

scientific CMOS camera

low noise **1.1 electrons**

pco.edge

high resolution **2560 x 2160 pixel**



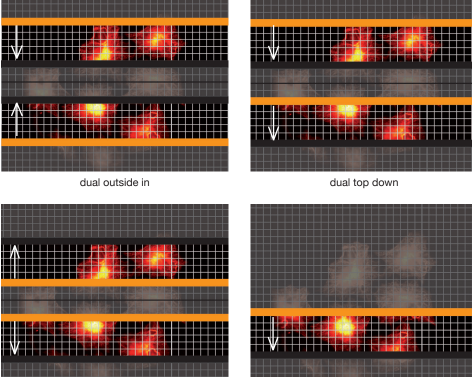
high quantum efficiency > 60 %



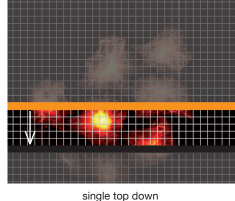
pco.

high speed

100 fps



Selectable rolling shutter operation modes of pco.edge cameras.



rolling shutter readout modes – optimized for synchronization of microscopes and scanning applications

All pco.edge sCMOS cameras from the beginning feature a variety of precise synchronization modes, which are optimized for advanced microscopy imaging and scanning. The flexible frame and line triggers with very low latency in combination with the free selectable readout modes can easily be combined to cover every modern microscopy situation to name a few:

- lightsheet microscopy
- selective plane imaging microscopy (SPIM)
- structured illumination microscopy
- localizations microscopy (GSD, PALM, STORM, dSTORM)
- spinning disk confocal microscopy
- RESOLFT

For example, one mode is used in a lightsheet or SPIM application, the lower right rolling shutter operational mode "single top down" operation is convenient to proper synchronize the camera exposure with the scanner. On the other hand, if speed is required and a flash like exposure is be applied the upper left mode "dual outside in" is used for localization microscopy techniques like GSD, PALM or STORM.

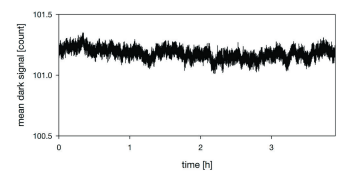


dual inside out

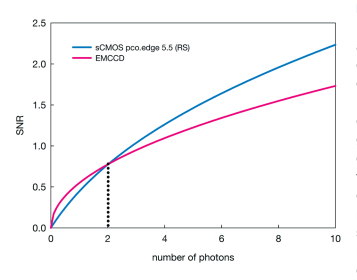
free of drift

The pco.edge sCMOS cameras feature temperature stabilized Peltier cooling, allowing for continuous operation free of drift phenomena in image sequences capture. This is achieved by the proper selection and sophisticated combination of electronics and FPGA algorithms.

As the measurement result shows while running at full speed of 100 frames/s over 4 hours measuring time the camera doesn't show any significant drift (figure on the right side). This degree of stability enables long-term measuring series, which should be quantitatively evaluated and processed. For example, in PCR (Polymerase Chain Reaction) applications, when so-called melting curves must be measured, the fluorescence in multi-well plates with different samples is recorded over a longer time at different sample temperatures. Here all the images are used for processing, which is only possible if the offset is stable and the camera is free of drift.



Mean dark signal drift measurement of a pco.edge camera stabilized at +5 °C over a 4 hour period record at 100 frames/s (1 count = 0.5 electron).



The graph shows the signal-to-noise (SNR) curves of a typical emCCD camera (gain = 1000) and a pco.edge 5.5 camera vs. number of photons.

reaching emCCD domain

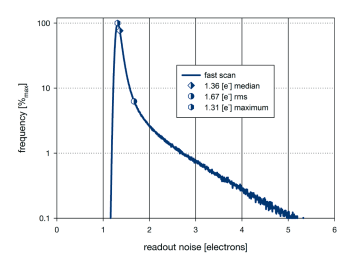
In the past emCCD image sensors featuring on-chip amplification were developed to detect the lowest level of light. However, amplification, while reducing read out noise, comes at the expense of dynamic range. Both features are not possible simultaneously in emCCD sensors. In addition, the amplification process generates excess noise, which reduces the effective quantum efficiency (QE_{eff}) of the emCCD sensor by the factor of two (e.g. the 90 % QE of a back illuminated emCCD sensor has an QE_{eff} of 45 %). The excess noise present in emCCDs makes the pco.sCMOS the sensor of choice at light conditions above 2 photons per pixel (at 60 % QE, assuming a cooled sensor with dark current = 0). Furthermore, available emCCD sensors are limited in resolution and frame rate.

