SONY



DIGITAL VIDEO CAMERA Equipped with a Global Shutter CMOS Sensor



A series of PoE compatible GigE Vision interface digital camera equipped with a Global Shutter CMOS Sensor.

Optimal replacement camera modules, inheriting equal size and high reliability, for CCD equipped digital and analog cameras.

Responds to high speed and high sensitivity needs unique to Global Shutter CMOS, allowing use of various features.



High Frame Rate

Select either "Frame rate priority" or "Full feature available" mode.

Model name	Frame rate priority Mode 0		Full feature available Mode 1		
XCG-CG510 XCG-CG510C	8 bit	23 fps	8/10/12 bit	15 fps	
			YUV422	11 fps	
			RGB24	7 fps	
XCG-CG240 XCG-CG240C	8 bit	41 fps	8/10/12 bit	32 fps	
	10 bit	33 fps	YUV422	25 fps	
			RGB24	17 fps	
XCG-CG160 XCG-CG160C	8 bit	75 fps	8/10/12 bit	50 fps	
			YUV422	37 fps	
			RGB24	25 fps	
XCG-CG40	8 bit	300 fps	8/10/12 bit	200 fps	

IEEE1588

IEEE1588 is a protocol that synchronizes the clock on the network. Exposure synchronization is possible with several cameras via Ethernet cable.

[IEEE1588 Characteristics]

- \bullet Synchronization accuracy of sub μ seconds
- A synchronization system that isn't hardware dependent is constructible
- Composed of PTP master and slave (cameras, etc.)

Systemization simplified due to IEEE1588. [Merits]

- All camera time stamps are synchronized to the master time
- \bullet Exposure synchronization in error range sub μ seconds possible without having to connect trigger lines
- The accuracy for date and time information of time stamps enhanced.
- When time synchronization starts, shooting images will be synchronized in free run with the set interval

PTP Master Feature

When using the IEEE1588 feature, a grand master and slave composition is required.

Operating 1 camera as a master in environments where a grand master cannot be prepared allows synchronization between cameras. An arbitrary time can be set via PC.



Free Set Sequence

*Except XCG-CG40

Perform exposure several times (max. 10 patterns) and GPO output with 1 trigger signal.

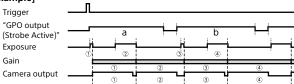
You can arbitrarily set the start time and length as well as the gain of the exposure and GPO output.

The set series of exposure and GPO output is counted as 1 cycle, and this cycle can be repeated.

[Merits]

 Set different lighting, exposure, and gain for each different detected subject as well as perform inspection of each detected subject





Burst Trigger

This is a feature capable of continuous shooting at the trigger timing and specifying the number of exposures, exposure interval, and exposure time.

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.

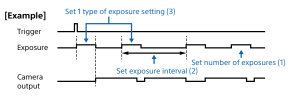
[Merits]

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

(A) When 1 pattern of exposure time is set

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

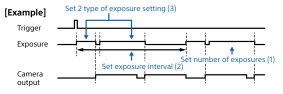
Continuous shooting at the trigger timing



(B) When 2 patterns of exposure times are set

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

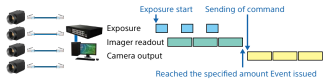
Continuous shooting at the trigger timing



Bandwidth Control Feature

(1) Memory shot (when shooting continuously)

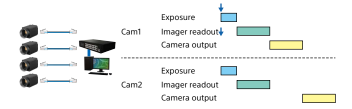
This feature allows you to save a specified amount of camera images to the camera and perform image output at your desired timing. Optimal when requiring simultaneous exposure, but there are several cameras connected to the same network and the configuration makes the bandwidth exceed 1Gbps when operated simultaneously. Optimal when shooting several shots.



(2) Output timing control (when shooting 1 shot with 1 trigger)

Normally, images are sequentially output when exposure ends, but the image output start timing can be delayed.

Optimal when requiring simultaneous exposure, but there are several cameras connected to the same network and the configuration makes the bandwidth exceed 1Gbps when operated simultaneously. Optimal when shooting 1 shot with single frame or trigger.



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

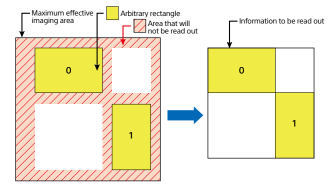
Sample image

Sample image

Multi ROI *Only XCG-CG160/CG160C

Arbitrarily read out images including any 2 (max.) rectangular areas from the maximum effective imaging area. With this function you will be capable of limiting read out information,

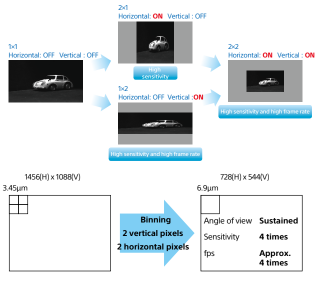
thus accelerating the frame rate.



