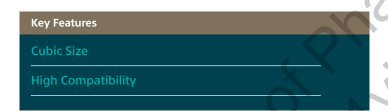
XCL-CG Series

Digital Video Camera



XCL-CG510 (B/W) / XCL-CG510C (colour) 2/3-type 5.1MP 35fps Camera Link®



XCL-SG Series

Digital Video Camera





XCL-SG510 (B/W) / XCL-SG510C (RAW colour)

2/3-type 5.1MP 154fps

Camera Link®

Key Features	
High Frame Rate 154 fps	
Image Processing Feature	



	XCL-CG510	XCL-CG510C	XCL-SG510	XCL-SG510C		
Sensor	Global Shutter CMOS		GlobalShutterCMOS			
Number of Output Pixels	5.1 N	lega	5.1 N	Mega		
B/W/Colour	B/W	Colour	B/W	RAW colour		
Frame Rate	35 fps (Base, 8 b Ra	it,3tap,Mono/ w)	154 fps (80bit(DECA), 8 bit, 10tap, Mono/Raw)			
Dimensions (WxHxD)	29 × 29 × 30 mm (3/16 ir	13/16×13/16×1 nches)	44×44×30 mm (13/4×13/4×1 3/16 inches)			
MultiROI		-		•		
Wide Dynamic Range (Wide-D)	-		•			
AreaExposure		-	•			
Area Gain	•		•			
Frame Accumulation	-		•			
Defect Correction	•		•			
3x3Filter	•		•			
Shading Correction	•		•			
Temperature Readout	•			•		
LUT	•			•		
<u>"</u>						

A new series of PoCL compatible Camera Link interface digital camera equipped with a Global Shutter CMOS Sensor.

With 5.07 million pixel high resolution and 35 fps high frame rate, the XCL-CG Series achieves a compact 29 (W) x 29 (H) x 30 (D) mm size. Easy replacement for the conventional CCD equipped model XCL-C Series.

Selections available based on the highperformance model XCL-SG Series and your application.

Responds to the needs for high reliability, high speed, and high sensitivity that are required for image processing including machine vision, etc.

Features

High Frame Rate	XCL-SG510	XCL-SG510C
	XCL-CG510	XCL-CG510C

XCL-SG510/SG510C

Selects a max. frame rate of 154 fps due to the combination of "Bit length" and "CameraLink tap".

		CameraLink tap (Pixel clock frequency: when 85 MHz)						
		1	2	3	4	8	10	
	8	16 fps	32 fps	48 fps	64 fps	124 fps	154 fps	
B÷	10	16 fps	32 fps		64 fps			
length	12	16 fps	32 fps		64 fps			
gth	16	Only when Wide-D						

XCL-CG510/CG510C

Supports Base Configuration 3tap.

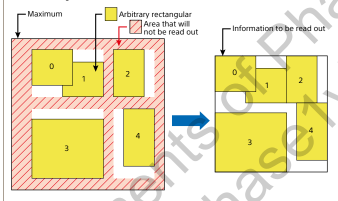
		CameraLink tap (Pixel clock frequency: when 75 MHz)				
		1	2	3		
Bit	8	14 fps	29 fps	35 fps		
Bit length	10	14 fps	29 fps			
gth	12	14 fps	29 fps			

Multi ROI XCL-SG510 XCL-SG510C

Arbitrarily read out images including any 8 (max.) rectangular area from the maximum effective imaging area.

Due to this, you will be capable of limiting read out information, thus accelerating the frame.

*When 5 rectangles are selected



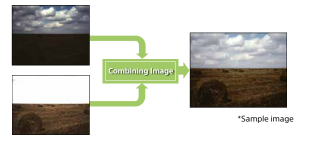
Vide Dynamic Range Wide-D)

XCL-SG510 XCL-SG510C

Restore the gradation for bright and dark areas that have lost the gradation in scenes with strong contrast.

Acquires images with 2 different exposure times and combines images of 16-bit length. When using in 8, 10, 12-bit length, adjusts the gradation using around 17 point LUT. Due to optimization through exposure time, there is no S/N deterioration of the image.

*You may not be able to correctly capture moving subjects since 2 images will be combined.



