ultra compact global shutter **sCMOS** camera



single cable solution

true charge domain global shutter

data & power supply via USB 3.1



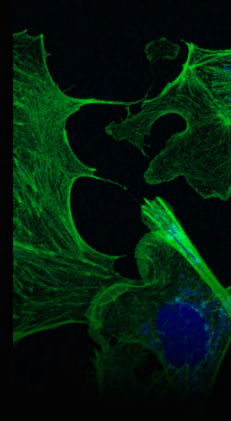


#### » sCMOS image sensor

•	
type of sensor	global shutter
	scientific CMOS (sCMOS)
	monochrome
resolution (h x v)	5120 x 5120 active pixel
pixel size (h x v)	2.5 μm x 2.5 μm
sensor format / diagonal	12.8 mm x 12.8 mm / 18.1 mm
shutter mode	global/snapshot shutter (GS)
MTF	200 lp/mm (theoretical)
fullwell capacity	4500 e-
readout noise (typ.) <sup>1</sup>	2.3 med e <sup>-</sup> / 2.5 rms e <sup>-</sup>
dynamic range (typ.)	66 dB
quantum efficiency	65 %
spectral range	320 nm 1000 nm
dark current (typ.)	3 e-/pixel/s @ 21 °C ambient
	temperature
DSNU	< 1 e <sup>-</sup> rms
PRNU	< 1.2 %
anti blooming factor <sup>2</sup>	> 10 000
parasitic light sensitivity	1/10000

#### >> camera system

maximum frame rate @ full resolution	6 fps	
exposure / shutter time	27 μs 20 s	
dynamic range A/D	12 bit	
A/D conversion factor	1.1 e <sup>-</sup> /DN	
pixel data rate	187 Mpixel/s	
binning horizontal	x1, x2, x4	
binning vertical	x1, x2, x4	
region of interest (ROI)	horizontal: steps of 8 pixel (min. 24) vertical: steps of 2 pixel (min. 8)	
non linearity	< 0.6 %	
cooling method	passive cooled	
trigger input signals	frame trigger, sequence trigger, programmable input (SMA connectors)	
trigger output signals	exposure, busy, programmable output (SMA connectors)	
data interface	USB 3.1 Gen 1	
time stamp	in image (1 µs resolution)	



<sup>1</sup> 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. All values are raw data without any filtering.

<sup>2</sup> Based on image sensor data sheet.

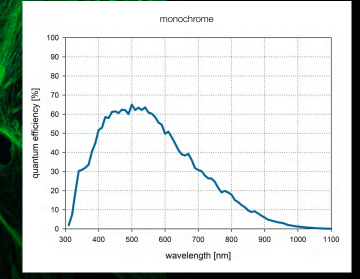


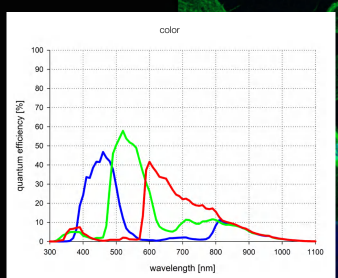
pco.

#### » general

power delivery	power over USB 3.1 Gen 1	
power consumption	typ. 4.5 W (max. 6.0 W)	
weight	600 g	
operating temperature	+ 10 °C + 40 °C	
operating humidity range	10 % 80 % (non-condensing)	
storage temperature range	- 10 °C + 60 °C	
optical interface	F-mount, C-mount	
CE / FCC certified	yes	

#### » quantum efficiency





QE curves of image sensor as measured by manufacturer.

#### >>> frame rate table

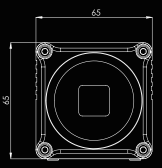
5120 x 5120	6 fps
5120 x 1024	30 fps
5120 x 512	59 fps
5120 x 256	115 fps
5120 x 128	216 fps
1920 x 1080	29 fps
1600 x 1200	26 fps
1280 x 1024	30 fps
640 x 480	63 fps
320 x 240	122 fns

pco.

#### » benefits

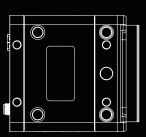
```
ultra compact design
sealed electronics for dust & dirt protection
spider-less mounting with only 6.18 mm to image plane
```

#### » dimensions



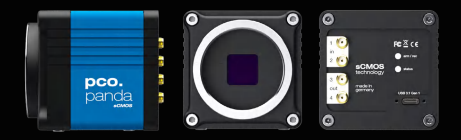






F-mount and C-mount lens adapter are changeable. All dimensions are given in millimeter.

#### >> camera view



pco.

#### >> applications

brightfield microscopy | fluorescence microscopy | digital pathology | mesoscopy (low magnification microscopy) | highspeed bright field ratio imaging | high throughput screening | high content screening | biochip reading | spinning disk confocal microscopy | 3D metrology | industrial quality inspection

#### » software



With pco.camware you control all camera settings, the image acquisition and the storage of your image data. The pco.sdk is the complementary software development kit. It includes dynamic link libraries for user customization and integration on Windows-PC platforms. Drivers for popular third party software packages are also available for you.

All this items like pco.camware, pco.sdk and third party drivers, are free-to-download at <u>www.pco.de.</u>

#### 





#### contact

**pco europe** +49 9441 2005 50 info@pco.de pco.de

pco america +1 866 678 4566 info@pco-tech.com pco-tech.com



+65 6549 7054 info@pco-imaging.com pco-imaging.com

#### pco china

+86 512 67634643 info@pco.cn pco.cn

official PCO sales partner





pco.

subject to changes without prior notice | lens is sold seperately ©PCO AG, Kelheim | pco.panda 26 data sheet | v1.04

ISO 9001:2015