Zyla sCMOS

WIDEN YOUR EXPECTATIONS

NEW
✓ Industry fastest USB 3.0 speeds
✓ LightScan PLUS
✓ Low noise/vibration fan performance

ZYLAS 4.2
• 4.2 megapixel
• 72% QE
• 0.9 e⁻ read noise
• 100 fps
• 33,000:1 dynamic range

ZYLAS 5.5
• 5.5 megapixel
• Rolling & True Global Shutter
• 1.2 e⁻ read noise
• 100 fps
• 25,000:1 dynamic range
INTRODUCING
ZYLA sCMOS

Andor’s Zyla sCMOS camera platform offers high speed, high sensitivity, high resolution imaging performance in a remarkably light and compact, thermoelectrically-cooled design, integrating perfectly into both research and OEM applications alike. Zyla is ideally suited to many cutting edge experiments that push the boundaries of speed and sensitivity, offering sustained performance of up to 100 fps, faster with ROIs, and read noise down to 0.9 e⁻. Zyla’s unique Dark Noise Suppression (DNS) Technology ensures the low noise advantage is maintained over a wide range of exposure conditions. The new ‘plug and play’ interface option offers industry leading USB 3.0 frame rate performance of up to 53 fps @ 4.2 megapixel resolution.

However, the unprecedented value and flexibility of the Zyla means it is also re-defining the concept of a ‘workhorse’ camera, rapidly displacing interline CCDs as the gold standard microscope detector.

NEW: Zyla’s speed optimized USB 3.0 interface delivers an unparalleled 40 fps from 16-bit mode and 53 fps from Zyla’s unique 12-bit mode (4.2 megapixel array).

Zyla Sensor Variants

The Zyla sCMOS platform offers two distinct model choices, differing by the characteristics of the integrated sensor variants.

Zyla 4.2

Offering the highest QE available from sCMOS technology, coupled with extremely low read noise and 100 fps frame rate, Zyla 4.2 is ideal for applications such as TIRF, super-resolution microscopy, light sheet microscopy and ion signalling.

- 4.2 megapixel
- 72% QE
- 0.9 e⁻ read noise
- 0.04 e⁻/p/sec darkcurrent
- 100 fps (Camera link)
- 53 fps (USB 3.0)
- 33,000:1 dynamic range
- Ultra low fan vibration
- LightScan PLUS with FlexiScan and CycleMax

The 4.2 Megapixel sensor has 6.5 µm pixels and blazes along at up to 100 fps with 16-bit data range. Andor have optimized read noise in this sensor to deliver down to 0.9 e⁻ (median) / 1.4 e⁻ (rms). The “4T” (4-transistor) design of the sensor pixel permits more photons to enter, driving Quantum Efficiency up to 72% (@ 580nm). The 4T design also means that it is fundamentally a Rolling Shutter sensor. However, a feature called ‘Global Clear’ has been implemented, which allows for a simulated Global Exposure mode, requiring TTL communication between the camera and a pulsed light source.

LightScan PLUS with FlexiScan and CycleMax is available on Zyla 4.2.

Zyla 5.5

Zyla 5.5 is truly unique in offering both Rolling and true Global shutter capability in one sensor. Global shutter offers “snapshot” imaging capability, whereby all pixels in the area are exposed simultaneously, and is directly analogous to that which is available in interline CCDs. Global Shutter offers greater application flexibility and is ideal for tight synchronization with microscope peripheral devices such as z-stage or switchable light source.

- 5.5 megapixel
- Rolling & True Global Shutter
- 1.2 e⁻ read noise
- 0.04 e⁻/p/sec darkcurrent
- 100 fps (Camera Link)
- 40 fps (USB 3.0)
- 25,000:1 dynamic range
- Ultra low fan vibration

This 5.5 Megapixel sensor also has 6.5 µm pixels and delivers up to 100 fps. Read noise is maintained at a very low value of 1.2 e⁻ (median) / 1.7 e⁻ (rms). The “5T” (5-transistor) design of the sensor pixel carries the distinct advantage of offering both Rolling and true Global Shutter, readily selectable from within software.

sCMOS image courtesy of Ulrike Engel, PhD
Nikon Imaging Center, Heidelberg
The 4T sensor, utilized in Zyla 4.2, is being strongly positioned elsewhere in the market as a ‘Gen II’ sensor. Andor would offer the view that it is misleading to apply such an aggressive claim to what is a relatively minor variation on the pixel design, especially as both 4T (rolling shutter) and 5T (global shutter) CMOS concepts have been around for some time and are well documented. While a 4T design can be considered beneficial in affording an improved QE response, it does so at the expense of true Global Shutter capability. This trade-off should be borne in mind when making an informed, application based decision.

