pco.edge 26 global shutter scmos camera

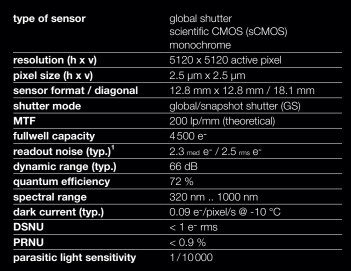


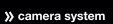




pco.edge 26

>> sCMOS image sensor

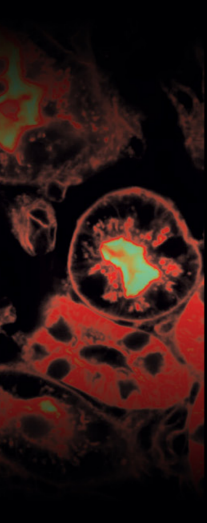




frame rate	7.1 fps @ full resolution
exposure / shutter time	5 μs 60 s
dynamic range A/D	12 bit
A/D conversion factor	1.4 e ⁻ /DN
pixel data rate	267 Mpixel/s
binning horizontal	x1, x2, x4
binning vertical	x1, x2, x4
region of interest (ROI)	horizontal: steps of 32 pixel (min. 32) vertical: steps of 1 pixel (min. 8)
non linearity	< 0.6 %
cooling method	adjustable: from - 20 °C to + 20 °C peltier with forced air (fan) and water cooling calibration setpoint: - 10 °C
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)

 $^{^{1}}$ 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. All values are raw data without any filtering.

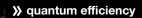


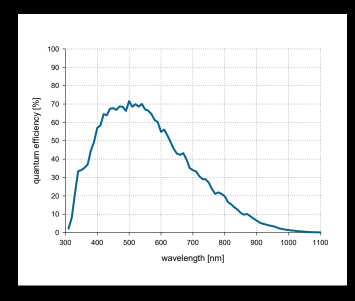


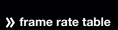
pco.edge 26

>>> general

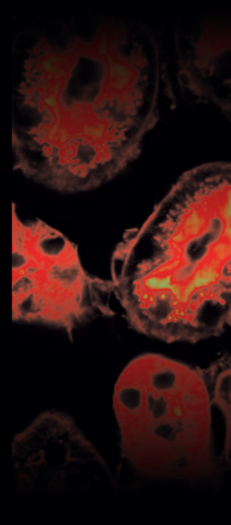
power delivery	power over USB 3.1 Gen 1 and power connector (24 VDC +/- 10 %)
power consumption	22 W max. (typ. 10 W) over power connector and typ. 4.5 W
	connector and typ. 4.5 W
	over USB 3.1 Gen 1
weight	970 g
operating temperature	+ 10 °C + 40 °C
operating humidity range	10 % 80 % (non-condensing)
storage temperature range	- 10 °C + 60 °C
optical interface	F-mount, C-mount
CF / FCC certified	VAS







7.1 fps
35.6 fps
70.9 fps
141.1 fps
279.0 fps
00.7.6
33.7 fps
33.7 fps 30.4 fps
<u> </u>
30.4 fps

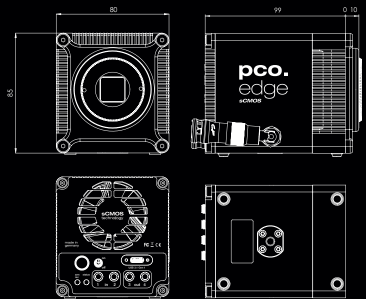


pco.edge 26

>> benefits

anti-vibration technology with AlphaGEL® sealed electronics for dust & dirt protection optimized airflow with 3 seperate intakes 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.edge 26

>> applications

brightfield microscopy | fluorescence microscopy | digital pathology | light sheet fluorescence microscopy (LSFM) | structured illumination microscopy (SIM) | high-speed 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.

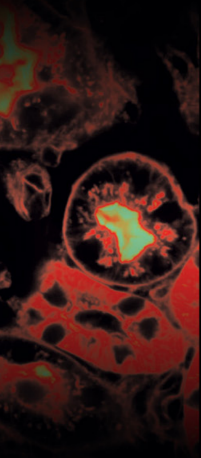
All this items like pco.camware, pco.sdk and third party drivers, are free-to-download at www.pco.de.

third party integrations









find us

europe

PCO AG Donaupark 11 93309 Kelheim, Germany

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

america

PCO-TECH Inc. 6930 Metroplex Drive Romulus, Michigan 48174, USA

+1 248 276 8820 info@pco-tech.com pco-tech.com

asia

PCO Imaging Asia Pte. 3 Temasek Ave Centennial Tower, Level 34 Singapore, 039190

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

china

Suzhou PCO Imaging Technology Co., Ltd. Room A10, 4th Floor, Building 4 Ascendas Xinsu Square, No. 5 Xinghan Street Suzhou Industrial Park, China 215021

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



















for application stories please visit our website



https://www.tokyoinst.co.jp/

本 社:〒134-0088 東京都江戸川区西葛西 6-18-14 T. I. ビル

TEL: 03-3686-4711 FAX: 03-3686-0831

大阪営業所:〒532-0003 大阪市淀川区宮原 4-1-46 新大阪北ビル

TEL: 06-6393-7411 FAX: 06-6393-7055



ISO 9001:2015