Binning *Only XCG-CG510/XCG-CG240/XCG-CG160

Supports binning in vertical and horizontal 2 pixel units and increases frame rate* without changing the angle of view as well as enhances the sensitivity.

* In XCG-CG510/XCG-CG240, a frame rate doesn't become faster even if using this function



Pregius

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 guality.

Other Features

• Trigger Range Limitation

You can 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

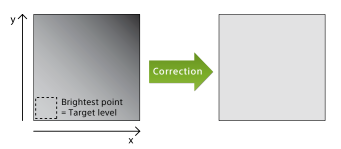
Apply various processing to the image through matrix operating in 3 x 3 pixels.

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

Shading Correction *Except XCG-CG40

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.

XCG-CG510/CG510C : 9 patterns XCG-CG240/CG240C : 20 patterns XCG-CG160/CG160C : 31 patterns

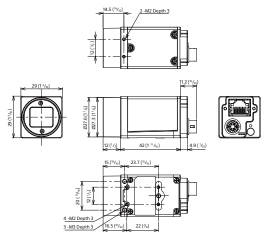


• Image Flip

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

		ReverseX		
		0	1	
ReverseY	0	Normal	Horizontal flip	
	1	Vertical flip	180° rotation	

Dimensions



Units: mm (inches)

Specifications

	XCG-CG510	XCG-CG510C	XCG-CG240	XCG-CG240C	XCG-CG160	XCG-CG160C	XCG-CG40		
asic Specifications									
B/W / Color	B/W	Color	B/W	Color	B/W	Color	B/W		
Image Size	5.1 M	lega	2.4 M	lega	1.6 N	lega	0.4 Mega		
							IMX287:1/2.9-ty		
Image Sensor		MOS Image sensors		MOS Image sensors		MOS Image sensors	Global Shutter		
initiage sensor	with a global shutte	er function (Pregius)	with a global shutte	er function (Pregius)	with a global shutte	er function (Pregius)	CMOS Sensor (Preg		
Number of Effective									
Pixels (H x V)	2,464 × 2,056		1,936 × 1,216		1,456 × 1,088		728 × 544		
	2.45 um x 2.45 um		F 96		2.45.000.2.45.000		6 00 um x 6 00u		
Cell Size (H x V)	3.45 μm × 3.45 μm		5.86 μm × 5.86 μm		3.45 μm × 3.45 μm		6.90 μm × 6.90μ		
Standard Output Pixels	2,448	×2,048	1,920	×1,200	1,440	×1,080	720 × 540		
(H x V)									
Color Filter	-	RGB color mosaic	-	RGB color mosaic	-	RGB color mosaic	-		
		filter		filter		filter			
Frame Rate	23 fps (8 bit	, Mono/Raw)		oit, Mono/Raw)	75 fps (8 bit.	Mono/Raw)	300 fps		
		-		bit, Mono/Raw)			(8bit, Mono/Ray		
	0.5 lx	10 lx	0.5 lx	10 lx	0.5 lx	12 lx	0.5 lx		
Minimum Illumination						(Iris: F1.4, Gain: +18 dB,			
	Shutter: 1/23 s)	Shutter: 1/23 s)	Shutter: 1/30 s)	Shutter: 1/30 s)	Shutter: 1/30 s)	Shutter: 1/30 s)	Shutter: 1/100 s		
	F8	F8	F5.6	F5.6	F5.6	F5.6	F11		
Sensitivity	(400 lx, Gain: 0 dB,	(2000 lx, Gain: 0 dB,	(400 lx, Gain: 0 dB,	(2000 lx, Gain: 0 dB,	(400 lx, Gain: 0 dB,	(2000 lx, Gain: 0 dB,	(400 lx, Gain: 0 c		
	Shutter: 1/23 s)	Shutter: 1/23 s)	Shutter: 1/30 s)	Shutter: 1/30 s)	Shutter: 1/30 s)	Shutter: 1/30 s)	Shutter: 1/30 s		
SNR			More than 5	0 dB (Lens close, Gair	1:0 dB,8 bit)				
Gain				to,Manual : 0 dB to 18					
Shutter Speed	Auto Manusla	0 to 1/100 000 -				, Manual : 60 to 1/100,	000 c		
		50 to 1/100,000 s		60 to 1/40,000 s			000 s		
White Balance	-	Manual, One push,	-	Manual, One push,	-	Manual, One push,	-		
amera Features									
	Normal, Binning (1x2,		Normal, Binning (1x2,		Normal, Binning (1x2,	Normal, Partial			
Readout Modes	2x1, 2x2)*1, Partial	Normal, Partial scan,	2x1, 2x2)*1, Partial	Normal, Partial scan,	2x1, 2x2), Partial	scan(Multi ROI),	Normal, Partial s		
	scan	Quarter	scan	Quarter	scan(MultiROI)	Ouarter			
Readout Features	Scan	LUT (Pipariza		rvvaluo sottablo)) T					
	LUT (Binarization, Gamma (Arbitrary value settable)), Test pattern* *Except XCG-CG40 Hardware trigger, Software trigger, PTP (IEEE1588)								
Synchronization		/-			· · · ·				
Trigger Modes				tection, Trigger widt	<i>·</i> · ·	55			
		(Burst trigger,	Bulk trigger*, Seque	ntial trigger*, Free se	t sequence*) *Exc	ept XCG-CG40			