Can the ‘4T’ sensor variant be described as ‘Gen II’?

The 4T sensor, utilized in Zyla 4.2, is being strongly positioned elsewhere in the market as a ‘Gen II’ sensor. Andor would offer the view that it is misleading to apply such an aggressive claim to what is a relatively minor variation on the pixel design, especially as both 4T (rolling shutter) and 5T (global shutter) CMOS concepts have been around for some time and are well documented. While a 4T design can be considered beneficial in affording an improved QE response, it does so at the expense of true Global Shutter capability. This trade-off should be borne in mind when making an informed, application based decision.

Upgrade your microscope performance using Zyla sCMOS

Zyla remains within the same price bracket as interline CCDs, yet offers remarkable performance improvements:

- 4x more pixels
- 5x more sensitive
- 10x more dynamic range
- 16x faster

**FEATURES & BENEFITS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>~1 e⁻ Read Noise</td>
<td>Noise floor down to 0.9e. Lower detection limit than any CCD</td>
</tr>
<tr>
<td>Industry Fastest Frame Rates</td>
<td>100 fps sustained via CameraLink (full frame). Industry fastest USB 3.0 frame rates.</td>
</tr>
<tr>
<td>5.5 &amp; 4.2 megapixel sensor formats and 6.5 μm pixels</td>
<td>Extremely sharp resolution over a 22 mm (Zyla 5.5) and 19 mm (Zyla 4.2) diagonal field of view. Ideal for cell microscopy, astronomy and area scanning applications.</td>
</tr>
<tr>
<td>Rolling and Global shutter (Zyla 5.5)</td>
<td>Maximum exposure and readout flexibility across all applications. Global Shutter for ‘interline CCD mode’ freeze frame capture of fast moving/changing events.</td>
</tr>
<tr>
<td>High and Broad QE</td>
<td>Excellent photon capture. 72% QE from Zyla 4.2; 60% QE from Zyla 5.5</td>
</tr>
<tr>
<td>Extended Dynamic Range</td>
<td>Unique ‘dual gain amplifier’ sensor architecture offering dynamic range of up to 33,000:1.</td>
</tr>
<tr>
<td>12-bit and 16-bit modes</td>
<td>12-bit for smaller file size and absolute fastest frame rates through USB 3.0; 16-bit for full dynamic range</td>
</tr>
<tr>
<td>NEW Very Low Fan Vibration</td>
<td>Implemented on both models. Designed with vibration sensitive experiments in mind, such as super-resolution microscopy</td>
</tr>
<tr>
<td>NEW LightScan PLUS with FlexiScan and CycleMax (Zyla 4.2)</td>
<td>Reduce background and improve contrast and resolution in scattering samples. Designed to allow users to maximise fluorescence signal and confocality concurrently in applications such as Scanned Light Sheet Microscopy and Line Scanning Confocal Microscopy</td>
</tr>
<tr>
<td>Dark Noise Suppression (DNS) technology</td>
<td>Extremely competitive low dark current of 0.14 e/pix/sect with fan cooling. Maintains low noise advantage across range of exposure conditions.</td>
</tr>
<tr>
<td>TE cooling to 0°C in up to 30°C ambient</td>
<td>Ideal for OEM integration into enclosed systems.</td>
</tr>
<tr>
<td>Compact and Light</td>
<td>Ideal for integration into space restrictive set-ups. Ideal for OEM.</td>
</tr>
<tr>
<td>Extensive FPGA on-head data processing</td>
<td>Essential to ensure best image quality and quantitative fidelity.</td>
</tr>
<tr>
<td>Dynamic Baseline Clamp</td>
<td>Ensure quantitative stability</td>
</tr>
<tr>
<td>Hardware Timestamp</td>
<td>FPGA generated timestamp with 25ns accuracy.</td>
</tr>
<tr>
<td>iCam</td>
<td>Fast exposure switching time with minimal overheads, ideal for multi-channel microscopy.</td>
</tr>
</tbody>
</table>
Zyla sCMOS has proven a superb camera choice for the biologist and microscopist. Many simply see the Zyla as an amazing value, superb price/performance ‘workhorse’ camera with which to replace their existing interline CCD and upgrade the performance of their fluorescence microscope. Others are driven by distinct application performance criteria that only sCMOS can answer.

