iKon-M 934 Series

1 Megapixel, -100°C, 5 MHz Imaging CCD

Features and Benefits

- Extended range Dual-AR option
  Superior UV-NIR broadband back-illuminated QE
- TE cooling to -100°C
  Critical for elimination of dark current required for long exposure experiments such as in vivo luminescence
- Fringe Suppression Technology™
  NIR etaloning greatly reduced (BR-DD and BEX2-DD sensor types)
- Up to 5 MHz pixel readout
  High frame rates achievable
- Ultra low noise readout
  Intelligent low-noise electronics offer the most 'silent' system noise performance available
- UltraVac™
  Critical for sustained vacuum integrity and to maintain unequalled cooling and QE performance, year after year
- 13 x 13 µm pixel size
  Optimal balance of dynamic range and resolution
- Integrated shutter
  C-mount shutter as standard. Closed during readout to avoid vertical smear
- Cropped Sensor Mode
  Specialised acquisition mode for continuous imaging with fastest possible temporal resolution
- Enhanced Baseline Clamp
  Quantitative accuracy of dynamic measurements
- USB 2.0 connection
  Simple Plug & Play connection

Industry-Leading Ultra-Sensitive Imaging Technology

Andor’s iKon-M 934 series cameras are designed to offer the ultimate in high-sensitivity, low noise performance, ideal for demanding imaging applications. These high resolution 1024 x 1024 CCD cameras boast up to 95% QE\(_{\text{max}}\), high dynamic range, 13 µm pixels and exceptionally low readout noise. The iKon-M benefits from negligible dark current with industry-leading thermoelectric cooling down to -100°C. High sensitivity and the exceptionally low dark current makes iKon-M a perfect solution for the most demanding long exposure luminescence experiments such as plant imaging studies.

The ‘Deep Depletion’ sensor option offers ultimate performance for NIR applications, the new Dual AR coating extends the QE performance significantly across the UV/visible region of the spectrum for the broadest possible spectral coverage from one sensor. Fringe Suppression Technology™ radically minimizes etaloning effects in the NIR. Rapid vertical shifts combined with fast kinetics acquisition mode, comprehensive trigger modes and custom coated wedge window options, render the deep Depletion models ideal for NIR optimized Bose Einstein Condensation applications.

Specifications Summary

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active pixels</td>
<td>1024 x 1024</td>
</tr>
<tr>
<td>Sensor size</td>
<td>13.3 x 13.3 mm</td>
</tr>
<tr>
<td>Pixel size (W x H)</td>
<td>13 µm x 13 µm</td>
</tr>
<tr>
<td>Active area pixel well depth</td>
<td>100,000 e(^{-}) (130,000 e(^{-}) for BR-DD and BEX2-DD models)</td>
</tr>
<tr>
<td>Pixel readout rates (MHz)</td>
<td>5, 3, 1, 0.05</td>
</tr>
<tr>
<td>Read noise</td>
<td>2.9 e(^{-})</td>
</tr>
<tr>
<td>Maximum cooling</td>
<td>-100°C</td>
</tr>
<tr>
<td>Frame rate</td>
<td>4.4 fps (full frame)</td>
</tr>
</tbody>
</table>
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System Specifications

<table>
<thead>
<tr>
<th>Model number</th>
<th>DU934P</th>
<th>DU934P (Deep Depletion)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active pixels</td>
<td>1024 x 1024</td>
<td></td>
</tr>
<tr>
<td>Pixel size</td>
<td>13 x 13 μm</td>
<td></td>
</tr>
<tr>
<td>Image area</td>
<td>13.3 x 13.3 mm with 100% fill factor</td>
<td></td>
</tr>
<tr>
<td>Minimum temperatures</td>
<td>-80°C</td>
<td>-95°C</td>
</tr>
<tr>
<td>Air cooled</td>
<td></td>
<td>-100°C</td>
</tr>
<tr>
<td>Coolant recirculator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coolant chiller, coolant @ 10°C, 0.75 l/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digitization</td>
<td>16-bit</td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>USB 2.0</td>
<td></td>
</tr>
<tr>
<td>Lens mount</td>
<td>C-mount</td>
<td></td>
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</table>

