need a specific mounting? Contact our experienced design team so we can make the perfect fit.

Need a camera for VUV/ X-ray spectroscopy? Andor's specialist spectrographic cameras (Newton 920 and 940 SO series) are ideally suited for vacuum spectrographs.

₹ AAGOR

Need a customized version? Please contact us to discuss your design.

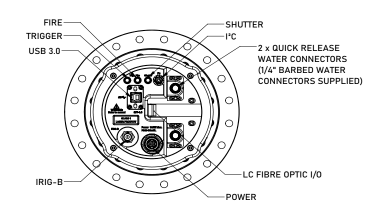
Mechanical Drawings



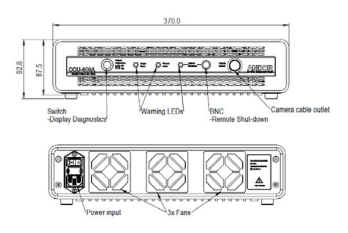
Dimensions in mm [inches] Weight (approx): 9.5 kg [20lbs 15oz]

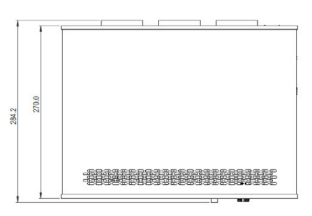
Please consult the open-front camera flanges technical note at andor.com for further technical details on flange configurations

Refer to Best Practice Guidelines on page 5 for information on handling open fronted camera models.



Camera Control Unit CCU-500 •8





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



Order Today

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Items shipped with your camera

- 1x Fibre Optic PCle card 1x USB 3 PCle card
- 1x iKon-XL camera control unit •8
- 1x Camera power lead (5 m)
- 1x BNC-SMA cable (2 m)
- 1x USB 3.0 cable (3 m)
- 1x Fibre Optic lead (15 m)
- 1x QuickStart Guide
- 1x Individual system performance sheet (Note: PC requires 1x slot for

installation of a PCIe card)

Minimum Computer Requirements:

- 3.0 GHz single core or 2.4 GHz dual or auad core processor
- 2 GB RAM
- 100 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

- 1. IMPORTANT Due to the sensor being exposed to environments outside of Andor's control there is no warranty on the sensor. For full details of Andor's Warranty Policy please refer to our webpage at http://www.andor.com/contact_us/support_request/. For key information on handling precautions for SO/HO open front end systems, please refer to the best practice guidelines on page 5. Note permanent damage can easily occur due to misuse.
- 2. Figures are typical unless otherwise stated.
- 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
- 4. Dark current measurement is averaged over the CCD area excluding any regions of blemishes.
- 5. Quantum efficiency data as supplied by the sensor manufacturer.
- 6. The graph shows photoelectrons generated as a function of photon energy of incident X-ray.
- 7. Linearity is measured from a plot of counts vs exposure time under constant photon flux up to the saturation point of the system.
- 8. Camera Control Unit (CCU-500) supplied with brackets for 19 inch rack mounting and mounting lugs for securing to optical tables.

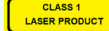
Operating & Storage Conditions:

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