Example Areas of Application

**Physiology / Ion Imaging**
The fast frame rate and excellent sensitivity of Zyla is ideally suited to the particular needs of ion signalling microscopy. Zyla 4.2 offers superlative sensitivity at speed, but electrophysiology may require the Global Shutter exposure mode of Zyla 5.5 to ensure temporal correlation across the whole image.

**Super Resolution Microscopy**
The low vibration, high QE, low noise and speed capability of Zyla 4.2 (USB 3.0 and Camera Link) is well suited to the particular detection criteria of single molecule based ‘STORM / PALM’ approaches, and is used by some as an alternative to EMCCDs for this purpose. Note, this should be considered distinct from the general needs of single molecule microscopy, which are best served by back-illuminated EMCCD cameras (see Andor iKon EMCCD range). Capability to switch off interpolative filtering and provision of custom blemish maps.

**Light Sheet Microscopy**
Andor sCMOS cameras have been at the forefront of innovative Light Sheet Microscopy development and significantly the Zyla 4.2 is now equipped with LightScan PLUS. LightScan PLUS, ensures the user has additional control and flexibility over the functionality of the rolling shutter scan mode. LightScan PLUS allows the user to scan their scanning light source from the top to the bottom of the sensor, or vice versa, in one continuous sweep. In addition to this, FlexiScan permits independent adjustment of the line readout speed, the exposure time and the pixel row height (slit width), allowing signal strength and confocality to be optimized concurrently. CycleMax, ensures the fastest frame rates can be achieved with no dead time and no need to reset the laser for each alternate frame.

**Cell Motility**
The motile cell is captured extremely well by the speed and resolution of the Zyla. Generally, the rolling shutter of Zyla 4.2 is suited, but care must be taken of distortive effects if the cell is moving particularly fast. For example, it has been noted that the Zyla 5.5 in global shutter mode was required to image motile sperm cells.

**TIRF Microscopy**
The Zyla's fine pixel resolution, great sensitivity, large field of view and fast imaging speed offers a superb choice of platform for following/tracking fast processes at the cell membrane. Multi-wavelength TIRF may benefit from Zyla 5.5 in global shutter.

Zyla
THE BIOLOGIST’S CHOICE

Quality, Throughput, Performance, Accessibility…

- High Sensitivity & Wide Dynamic Range
  - quantify very weak and very bright structures with one image.
- Superb Image Quality – high resolution and uniform backgrounds for publication quality imaging.
- Capture Everything – the larger field of view matches that of modern microscopes. Achieve better statistics and higher throughput in high content experiments.
- Blazingly Fast – more and more studies of cell processes require greater temporal resolution.
- Ease of use – designed to get you up and imaging with minimal fuss.
- Flexible – fast or slow, big or small, weak or bright… Zyla is adaptable for all of your imaging challenges.

High Content Screening
Zyla sCMOS yields markedly improved throughput and statistical validity of data in high content analysis. For example, a larger field of view results in analysis of more cells per image, wider dynamic range means a field of variable intensity cells can be quantified in only one acquisition, and higher sensitivity results in reduced acquisition times.

For further information, view this article: 
[highcontentreview.com/scmos/](http://highcontentreview.com/scmos/)

Other biological applications include:
- Neuroscience
- Vesicle Transport
- Parasitology
- Blood Flow
- Ophthalmology
Performance & Adaptability

- **Dual Amplifier** – novel pixel architecture means you don’t need to pre-select gain. Access lowest read noise and full well depth simultaneously.

- **1000 fps** – Access extremely fast frame rates through user definable Region of Interest control, suited to many applications within the physical sciences.

- **Global Shutter** – Zyla 5.5 offers this important mode that completely avoids spatial distortion, and ensures temporal correlation across all regions of the sensor. Achieve sub-microsecond inter-frame gaps in PIV applications.

- **Low darkcurrent** – low read noise is complimented by extremely competitive darkcurrent, also ensuring minimized hot pixel blemishes.

