

intensified **SCMOS** technology 2048 x 2048 pixel







pco.dicam C4

After 30 years of continuous success in development and production of intensified cameras, **PCO** introduces the new pco.dicam C4 - the first multi-channel intensified camera system which exploits the full performance inherent to **scientific CMOS** sensor technology. 4 images in 16 ns? 8 images in less than 1 μ s?

High end optical beam splitters allow for a uniform distribution of the input light to the 4 image intensifiers which are coupled with the pco.dicam C1 proven tandem lenses to the 16 bit 4.2 Mpixel sCMOS sensor. It's the most flexible configuration of 8 individual exposure times and their corresponding interframing times, which makes the camera so unique. Camera Link HS, the latest standard of high performance data interfaces for scientific cameras, guarantees uncompressed and robust 16 bit data transfer of 416 full frames per second via optical fiber over virtually any distance.

R feature benefit

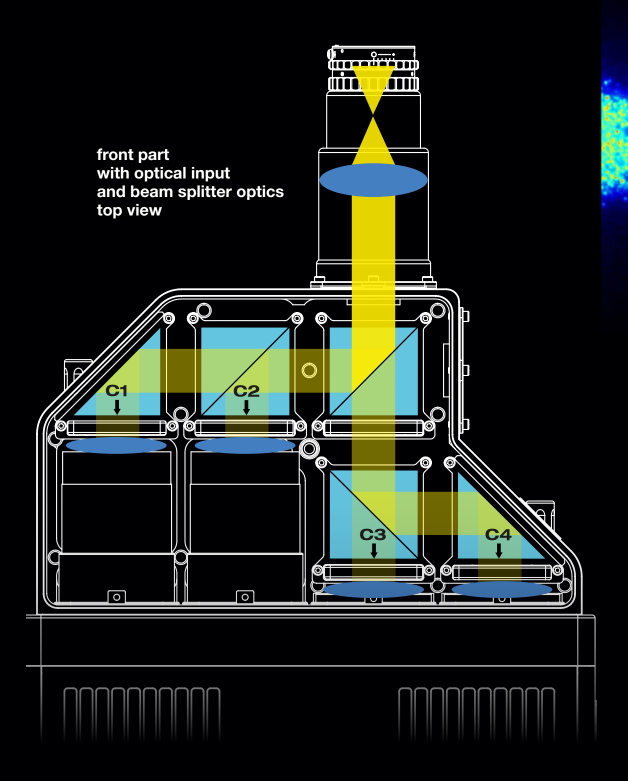
416 frames/s @ full 4.2 MPixel resolution	high frame rates at high resolution for imaging of dynamic processes	
1.1 e- readout noise	lowest readout noise of any gated intensified camera system	
16 bit digitization	taking advantage of the higher dynamic range possible from high end image intensifiers	
four 25 mm high resolution image intensifier	doubles the optical resolution of conventional 18 mm image intensifiers	
optical coupling via ultra-speed tandem lens	outstanding image quality with high transmission efficiency and no artifacts	
tandem lens with 0.53 : 1 image scaling	full 25 mm diameter of intensifier output is lossless imaged onto sCMOS sensor	
fiber based Camera Link HS data interface	fiber optical interface virtually covers any distance without deploying additional interface converters or signal amplifiers with immunity to EMI	
4 x 870 MByte/s image data rate	highest sustained image data rate of any intensified camera system on the market; no limitations for recording duration	
double shutter mode with 500 ns interframing time	two consecutive full resolution images with a configurable minimum interframing time of 500 ns on each of the 4 channels	
4.2 MPix sCMOS sensor	overcomes CCD limitations in terms of speed and sensitivity	
enhanced extinction ratio gating	fast MCP gating for improved extinction ratio for the blue and uv part of the spectrum	
additional optical trigger input	robust trigger transmission over long distance in EMC critical environments	
EF lens control	convenient remote lens control for camera systems inaccessible during an experiment	
selected highly homogeneous image intensifiers	uses best image intensifier quality available on the market	
45 ns trigger to exposure start delay	ultra-fast camera reaction to trigger event	
4 ns gating with 25 mm intensifier	captures fast transient phenomena	
extensive and highly precise IN/OUT signaling	allows for perfect synchronization in any experimental set-up as timing master or slave	
configurable delay in steps of 1 ns	flexible adaptation to synchronization needs	





