

Interline CCD 5.5 e⁻ read noise

NEW Zyla 4.2 PLUS

- ✓ QE Boosted to 82%
- √ Industry fastest frame rates
- √ >99.8% Quantitative linearity



Features and Benefits¹

- NEW QE boosted up to 82%
 Highest and broadest available photon capture efficiency across visible/NIR.
- Compact and Light Ideal for integration into space restrictive set-ups. Ideal for OEM.
- ~ 1 e- Read Noise
 Noise floor down to 0.9e. Lower detection limit than any CCD.
- Industry fastest frame rates
 100 fps sustained via Camera Link
 Industry fastest USB 3.0 frame rates.
- 5.5 & 4.2 megapixel sensor formats and 6.5 µm pixels

Extremely sharp resolution over a 22 mm (Zyla 5.5) and 19 mm (Zyla 4.2 PLUS) diagonal field of view. Ideal for area scanning applications.

- Rolling and Global shutter (Zyla 5.5)
 Maximum exposure and readout flexibility across all applications. Global Shutter for 'interline CCD mode' freeze frame capture of fast moving/changing events.
- Dual-Gain Amplifiers
 Extended dynamic range of up to 33 000:
- Extended dynamic range of up to 33,000:112-bit and 16-bit modes
- 12-bit for smaller file size and absolute fastest frame rates through USB 3.0; 16-bit for full dynamic range
- NEW Better than 99.8% linearity
 Unparalleled quantitative measurement accuracy across the full dynamic range
- Dark Noise Suppression (DNS) technology
 Extremely competitive low darkcurrent of 0.10 e/pix/sec with fan cooling. Maintains low noise advantage across range of exposure conditions.
- Very Low Fan Vibration
 Designed with vibration sensitive experiments in mind,

such as super-resolution microscopy

- TE cooling to 0°C in up to 30°C ambient (Zyla 5.5)*10 Ideal for OEM integration into enclosed systems
- Extensive FPGA on-head data processing
 Essential to ensure best image quality and quantitative fidelity.
- GPU Express
 Simplify and optimize data transfers from camera to Graphical Processing Unit (GPU) card to facilitate accelerated GPU processing as part of the acquisition pipeline.

Scientific CMOS with down to 0.9 e⁻ read noise for OEM applications (USB 3.0 or Camera Link)

Offering a unique blend of low noise, large field of view and high speed, the Andor Zyla sCMOS platform is ideally suited to a wide range of low light and high speed imaging applications. Loaded with FPGA intelligence, the Zyla sCMOS drives optimal performance and superior image quality from this exciting and innovative new technology development.

Remarkably compact and light, and now available with the industry's highest performance USB 3.0 specifications, Zyla is available as an enclosed camera, board-level or private labelled component for flexible system integration.

Andor are an ideal partner as your OEM camera supplier; our quality systems, manufacturing environment and engineering team deliver the highest performance cameras to meet your business needs.

Specifications Summary

Model	Zyla 5.5	Zyla 4.2 PLUS		
Active pixels (W x H)	2560 x 2160 (5.5 Megapixel)	2048 x 2048 (4.2 Megapixel)		
Sensor size	16.6 x 14.0 mm (21.8 mm diagonal)	13.3 x 13.3 mm (18.8 mm diagonal)		
Pixel size (W x H)	6.5 µm			
Pixel well depth (typical)	30,000 e ⁻			
Readout speeds (MHz)	560 and 200	540 and 216		
Read noise	1.2 e ⁻	0.9 e⁻		
Sensor operating temperature	0°C (up to 30°C ambient)*10	0°C (up to 27°C ambient)		
Maximum frame rate	40 fps (USB 3.0) 100 fps (Camera Link)	53 fps (USB 3.0) 100 fps (Camera Link)		
Interface options	USB 3.0*9 Camera Link (10-tap)	USB 3.0*9 Camera Link (10-tap)		



MODEL SPECIFIC SPECIFICATIONS"

