

Andor iKon-L HF

Large Area Indirect Detection Fibre Optic CCD

Key Specifications

- ✓ 4 MP high resolution CCD
- √ 95 % peak sensor QE at 550 nm
- ✓ High throughput fibre-optic coupling
- ✓ Deep-TE cooling to -35°C
- √ >15 lp/mm resolution with YAG:Ce or LuAG:Ce scintillators

Key Applications

- ✓ X-ray Tomography
- ✓ Neutron Tomography
- ✓ X-ray Plasma Diagnostics
- ✓ X-ray Imaging
- ✓ Phase Contrast Imaging
- ✓ X-ray Crystallography
- √ X-ray Diffraction



Introducing the iKon-L HF



Andor's iKon-L HF outstanding design is built for scientific imaging! The outstanding design brings together the key elements in a single optimized format; the highest QE (95%) Back-illuminated sensor and a single directly bonded FOP. This design delivers the highest optical transmission and spatial resolution performance alongside Andor's trademark ultra-low noise Electronics platform.

The iKon-L HF 936 TE-cooler enables cooling of this large area sensor without the inconvenience of liquid nitrogen (LN $_2$) or compressed gas cooling, perfect for the longest of exposure times. USB 2.0 connectivity, multiple mounting points and modular fibre-optic taper, scintillators and filters enable seamless integration into customer's experiments.

Features & Benefits

Feature	Benefit
2048 x 2048 sensor matrix	Provides a large field of view without the need for optical tapers
Peak QE of 95% @ 550 nm	Back-illuminated sensor offers optimum detection performance at key scintillators emission wavelengths
13.5 x 13.5 μm pixel size	Optimal balance of dynamic range and resolution
Single fibre optic plate coupling	High throughput, low distortion bonded fibre optic 1:1 as standard Other options available on request
Modular input interface	Seamless integration of a wide range of scintillators, filters or fibre-optic tapers
TE cooling to -35°C	Effective minimization of dark current and pixel 'hot' blemish, maintenance-free
Up to 5 MHz pixel readout	Slower readout for low noise, faster speeds for dynamic processes Intelligent low-noise electronics offer the most 'silent' system noise available
Dual readout mode	High Sensitivity option for low-light applications, or a High Capacity option for maximum dynamic range with extensive binning
Cropped sensor mode	Specialized acquisition mode for continuous imaging with fast temporal resolution
Enhanced baseline clamp	Essential for quantitative accuracy of dynamic measurements
USB 2.0 interface	Plug-and-play, user-friendly interface – optical extenders available for operation up to 100 m
High resolution scintillator options	Fibre-optic coupled YAG:Ce or LuAG:Ce scintillators for high resolution imaging > 15 μ mm CsI:Tl options for high throughput requirements
Integrated in EPICS	Ease of operation in EPICS software-based facilities such as partner particle accelerators and other large scientific experiments

Technical Specifications

Sensor Specifications¹

Sensor type	FB: Back Illuminated CCD with FOP	
Sensor matrix •2	2048 x 2048 pixels, 13.5 µm pixel size	
Image area	27.6×27.6 mm with 100% fill factor	
Blemish specification	Grade 1 sensor from supplier. Camera blemishes as defined by Andor Grade A: andor.oxinst.com/learning/view/article/ccd-blemishes-and-non-uniformities	

Advanced Performance Specifications¹³

Minimum temperature •4 Coolant chiller, coolant @ 10°C, 0.75 l/min	-35°C			
Dark current @ minimum temperature •5	0.09 e ⁻ /pixel/sec			
Pixel readout rates	5 * °, 3, 1, 0.05 MHz			
Pixel well depth	100,000 e-			
Output node capacity	250,000 e ⁻			
Read noise •7	High Sensitivity output (e ⁻) High Capacity output			
0.05 MHz 1 MHz 3 MHz 5 MHz •²	4.9 12 8 22 12 36 35 90			
Linearity •8	Better than 99%			
Digitization	16-bit			
Vertical clock speed	38.55 or $76.95~\mu s$ (software selectable)			