- **Cooling options** – standard Zyla 5.5 camera air cools to 0ºC at up to +30ºC ambient. Water cooled option available on request.

- **Blemish correction maps and advanced control**
  - Andor provide the capability to turn off/on blemish correction for those who prefer to perform this themselves. Bespoke blemish maps can also be provided.

- **Compact and Light** – the extremely small volume footprint of Zyla renders it adaptable to intricate optical set-ups.

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**Example Areas of Application**

**Particle Imaging Velocimetry (PIV)**
The true Global Shutter mode of Zyla 5.5 facilitates an inter-frame gap of down to 100 ns.

**Lucky / Speckle Imaging**
Zyla's fast frame rate and large field of view are ideal for this resolution enhancing technique.

**Solar Astronomy**
Fast frame rates, wide dynamic range and great linearity present a very formidable solution to the specific detector needs of next generation large solar telescopes.

**Bose Einstein Condensation**
The QE profile of Zyla is very good in the red/NIR region, ideal for BEC of Rb.

**Adaptive Optics**
Accessing > 1000 fps using ROIs renders the Zyla an ideal Wavefront detector. Use with data splitter to enable direct data access.

**Fluorescence Correlation Spectroscopy**
Superb temporal resolution from small ROIs are excellent for accurately measuring diffusion coefficients.

**X-ray / Neutron Tomography**
The Zyla can be readily lens coupled to scintillators and phosphors, presenting a high resolution, sensitive and fast solution for tomography.*

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*sCMOS image courtesy of Jin Ma, Xinglong Observatory
National Astronomical Observatory of Chinese Academy of Sciences

*Fiber-Optic coupled Zyla
Please enquire for details on Andor’s new Fiber-Optic coupled Zyla, superb for fast indirect X-ray applications such as tomography.
ROLLING & GLOBAL SHUTTER

The Zyla 5.5 uniquely offers both Rolling and true Global Shutter exposure modes. This provides superior application and synchronization flexibility and the ability, through global exposure, to closely emulate the familiar ‘Snapshot’ exposure mechanism of interline CCDs.

Key Benefits of True Global Exposure

Global exposure in particular is viewed as an important mode for the biologist, as it’s benefits are deeply synergistic with the core imaging requirements of live cell microscopy.

- NO Spatial Distortion – avoiding the spatial distortion risk of rolling exposure
- Recommended for 3D / 4D microscopy – Tight syncing to peripheral switching devices
- Higher Signal to Noise due to reduced dead time – the entire exposure cycle can be used
- Simplicity – all the benefits of an ‘interline exposure mode’
- Continuous or Pulsed light sources
- Sub-microsecond inter-frame gaps in PIV applications

‘Simulated’ Global Exposure in Zyla 4.2

Click here to read more about this mode and other Frequently Asked Questions on Rolling and Global Exposure modes.

NEW LightScanPLUS with FlexiScan and CycleMax for Zyla 4.2

Key Benefits:

FlexiScan
- independent control of pixel row height, scan speed and exposure time
- optimize signal to noise AND confocality concurrently
- multiple read-out options
- scan synchronization output for easy synching to laser beam

CycleMax
- maximum frame rates with reduced dead-time, no need to reset light sheet for each alternate frame

Click here to find out more about LightScan PLUS.

Rolling & Global Shutter Mechanisms

Rolling and true Global Shutter modes describe two distinct types of exposure and readout sequence.

In rolling shutter, available in Zyla 4.2 and Zyla 5.5, different lines of the array are exposed at different times as the read out ‘wave’ sweeps through the sensor. 10 ms is required at the start to ‘activate’ the sensor to expose, and then 10 ms is required at the end to readout the sensor. Use when not synchronizing to peripheral devices AND only when there is a minimal risk of spatial distortion from moving samples.

In true global shutter, available in Zyla 5.5, each pixel in the sensor begins the exposure simultaneously and ends the exposure simultaneously. This provides a true ‘Snapshot’ exposure capability for moving samples that is both ‘photon-efficient’ and easy to synchronize to, especially useful for 3D / 4D microscopy. Zyla 4.2, while utilizing a rolling shutter sensor, offers a Simulated Global Exposure mechanism to overcome risk of spatial distortion. This mechanism is more elaborate and less photon/time efficient than true Global Shutter.

