pco.edge series product overview





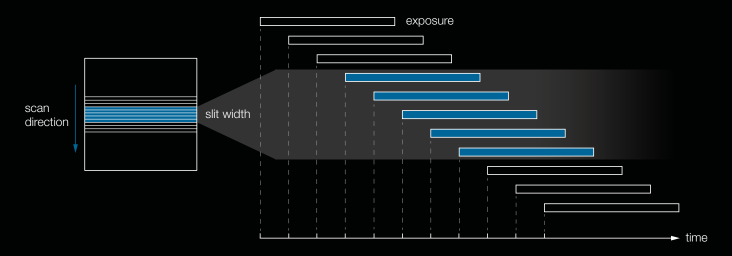
An Excelitas Technologies Brand

Top feature - Camera Link HS

Camera Link HS (CLHS) is a standardized protocol with outstanding performance in speed, reliability, and bandwidth. It evolved from Camera Link, the vision industry's first standard camera interface protocol. Camera Link HS is poised to provide significantly expanded capability in upcoming releases, with changes that promise to make it the standout choice for camera interfacing. Cameras of the pco.edge series use the mature and robust interface in combination with a fiber-optic link (FOL) which results in high-speed data transmission over long distances.

Top feature - Lightsheet scanning mode

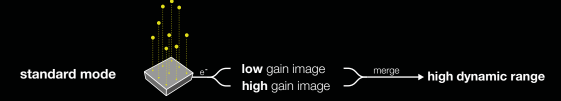
The PCO lightsheet scanning mode is a special readout mode dedicated to lightsheet microscopy which guarantees optimized synchronization of the camera and a lightsheet microscope system. This feature is based on the rolling shutter mode. Compared to the standard rolling shutter mode, in lightsheet scanning mode parameters for the number of exposure lines and line time are adjustable. The number of exposure lines corresponds to a slit width while the line time defines the slit speed. The camera supports various trigger options for external synchronization.



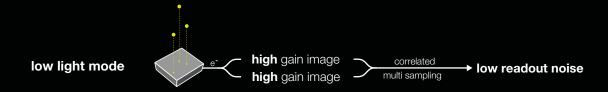
Exemplary illustration of the readout in lightsheet scanning mode with five exposure lines. This corresponds to a slit width of five times the pixel height.

Top feature - Low light mode

In standard mode, two images with exactly the same exposure time but different gains are recorded. The low gain image is optimized for high full well capacity and the high gain image is optimized for low readout noise. Both images are merged into one high dynamic range image.



The low light mode benefits from two times correlated multi sampling of high gain images. This reduces the temporal noise by a factor of the square root of 2, which is ideal for applications demanding low noise and high sensitivity.



pco.edge series

The pco.edge series represents the high-end cameras within PCO's scientific CMOS (sCMOS) camera product portfolio. They provide significant benefits in a broad field of applications due to unprecedented imaging capabilities. The pco.edge cameras are based on temperature-stabilized, high-performance sCMOS image sensors enabling an extremely low readout noise, wide dynamic range, high frame rates and resolution over a large field of view. The pco.edge cameras are available with versatile optional features like low light mode, lightsheet scanning mode, or lens control which even increase the cameras' performance for dedicated applications.



technical table	pco. edge 26		pco. edge 10 bi	pco. edge 6.2 LE			
interface	CLHS FOL	USB 3.1 Gen 1	CLHS FOL	USB 3.1 Gen 1			
sensor technology	sCN	10S	back-illuminated sCMOS	sCMOS			
color type	monoc	hrome	monochrome	monochrome			
resolution [pixel]	5120 >	¢ 5120	4432 x 2368	2496 x 2496			
sensor diagonal [mm]	18	3.1	23.1	17.7			
pixel size [µm]	2.5 >	(2.5	4.6 x 4.6	5.0 x 5.0			
max. frame rate @ full resolution [fps]	150	6	120	6			
max. pixel rate [MPixel/s]	4608	157	1467	47			
peak QE	72 % @	500 nm	85 % @ 500 nm	63 % @ 500 nm			
typ. read noise² [e-]	3.2	2.3	0.8	3.7			
dark current @ sensor temperature [e-/pixel/s]	0.7 @ +10 °C	0.09 @ -10 °C	0.2 @ +10 °C	0.3 @ -10 °C			
max. dynamic range	200	0 : 1	25,000 : 1	3200 : 1			
shutter type³	G	s	RS	GS			
sensor cooling⁴	air &	water	air & water	air & water			
additional options	double shutter, lens control	-	lightsheet scanning mode⁵, lens control	-			
dimensions H x W x L [mm]	95 x 90 x 109	85 x 80 x 109	95 x 90 x 109	85 x 80 x 109			
camera housing	pco.	pco. edge adam	pco. edge edge	pco.			