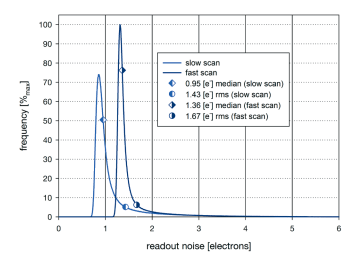


readout noise in sCMOS

The EMVA 1288 standard explains that in principle for each pixel in an image sensor the noise behavior is determined by recording many images and calculating the time dependent variation or deviation of each pixel from its mean value. This is the determination of the root mean square (rms) value for each pixel. Since the widely used CCD image sensors don't have a separate output stage for each pixel, the variation of the noise between each pixel is minimal. Therefore, instead of measuring many images, it is sufficient to measure two images, calculate the variance for each pixel and average these variances within the image to obtain an rms value for the image sensor. For CCD image sensors this simplification is a good approximation and has been now for years to describe the readout noise of image sensors in general.

However, CMOS image sensors, including scientific CMOS image sensors, feature a different behavior such that the simplified rms determination with the averaging across the whole image sensor is not sufficient to describe the noise behavior. The figure top right shows the result of time series of dark images, where for each pixel an rms value is calculated along the time axis and the results are shown in this histogram, showing the readout noise distribution for the total image sensor. Since two different pixel clocks are available in turn two curves are provided.





Noise distribution of the rms raw data values (noise filter off) of each pixel in the dark image of a pco.edge 5.5 at different readout speeds (slow scan / fast scan).

A valuable characterization of these rms value distributions is the so called median value, which is the point where 50% of all values are larger and smaller. For comparison the rms value measured by the simplified EMVA1288 approach is given. For a CCD image sensor these values would be identical, but for CMOS image sensors they start to diverge. For comparison of different cameras and image sensors both values can be used. For practical use it should be considered, that these values are calculated from a large series of recorded images.

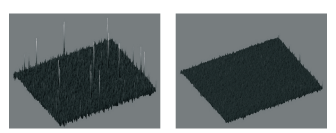
The left figure shows the same fast scan curve of the pco.edge 5.5 only in a logarithmic y-axis (frequency) scaling, to emphasize that most of the pixels have an average readout noise in time that is smaller than 1 electron and there are few pixels (less than 1 % of the maximum), which have a readout noise of 3 - 6 electrons.

Noise distribution of the rms raw data values (noise filter off) of each pixel in the dark image of a pco.edge 5.5 at the fast readout speed. Graph is identical to figure on the top but in logarithmic y- axis scaling.

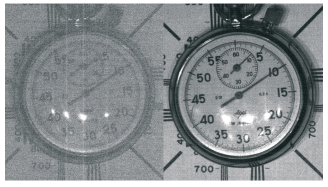


superior image quality

The new pco.edge camera (with scientific CMOS image sensor) features outstanding low read out noise of 1.1 electrons (e-) med. Even at maximum speed of 100 frames/s at full resolution of 2560 x 2160 pixel the noise is 1.5 e⁻ med. Moreover the pco.edge provides an excellent homogeneous pixel response to light (PRNU, photo response non-uniformity) and an excellent homogeneous dark signal pixel behaviour (DSNU, dark signal non-uniformity), which is achieved by a sophisticated electronic circuit technology and firmware algorithms. The lower figure shows a comparison of a scientific grade CCD and the new pco.sCMOS image sensor under similar weak illumination conditions. This demonstrates the superiority of pco.sCMOS over CCD with regards to read out noise and dynamic, without any smear (the vertical lines in the CCD image).



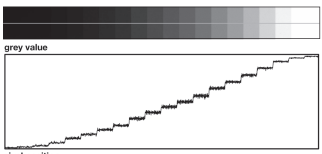
Dark image comparison with the measured distribution of "hot blinking" pixels at 5°C of the image sensor. The left image gives a 3D view with the sophisticated "blinker filter" algorithm off and the right image shows the result with the filter switched on.



The left image was recorded by a scientific CCD camera while the right image was recorded by a pco.edge under identical conditions.

flexibility and free of latency

User selectable choice of rolling or global shutter mode for exposure provides flexibility for a wide range of applications. The advantages of rolling shutter are high frame rates and low read out noise whereas global shutter provides snapshot images for fast moving objects. Due to realtime transmission of the image data to the PC, there is no latency between recording and access or storage of the data.



pixel position

The top image shows an extract of a typical pco.edge recording of a grey scale with a $1:10\,000$ dynamic in 20 steps. The bottom image is a plot of the grey values profile along the centered line through the top image (with gamma 2.2).

