pco.dimax[®]CS high-speed camera series

>>>

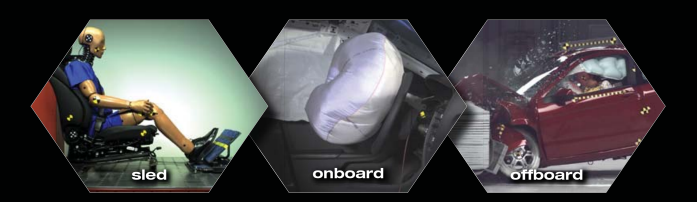
pco.dimax cs1 pco.dimax cs3 pco.dimax cs4



high performance for **car safety** applications

pco.

the high-speed camera series for all demands



The **pco.**dimax cs models are the company's latest addition to its high-speed camera family, which has been specifically designed for the demanding applications in car safety. With very high frame rates at a resolution of up to 4 Megapixels it provides magnificent light sensitivity, leading image quality and excellent color rendering.

The automotive testing sector will benefit from the variety of security features, making it ideally suited for harsh conditions appearing in applications such as crash tests or other industrial scenarios. Crashworthiness as well as compact design make the camera a true all-rounder for both, the onboard and off-board use. Individual demands can be met by a broad variety of optional but helpful accessories such

as electronic lens control for positions difficult to access, junction boxes for the use of multiple cameras or a lens cage for stabilizing the optical axis when using larger C-mount lenses.

In addition to these progressive technical specifications, the user can ease the flow of work by the automatic black referencing feature and an HD-SDI monitor connected to the associated video output for easily setting image section, aperture and focus of the lens. Last but not least, a software custom-made for controlling the camera rounds out the camera s great flexibility. This allows the user to put his focus on other things, while the camera is acting as an highly automated device in its daily routine.

pco.camware 4 is an application-oriented camera control software allowing for

- controlling multiple cameras
- clear arrangement and ease of u
- storable and reloadable camera and test settings
- burned-in time stamp with editable text
- low light preview function
- fluent live images of all cameras
- easy playback and video export of recorded sequences





frame rate table

		manne rate table		
		resolution [pixel]	frame rate	recording time
				(9 GB)
cs4		2016 x 2016	1102 fps	1.40 s
l _		2016 x 1536	1443 fps	1.40 s
	cs3	1920×1440	1603 fps	1.41s
		1920×1080	2128 fps	1.42 s
		1440×1440	2032 fps	1.49 s
	cs1	1296 x 1024	3086 fps	1.53 s
		1296×720	4346 fps	1.54 s
		1008 x 952	4009 fps	1.63 s
		864 × 848	5010 fps	1.71s
		528 x 528	10782 fps	2.08s

Performance examples. Regions of interest can be individually set by users.



pco.dimaxcs3

resolution 1920 x 1440 pixels

pco.dimax cs4

resolution 2016 x 2016 pixels



technical specifications



image sensor

image sensor	proprietary
resolution	cs4 2016 x 2016 pixels
	cs3 1920 x 1440 pixels
	cs 1 1296 x 1024 pixels
sensor size / diagonal	cs4 22.18 x 22.18 mm² / 31.36 mm
	cs3 21.1 x 15.8 mm²/ 26.4 mm
	cs 1 14.26 x 11.26 mm² / 18.17 mm
pixel size	11 x 11 µm²
shutter mode	global shutter
fullwell capacity	36000 e ⁻
quantum efficiency	up to 50%
sensitivity (ISO¹)	ISO 1250 - 16000 (monochrome)
	ISO 160 - 6400 (color)
spectral range	290 1100 nm
readout noise	22 e⁻ (typ.)
	18 e^²
dynamic range	1600:1 x 64 dB
	2000:1766 dB ²
dark current	530 e ⁻ /pixel/s @ +20°C
non-linearity	< 0.5% (diff.), < 0.2% (integr.)
DSNU	< 0,6 counts rms
(dark signal non-uniformity)	@ 90% center zone
PRNU	< 1% @ 80% signal
(photo response non-uniformity)	

exposure time	1.5 µs 40 ms	
dynamic range A/D	12 bit	
region of interest	24 x 4 pixel steps (centered)	
camera memory	9 GB	
signal types	RS-485, TTL, Contact closure ³	
output signals	Status exposure, Status busy	
multi-camera sync	Ext. Sync, PLL Sync	
data interface	Gigabit Ethernet	
timestamp	in image (accuracy of 1 µs)	
time code input	IRIG-B unmodulated	
interframing time	3.58 µs ⁴	
shock	150g > 11ms (in all axes)	
operating temperature	0° +40°C	
housing	self-contained housing	
power supply	15 48 V DC	
power consumption	27 W	
camera connector	LEMO (18-pin)	
available lens mounts	C-mount, F-mount,	
	EF-mount (optional)	
weight	0.985 kg	
dimensions	85 x 85 x 102.5 mm³	

¹ Determination of ISO speed according to ISO 12232.



 $^{^2\,\}mathrm{ln}$ correlated double image mode (CDI) the readout noise is reduced and therefore the intrascene

dynamic is improved.

³ Contact signal type in combination with **pco.** extension box.

⁴ Double Shutter for PIV applications with monochrome version only.

qualities



fast frame rates at high resolution

1102 fps | 2016 x 2016 pixels pco.dimax cs41603 fps | 1920 x 1440 pixels **pco.**dimax cs3 3086 fps | 1296 x 1024 pixels **pco.**dimax cs1



excellent light sensitivity at true 12-bit dynamic range

outstanding low light performance requires less light and allows for reduced shutter time in order to avoid motion blur



ruggedized camera body

camera withstands 150g for more than 11 milliseconds in all axes self-contained & dust tight housing



compact & lightweight

very compact and lightweight body allowing for quick and easy setup even in tight spaces



secure and smart operation

employable pulse length filter reduces risk of false triggering Maignals secure synchronization mode (phase-lock PLL) even if sy



electronic lens control for Canon EF lenses

ture) for use in positions that are hard to allows for remote control camera lens (focus access (film pit, hall ceiling, crash block)



one camera for every application

due to size, weight and chan nounts, the camera can be quickly swapped sdelivering high-quality images between onboard and off



wide variety of helpful ac

ect stabilization of the optical axis for onboard applications ith Integrated battery and sync generator for multiple cameras camera-lens ruggedized



use-oriented camera control software
pco.camware 4 allows for fast repeatability of different test scenarios
integration in several major third-party camera control software packages



high-quality product made in Germany

robust and reliable camera system combines German engineering with outstanding color quality and crisp images

accessories