Sample of application

In the case that overexposure of the image occurs since only 1 light is used or the brightness of lights are changed in 2 steps since the image is too dark for recognition

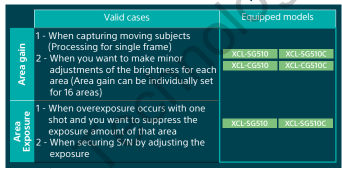
Overview

Since overexposure, etc. may occur in one shot, several shots may be necessary. By using the "Area gain" and "Area exposure" features, you can adjust areas necessary for inspection to optimal levels.

Merits: Cost reduction Reduction of processing speed

By performing optimizing adjustments on the camera, the processing time on the PC is reduced, the tact time is improved, and high performance PCs won't be necessary, contributing to cost reduction.

The difference between "Area Gain" and "Area Exposure"



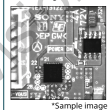
Area gain

Individually set digital gain (0 to 32 times) to any of the 16 rectangular areas.

If several rectangular areas overlap, the gain value of the rectangular area with a smaller area number is prioritized. Optimization of images for parts is available during parts inspection, etc.

When area gain is ON

When area gain is OFF





In case setting Gain=2 at Area 0 and Area 1

Area exposure

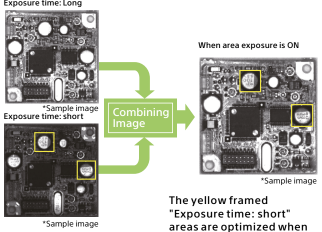
Set 2 types of exposure times for valid pixel areas and 16 arbitrarily selected rectangular areas.

Optimization of images for subjects such as parts inspection, etc. is possible.

Due to optimization through exposure time, there is no S/N deterioration of the image.

*You may not be able to correctly capture moving subjects since 2 images will be combined.

Exposure time: Long



images are combined.

Dimension

Burst Trigger

XCL-SG510	XCL-SG510C
XCL-CG510	XCL-CG510C

Capable of continuous shooting at the trigger timing and specifying the number of exposures, exposure interval, and exposure time. You can select from the mode that repeats one exposure time or the mode that switches between 2 exposure times repeatedly.

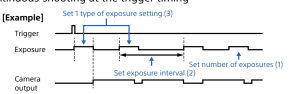
Furthermore, there is another mode that repeats only while the trigger signal is on.

Merits

- Optimal for capturing synchronized images with several cameras
- Optimal when 2 exposures are necessary due to the difference in

(A) When 1 pattern of exposure time is set

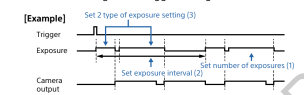
Set the number of exposures (1), exposure interval (2), and exposure time (3)
Continuous shooting at the trigger timing



(B) When 2 patterns of exposure times are set

Set the number of exposures (1), exposure interval (2), and exposure time (3)

Continuous shooting at the trigger timing



Frame Accumulation

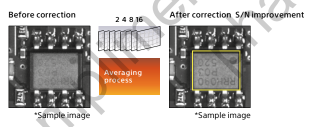
XCL-SG510

XCL-SG510C

Performs exposure in the specified amount of times and with the averaging process within the camera, outputs 1 image. Optimal for S/N improvement under high gain, canceling of the flicker status during high speed exposure, etc.

Select from 2, 4, 8, or 16 images for the averaging process.

*You may not be able to correctly capture moving subjects since several images will be combined.



Trigger Range Limitation

Choose to receive only the signal of the set trigger width as a trigger signal.

It functions as a noise filter that eliminates chattering and disturbance noise of the trigger signal line.

Furthermore, exposure start can be delayed following the set value of the trigger range if a trigger signal is input.

Defect Correction

Corrects white defect points and black defect points of the image sensor.

Corrections start from the periphery of the pixel coordinates where defects were detected.

Select between factory default settings and user settings

3 x 3 Filter

Apply various processing to the image through matrix operating in 3 x 3 pixels.

Perform processing including noise reduction, edge emphasizing, and contour extraction with 9 filter factor patterns.