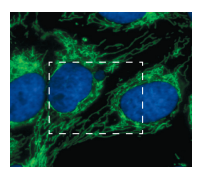
27 000:1 dynamic range

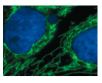
Due to the excellent low noise and the high fullwell capacity of the sCMOS image sensor an intra scene dynamic range of better than 27 000 : 1 is achieved. A unique architecture of dual column level amplifiers and dual 11 bit ADCs is designed to maximize dynamic range and to minimize read out noise simultaneously. Both ADC values are analyzed and merged into one high dynamic 16 bit value.



pco.edge 5.5 | scientific CMOS camera

features





The two images show in comparison the field of view of a 5.5 Mpixel resolution vs. a 1.3 Mpixel resolution, courtesy of Dr. Stefan Jakobs, Dept. of NanoBiophotonics, MPI for Biophysical Chemistry

high resolution

A 5.5 Mpixel resolution in combination with a moderate chip size (21.8 mm diagonal, 6.5 µm pixel pitch) benefits microscopy applications with low magnification factor and large field of view, thereby reducing processing times and increasing throughput. The figure compares the potential of the new field of view of the pco.edge to the 1.3 Mpixel image resolution which is widely used in microscopy applications for scientific cameras.

high speed recording and data streaming

The new pco.edge offers in fast mode a frame rate of 100 frames/s (fps) at full resolution of 2560 x 2160 pixel as a full download stream to the PC. Therefore the recording time is just limited by either the amount of RAM in the PC or, in case of a RAID system, by the capacity and number of hard disks. As in many CMOS based cameras the frame rate increases significantly if smaller regions of interest (ROI) are used. The reduction of the image area works as well in favour of the frame rate of CCD sensors, but here unwanted regions still need to be read out at the expense of the total readout speed. The typical frame rate for a 1.3 Mpixel scientific CCD camera (6 e- read out noise) is 10 fps. The new pco.edge camera provides at 1.3 Mpixel resolution (< 2 e- read out noise) a frame rate of 210 fps in comparison.



Resolution 640 x 480 pixel @ 400 frames/s (color version)

technical data

image sensor

type of sensor	scientific CMOS (sCMOS)	
image sensor	CIS2521	
resolution (h x v)	2560 x 2160 pixel	
pixel size (h x v)	6.5 μm x 6.5 μm	
sensor format / diagonal	16.6 mm x 14.0 mm / 21.8 mm	
shutter modes	rolling shutter (RS)	
	with free selectable readouts,	
	global/snapshot shutter (GS),	
	global reset - rolling readout	
MTF	76.9 lp/mm (theoretical)	
fullwell capacity	30 000 e⁻	
readout noise ¹	1.1med /1.5ms e- @ RS, slow scan	
	1.5med /1.7ms e- @ RS, fast scan	
	2.2med /2.5rms e- @ GS, fast scan	
dynamic range	27 000 : 1 (88.6 dB) RS, slow scan	
quantum efficiency	> 60 %	
spectral range	370 nm 1100 nm	
dark current	2 e ⁻ /pixel/s RS @ 5 °C	
	3 e⁻/pixel/s GS @ 5 °C	
DSNU	< 1 e ⁻ rms	
PRNU	< 0.5 %	
anti blooming factor	1 : 10 000	

camera		
frame rate ²	100 fps @ RS, fast scan	
@ full resolution	50 fps @ GS, fast scan	
exposure / shutter time	500 μs 2 s RS	
	10 μs 100 ms GS	
dynamic range A/D	16 bit ^{2, 3}	
A/D conversion factor	0.46 e ⁻ /count	
pixel scan rate	286.0 MHz fast scan	
	95.3 MHz slow scan	
pixel data rate	572.0 Mpixel/s	
	190.7 Mpixel/s	
binning horizontal	x1, x2, x4	
binning vertical	x1, x2, x4	
region of interest (ROI)	horizontal: steps of 160 pixels	
	vertical: steps of 2 pixels	
non linearity	< 1 % (range of 5 90 % signal)	
cooling method	+ 5 °C stabilized, peltier with	
	forced air (fan) / water cooling	
trigger input signals	frame trigger, sequence trigger,	
	programmable input	
	(SMA connectors)	
trigger output signals	exposure, busy, line,	
	programmable output	
	(SMA connectors)	
data interface	Camera Link Full (10 taps, 85 MHz)	
time stamp	in image (1 µs resolution)	

frame rate table

typical examples	RS fast s	GS scan	RS slow scan
2560 x 2160	100.9 fps	50.3 fps	33.6 fps
1920 x 1080	201.8 fps	100.0 fps	67.3 fps
1600 x 1200	181.1 fps	90.1 fps	60.4 fps
1280 x 1024	212.1 fps	105.4 fps	70.7 fps
640 x 480	450.4 fps	222.4 fps	150.1 fps
320 x 240	893.4 fps	436.0 fps	297.8 fps

¹ The readout noise values are given as median (med) and root mean square (rms) values, due to the different noise models, which can be used for evaluation.

