 Features and Benefits

- **Peak QE up to 95%**
  Visible-optimized ‘BV’, infrared-optimized ‘BR-DD’ and broadband UV-NIR ‘BEX2-DD’ model
- **Fringe suppression technology (BR-DD models)**
  Fringing greatly reduced (Deep-Depletion)
- **Extended range dual-AR option**
  Superior UV-NIR broadband QE
- **TE cooling down to -100°C**
  Critical for elimination of dark current detection limit - no inconvenience associated with LN₂
- **Ultravac™**
  Critical for sustained vacuum integrity and to maintain unequaled cooling and QE performance, year after year
- **Multi-Megahertz Readout**
  High repetition rates achievable with low noise electronics
- **Crop Mode Operation**
  Up to 1,600 spectra per second rates
- **Single UV-grade fused silica window**
  Best UV-NIR throughput performance, specific AR coating and wedge options available
- **Down to 13.5 x 13.5 µm pixels**
  Optimized format for high resolution spectroscopy
- **Software-selectable pre-amplifier gain**
  Choice of best SNR performance or dynamic range at the touch of a button
- **USB 2.0 connection**
  Ideal for laptop operation
  Seamless operation alongside USB-based Shamrock spectrograph family
- **Solis software for Spectroscopy**
  Comprehensive, user-friendly interface for simultaneous detector & spectrograph control
- **Software Development Kit (SDK)**
  Ease of control integration into complex setups: Matlab, Labview, Visual Basic or C/C++

Spectroscopy at Pace

The high-end USB 2.0 Newton CCD series brings together Andor’s ultra fast, low-noise electronics platform and market-leading deep thermo-electric cooling to -100°C, complemented by Andor’s Ultravac™ technology with its un-matched reliability track record in the scientific and industrial communities.

Broadband detection rates of up to 1,600 spectra per second are enabled with intelligent Crop Mode operation. The Newton CCD is an ideal tool for ultrafast UV, VIS or NIR spectroscopy (or all the above with the Dual AR-coating BEX2-DD technology), such as 2D chemical mapping, online process monitoring or non-invasive medical diagnosis.

The Newton 940 series offers 13.5 x 13.5 µm pixels for the highest UV to VIS resolution spectroscopy, while the 920 series and its 26 x 26 µm offers the highest dynamic range for UV to NIR applications. Both > 6.6 mm high sensors are ideally suited for multi-track spectroscopy or hyper-spectral imaging.

Specifications Summary

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active pixels</td>
<td>1024 x 255 (1024 x 256 for Bx-DD model) or 2048 x 512</td>
</tr>
<tr>
<td>Pixel size (W x H)</td>
<td>26 x 26 or 13.5 x 13.5 µm</td>
</tr>
<tr>
<td>Image area</td>
<td>Up to 27.6 x 6.9 mm</td>
</tr>
<tr>
<td>Register well depth:</td>
<td></td>
</tr>
<tr>
<td>Standard mode</td>
<td>1,000,000 e⁻</td>
</tr>
<tr>
<td>High Capacity mode</td>
<td>600,000 e⁻</td>
</tr>
<tr>
<td>High Sensitivity mode</td>
<td>150,000 e⁻</td>
</tr>
<tr>
<td>Maximum cooling</td>
<td>-100°C</td>
</tr>
<tr>
<td>Maximum spectra per sec</td>
<td>1,612</td>
</tr>
<tr>
<td>Read noise</td>
<td>As low as 2.5 e⁻</td>
</tr>
<tr>
<td>Dark current</td>
<td>As low as 0.0001 e⁻/pixel/sec</td>
</tr>
</tbody>
</table>
Key Specifications