» applications

laser induced incandescence (LII) | shock wave physics | laser induced breakdown spectroscopy (LIBS) | particle image velocimetry (PIV) | time resolved spectroscopy | plasmaphysics | laser induced fluorescence (LIF) | ballistics | combustion | hyper velocity impact



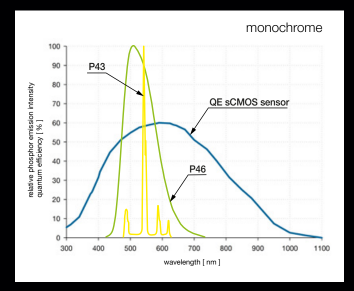
pco.dicamC4

» sCMOS image sensor

Each detector unit of this unique 4 channel design is equipped with a sCMOS image sensor.

type of sensor	scientific CMOS (sCMOS)	
resolution (h x v)	2048 x 2048 active pixel	
pixel size (h x v)	6.5 µm x 6.5 µm	
sensor format / diagonal	13.3 mm x 13.3 mm / 18.8 mm	
shutter mode	single image	
	double image	
MTF ¹	76.9 lp/mm (theoretical)	
fullwell capacity	15 000 e⁻	
readout noise ²	1.1 med / 1.5 mms e- single image	
	2.2 med / 2.5 ms e- double image	
dynamic range	13 600 : 1 (82.7 dB)	
quantum efficiency	58 % for P43 peak emission @ 545 nm	
	57 % for P46 peak emission @ 530 nm	
spectral range	370 nm 1100 nm	
dark current ³	< 0.6 e ⁻ /pixel/s @ 7 °C	
DSNU	1.0 ms e-	
PRNU	< 0.6 %	
anti blooming factor	1 : 10 000	

» quantum efficiency



¹ Modulation transfer function

² 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. ³ Measurements with dark current compensation

pco.dicam C4

detector unit (4x)

e .	
frame rate	up to 104 fps
	@ 2048 x 2048 pixel
dynamic range A/D ⁴	16 bit
pixel scan rate	286.0 MHz
binning horizontal	x1, x2, x4
binning vertical	x1, x2, x4
region of interest (ROI)	horizontal: steps of 4 pixels
	vertical: steps of 1 pixel
non linearity	< 1 %
cooling method	+ 7 °C stabilized, 1 stage peltier with
	forced air (fan)
input signals	electrical trigger, arm input
	(TTL level, BNC connectors),
	gate disable
	(high-speed TTL input,
	BNC connectors)
output signals	gate/expos out monitor,
	user monitor output
	(TTL level, BNC connectors)
data interface	Camera Link HS
	(Single F2,1X1, S10)
time stamp	in image (1 µs resolution)

» general camera system

110 - 230 V
180 W
43.3 kg
+ 10 °C + 40 °C
10 % 80 % (non-condensing)
- 10 °C + 60 °C
F-mount & C-mount
or special mounts (Canon mount)
electronic control for Canon EF lenses
master trigger electrical and optical
yes

⁴ 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.

pco.dicamC4

>> exposure modes

single image mode	
exposure times	4, 10 ns fixed, 20 ns 250 ns (1 ns steps), 250 ns 1 s (10 ns steps)
delay times	0 ns 250 ns (1 ns steps), 250 ns 1 s (10 ns steps)
maximum repetition frequency	4 kHz
insertion delay	< 50 ns
(trigger input - shutter)	
jitter	< 1 ns
double image mode	
exposure times	20 ns 1 s (in 10 ns steps)
delay settings	0 ns 1 s (in 10 ns steps)
minimum interframing time on every channel	500 ns 10 ms (in 10 ns steps)

» frame rate table

2048 x 2048	416 fps
2048 x 256	up to 3200 fps
line scan mode	> 4000 fps

» frame rates

Due to the special 4 channel design of the pco.dicam C4 and the flexible timing possibilities, extremely high frame repetition rates are feasible. In single image mode sequences of 4 ultra fast images and in double image mode sequences of 8 ultra fast images can be recorded. Examples for such extreme frame repetition rates are given below.