² Visually lossless compression / decompression for data transfer in fast scan mode and horizontal resolution greater than 1920 pixel (due to Camera Link limitations).

³ The high dynamic signal is simultaneously converted at high and low gain by two 11 bit A/D converters and the two 11 bit values are sophistically merged into one 16 bit value.

general

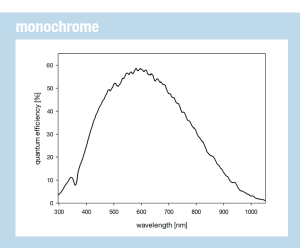
general	
power supply	12 24 VDC (+/- 10 %)
power consumption	20 W max. (typ. 10 W @ 20 °C)
weight	700 g
operating temperature	+ 10 °C + 40 °C
operating humidity range	10 % 80 % (non-condensing)
storage temperature	- 10 °C + 60 °C
range	
optical interface	F-mount & C-mount
CE / FCC certified	yes



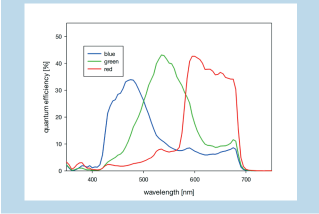


technical data

quantum efficiency

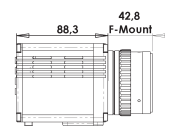


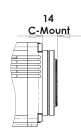
color

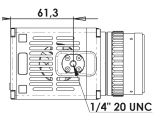


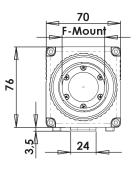
dimensions

F-mount and C-mount lens changeable adapter.









All dimensions are given in millimeter.

camera views





pco.

pco.edge 5.5 | scientific CMOS camera

technical data

software

Camware is provided for camera control, image acquisition and archiving of images in various file formats (WindowsXP, 7, 8 and later). A free software development kit (SDK) including a dynamic link library, for user customization, integration on PC platforms is available. Drivers for popular third party software packages are also available. (www.pco.de)

options

monochrome & color versions available; custom made versions (e.g. water cooling, deep cooled,...)



Water cooling unit Aquamatic II for use with pco.edge cameras.



third party integrations

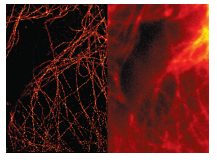
software drivers





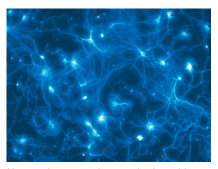
applications

life science



A widefield (right) and a GSDIM superresolution (left) microscopy image of tubulin fibers obtained with a pco.edge, courtesy of Leica Microsystems, Germany

life science



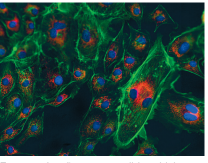
Neuronal network marked with a fluorophore (false color rendering) and recorded with a pco.edge.

physical science



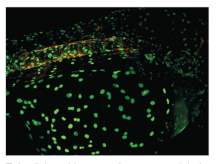
Seed particle PIV image of an wind tunnel experiment (false color rendering) to improve the aerodynamics of a racing car, courtesy of ILA GmbH & Toyota Motorsport, Germany

life science



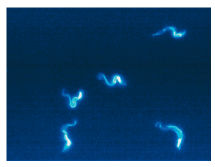
Extract of a fluorescent slide which was scanned by a pco.edge camera in a Pannoramic 250 Flash scanner for digital pathology, courtesy of 3DHistech, Hungary

life science



Zebrafish with two fluorescent labels, collected with a VisiScope Confocal based on the Yokogawa CSU-W1 wide head and a pco.edge camera, courtesy of Visitron Systems GmbH, Germany

life science



An image of a sequence, which was recorded with a pco.edge at 400 frame/s. The maximum signal was about 100 photons, courtesy of Prof. Engstler, University of Würzburg, Germany

application areas

■ Widefield microscopy ■ Fluorescent microscopy ■ Digital pathology ■ PALM ■ STORM ■ GSDIM ■ dSTORM ■ Superresolution microscopy ■ Lightsheet microscopy ■ Selective plane imaging microscopy (SPIM) ■ Calcium imaging ■ FRET ■ FRAP ■ 3D structured illumination microscopy ■ High speed bright field ratio imaging ■ High throughput screening ■ High content screening ■ Biochip reading ■ Particle image velocimetry (PIV) ■ TIRF ■ TIRF microscopy / waveguides ■ Spinning disk confocal microscopy ■ Live cell microscopy ■ 3D metrology ■ TV / broadcasting ■ Ophtalmology ■ Electro physiology ■ Lucky astronomy ■ Photovoltaic inspection

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