Frame Rates^{•9}

50 kHz Precision Photometry Mode						
Binning Full Frame 1024 x 1024 512 x 51						
1 x 1	0.011	0.023	0.046			
2 x 2	0.040	0.059	0.102			
4 x 4	0.155	0.138	0.213			
8 x 8	0.482	0.293	0.420			
16 x 16	1.166	0.572	0.780			

3 MHz Photometry Mode						
Binning Full Frame 1024 x 1024 512 x 512						
1 x 1	0.607	1.157	2.115			
2 x 2	1.294	2.175	3.588			
4 x 4	2.305	3.545	5.326			
8 x 8	3.463	5.017	6.953			
16 x 16	4.496	6.270	8.180			

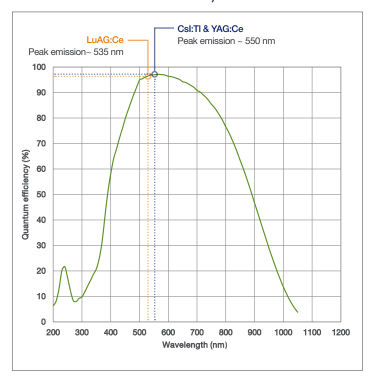
1 MHz Photometry Mode						
Binning Full Frame 1024 x 1024 512 x 512						
1 x 1	0.221	0.433	0.835			
2 x 2	0.662	0.993	1.670			
4 x 4	1.594	1.947	2.951			
8 x 8	2.912	3.266	4.571			
16 x 16	4.152	4.710	6.204			

5 MHz Visualization mode •6					
Binning	g Full Frame 1024 x 1024 512 x 5				
1 x 1	0.953	1.771	3.100		
2 x 2	1.655	2.922	4.733		
4 x 4	2.619	4.329	6.424		
8 x 8	3.697	5.700	7.822		
16 x 16	4.654	6.776	8.777		

Fibre Optic Plate (FOP) •10

Representation of Fibre Optic Plate structure EMA fibre (Extra-mural absorber) Maging fibre EMA Design Enhanced Statistical Fibre Diameter 6 µm Core: Cladding Ratio 75: 25 % Perpendicularity/parallelism of fibre relative to front face +/-0.5 degrees

Sensor Quantum Efficiency Curve •11



Scintillator Specifications 12

В	Sest Resolution		Ве	est Throughput	
Scintillator characteristics	Spatial resolution	Energy range	Scintillator characteristics	Spatial resolution	Energy Range
YAG:Ce 40 µm thick on 3 mm FOP SCT- YAGCE-45-040-00	> 15 lp/mm	Best suited for broad 2 - 100 keV range	Csl:Tl 150 µm thick on 3 mm FOP	10 % (1000)	Best suited for broad
LuAG:Ce 40 µm thick on 3 mm FOP SCT- LUAGCE-45-040-00	> 15 lp/mm	Best suited for 10 -100 keV range	SCT- CSITLT-50-150-00	~ 10 lp/mm	10 - 100 keV range

^{*}Spatial resolution is given at 10% MTF for the entire system iKon-L HF, 1:1 fibre-optic plate and scintillator at 40 keV. Please note that spatial resolution will decrease at lower energies.