Shading Correction

Corrects shading that occurs due to peripheral light falloff, light source irregularity, etc. that are characteristics of the lens. A number of user data can be saved as user settings. XCL-SG510/SG510C: 9 patterns

XCL-CG510/CG510C: 9 patterns

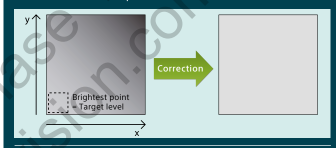


Image Flip

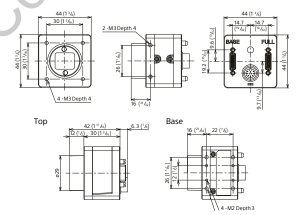
Images can be flipped vertically, horizontally, or 180°.

		Reve	rseX
		0	1
ReverseY	0	Normal	Horizontal flip
	1	Vertical flip	180° rotation

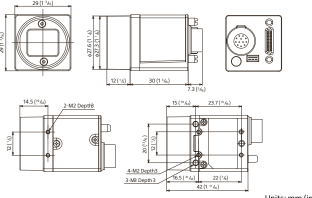


Pregius is a trademark of Sony Corporation. The Pregius is global shutter pixel technology for active pixel-type CMOS image sensors that use Sony's low-noise CCD structure, and realizes high picture quality.

XCL-SG510/SG510C



XCL-CG510/CG510C



Units: mm (inches)