Advanced Performance Specifications

<table>
<thead>
<tr>
<th>Dark current, e/pixel/sec</th>
<th>@ -80°C</th>
<th>@ -100°C</th>
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<tbody>
<tr>
<td>0.00030</td>
<td>0.00012</td>
<td></td>
</tr>
<tr>
<td>0.01700</td>
<td>0.00047</td>
<td></td>
</tr>
<tr>
<td>Pixel readout rates</td>
<td>5, 3, 1, 0.05 MHz</td>
<td></td>
</tr>
<tr>
<td>Active area pixel well depth</td>
<td>100,000 e⁻</td>
<td></td>
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<tr>
<td>Read noise (e⁻)</td>
<td>2.9</td>
<td>3.3</td>
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<tr>
<td>0.05 MHz</td>
<td>6.6</td>
<td>6.2</td>
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<tr>
<td>1 MHz</td>
<td>11.6</td>
<td>9.2</td>
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<tr>
<td>3 MHz</td>
<td>18.0</td>
<td>13.6</td>
</tr>
<tr>
<td>5 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linearity</td>
<td>Better than 99%</td>
<td></td>
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<tr>
<td>Vertical clock speed</td>
<td>11.3 to 67.3 μs (software selectable)</td>
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<tr>
<td>4.25 to 64.25 μs (software selectable)</td>
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</table>

Frame Rates

<table>
<thead>
<tr>
<th>50 kHz</th>
<th>1 MHz</th>
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<tbody>
<tr>
<td></td>
<td>Binning</td>
</tr>
<tr>
<td></td>
<td>1 x 1</td>
</tr>
<tr>
<td></td>
<td>2 x 2</td>
</tr>
<tr>
<td></td>
<td>4 x 4</td>
</tr>
<tr>
<td></td>
<td>8 x 8</td>
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<td></td>
<td>16 x 16</td>
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Quantum Efficiency Curves

![Quantum Efficiency Curves](chart.png)

Application Image

![Application Image](image.png)

The top image shows surface plots of the transition from a thermal gas (left) to a Bose-Einstein condensate. The sharp, bimodal peak in the right figure is a signature of BEC. The graph below it shows fluorescence from a few-atom MOT against time, showing the discrete steps characteristic of single atoms entering and leaving the trap. Courtesy of Prof. Michael Chapman, Georgia Institute of Technology, USA.

Bioluminescence

High sensitivity and the exceptionally low dark current makes iKon-M a perfect solution for the most demanding long exposure luminescence experiments such as plant imaging studies. [Read our full case study here.](#)

Image Right: Example of bioluminescence timelapse of Arabidopsis to investigate the circadian clock. Courtesy of Professor Liu (Liu Lab, Shanghai Institutes for Biological Sciences, CAS, Shanghai)

Have you found what you are looking for?

**Need a larger sensor?** The iKon-L 936 houses a 4 megapixel, back-illuminated CCD sensor (27.6 mm x 27.6 mm), cooling to -100°C, low noise performance and up to 5 MHz readout.

**Need the ultimate in sensitivity?** The iXon back-illuminated EMCCD series offers > 90% QE and single photon sensitivity, combined with fast frame rate performance.

**Need faster frame rates?** The Neo and Zyla sCMOS deliver up to 100 frames/sec (full frame).

**Need smaller pixels?** Check out the the Neo and Zyla sCMOS.

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

**Check out Andor’s New Sona sCMOS.** back-illuminated sCMOS delivers ultra-sensitivity, high speed, high-resolution, large field of view & high dynamic range!
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Creating The Optimum Product for You

**Step 1. Choose the sensor type option**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back Illuminated CCD, Vis optimized</td>
<td>BV</td>
</tr>
<tr>
<td>Front Illuminated CCD</td>
<td>FI</td>
</tr>
<tr>
<td>Back Illuminated CCD, AR coated for optimized performance in the 250 nm region</td>
<td>BU2</td>
</tr>
<tr>
<td>Back Illuminated CCD, Deep Depletion with fringe suppression. Optimum sensor for Near IR applications.</td>
<td>BR-DD</td>
</tr>
<tr>
<td>Back Illuminated CCD, Deep Depletion with fringe suppression, extended range dual AR coating</td>
<td>BEX2-DD</td>
</tr>
</tbody>
</table>

**Step 2. Select an alternative camera window (optional)**

The standard window has been selected to satisfy most applications. However, other options are available. The alternative camera window code must be specified at time of ordering.

To view and select other window options please refer to the 'Camera Windows Supplementary Specification Sheet' which gives the transmission characteristics, product codes and procedure for entering the order. Further detailed information on the windows can be found in the Technical note - 'Camera Windows: Optimizing for Different Spectral Regions'.