Click here to read more about Rolling and Global shutter modes on our Zyla camera.

For further information of Rolling and Global Shutter, please access the following technical notes through the Andor Learning Centre: 1) Rolling and Global Shutter 2) Synchronizing to Rolling and Global Shutter sCMOS cameras.
sCMOS or EMCCD?

Since the market introduction of sCMOS technology by Andor, the question of the performance comparison against the more established Electron Multiplying CCD (EMCCD) has been common.

Being a very fast, low noise technology, sCMOS does hold some potential to offer an alternative technology to these single photon sensitive detectors across some applications and techniques, including to an extent, super-resolution microscopy and TIRF microscopy. Whilst the read noise of sCMOS is very low compared to CCDs, EMCCD technology holds the distinct advantage of being able to practically eliminate read noise, rendering them single photon sensitive.

After the first few years of sCMOS being in the market, we are concluding that the primary applications for which EMCCDs were originally purchased, such as single molecule detection and low light spinning disk confocal microscopy, are continuing to benefit from this ultrasensitive technology. EMCCDs offer a raw sensitivity that cannot be surpassed in the very low light regime. However, EMCCDs remain relatively expensive, so they will always be considered a more selective, “high-end” solution.

![Plot of Signal to Noise Ratio versus Incident Photon Intensity, comparing back-illuminated EMCCD iXon 888 (13 µm pixel size) to 2x2 binned Zyla sCMOS cameras (13 µm pixel size after binning). An average QE value for each sensor between 500-750 nm was used.](image1)

**Figure 1**

![Images at a range of incident light intensity, acquired using back-illuminated EMCCD iXon 888 and Zyla 5.5 sCMOS cameras (2x2 binned pixels). At low light intensities, the Signal to Noise Ratio advantage of the EMCCD is apparent.](image2)

**Figure 2**
### MODEL SPECIFIC SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Zyla 5.5</th>
<th>Zyla 4.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor type</td>
<td>Front Illuminated Scientific CMOS</td>
<td>Front Illuminated Scientific CMOS</td>
</tr>
<tr>
<td>Active pixels (W x H)</td>
<td>2560 x 2160 (5.5 Megapixel)</td>
<td>2048 x 2048 (4.2 Megapixel)</td>
</tr>
<tr>
<td>Sensor size</td>
<td>16.6 x 14.0 mm</td>
<td>13.3 x 13.3 mm</td>
</tr>
<tr>
<td></td>
<td>21.8 mm diagonal</td>
<td>18.8 mm diagonal</td>
</tr>
<tr>
<td>Pixel readout rate (MHz)</td>
<td>200 (100 MHz x 2 sensor halves)</td>
<td>Slow Read 216 (108 MHz x 2 sensor halves)</td>
</tr>
<tr>
<td></td>
<td>560 (280 MHz x 2 sensor halves)</td>
<td>Fast Read 540 (270 MHz x 2 sensor halves)</td>
</tr>
<tr>
<td>Read noise (e^-) Median [rms]</td>
<td>@ 200 MHz 1.2 [1.7]</td>
<td>@ 216 MHz 0.90 [1.4]</td>
</tr>
<tr>
<td></td>
<td>@ 560 MHz 1.45 [1.8]</td>
<td>@ 540 MHz 1.10 [1.6]</td>
</tr>
<tr>
<td>Maximum Quantum Efficiency</td>
<td>60%</td>
<td>72%</td>
</tr>
<tr>
<td>Sensor Operating Temperature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air cooled</td>
<td>0°C (up to 30°C ambient)</td>
<td>0°C (up to 27°C ambient)</td>
</tr>
<tr>
<td>Water cooled</td>
<td>-10°C*</td>
<td>-10°C*</td>
</tr>
<tr>
<td>Dark current, e/pixel/sec @ min temp</td>
<td>Air cooled 0.14</td>
<td>Water cooled 0.04</td>
</tr>
<tr>
<td></td>
<td>0.04</td>
<td></td>
</tr>
<tr>
<td>Readout modes</td>
<td>Rolling Shutter and True Global Shutter (Snapshot)</td>
<td>Rolling Shutter and Global Clear</td>
</tr>
<tr>
<td>Maximum dynamic range</td>
<td>25,000:1</td>
<td>33,000:1</td>
</tr>
<tr>
<td>Pre-defined Region of Interest (ROI)</td>
<td>2048 x 2048, 1920 x 1080, 1392 x 1040, 512 x 512, 128 x 128</td>
<td>1920 x 1080, 1392 x 1040, 512 x 512, 128 x 128</td>
</tr>
<tr>
<td>User defined ROI granularity</td>
<td>1 pixel **</td>
<td></td>
</tr>
<tr>
<td>Data range</td>
<td>12-bit and 16-bit</td>
<td>12-bit and 16-bit</td>
</tr>
<tr>
<td>Interface options</td>
<td>USB 3.0 *</td>
<td>USB 3.0 *</td>
</tr>
<tr>
<td></td>
<td>Camera Link 3-tap</td>
<td>Camera Link 10-tap</td>
</tr>
<tr>
<td></td>
<td>Camera Link 10-tap</td>
<td></td>
</tr>
</tbody>
</table>