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Model	Zyla 5.5		Zyla 4.2 PLUS		
Sensor type	Front Illuminated Scientific CMOS		Front Illuminated Scientific CMOS		
Active pixels (W x H)	2560 x 2160 (5.5 Megapixel)		2048 x 2048 (4.2 Megapixel)		
Sensor size	16.6 x 14.0 mm 21.8 mm diagonal		13.3 x 13.3 mm 18.8 mm diagonal		
Pixel readout rate (MHz)	200 (100 MHz x 2 sensor halves) 560 (280 MHz x 2 sensor halves)		Slow Read 216 (108 MHz x 2 sensor halves) Fast Read 540 (270 MHz x 2 sensor halves)		
Read noise (e') Median [rms] *2	@ 200 MHz @ 560 MHz	Rolling Shutter 1.2 [1.7] 1.45 [1.8]	Global Shutter 2.4 [2.7] 2.6 [2.9]	@ 216 MHz @ 540 MHz	Rolling Shutter 0.90 [1.4] 1.10 [1.6]
Maximum Quantum Efficiency *3	60%		82%		
Sensor Operating Temperature* Air cooled Water cooled	0°C (up to 30°C ambient)*10 -10°C		0°C (up to 27°C ambient) -10°C		
Dark current, e ⁻ /pixel/sec @ min temp ⁻⁴ Air cooled Water cooled	0.10 0.019		0.10 0.019		
Readout modes	Rolling Shutter and True Global Shutter (Snapshot)		Rolling Shutter and Global Clear *8		
Maximum dynamic range	25,000:1		33,000:1		
Photon Response Non-Uniformity (PRNU)	< 0.5%		< 0.1%		
Pre-defined Region of Interest	2048 x 2048, 1920 x 1080, 1392 x 1040, 512 x 512, 128 x 128		1920 x 1080, 1392 x 1040, 512 x 512, 128 x 128		
Data range	12-bit and 16-bit		12-bit and 16-bit		
Interface options	USB 3.0 ^{•9} Camera Link 10-tap		USB 3.0 *9 Camera Link 10-tap		

GENERAL SPECIFICATIONS¹¹

Pixel size (W x H)	6.5 μm		
Pixel well depth (e ⁻)	30,000		
Linearity (%, maximum) *5	Better than 99.8%		
MTF (Nyquist @ 555 nm)	45%		
Pixel binning	Hardware binning: 2 x 2, 3 x 3, 4 x 4, 8 x 8		
User defined ROI (granularity)	Yes (1 pixel) **		
1/0	External Trigger, Fire, Fire n, Fire All, Fire Any, Arm		
Trigger Modes	Internal, External Start, External Exposure, Software Trigger		
Software Exposure Events*6	Start exposure - End exposure (row 1), Start exposure - End exposure (row n)		
Hardware timestamp accuracy	25 ns		
Anti-blooming factor	x 10,000		

 $^{^{\}star}$ Coolant temperature must be above dew point. Zyla 5.5 with operation up to +35 $^{\circ}$ C ambient is available on request.

FRAME RATE TABLE - 12-BIT (16-BIT)*7

TIVIVIE IVITE INDEE 12 BIT (10 BIT)						
Array Size	Zyla 5. 5 Rolling Shutter	Global Shutter	Zyla 5.5 Rolling Shutter	10-tap Global Shutter	Zyla 4.2 PLUS 10-tap Rolling Shutter	Zyla 4.2 PLUS USB 3.0 Rolling Shutter
2560 x 2160	40 (30)	40 (30)	100 (75)	49 (49)	-	-
2048 x 2048	53 (40)	52 (39)	105 (98)	52 (52)	101 (101)	53 (40)
1920 x 1080	107 (80)	98 (80)	200 (200)	97 (97)	192 (192)	107 (80)
512 x 512	422 (422)	201 (201)	422 (422)	201 (201)	406 (406)	406 (406)
128 x 128	1691 (1691)	716 (716)	1691 (1691)	716 (716)	1627 (1627)	1627 (1627)

^{**} Minimum ROI size 4 x 8 (W x H)