<table>
<thead>
<tr>
<th>Model number</th>
<th>DU920P</th>
<th>DU920P Bx-DD</th>
<th>DU940P</th>
</tr>
</thead>
</table>
| Sensor options | • BU: Back Illuminated CCD, UV-Enhanced, 350 nm optimized  
• BU2: Back Illuminated CCD, UV-Enhanced, 250 nm optimized  
• BV: Back Illuminated CCD, Vis-optimized and anti-fringing  
• OE: Open Electrode CCD  
• BR-DD: Back Illuminated, Deep Depletion CCD with anti-fringing  
• BEX2-DD: Back Illuminated, Deep Depletion CCD with anti-fringing, extended range dual AR coating | • BU: Back Illuminated CCD, UV-Enhanced, 350 nm optimized  
• BU2: Back Illuminated CCD, UV-Enhanced, 250 nm optimized  
• BV: Back Illuminated CCD, Vis-optimized  
• FI: Front Illuminated CCD  
• UV: Front Illuminated CCD with UV coating | • BU: Back Illuminated CCD, UV-Enhanced, 350 nm optimized  
• BU2: Back Illuminated CCD, UV-Enhanced, 250 nm optimized  
• BV: Back Illuminated CCD, Vis-optimized and anti-fringing  
• OE: Open Electrode CCD with UV coating |

Active pixels **2**

<table>
<thead>
<tr>
<th></th>
<th>1024 x 255</th>
<th>1024 x 256</th>
<th>2048 x 512</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel size</td>
<td>26 x 26 μm</td>
<td>26 x 26 μm</td>
<td>13.5 x 13.5 μm</td>
</tr>
<tr>
<td>Image area</td>
<td>26.7 x 6.7 mm with 100% fill factor</td>
<td>26.7 x 6.7 mm with 100% fill factor</td>
<td>27.6 x 6.9 mm with 100% fill factor</td>
</tr>
</tbody>
</table>

Minimum temperatures **3**

<table>
<thead>
<tr>
<th></th>
<th>Air cooled</th>
<th>Coolant recirculator</th>
<th>Coolant chiller, coolant @ 10ºC, 0.75 l/min</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-80ºC</td>
<td>-95ºC</td>
<td>-100ºC</td>
</tr>
</tbody>
</table>

Max spectra per second **4**

|   | 144 (OE - Full Vertical Bin)  
273 (Full Vertical Bin)  
1,149 (OE - Crop Mode - 20 rows)  
1,612 (Crop Mode - 20 rows) | 272 (Full Vertical Bin), 1,587 (Crop Mode - 20 rows) | 122 (Full Vertical Bin), 943 (Crop Mode - 20 rows) |

System window type

| BV, BV, FI, UV, UVB,OE sensors: UV-grade fused silica, ‘Broadband VUV-NIR’, unwedged  
BR-DD sensor: UV-grade fused silica, ‘VIS-NIR enhanced’, wedged  
BEX2-DD sensor: UV-grade fused silica, ‘Broadband VUV-NIR’, wedged  
(Various AR coatings & MgF₂ options available) |

Blemish specifications

Grade 1 sensor from supplier. Camera blemishes as defined by Andor Grade A. http://www.andor.com/learning-academy/ccd-blemishes-and-non-uniformities-black-pixels-and-hot-pixels-on-a-ccd-sensor

Advanced Specifications

**Dark current, e/pixel/sec @ max cooling**

<table>
<thead>
<tr>
<th></th>
<th>FI, UV</th>
<th>OE</th>
<th>BU, BU2, BV, UVB</th>
<th>Bx-DD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.0002</td>
<td>0.0003</td>
<td>-</td>
<td>0.0003</td>
</tr>
</tbody>
</table>

**Register well depth**

<table>
<thead>
<tr>
<th></th>
<th>Standard mode</th>
<th>High Sensitivity mode</th>
<th>High Capacity mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1,000,000 e⁻</td>
<td>1,000,000 e⁻</td>
<td>-</td>
</tr>
</tbody>
</table>

**Active area pixel well depth **5**

|   | BU, BU2, BV: 400,000 e⁻  
OE: 300,000 e⁻ | 650,000 e⁻ | BU, BU2, BV: 100,000 e⁻  
FLUV: 140,000 e⁻ |
|---|-----------------|-------|-----------------|

**Read noise (e⁻) **6**

<table>
<thead>
<tr>
<th></th>
<th>Standard mode: Typ (Max)</th>
<th>High Sensitivity mode: Typ (Max)</th>
<th>High Capacity mode: Typ (Max)</th>
</tr>
</thead>
</table>
|  | 50 kHz  
4 (8) | 1 MHz  
12 (18) | 3 MHz  
20 (30) | 50 kHz  
4 (8) | 1 MHz  
12 (15) | 3 MHz  
15 (30) | 50 kHz  
- | 1 MHz  
- | 3 MHz  
- |