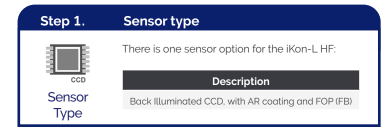


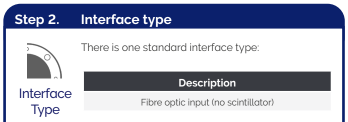
For more information about scintillator options please refer to the technical note: <u>Scintillators for Andor high energy detection cameras.</u>

Creating the optimum product for you



DF936N-FB-T2





Step 3.	Select the required accessories and adapters	
	Description	Order Code
	Re-circulator for enhanced cooling performance	XW-RECR
0000	Oasis 160 Ultra compact chiller unit (tubing to be ordered separately)	ACC-XW-CHIL-160
	6 mm tubing options for ACC-XW-CHIL-160 (2x2.5 m or 2x5 m lengths)	ACC-6MM-TUBING-2X2.5/ ACC-6MM-TUBING-2X5M
Accessories &	\varnothing 60 mm filter and \varnothing 45 x 3 mm scintillator holder for iKon-L HF	SCT-FLT_HLD-C045IKL
Adapters	Ø 60 mm filter and 50 x 50 x 3 mm scintillator holder for iKon-L HF	SCT-FLT_HLD-H050IKL
	Beryllium filter Ø 60 mm, 200 µm thick	ACC-OPT-03838
	For further information about high resolution / high throughput scintillators characteristics and order please refer to the technical note Scintillators for Andor high energy detection of	

Step 4. Select the required software

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

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



Software

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-L range can be operated through a large variety of third party imaging packages. See Andor website for detail: andor.oxinst.com/third-party-software-matrix

Have you found what you are looking for?

Need a faster frame rate? Andor's Zyla-HF sCMOS plaform achieves up to 100 fps full frame

Need a standalone camera for X-ray? A custom built beryllium window is fitted as standard to our SY/HY range of cameras to block visible light.

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

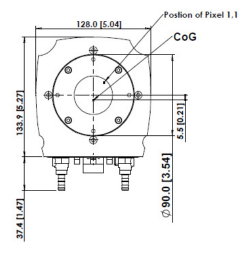
Need a camera for VUV / X-ray spectroscopy? Andor's specialist spectrographic cameras (SO 920 or SO 940) are ideally suited for vacuum spectrographs.

Need a customised version? Please contact us to discuss our Customer Special Request options.

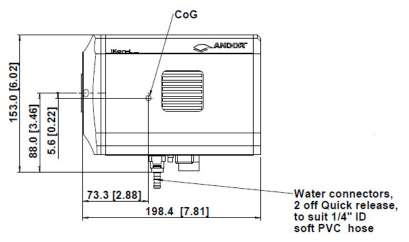
Product drawings

Dimensions in mm [inches]





Weight: ~4.5 kg [9 lb 15 oz]

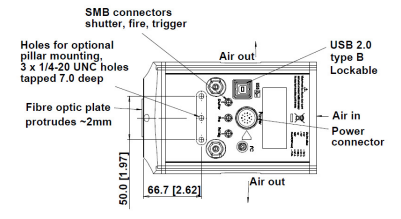


Notes

- Fibre Optic Plate is on a spring loaded design. If required to move, can apply approx 253 N to move FOP 1 mm max towards camera.
- Protective cap MEC-04028 not shown
- CoG: center of gravity

Connecting to the iKon-L HF Camera Control Connector type: USB 2.0 TTL / Logic Connector type: SMB, provided with SMB - BNC cable Fire (Output), External Trigger (Input), Shutter (Output) I²C connector Compatible with Fischer SC102A054-130 Shutter (TTL), I²C Clock, I²C Data, +5 Vdc, Ground

Minimum cable clearance required at bottom of camera



Best Practice Guidelines

- ✓ Camera is susceptible to shock damage. Protective plate should always be fitted when camera is not in use.
- ✓ The FOP should always be protected when mounting to another surface, both surfaces must be free of contamination to avoid damage.
- ✓ Dust or contamination can be removed by drop and drag optical cleaning technique. For cleaning use lens tissue with a suitable solvent e.g. spectroscopic grade solvent.
- Do not use abrasives, corrosive solvents, avoid impact or point contact.
- The beryllium foil is very brittle in nature therefore extreme care should be taken to avoid shock damage. If the foil is broken there is a health risk. Please contact Andor for further information if required.