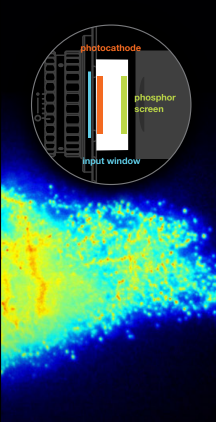
single image mode	4 images of 4 ns exposure time with 0 ns interframing time: 250.000.000 fps This 4 image sequence can be repeated every 9.6 ms
double image mode	8 images of 20 ns exposure with 110 ns interframing time: 8.602.150 fps This 8 image sequence can be repeated every 38.4 ms

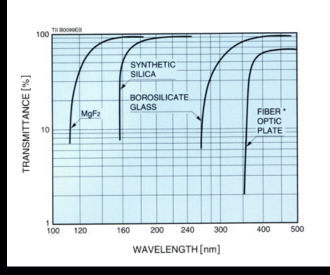
pco.dicamC4

image intensifier

HighRes MCP⁵ (6 µm channel) type synthetic silica, borosillicate input window S20, GaAs, GaAsP (others on request) photocathode material image intensifier pitch 6 µm distance image intensifier MCP type single stage low resistance MCP for high strip current MCP operational modes continuous gated for enhanced extinction ratio image intensifier diameter 25 mm (18 mm optional on request) phosphor screen material P43, P46 glass output window image intensifier > 50 lp/mm @ 5 % MTF typical system resolution (depends on phosphor) shortest gating time 4 ns

4x





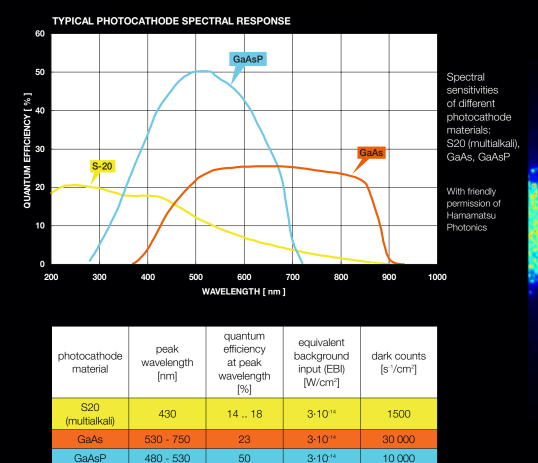
Typical transmittance of image intensifier input window materials

Due to the optical properties of the beam-splitter optics, there is no uv transmission below 380 nm. Intensifiers with MgF₂ input window are not available. Standard input window for S20 photocathodes is synthetic silica.

GaAs and GaAsP photocathodes are deposited on borosilicate glass.

pco.dicam C4

» image intensifier photocathode characteristics



With friendly permission of Hamamatsu Photonics

phosphor	phosphor decay (typ.) to		peak	typical
priosprior	10 %	1 %	emission	efficiency
P43	1 ms	4 ms	545 nm	100 %
P46	0.2 - 0.4 µs	2 µs	530 nm	30 %

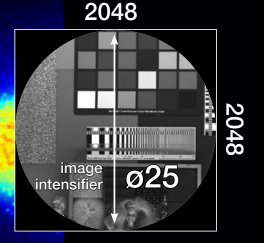
All photocathode materials can be combined with P43 or P46 phosphor. Whereas the P43 phosphor has a much brighter emission than the P46 phosphor, it has a rather long decay time, i.e. the time required till the phosphor emission fades out after the excitation by electron bombardement has been stopped. This decay time is therefore critical for fast image repetition rates primarily in double image application or when operating the camera in spectroscopic mode with line rates in the kHz range.