**Sensitivity (e⁻/count)**

<table>
<thead>
<tr>
<th></th>
<th>Standard mode</th>
<th>High Sensitivity mode</th>
<th>High Capacity mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Adjustable from 2.5 - 10</td>
<td>Adjustable from 2.5 - 10</td>
<td>Adjustable from 2.5 - 10</td>
</tr>
</tbody>
</table>

**Linearity **7**

Better than 99%

**Digitization**

16 bit

**Vertical clock speed **8**

Software selectable between 2 - 179 μs

Have you found what you are looking for?

**Need to work further into the NIR?** The iDus InGaAs series, with up to 1024 pixel linear array with transmission to 2.2 μm. **Need a customized version?** Please contact us to discuss our Customer Special Request options.

The Newton series combines seamlessly with Andor's research grade Kymera and Shamrock Czerny-Turner spectrographs.
**Newton CCD**

27 mm wide, 3 MHz Spectroscopy CCD

### Dark Current

![Graph showing dark current vs temperature](image)

### Quantum Efficiency Curves

25°C

![Graph showing quantum efficiency vs wavelength](image)

### Typical Setup

- **Newton CCD**
- **Power Supply**
- **Alternative Detector** (e.g. iDus InGaAs)
- **USB 2.0 Spectrograph**
- **PC**
- **Software CD**

### Readout Rate & Speed

![Graph showing readout rate & speed](image)
Creating the Optimum Product for you

Step 1. Choose the sensor array size

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1024 x 255 array</td>
<td>920</td>
</tr>
<tr>
<td>2048 x 512 array</td>
<td>940</td>
</tr>
</tbody>
</table>

Step 2. 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>Back Illuminated, Deep Depletion CCD with fringe suppression and extended range dual AR coating</td>
<td>BEX2-DD</td>
</tr>
<tr>
<td>Back Illuminated, Deep Depletion CCD with fringe suppression</td>
<td>BR-DD</td>
</tr>
<tr>
<td>Front Illuminated CCD</td>
<td>FI</td>
</tr>
<tr>
<td>Back Illuminated CCD, Blue optimized AR coating</td>
<td>BU</td>
</tr>
<tr>
<td>Back Illuminated CCD, AR coated for optimized performance in the 250 nm region</td>
<td>BU2</td>
</tr>
<tr>
<td>Front Illuminated CCD with UV coating</td>
<td>UV</td>
</tr>
<tr>
<td>Open Electrode CCD</td>
<td>OE</td>
</tr>
</tbody>
</table>

Step 3. 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 4. Select the required accessories and adapters

<table>
<thead>
<tr>
<th>Description</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coolant re-circulator for enhanced cooling performance</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 2x5 m lengths)</td>
<td>ACC-6MM-TUBING-2X2.5/ ACC-6MM-TUBING-2X5M</td>
</tr>
<tr>
<td>C-mount lens adaptor</td>
<td>LM-C</td>
</tr>
<tr>
<td>F-mount lens adaptor</td>
<td>LM-NIKON-F</td>
</tr>
<tr>
<td>Nikon F-mount lens adaptor with shutter</td>
<td>LMS-NIKON-F-NS25B</td>
</tr>
<tr>
<td>Shutter Driver for NS25B Bistable Shutter (not needed for Kymera/Shamrock spectrographs)</td>
<td>ACC-SD-VED24</td>
</tr>
<tr>
<td>Bistable Shutter, Standalone (not needed for Kymera/Shamrock spectrographs)</td>
<td>ACC-SHT-NS25B</td>
</tr>
</tbody>
</table>

**Spectrograph Compatibility**

The Newton series is fully compatible with Andor’s Kymera and Shamrock spectrographs (163 - 750 nm focal lengths). Spectrograph mounting flanges and software control are available for a wide variety of 3rd party spectrographs including, McPherson, JY/Horiba, PI/Acton, Chromex/Bruker, Oriel/Newport, Photon Design, Dongwoo, Bentham, Solar TII and others.