**Step 3. Select the required accessories and adapters**

<table>
<thead>
<tr>
<th>Description</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Re-circulator for enhanced cooling performance (supplied with 2x2.5 m tubing as standard)</td>
<td>XW-RECR</td>
</tr>
<tr>
<td>Oasis 160 Ultra compact chiller unit (tubing to be ordered separately)</td>
<td>ACC-XW-CHIL-160</td>
</tr>
<tr>
<td>6 mm tubing options for ACC-XW-CHIL-160 (2x2.5 m or 2x5m lengths)</td>
<td>ACC-6MM-TUBING-2X2.5/ACC-6MM-TUBING-2X5M</td>
</tr>
<tr>
<td>C-mount to Canon FD-mount adapter</td>
<td>OA-CCFM</td>
</tr>
<tr>
<td>C-mount to Nikon F-mount adapter</td>
<td>OA-CNAF</td>
</tr>
<tr>
<td>C-mount to Olympus OM adapter</td>
<td>OA-COFM</td>
</tr>
<tr>
<td>Auto extension tubes (set of 3) for C-mount</td>
<td>OA-ECMT</td>
</tr>
<tr>
<td>Auto extension tubes (set of 3) for Nikon F</td>
<td>OA-ENAF</td>
</tr>
<tr>
<td>USB Extender: Icron USB 2.0 Ranger (supports up to 100 m) - EU/UK/US</td>
<td>ACC-USBX-EU, ACC-USBX-UK, ACC-USBX-US</td>
</tr>
<tr>
<td>30 m Ethernet cable (for use with the above ACC-USBX-** USB extenders)</td>
<td>ACC-ELC-13295</td>
</tr>
</tbody>
</table>

**Step 4. Select the required software**

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

- **Solis for Imaging** A 32-bit and fully 64-bit enabled application for Windows (8, 8.1 and 10) Linux and Labview, offering rich 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, 8.1 and 10), compatible with C/C++, C#, Delphi, VB.NET, LabVIEW and Matlab. Linux SDK compatible with C/C++.

- **Third party software compatibility** Drivers are available so that the iKon-M range can be operated through a large variety of third party imaging packages. See Andor web site for detail: https://andor.oxinst.com/learning/view/article/third-party-imaging-software-support
Connecting to the iKon-M

**Camera Control**
Connector type: USB 2.0 with optional lockable connector

**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 rear of camera
90 mm

Typical Applications

- Astronomy
- Bioluminescence/Chemiluminescence
- Biochip Reading
- Bose-Einstein Condensation (BEC)
- Photovoltaic Inspection (see the iKon-M PV Inspector Specification Sheet)
- Semiconductor analysis

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Product Drawings
Dimensions in mm [inches]

![Diagram](image)

= position of pixel 1,1
Weight: 2.2 kg [4 lb 13 oz]
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 regional sales offices, please see: www.andor.com/contact

Our regional headquarters are:

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Fax +44 (28) 9031 0792

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Fax +81 (3) 6732 8939

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Fax +1 (860) 290 9566

China
Beijing
Phone +86 (10) 5884 7900
Fax +86 (10) 5884 7901

Items shipped with your camera
1x 2 m BNC - SMB connection cable
1x 3 m USB 2.0 cable Type A to Type B
1x Power supply with mains cable
1x CD containing Andor user guides
1x Individual system performance booklet

Footnotes: Specifications are subject to change without notice

1. Assembled in a state-of-the-art cleanroom facility, Andor’s UltraVac™ vacuum process combines a permanent hermetic vacuum seal (no o-rings), with a stringent protocol to minimize outgassing, including use of proprietary material.
2. Figures are typical unless otherwise stated.
3. Specified minimum air cooled temperature assumes ambient temperature of 25°C. Specified minimum temperature with coolant assumes coolant temperature of 10°C.
4. The dark current measurement is averaged over the sensor area excluding any regions of blemishes.
5. Readout noise is for the entire system. It is a combination of sensor readout noise and A/D noise. Measurement is for Single Pixel readout with the sensor at a temperature of -80°C and minimum exposure time under dark conditions.
6. Linearity is measured from a plot of counts vs exposure time under constant photon flux up to the saturation point of the system.
7. The frame rates shown are for the BR-DD model, for a range of binning or array size combinations. All measurements are made with 4.25 μs vertical shift speed. It also assumes internal trigger mode of operation and minimum exposure time.
8. 5 MHz is for focusing/visualization mode only.
9. Quantum efficiency of the sensor at 25°C as supplied by the sensor manufacturer.