* Cooling temperature must be above the dew point  
** Minimum ROI size possible: 16 x 12 in 12-bit mode and 12 x 12 in 16-bit mode

### GENERAL SPECIFICATIONS

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel size (W x H)</td>
<td>6.5 µm</td>
</tr>
<tr>
<td>Pixel well depth (e^-)</td>
<td>30,000</td>
</tr>
<tr>
<td>Linearity (%, maximum)</td>
<td>Better than 99%</td>
</tr>
<tr>
<td>MTF (Nyquist @ 555 nm)</td>
<td>45%</td>
</tr>
<tr>
<td>Pixel binning</td>
<td>Hardware binning: 2 x 2, 3 x 3, 4 x 4, 8 x 8</td>
</tr>
<tr>
<td>Anti-blooming factor</td>
<td>x 10,000</td>
</tr>
<tr>
<td>I/O</td>
<td>External Trigger, Fire, Fire n, Fire All, Fire Any, Arm</td>
</tr>
<tr>
<td>Trigger Modes</td>
<td>Internal, External Start, External Exposure, Software Trigger</td>
</tr>
<tr>
<td>Software Exposure Events</td>
<td>Start exposure - End exposure (row 1), Start exposure - End exposure (row n)</td>
</tr>
<tr>
<td>Hardware timestamp accuracy</td>
<td>25 ns</td>
</tr>
<tr>
<td>Internal memory</td>
<td>1 GB</td>
</tr>
</tbody>
</table>
QUANTUM EFFICIENCY (QE) CURVE

QE VS. FLUOROPHORE EMISSIONS

Optimize signal strength and confocality concurrently

**FlexiScan**, a mode available through **LightScan PLUS** provides independent control of the scan row height (slit width), scan speed and exposure time in Zyla 4.2. The table below conveys the flexibility of this mode for LightScan PLUS users.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>*216 MHz</th>
<th>*540 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scan Speed range (rows/ms)</td>
<td>2.98 - 41.67</td>
<td>7.43 - 104</td>
</tr>
<tr>
<td>Exposure range for slit width of 10 rows (ms)</td>
<td>0.240 - 3.36</td>
<td>0.096 - 1.344</td>
</tr>
<tr>
<td>Scan time for one full image (ms) – Sequential Port Readout</td>
<td>49 - 686</td>
<td>19.69 – 275.66</td>
</tr>
</tbody>
</table>

*216 MHz, length of one Row Read Time can be changed with a granularity of 290 ns
*540 MHz, length of one Row Read Time can be changed with a granularity of 118 ns
CREATING THE OPTIMUM PRODUCT FOR YOU

How to customize the Zyla:

Step 1.
Quote the camera type.

Step 2.
Please indicate which software you require.

Step 3.
Please indicate which accessories are required.