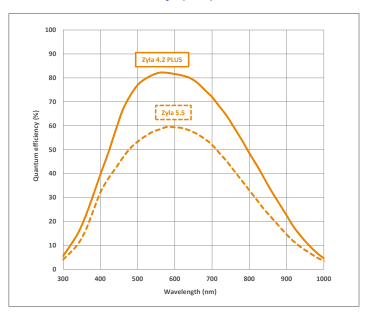


Customizable and Flexible

As a truly dedicated OEM platform, the Zyla can offer various levels of customization, for example:

- Cable connection flexibility
- · Optical mount configurations
- · Chassis mounting options
- Water cooling option
- Custom window options
- Board level or private labelled enclosure
- Alternative form factors
- Custom pixel blemish compensation
- Custom FPGA processing
- Flexible pricing structure scalable with volume requirements
- Specific QC / testing
- Lockable connectors

Quantum Efficiency (QE) Curve®



Andor - An OEM Leader

An industry leader in OEM supply with a wide customer base and exemplary track record, Andor has over the last 5 years sold cameras and detectors into 10 of the top 20 global industry leaders in the areas of life sciences, spectroscopic instruments, surface science instruments and X-Ray imaging.

Whether you are creating a brand new analytical device or incorporating new functionality into an existing configuration, you can depend on Andor's expertise in custom camera design and unparalleled engineering and sales support to offer efficient program scoping, prototyping and quality manufacture. Andor offers custom hardware or software modification, custom form-factors, private labelled enclosures, and adaptability to cost-sensitive, high volume manufacturing.



First in Quality

Andor runs many quality improvement programmes, including a focus on manufacturing process and yield improvement. Operating a quality management system since 1998, the company fully complies with the requirements of BS EN ISO9001:2000.

Have you found what you are looking for?

If you require adjustments to the mentioned mechanical, software or performance specifications please let our OEM sales team know, we can discuss the options for a bespoke product variant which suits your exact needs.



CREATING THE OPTIMUM PRODUCT FOR YOU

Select the camera type Step 1.

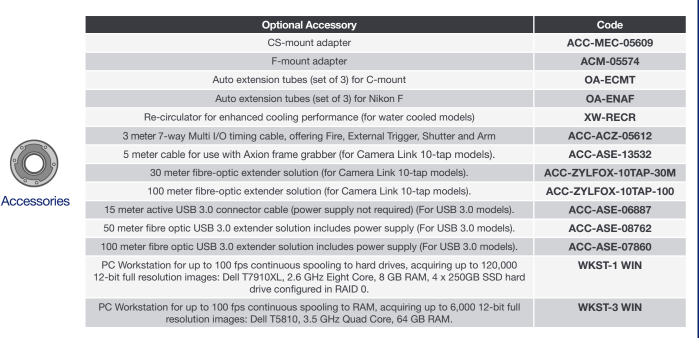


Camera Type

Description	Code
ZYLA 4.2 PLUS, 4.2 Megapixel, Rolling shutter, 100 fps, Camera Link 10-tap	ZYLA-4.2P-CL10
ZYLA 4.2 PLUS, 4.2 Megapixel, Rolling shutter, 53 fps, USB 3.0	ZYLA-4.2P-USB3
ZYLA 5.5, 5.5 Megapixel, Rolling and Global shutter, 100 fps, Camera Link 10-tap	ZYLA-5.5-CL10
ZYLA 5.5, 5.5 Megapixel, Rolling and Global shutter, 40 fps, USB 3.0	ZYLA-5.5-USB3

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

Step 2. Select your accessories



For further information on PC workstations for Zyla, please refer to the technical note PC Specifications for sCMOS

Select the required software Step 3.

The Zyla also requires at least one of the following software options:

Software

Andor SDK3 A software development kit that allows you to control Andor sCMOS cameras from your own application. Available as 32 and 64-bit libraries for Windows (7, 8, 8.1 and 10) and Linux. Compatible with C/C++, LabView and Matlab.

GPU Express Andor GPU Express library has been created to simplify and optimize data transfers from camera to a CUDA-enabled NVidia Graphical Processing Unit (GPU) card to facilitate accelerated GPU processing as part of the acquisition pipeline. Integrates easily with Andor SDK3 for Windows.