XCL-CG Series - XCL-SG Series- Specifications

	5.1M Camera Link®					
Basic Specifications	XCL-SG510	XCL-SG510C	XCL-CG510 XCL-CG510C			
B/W / Colour	B/W	RAW colour	B/W	Colour		
Image Size	27.11					
Image Sensor	5.1 Mega 2/3-type CMOS Image sensors with a global shutter function (Pregius)					
Number of Effective Pixels (H x V)	273-type cmost image sensors with a grobal shutter function (1 regrus)					
Cell Size (H x V)	2,404 ^ 2,030 3.45 μm × 3.45 μm					
Standard Output Pixels (H x V)		· · · · · · · · · · · · · · · · · · ·	× 2,048			
Colour Filter		RGB colour mosaic filter	12,040	RGB colour mosaic filter		
Coloui Fillel	16 fns (Rasa 8 hit	,1tap, Mono/Raw)	_	NGB colour mosaic miter		
Frame Rate	32 fps (Base, 8 bit, 48 fps (Base, 8 bit, 64 fps (Medium, 8 b 124 fps (Full, 8 bit, 154 fps (80 bit(DECA), 8	, Itap, Moino/Raw)* , 3tap, Mono/Raw) it, 4tap, Mono/Raw) ,8tap, Mono/Raw) ,8tap, Mono/Raw) ,8tit, 10tap, Mono/Raw) ofshipment	29 fps (Base, 8 bit, 35 fps (Base, 8 bit	, 1tap, Mono/Raw) 2tap, Mono/Raw)* , 3tap, Mono/Raw) of shipment		
Minimum Illumination	,	12 Ix (Iris: F1.4, Gain: +18 dB, Shutter: 1/30 s)	, , , , , , , , , , , , , , , , , , , ,			
Sensitivity	F5.6 (400 lx, Gain: 0 dB, Shutter: 1/30 s)	F5.6 (2000 ly Gain: 0 dR Shutter: 1/30 s)	F5.6 (400 lx, Gain: 0 dB, Shutter: 1/30 s)	F5.6		
SNR	(400 ix, daiii. 0 db, siluttei. 1/30 s)			(2000 IX, Gaill. o db, Silutter. 1/30 S		
Gain		More than 50 dB Lens o	al:0 to 18 dB	_		
Shutter Speed		· · · · · · · · · · · · · · · · · · ·	ar: 0 to 18 dB 50 to 1/100,000 s			
·			10 to 17 100,000 s	Manual Onamush		
White Balance	_	Manual, One push	-	Manual, One push		
Camera features						
Readout Modes	Normal, Binning (2x1, 1x2, 2x2), Partial Scan (Multi ROI)	Normal, Partial Scan (Multi ROI)	Normal, Binning (1x2, 2x1, 2x2)*1, Partial scan	Normal, Partial scan		
Readout Features		LUT (Binarization, Gamma (Arbiti				
Synchronization			, Software trigger			
Trigger Modes	OFF (Free run), ON (Edge	e detection, Trigger width detection), S		gger/Sequential trigger)		
Userset			6			
User Memory	32 kbytes + 64	4 bytes x 16ch		es x 16ch		
Partial Scan W (Pixel)			2,464			
H(Line)			2,056			
GP0	EXPOSURE/Strobe/LVAL/F	VAL/Sensor lead out/Trigger through	1/Pulse generation signal/User defin	ed 1, 2, 3 (Output switching)		
OtherFeatures	Wide dynamic range, Frame accumulation, Area exposure, Areagain, Defect correction, Shading correction, Temperature readout, LUT, 3 x 3 filter Areagain, Defect correction, Temperature readout, LUT, 3 x 3 filter					
Interface						
Video Data Output	digital Mono 8, 10, 12, 16*² bit (at the time of shipping 8bit)	digital Raw 8, 10, 12, 16*² bit (at the time of shipping 8 bit)	digital Mono 8, 10, 12 bit (at the time of shipping 8bit)	digital Raw 8, 10, 12 bit (at the time of shipping 8 bit) digital RGB 24 bit		
Base Clock (No. of Taps)		dz switchable	11 3 /	switchable		
Camera Link Tap		0 switchable	V	vitchable		
Digital Interface	17273747071		'DS			
Camera Specification			« Version2.0			
Output Data Clock	85MHz (1, 2, 3, 4, 8, 10tap), 45MHz (1, 2,	, 65MHz (1, 2, 3, 4, 8, 10tap),	75MHz (1,2,3tap), 45MHz (1,2,3tap)			
Digital I/O		(x1), TTL IN/OUT (x2, selectable)	TTL IN (x3), TTL OUT (x3)			
General		, , , , , , , , , , , , , , , , , , , ,	(٨٥),	()		
Lens Mount	4	<u> </u>	ount			
Flange Back	- ()		6 mm			
Power Requirements	C Will	DC +12 V (10.5 V to 15.0) (DC +12V)* ³	V), PoCL (10 V to 13.0 V)	(DC :12V)		
Power Consumption	5.0 W max.	· ,		z. (DC +12V)		
Operating Temperature	4 1 7	-5°C to +45°C	(23°F to 113°F)			
Performance Guarantee Temperature		0°C to 40°C (3	32°F to 104°F)			
Storage Temperature		-30°C to +60°C/	-22°Ftn+140°F\			
Operating Humidity	-30°C to +60°C (-22°F to +140°F)					
Storage Humidity	20% to 80% (no condensation) 20% to 95% (no condensation)					
Vibration Resistance	20% to 95% (no condensation) 10 G (20 Hz to 200 Hz 20 minutes for each direction -x, y, z)					
Shock Resistance) G			
Dimensions (W x H x D)		cluding protrusions) es (excluding protrusion)	29 × 29 × 30 mm (exc	cluding protrusions) nes (excluding protrusion)		
		Approx. 3.4 oz)		· • · · · · · · · · · · · · · · · · · ·		
Macc	Approx. 90 q (A	ANNIUK. 3.4 ULI	Approx. 53 g (Approx. 1.9 oz)			
Mass	70 522 50 / 4	· · · · · · · · · · · · · · · · · · ·	01 F62 have-/A	nnrov 0 3 voarci		
MTBF		pprox. 8.1 years)		pprox. 9.3 years)		
		pprox. 8.1 years) \ C22.2-No.60950-1, IC Class A Digital D		· · · · ·		

^{*1} The frame rate does not change. *2 A feature valid when the wide dynamic range feature is ON.

Distributed by	

©2017 Sony Imaging Products & Solutions Inc. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice.

The values for mass and dimension are approximate. "SONY" is a registered trademark of Sony Corporation. Pregius and Exmor R are trademark of Sony Corporation. All other trademarks are the property of their respective owners. Please visit Sony's professional website or contact your Sony representative for specific models available in your region.

PHC_03/10/2017

^{*3} When supplying power (PoCL) with 1 camera cable, wide dynamic range, frame accumulation, and area exposure features are not available for use.