Step 1.
Choose camera type:

- **ZYLA-4.2-CL10**: 4.2 Megapixel, Rolling shutter, 100 fps, Camera Link 10-tap
- **ZYLA-4.2-USB3**: 4.2 Megapixel, Rolling shutter, 53 fps, USB 3.0
- **ZYLA-5.5-CL3**: 5.5 Megapixel, Rolling and Global shutter, 30 fps, Camera Link 3-tap
- **ZYLA-5.5-CL10**: 5.5 Megapixel, Rolling and Global shutter, 100 fps, Camera Link 10-tap
- **ZYLA-5.5-USB3**: 5.5 Megapixel, Rolling and Global shutter, 40 fps, USB 3.0

For water cooled option, add **W** to your selected camera code

Step 2.
The Zyla also requires at least one of the following software options:
- **Solis Imaging**: A 32-bit and fully 64-bit enabled application for Windows (XP, Vista, 7 and 8) offering rich functionality for data acquisition and processing. AndorBasic provides macro language control of data acquisition, processing, display and export.
- **Andor iQ**: A comprehensive multi-dimensional imaging software package. Offers tight synchronization of the camera with a comprehensive range of microscopy hardware, along with comprehensive rendering and analysis functionality. Modular architecture for best price/performance package on the market.
- **Andor SDK**: A software development kit that allows you to control the Andor range of cameras from your own application. Available as 32 and 64-bit libraries for Windows (XP, Vista, 7 and 8) and Linux. Compatible with C/C++, LabView and Matlab.

**Third party software compatibility**

Drivers are available so that the Zyla can be operated through a large variety of third party imaging packages. See Andor web site for detail: andor.com/software/

Step 3.
The following accessories are available:

- **ACC-MEC-05609**: CS-mount adapter
- **ACM-05574**: F-mount adapter
- **OA-ECMT**: Auto extension tubes (set of 3) for C-mount
- **OA-ENAF**: Auto extension tubes (set of 3) for Nikon AF
- **XW-RECR**: Re-circulator for enhanced cooling performance
- **ACC-XW-CHIL-160**: Oasis 160 Ultra compact chiller unit
- **ACC-ASE-02992**: 5 meter Camera Link connector cable. Note, order x2 if using with Zyla Camera Link 10-tap models.
- **ACC-ASE-06931**: 10 meter active Camera Link connector cable, including power supply. For use with Zyla 5.5 3-tap Camera Link model.
- **ACC-ZYLFOX-3TAP-30M**: 30 meter fibre-optic extender solution for use with Zyla 5.5 Camera Link 3-tap model.
- **ACC-ZYLFOX-3TAP-100M**: 100 meter fibre-optic extender solution for use with Zyla 5.5 Camera Link 3-tap model.
- **ACC-ZYLFOX-10TAP-30M**: 30 meter fibre-optic extender solution for use with Zyla Camera Link 10-tap models.
- **ACC-ZYLFOX-10TAP-100**: 100 meter fibre-optic extender solution for use with Zyla Camera Link 10-tap models.
- **ACC-ASE-06887**: 15 meter active USB 3.0 connector cable (power supply not required). For use with Zyla USB 3.0 models.
- **ACC-ASE-07860**: 100m fibre optic USB 3.0 extender solution including power supply. For use with Zyla USB 3.0 models.
- **ACC-ASE-08762**: 50m fibre optic USB 3.0 extender solution including power supply. For use with Zyla USB 3.0 models.
- **WKST-1**: PC Workstation for up to 100 fps continuous spooling to hard drives, acquiring up to 120,000 12-bit full resolution images: Dell T7910XL, 2.6 GHz Eight Core, 8 GB RAM, 4 x 250GB SSD hard drive configured in RAID 0.
- **WKST-3**: PC Workstation for up to 100 fps continuous spooling to RAM, acquiring up to 6,000 12-bit full resolution images: Dell T5810, 3.5 GHz Quad Core, 64 GB RAM.

For further information on PC workstations for Zyla, please refer to the technical note [PC Specifications for sCMOS](#).
REGULATORY COMPLIANCE
• RoHS compliant
• EU EMC Directive
• EU LV Directive
• IEC 61010-1 CB Scheme

EXTERNAL POWER SUPPLY COMPLIANCE
• UL-certified for Canada and USA
• Japanese PSE Mark

POWER SUPPLY REQUIREMENTS
• Power: +12 VDC ± 5% @ 5A
• Ripple: 200 mV peak-peak 0 - 20 MHz
• 100 - 240 VAC 50/60 Hz external power supply

CONNECTING TO THE ZYLA
Camera Control
Connector type: 3 meter Camera Link 10-tap connectors or USB 3.0. (Longer lengths available as accessories).