Andor Driver Licence (ANDOR-DRV-LIC) Individual driver licence for Andor detectors and spectrographs. Required for integration into OEM bespoke product lines.

Solis for Imaging A 32-bit and fully 64-bit enabled application for Windows (7, 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.

Step 4. Your custom requirements

Custom Requirements The Zyla can be tailored to your exact requirements:

If you require a non-standard product option, for example, a different lens mount or board level (no enclosure) please contact your local Andor OEM sales representative.





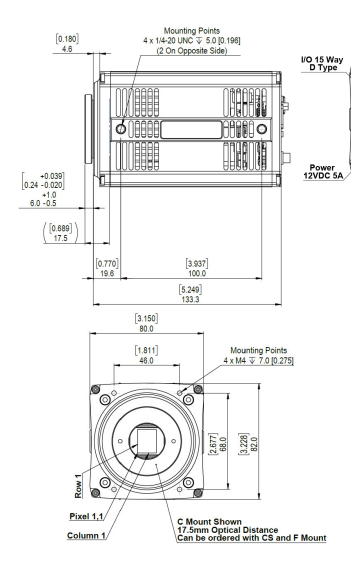
Product Drawings

Dimensions in mm [inches]



USB3 Type B Lockable Cable

On/Off



Note: Please leave 70mm minimum for the bend radius of the USB 3.0 cable.

Weight: 1,000 g [2 lbs 3 oz]

Std Camera Link

On/Off

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Product drawings of the water cooled Zyla can be found at https://andor.oxinst.com/water-cooled-zyla

I/O 15 Way D Type

12VDC 5A

Connecting to the Zyla

Camera Control

Connector type: 3 meter Camera Link 10-tap connectors or USB 3.0. (longer cable lengths available as accessories).

TTL / Logic

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

Regulatory Compliance

- · RoHS compliant
- EU EMC Directive: Non-enclosed version: this is a component not intended to be provided to the end-user as-is. This may require additional measures to ensure compliance and to protect against interaction with adjacent electronics when integrated. The enclosed version is compliant.
- **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: +12VDC ± 5% @ 5A
- Ripple: 200 mV peak-peak 0 20 MHz
- 100 240 VAC 50/60 Hz external power supply

• Power Consumption: 12V @ 5A Max, 12V @ 2.5A Nominal

15-way D-type pinouts

1	ARM	Output
2	AUX_OUT_1*	Output
3	FIRE row n	Output
4	FIRE row 1	Output
5	AUX_OUT_2	Output
6	Ground	GND
7	External Trigger	Input
8	Spare Input	Input
9	Reserved	N/A
10	Reserved	N/A
11	Reserved	N/A
12	Reserved	N/A
13	Reserved	N/A
14	Reserved	N/A
15	Reserved	N/A

*AUX_OUT_1 is configurable as Fire, Fire n, Fire All or Fire Any. See Zyla hardware manual.





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:

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China

Beijing

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Items shipped with your camera

1x Power supply with mains cable 1x Quick Start Guide

1x CD containing Andor user guides

1x Individual system performance sheet

FOOTNOTES: Specifications are subject to change without notice

- 1. Figures are typical unless otherwise stated.
- 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.
- 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 PLUS). Note that the write speed of the PC hard drive can impose a further restriction to achieving sustained kinetic series acquisition.
- 3. '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.
- 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.
- Upon request, Zyla 5.5 can be configured for operation up to +35°C, whilst maintaining 0°C sensor cooling.
 Enquire for further details.

Recommended Computer Requirements:

2.68 GHz Quad Core

The Business of Science

- 4GB 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 850 MB/s continuous write for Camera Link 10-tap models
- USB 3.0 Super Speed Host Controller capable of sustained rate of 450MB/s for USB 3.0 models
- PCI Express x4 or greater for USB 3.0 models
- PCI Express x8 or greater for Camera link 10-tap models
 Windows (7, 8, 8.1 or 10) or Linux
- * See technical note entitled: 'PC Recommendations for sCMOS'
- ** Note, Andor supply PC workstations for Zyla, see page 4

Operating and Storage Conditions

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

Power Requirements

• Please refer to page 5



















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