pco.dimaxHS

high speed CMOS cameras

excellent light sensitivity

high speed **> 7000 fps @ 1 Mpixel**

high resolution

1000 x 1000 pixel HS1 1400 x 1050 pixel HS2 2000 x 2000 pixel HS4

pco. dimax HS



pco.

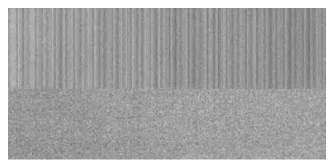
features



Different images of a high speed sequence of a 3D material test, which was recorded with two high speed cameras. The images show how the material was lenghtened and torn into two parts. The pattern was sprayed onto the sample to improve the 3D calculations.

free of session referencing

With innovative use of on chip information, the pco.dimax offers an operation free from session referencing, which does not require any additional mechanical shutter for dark referencing. The pco.dimax incorporates an internal fully automatic referencing feature that does not need additional operator intervention. Therefore it is possible to change frame rates "on the fly" (during recording).



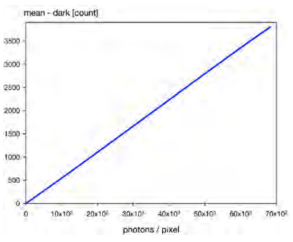
The top image shows the typical fixed pattern structures in the dark image of high speed CMOS image sensors, while the lower image shows less and more homogeneous noise in the dark image of a pco.dimax.

linearity

For quantitative image measurements and analysis the linearity of the camera is a prerequisite. The EMVA 1288 linearity measurement results, as shown in the graph next to this text, demonstrate the scientific grade linearity that is a feature of the pco.dimax.

low light performance

The customized CMOS image sensor in combination with proprietary algorithms achieves a very low dark signal non-uniformity (DSNU), which can be seen in the figure in a comparison of the dark image of a standard high speed CMOS image sensor and a dark image of the pco.dimax. Hence high quality images can also be recorded at low light sceneries. The low light performance is even further improved by the CDI mode, which is explained on the next page.



EMVA 1288 linearity measurement of a pco.dimax camera.



Different images of a highspeed sequence that was recorded for a music video, showing a woman jumping on a trampoline and performing a back salto.

pco.

features

light sensitivity & ISO speed

Compared to analog photographic films, which are limited to one light sensitivity value, the pco.dimax HS offers a range of sensitivities (displayed as a band in the figure) called ISO speeds, specified by the ISO Standard 12232. It defines the parameters s_{sat} , $s_{noise40}$ and $s_{noise10}$ for digital camera characterization. S_{sat} gives the maximum amount of light the sensor can process. $S_{noise40}$ defines "excellent" and $s_{noise10}$ "acceptable image quality". Both $s_{noise40}$ and $s_{noise10}$ are based on noise and quality image comparisons. Qualitatively speaking, the broader the band from s_{sat} to $s_{noise10}$ (see figure), the better the camera performance becomes. The pco.dimax provides image recording from ISO Speed 1250, for highest quality, up to 16,000 and more at high frame rates.



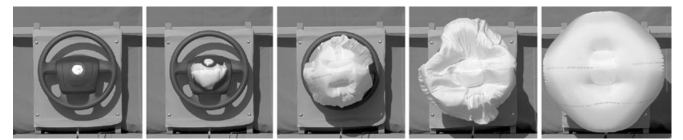
The graph shows the ISO 12232 values $s_{sat'}\,s_{40}$ and s_{10} relative to the formerly used sensitivity values for negative film (examples give ASA 200 and ASA 1000) along a virtual sensitivity scale.

synchronization & trigger

A precise camera to camera synchronization for pco.dimax cameras is integrated by a master-slave mode with a remarkable low jitter (< 50 ns). Further a variety of trigger signals can be used for sequence as well as for single image triggering, allowing for low level, high level, differential and passive signals at the optically isolated inputs. Time code can be added by an IRIG-B signal (modulated or unmodulated). These features are extremely useful for stereo camera applications for 3D motion analysis and 3D particle image velocimetry (3D PIV) measurements.