TTL / Logic
Connector type: 15 way D Type with TTL I/Os for External Trigger, Frame Readout and Fire Pulse

15-WAY D-TYPE PINOUTS
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ARM</td>
<td>Output</td>
</tr>
<tr>
<td>2</td>
<td>Aux.Out_1*</td>
<td>Output</td>
</tr>
<tr>
<td>3</td>
<td>FIRE row n</td>
<td>Output</td>
</tr>
<tr>
<td>4</td>
<td>FIRE row 1</td>
<td>Output</td>
</tr>
<tr>
<td>5</td>
<td>Aux.Out_2</td>
<td>Output</td>
</tr>
<tr>
<td>6</td>
<td>Ground</td>
<td>GND</td>
</tr>
<tr>
<td>7</td>
<td>External Trigger</td>
<td>Input</td>
</tr>
<tr>
<td>8</td>
<td>Spare Trigger</td>
<td>Input</td>
</tr>
<tr>
<td>9</td>
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<td>N/A</td>
</tr>
<tr>
<td>10</td>
<td>Reserved</td>
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<tr>
<td>11</td>
<td>Reserved</td>
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</tr>
<tr>
<td>15</td>
<td>Reserved</td>
<td>N/A</td>
</tr>
</tbody>
</table>

* Aux.Out_1 is configurable as Fire, Fire n, Fire All or Fire Any. Refer to the Zyla hardware manual.
MINIMUM COMPUTER REQUIREMENTS:

- 2.68 GHz Quad Core
- 4 GB RAM (increase RAM if to be used for continuous data spooling)
- Hard Drive:
  - Minimum 450 MB/s continuous write for USB 3.0 models
  - Minimum 250 MB/s continuous write for Camera Link 3-tap model
  - Minimum 850 MB/s continuous write for Camera Link 10-tap models
- PCI Express x4 only for USB 3.0 models
- PCI Express x4 or greater for Camera Link 3-tap model
- PCI Express x8 or greater for Camera Link 10-tap models
- Windows (Vista, 7 or 8) or Linux

* See technical note entitled: ‘PC Specifications for sCMOS’
** Note, Andor supply PC workstations for Zyla, see page 10.

OPERATING AND STORAGE CONDITIONS

- Operating Temperature:
  - Zyla 5.5: 0°C to 30°C ambient
  - Zyla 4.2: 0°C to 27°C ambient
- Relative Humidity: < 70% (non-condensing)
- Storage Temperature: -10°C to 50°C

POWER REQUIREMENTS

- Please refer to page 11

FOOTNOTES:

1. Figures are typical unless otherwise stated.
2. Readout noise is for the entire system and is taken as a median over the sensor area excluding any regions of blemishes. It is a combination of sensor readout noise and A/D noise.
3. Quantum efficiency of the sensor at 20°C as supplied by the manufacturer.
4. Dark current measurement is taken as a median over the sensor area excluding any regions of blemishes.
5. Linearity is measured from a plot of Signal vs. Exposure Time over the full dynamic range.
6. Software Exposure Events provide rapid software notification (SDK only) of the start and end of acquisition, useful for tight synchronization to moving peripheral devices e.g. Z-stage.
7. The maximum frames/s table for Zyla indicate the maximum speed at which the device can acquire images in a standard system at full frame and also a range of sub-array size, for both rolling and global shutter read modes (Zyla 5.5), 12-bit single amplifier (rates also apply to dual amplifier 16-bit for Zyla 4.2). Note that the write speed of the PC hard drive can impose a further restriction to achieving sustained kinetic series acquisition.
8. “Global Clear” is an optional keep clean mechanism that can be implemented in rolling shutter mode, which purges charge from all rows of the sensor simultaneously, at the exposure start. The exposure end is still rolling shutter. It can be used alongside the Fire/All output of the camera and a pulsed light source to simulate Global Exposure mechanism, albeit less efficiently than the true Global Shutter exposure mode of Zyla 5.5. Furthermore Global Clear differs from true Global Shutter in that it can only be used in ‘non-overlap’ readout mode, i.e. sequential exposure and readout phases rather than simultaneous.
9. Zyla USB 3.0 models should work with any modern USB 3.0 enabled PC/laptop (provided hard drives or RAM is sufficient to support data rates) as every USB 3.0 port should have its own host controller. Zyla USB 3.0 models also ship with a USB 3.0 PCI card as a means to add a USB 3.0 port to an older PC, or as a diagnostic aid to interoperability issues or to ensure maximum speed.