pco.dicam C4

>> optical coupling lens system of the detector units

ultra-speed tandem lens between image intensifier & sCMOS

transmission efficiency	> 30 %
vignetting	< 3 %
resolution	> 60 lp/mm
scaling rates	B=0.53 for 25 mm intensifier



The projected image circle is completely covered by 2048 x 2048 6.5 µm pixels of the sCMOS detector – cf. image left. There is no "waste" of valuable intensifier area. As a consequence the four corners of the sCMOS sensor remain black. For a fast scan of just a few vertically centered lines – the camera system allows for up to 4.000 fps for such a ROI - the full line length of 2048 pixels is available.

camera interface	4x	e HS
data transfer	Camera Link HS, FOL (Single F2, 1X1, S10) single 4 port frame grabber for PCI Express	
master input signals	optional trigger (FOL), electrical trigger, arm input (TTL level, BNC connectors)	
additional input signals per channel	electrical trigger, arm input (TTL level, BNC connectors), gate disable (high-speed TTL input, BNC connectors)	
additional output signals per channel	gate/expos out monitor, user monitor output (TTL level, BNC connectors)	

>> software

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

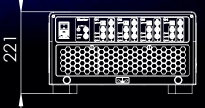


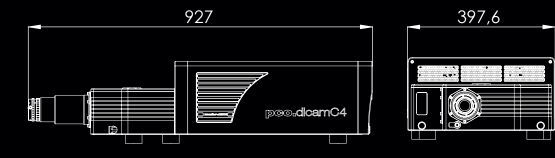
>>> lens remote controller

The optional Canon lens controller enables the user to connect electronic EF - and EF-S Canon lenses allowing to remote control focus and aperture of those lenses.

» dimensions

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





» camera view





customization

pco.dicamC4

>>

photocathode	input window	phosphor	selected
S20 selected*	synthetic silica	P46	
S20 Selected	Synthetic Slitea	P43	
		5.40	
GaAs standard*	borosilicate	P46	
Clans Stanuaru	DOFOSIIICALE	P43	
GaAs selected* borosilicate		P46	
	DOROSIIICATE	P43	
GaAsP standard* boros	borosilicate	P46	
	DOFOSIIICALE	P43	
GaAsP selected*	boroalliaata	P46	
	borosilicate	P43	
Please note that P43 phosphor can't be used, if 8 fast images with interframing times << 1 ms are required.			

* image intensifiers with GaAs and GaAsP photocathode are available in two quality grades: standard: quality specified for central 16 mm x 16 mm square region corresponding to 1300 x 1300 pixel sCMOS sensor resolution selected: quality specified for 24.9 mm diameter area corresponding to full 2048 x 2048 pixel sCMOS sensor resolution, extinction ratio 10 times higher than standard grade

image intensifiers with S20 photocathode exclusively come in selected grade quality contact our technical sales team for further details on the two quality grades

» optical interface

C-mount	
F-mount	
EF lens control	

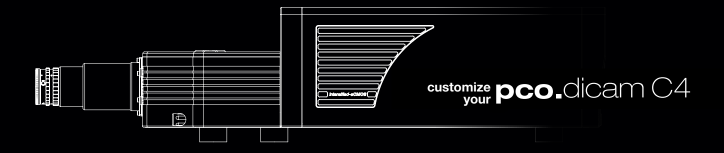
» FOL

type of data interface FOL module in camera and frame grabber SM SFP+ up to 10 km

MM SFP+ up to 300 m

FOL cable length default: 10 m

contact us for any help or expert consultation regarding your needs



find us

europe PCO AG

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. Suzhou (Jiangsu), P. R. China

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



















for application stories please visit our website







subject to changes without prior notice | objective lens is sold seperately $\ensuremath{\mathbb{O}PCO}$ AG, Kelheim | pco.dicam C4 data sheet v2.10