Step 5. Select the required software

**The Newton CCD requires at least one of the following software options:**

**Solis for Spectroscopy** A 32-bit and fully 64-bit enabled application for Windows (8, 8.1 and 10) offering rich functionality for data acquisition and processing. AndorBasic provides macro language control of data acquisition, processing, display and export. Control of Andor Kymera and Shamrock spectrographs and a very wide range of 3rd party spectrographs is also available, see list in step 4 above.

**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) and Linux. Compatible with C/C++, C#, Delphi, VB.NET, LabVIEW and Matlab.
Connecting to the Newton

**Camera Control**
Connector type: USB 2.0

**TTL / Logic**
Connector type: SMB, provided with SMB - BNC cable
1 = Fire (Output), 2 = External Trigger (Input), 3 = Shutter (Output)

**I²C connector**
Compatible with Fischer SC102A054-130
1 = Shutter (TTL), 2 = I²C Clock, 3 = I²C Data, 4 = +5 Vdc, 5 = Ground

Minimum cable clearance required at rear of camera
90 mm

Applications Guide

<table>
<thead>
<tr>
<th>Applications Guide</th>
<th>BU/ BU2 models</th>
<th>BV models</th>
<th>BR-DD models</th>
<th>BEX2-DD models</th>
<th>FI models</th>
<th>OE models</th>
<th>UV models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absorption/Transmittance/Reflection</td>
<td>○</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Atomic Emission Spectroscopy</td>
<td>○</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Fluorescence &amp; Luminescence</td>
<td>○</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>NIR Spectroscopy</td>
<td>○</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Raman Spectroscopy (244 – 488 nm)</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Raman Spectroscopy (514, 531 nm)</td>
<td>○</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Raman Spectroscopy (633, 785, 830 nm)</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>UV-VIS-NIR broadband spectroscopy</td>
<td>○</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

○ = Suitable  ● = Optimum
Order Today

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Japan
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Fax +81 (3) 6732 8939

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

Footnotes: Specifications are subject to change without notice

1. Figures are typical unless otherwise stated.
2. Edge pixels may exhibit a partial response.
3. Cooling is provided by the use of an external mains driven power supply. Minimum temperatures listed are typical values with ambient temperature of 20°C. Systems are specified in terms of minimum dark current achievable rather than absolute temperature.
4. Based on horizontal pixel readout rate of 3 MHz and a vertical shift speed of 12.9 μs (920 models), 14.5 μs (940 models) and 25.7 μs (OE model).

Achievable spectral rates will vary with selected trigger mode. Due to the nature of the Open Electrode sensor, the minimum Vertical Shift Speed (VSS) available is 25.7 μs, which will produce a lower maximum spectral rate compared to other models in the series.
5. Shown for High Capacity mode. For high sensitivity mode the measurable well depth value will be lower, as a result of the combination of higher sensitivity values and A/D 16 bits digitization.
6. Readout noise is for the entire system. It is a combination of CCD readout noise and A/D noise.
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. Vertical speeds are software selectable. All sensors are designed to give optimum Charge Transfer Efficiency (CTE) at 12.9 μs (920 models), 14.5 μs (940 models) and 25.7 μs (OE model) vertical pixel shift, some decrease in CTE may be observed at faster shift speeds.
9. The graph shows typical dark current level as a function of temperature. The dark current measurement is averaged over the CCD area excluding any regions of blemishes.
10. Quantum efficiency of the sensor as supplied by the sensor manufacturer
11. The chart shows the maximum possible readout rates available when using Multi-track mode, each track being defined as 20 rows. Crop mode is a specific single-track readout method optimized for rapid kinetic-type acquisition.

Items shipped with your camera:
1x 2m BNC - SMB connection cable
1x 3m USB 2.0 cable Type A to Type B
1x Set of hex keys (7/64", 3/32" & 3 mm)
1x Power supply with mains cable
1x CD containing Andor user guides
1x Individual system performance booklet
1x CD containing either Solis software or SDK (if ordered)

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 1 GB recommended for data spooling)
• USB 2.0 High Speed Host Controller capable of sustained rate of 40 MB/s
• Windows (8, 8.1 and 10) or Linux

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: 48W max

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Labview is a registered trademark of National Instruments.
Matlab is a registered trademark of The MathWorks Inc.