CDI

If structural information in the dark side of the histogram of the images is of major importance, the pco.dimax with its correlated double image (CDI) mode offers to record images with increased dynamic range and a 30% better performance on the weak signal side of the images (at the expense of half of the usual frame rate).



Different images of a highspeed sequence of an airbag inflation, which was recorded with two highspeed cameras. With the stereo setup it was possible to analyze the airbag inflation in three dimensions without any marker on the airbag.



technical data

image sensor HS1/HS2/HS4

type of sensor	CMOS			
image sensor	proprietary			
resolution (h x v)	1000 x 1000 pixel HS1			
	1400 x 1050 pixel HS2			
	2000 x 2000 pixel HS4			
pixel size (h x v)	11 μm x 11 μm			
sensor format / diagonal	11.0 x 11.0 mm ² / 15.6 mm HS1			
	15.4 x 11.6 mm ² / 19.3 mm HS2			
	22.0 x 22.0 mm ² / 31.1 mm HS4			
shutter mode	global (snapshot)			
fullwell capacity	36000 e⁻			
readout noise	23 e⁻ rms (typ.)			
	18 e⁻ rms (CDI, typ.)			
dynamic range	1600 : 1 (64 dB)			
	2000 : 1 (65 dB, CDI ¹)			
quantum efficiency	50 % @ peak			
spectral range	290 nm 1100 nm			
dark current	530 e⁻/pixel/s @ 20 °C			
DSNU	< 0.6 cnts. rms @ 90 % center zone			
PRNU	< 1 % @ 80 % signal			

camera HS1/HS2/HS4

max. frame rate	7039 fps HS1
(full frame)	5469 fps HS2
	2277 fps HS4
exposure/shutter time	1.5 μs 40 ms
dynamic range A/D	12 bit
A/D conversion factor	8.34 e ⁻ /count
region of interest	steps of 2 x 2 pixel (centered)
non linearity	< 0.5 % (diff.) / < 0.2 (integr.)
primary image memory	9 GB / 18 GB / 36 GB
(camRAM)	
trigger input signals	frame trigger, sequence trigger,
trigger input signals	frame trigger, sequence trigger, stop trigger ²
trigger input signals trigger output signals	
	stop trigger ²
trigger output signals	stop trigger ² exposure, busy
trigger output signals	stop trigger ² exposure, busy USB 3.0, GigE/USB 2.0,
trigger output signals data interface	stop trigger ² exposure, busy USB 3.0, GigE/USB 2.0, HD-SDI, CameraLink
trigger output signals data interface time stamp	stop trigger ² exposure, busy USB 3.0, GigE/USB 2.0, HD-SDI, CameraLink in image (1 µs resolution)
trigger output signals data interface time stamp time code input	stop trigger ² exposure, busy USB 3.0, GigE/USB 2.0, HD-SDI, CameraLink in image (1 µs resolution) IRIG-B (optional)
trigger output signals data interface time stamp time code input interframing time ⁴	stop trigger ² exposure, busy USB 3.0, GigE/USB 2.0, HD-SDI, CameraLink in image (1 µs resolution) IRIG-B (optional) 3.15 µs

general HS1/HS2/HS4

S	
power supply	90 260 VAC (12 VDC opt.)
power consumption	90 W (130 W with battery ⁵)
weight	7.9 kg
ambient temperature	+ 5 °C + 40 °C
operating humidity range	10 % 90 % (non-condensing)
storage temperature range	- 20 °C + 70 °C
optical interface	F-mount (std.) / C-mount (opt.)
CE / FCC certified	yes

frame rate table³

320 x 200

typical examples [pixel]	frame rate	recording time (36 GB)	images in memory (36 GB)
pco.dimax HS1			
1000 x 1000	7039 fps	6.9 s	48497
800 x 600	12841 fps	7.7 s	98491