High performance through optimized mechanics

The pco.edge series comes in a sophisticated mechanical housing. An optimized cooling concept enables thermal stabilization of the sensor at low temperatures. This ensures a neglectable low dark current and thus an increase in image quality. The cooling takes place either by means of an external water cooling, by an optimized air flow within the camera, or both. A special design of the cooling system protects the sensor from vibrations and guarantees unimpaired imaging performance.



technical table	pco. edge 5.5			pco. edge 4.2 bi	pco. edge 4.2 bi UV
interface	CLHS FOL	Camera Link	USB 3.0	USB 3.	1 Gen 1
sensor technology		sCMOS	back-illuminated sCMOS		
color type	m	onochrome or co	monochrome		
resolution [pixel]	2560 x 2160			2048 x 2048	
sensor diagonal [mm]	21.8			18.8	
pixel size [µm]	6.5 x 6.5			6.5 x 6.5	
max. frame rate @ full resolution [fps]	100		30	40	
max. pixel rate [MPixel/s]	572		320	184	
peak QE		60 % @ 600 nm¹		95 % @ 580 nm	89 % @ 580 nm 48 % @ 240 nm
typ. read noise² [e-]	1.0	1.1	1.0	1.0	
dark current @ sensor temperature [e-/pixel/s]	< 0.6 RS/GR < 0.9 GS @ 7 °C	< 0.5 RS/GR @ 5 °C	< 0.5 RS/GR < 0.8 GS @ 5 °C	< 0.2 @ −25 °C	
max. dynamic range	30,000 : 1	27,000 : 1	30,000 : 1	26,667 : 1	
shutter type³	RS, GS, GR			RS	
sensor cooling⁴	air, optional: water		air & water	air & water	
additional options	lens control	lightsheet scanning mode⁵	-	lightsheet scanning mode⁵, low light mode	
dimensions H x W x L [mm]	76 x 70 x 122	76 x 70 x 99		85 x 80 x 109	
camera housing	pco.	pco.		pco. edge addressed	



technical table	pco. edge 4.2			pco.edge 4.2 LT	pco. edge 3.1	
interface	CLHS FOL	Camera Link	USB 3.0	USB 3.0	USB 3.0	
sensor technology		sCMOS			sCMOS	
color type	monochrome			monochrome	monochrome or color	
resolution [pixel]	2048 x 2048			2048 x 2048	2048 x 1536	
sensor diagonal [mm]	18.8			18.8	16.6	
pixel size [µm]	6.5 x 6.5			6.5 x 6.5	6.5 x 6.5	
max. frame rate @ full resolution [fps]	100		40	40	50	
max. pixel rate [MPixel/s]	548	545	220	220	408	
peak QE	82 % @ 580 nm			82 % @ 580 nm	60 % @ 600 nm ¹	
typ. read noise² [e−]	0.8	0.9	0.8	0.8	1.1	
dark current @ sensor temperature [e-/pixel/s]	< 0.6 @ 7 °C	< 0.5 @ 5 °C	< 0.3 @ 0 °C	< 0.8 @ 10 °C	< 0.5 RS/GR @ 5 °C < 0.8 GS @ 5 °C	
max. dynamic range	37,500 : 1	33,000 : 1	37,500 : 1	37,500 : 1	27,000 : 1	
shutter type³	RS		RS, GR	RS, GR	RS, GS, GR	
sensor cooling⁴	air, optional: water		air & water	air	air	
additional options	lens control	lightsheet scanning mode⁵	-	-	-	
dimensions H x W x L [mm]	76 x 70 x 122	76 x 7	0 x 99	76 x 70 x 99	76 x 70 x 99	
camera housing	pco.edge	pco.eog				

¹ Monochrome version
² The readout noise values are given as median (med). All values are raw data without any filtering.
³ RS = Rolling Shutter | GS = Global Shutter | GR = Global Reset
⁴ air = air forced with fan | water = external water connection
⁵ Selectable via software.

contact

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

pco america +1 866 678 4566 info@pco-tech.com pco-tech.com

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

pco china

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



for application stories please visit our website