90 mm

Our Cameras for High Energy Detection

Andor's portfolio of CCD, sCMOS and EMCCD cameras provide a wide range of high sensitivity, high dynamic range and fast detection solutions for table-top laboratory and beamline experiments. These detectors benefit especially applications in the field of EUV, X-ray, neutron or electron detection for material science, plasma studies, bio-samples analysis or beam/source characterisation.

Open fronted direct X-ray detection cameras





- ✓ Long exposure
- ✓ Deep cooling
- ✓ Direct detection
- ✓ Large pixel well depths
- √ Imaging and spectroscopy

iKon & Newton CCD & Marana-X SO ranges

Beryllium windowed direct soft X-ray detection cameras





- ✓ Long exposure
- ✓ Direct detection
- ✓ Permanent vacuum
- ✓ Imaging and spectroscopy

iKon CCD, Newton CCD & iVac CCD SY ranges

Fibre-optic coupling hard X-ray detection cameras





- ✓ Fast
- ✓ Low noise
- ✓ High throughput
- Modular scintillator options

Zyla-HF sCMOS & iKon-L-HF CCD cameras

Windowed lens coupled hard X-ray & neutron detection cameras





- ✓ Fast
- ✓ Low noise
- ✓ Large area
- ✓ Deep cooled

iKon CCDs, ZL41 Wave sCMOS, Marana sCMOS, iXon EMCCDs

Learn more about our detector range <u>here</u>.



Order Today

Need more information? At Andor we are committed to finding the correct solution for you. With a dedicated team of technical advisors, we are able to offer you one-to-one guidance and technical support on all Andor products.

For a full listing of our local sales offices, please see:

andor.oxinst.com/contact

Our regional headquarters are:

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Items shipped with your camera:

1 x 2 m BNC to SMB connection cable 1 x 3 m USB 2.0 cable Type A to Type B 2 x Power supplies with associated cables 1 x Individual system performance booklet 1 x Protective cover shipping plate

Operating & Storage Conditions

- Operating Temperature: 0°C to 30°C ambient
- Relative Humidity: < 70% (non-condensing)
- Storage Temperature: -25°C to 50°C

Power Requirements

- 100 240 VAC, 50 60 Hz
- Power consumption: 142 W (max), 80 W (typical).

Minimum Computer Requirements:

- 3.0 GHz single core or 2.4 GHz multi core processor
- 2 GB RAM
- 100 MB free hard disc to install software (at least 1GB recommended for data spooling)
- USB 2.0 High Speed Host Controller capable of sustained rate of 40 MB/s
- Windows (8.1, 10 and 11) or Linux

Footnotes: Specifications are subject to change without notice

- IMPORTANT-Due to the sensor/ fibre optic 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 andor.oxinst.com/service-and-support. Please see the best practice guidelines on page 6.
- 2. Edge pixels may exhibit a partial response.
- 3. Figures are typical unless otherwise stated.
- 4. Stabilized cooling temperatures are given for slowest readout speed. Use of faster readout speeds (in order to achieve faster frame rates) may require a higher cooling temperature to be selected.
- 5. Dark current measurement is averaged over the CCD area excluding any regions of blemishes.
- 6. 5 MHz is for focusing/visualization mode only.
- Readout noise is for the entire system and is taken as a mean over the sensor area excluding any regions of blemishes. It is a combination of sensor readout noise and A/D noise.
- 8. Linearity is measured from a plot of counts vs exposure time under set photon flux up to the saturation point of the system.
- 9. Typical binning or array size combinations. All measurements are made with 38.55 µs vertical shift speed. It also assumes internal trigger mode of operation and minimum exposure time.
- 10. Data as supplied by the fibre optic plate manufacturer.
- 11. Quantum efficiency of the sensor at 25°C as supplied by the sensor manufacturer.
- 12. Data as supplied by the scintillator manufacturer. Scintillator peak emission at 550 nm. Please contact your local Andor representative to inquire about other scintillator options.

















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