data sheet pco.edge 10 bi LT

the next level **sCMOS** camera



resolution 10.4 MPixel

pixel size 4.6 μm x 4.6 μm

interface **CLHS FOL**



high resolution 4416 x 2368 pixel

15,385:1

back-illuminated sCMOS with high MTF

temperature-stabilized image sensor

low readout noise 1.3 e @122 fps



technical data

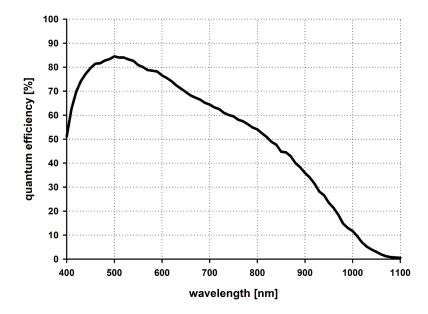
image sensor	
sensor technology	sCMOS
color type	monochrome
resolution (horizontal x vertical)	4416 pixel x 2368 pixel
pixel size (horizontal x vertical)	4.6 µm x 4.6 µm
sensor size (horizontal x vertical)	20.3 mm x 10.8 mm
sensor diagonal	23.0 mm
shutter type	rolling shutter
modulation transfer function (theoretical max.)	108.6 lp/mm
fullwell capacity	20.000 e ⁻
readout noise (typ.)	1.3 e ⁻ rms
dynamic range (intra-scene)	15,385:1 (83.7dB)
peak quantum efficiency	85 % @ 500 nm
spectral range	400 nm - 1100 nm
dark current	0.4 e ⁻ /pixel/s @ +10 °C sensor temperature

frame rate table	
vertical resolution reduction	frame rate
4416 x 2368	122 fps
4416 x 2048	141 fps
4416 x 1024	281 fps
4416 x 512	557 fps
4416 x 256	1098 fps
4416 x 128	2132 fps
4416 x 64	4028 fps
4416 x 32	7252 fps
4416 x 16	12,086 fps
4416 x 8	18,130 fps
typical resolutions	
2304 x 2304	125 fps
2048 x 2048	141 fps
1920 x 1080	266 fps
1280 x 1024	281 fps
640 x 512	557 fps
320 x 256	1098 fps

camera	
max. frame rate @ full resolution	122 fps
exposure time range	6.8 µs - 1 s
dynamic range A/D	16 bit
conversion factor ¹	0.275 e ⁻ /DN
pixel rate	1467 MPixel/s
region of interest (ROI)	horizontal: steps of 1 column vertical: steps of 8 rows
binning	horizontal: x2, x4 (average) vertical: x2, x4 (average)
non-linearity	< 0.33 %
dark signal non-uniformity (DSNU)	< 0.37 e ⁻ rms
photo response non-uniformity (PRNU)	< 0.72 %
cooling temperature image sensor	+10 °C stabilized
cooling method	forced air & water
trigger input signals	frame trigger, sequence trigger, programmable input
trigger output signals	exposure, busy, programmable output
input / output signal interface	SMA connectors
time stamp	in image (1 µs resolution)
data interface	Camera Link HS FOL

¹ According to EMVA1288 the conversion factor equals the inverse of the system gain and can be operational mode dependent.

quantum efficiency



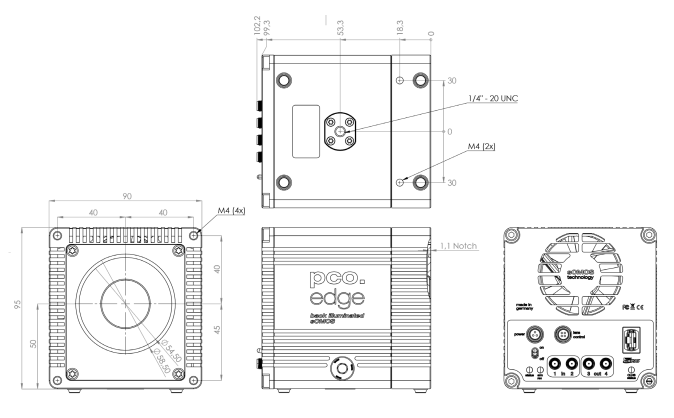


general	
power supply	24 VDC (±10 %)
power consumption	< 40 W
weight	1.35 kg
dimensions (height x width x length)	95 mm x 90 mm x 109 mm
operating temperature range	+10 °C to +40 °C
operating humidity range (non-condensing)	10 % to 80 % (non-condensing)
storage temperature range	-10 °C to +60 °C
CE / FCC certified	yes

optical interface	
direct mounting	$6.2 \text{ mm} \pm 10 \%$
lens mounting	C-Mount
optional lens mounting	F-Mount, TFL-Mount

Configure your optical setup with our **MachVis Lens Selector** online tool.

dimensions



Outlines of pco.edge 10 bi LT (all dimensions given in mm).

software

Our main camera control software pco.camware is the first choice to get started with your camera. It enables full control of all camera settings and makes image acquisition and storage very easy. Using different layouts, stiles and features you can customize it exactly to your needs.



You are using a different software:

PCO cameras are also integrated in a variety of software applications. Check our homepage to find a list of all applications that support PCO cameras.







(in preparation)

You want to create your own application for the camera:

We offer a wide range of Software Development Kits (SDK) for different programming languages, both for windows and linux. Our pco.sdk, pco.recorder and high-level SDK are designed for C/C++ apps. With pco.python, pco.matlab, pco.labview and pco.java you can control the camera in your C#, python, matlab, labview and java applications, respectively.

















Your use case is in the field of microscopy:

PCO cameras are also integrated in µManager.



areas of application

bright-field microscopy | fluorescence microscopy | digital pathology | single molecule localization microscopy (SMLM) | lightsheet fluorescene microscopy (LSFM) | selective plane illumination microscopy (SPIM) | structured illumination microscopy (SIM) | raman spectroscopy | calcium imaging | Förster resonance energy transfer (FRET) | fluorescence recovery after photobleaching (FRAP) | high-speed bright-field ratio imaging | high throughput screening | opthalmology | biochip reading | total internal reflection fluorescence microscopy (TIRF) | 3D metrology | industrial quality inspection | wafer inspection | image intensifier imaging | intravital microscopy | inspection | material testing | biometrics | in-vivo microscopy





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