14.0 s

653411

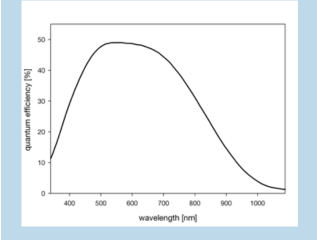
46746 fps

pco.dimax HS2 1400 x 1050 5469 fps 6.2 s 33943 1280 x 720 8226 fps 52839 6.4 s 1000 x 1000 7039 fps 6.9 s 48497 800 x 600 98491 12841 fps 7.7 s 640 x 480 157958 17985 fps 8.8 s 320 x 200 46746 fps 653411 14.0 s

pco.dimax HS4 2000 x 2000 2277 fps 5.6 s 12729 1400 x 1050 5469 fps 6.2 s 33943 52839 1280 x 720 8226 fps 6.4 s 48497 1000 x 1000 7039 fps 6.9 s 800 x 600 98491 12841 fps 7.7 s 17985 fps 640 x 480 8.8 s 157958 320 x 200 46746 fps 653411 14.0 s

quantum efficiency

nonochrome



 ¹ in correlated double image mode (CDI) the readout noise is reduced and therefore the intrascene dynamic is improved.
² all trigger input signals are optically isolated and various signal conditions can be selected like: low

² all trigger input signals are optically isolated and various signal conditions can be selected like: low level TTL, high level TTL, differential (RS-485) and passive (contact closure).

³ the given resolutions are selected for the frame rate calculations only, they are not mandatory. For region of interest conditions see table "camera".

time between two consecutive images for particle image velocimetry (PIV) applications

⁵ includes charging current



pco.dimax HS | high speed CMOS cameras

technical data

software

For camera control, image acquisition and archiving of images in various file formats PCO provides the software application Camware (Windows XP, 7 and 8).

A camera SDK (software development kit) including a 32 / 64 bit dynamic link library for user customization and integration on PC platforms is available for free.

For a list of third party software supported, please visit www.pco.de

ISO speed rating ¹		
monochrome (raw)	S _{sat}	1 250
	S _{noise, 40}	2 500
	S _{noise, 10}	16 000
monochrome (raw & NLM noise filtered)	S _{sat}	1 250
	S _{noise, 40}	> 10 000
	S _{noise, 10}	> 50 000

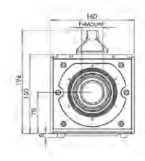
¹ ISO 12232: Photography - Electronic still-picture cameras - Determination of ISO speed

options

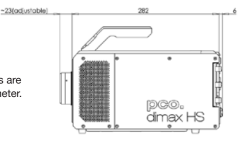
custom made versions; rechargable battery packs

dimensions

F-mount lens changeable adapter.



All dimensions are given in millimeter.





camera views







Further information can be found on www.pco.de

1288

CE

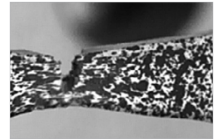
FC





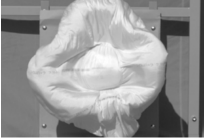
applications

material testing



Material tests like rupture tests or tensile tests can be observed and evaluated.

airbag inflation



Airbag inflation can be recorded with more than 7000 frames/s at $1k \times 1k$ resolution or with more than 5000 stereo images/s at $1k \times 1k$ resolution (both images in one readout image with mirror set-up).

deformation fields



Deformation of metals that are cut can be investigated and optimized.

industrial quality control



In fast machines like the shown SMD placing malfunctions can be investigated and resolved.

ignition research



Ignition sparks within the combustion process can be observed to optimize the process.

super slow motion videos



Super slow motion sequences like the image from a music video can be recorded with a high monochrome image quality.

application areas

■ material testing ■ airbag inflation ■ high speed particle image velocimetry (PIV) ■ tensile testing ■ short time physics ■ hydrodynamics ■ spray analysis ■ combustion analysis ■ deformation ■ machine vision ■ industrial quality control ■ hypervelocity impact studies ■ fuel injection ■ ballistics ■ abrasive material research ■ sparks in electronical switches ■ research in ignition ■ high speed photogrammetry

europe

PCO AG Donaupark 11 93309 Kelheim, Germany

fon +49 (0)9441 2005 50 fax +49 (0)9441 2005 20 info@pco.de www.pco.de



america

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

fon (248) 276 8820 fax (248) 276 8825 info@pco-tech.com www.pco-tech.com

asia

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

fon +65 6549 7054 fax +65 6549 7001 info@pco-imaging.com www.pco-imaging.com