Userset				16					
User Memory			64	kbytes + 64 bytes x 16	ch				
W (Pixel)	16 to	2,464	16 to	1,936	16 to	1,456	8 to 728		
Partial Scan H (Line)		2,056		1,216		1,088	8 to 544		
GPO	EXPOSURE/Strobe/Sensor lead out/Trigger through/Pulse generation signal/User defined 1, 2, 3 (Output switching)								
Other Features				tion*, Temperature r					
	AR	ea gain, Defect correc	ction, shading correc	tion, remperaturen	auout, LOT, 5 X 5 mit		140		
terface						1			
	digital Mono	digital Raw	digital Mono	digital Raw	digital Mono	digital Raw	digital Mono		
	8, 10, 12 bit	8, 10, 12 bit	8, 10, 12 bit	8, 10, 12 bit	8, 10, 12 bit	8, 10, 12 bit	8, 10, 12 bit		
Video Data Output	(at the time of	(at the time of	(at the time of	(at the time of	(at the time of	(at the time of	(at the time of		
		shipment Raw 8 bit)	shipment 8 bit)	shipment Raw 8 bit)	·	shipment Raw 8 bit)			
	shipment 8 bit)	RGB, YUV422, YUV444	sinplitent 8 DIL)	RGB, YUV422, YUV444	shipment 8 bit)	RGB, YUV422, YUV444	shipment 8 bit		
Digital Interface			Gigabit Eth	ernet (1000BASE-T/1	DOBASE-TX)				
Camera Specification			· · · · · · · · · · · · · · · · · · ·	E Vision® Version 2.0	,				
•						SO IN (x1), ISO OUT (x1)		
Digital I/O		ISO IN (x1), TTL IN/0	OUT (x2, selectable)			L IN/OUT (x1, selectab			
oporal									
eneral									
	r			C mount					
Lens Mount		17.526 mm							
Lens Mount Flange Back				17.526 mm	DC +12 V (10.5 V to 15.0 V), IEEE802.3af (37 V to 57 V)				
			DC +12 V (10.5 V		af (37 V to 57 V)				
Flange Back Power Requirements	DC+12V 3	0 W (max.)	, ``	/ to 15.0 V), IEEE802.3	af (37 V to 57 V)	DC+12V 3.3 W (max)			
Flange Back		0 W (max.)	DC+12V 3.	/ to 15.0 V), IEEE802.3 0 W (max.)	. ,	DC+12V 3.3 W (max.)			
Flange Back Power Requirements Power Consumption		0 W (max.) 3.7 W (max.)	DC+12V 3. IEEE802.3af	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.)	IE	DC+12V 3.3 W (max.) EE802.3af 4.0 W (ma			
Flange Back Power Requirements Power Consumption Operating Temperature	IEEE802.3af		DC+12V 3. IEEE802.3af	/ to 15.0 V), IEEE802.3 0 W (max.)	IE				
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee	IEEE802.3af		DC+12V 3. IEEE802.3af -5°	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.)	IE °F)				
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature	IEEE802.3af		DC+12V 3. IEEE802.3af -5° 0°	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 113 C to 40°C (32°F to 104	іе °F) ?F)				
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature Storage Temperature	IEEE802.3af		DC+12V 3. IEEE802.3af -5° 0° -30°(/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 113 C to 40°C (32°F to 104 C to +60°C (-22°F to +1	IE °F) 2F) 40°F)				
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature	IEEE802.3af		DC+12V 3. IEEE802.3af -5° 0° -30°(/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 113 C to 40°C (32°F to 104	IE °F) 2F) 40°F)				
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature Storage Temperature	IEEE802.3af		DC+12V 3. IEEE802.3af -5° 0° -30°(20%	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 113 C to 40°C (32°F to 104 C to +60°C (-22°F to +1	IE °F) 2°F) 40°F) tion)				
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature Storage Temperature Operating Humidity Storage Humidity	IEEE802.3af		DC+12V 3. IEEE802.3af 0° -30° 20% 20%	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 112 C to 40°C (32°F to 104 C to +60°C (-22°F to +1 to 80% (no condensa to 80% (no condensa	ال ۶۶) ۹۵°۶) ۱۵۵°۶) tion)				
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature Storage Temperature Operating Humidity Storage Humidity Vibration Resistance	IEEE802.3af		DC+12V 3. IEEE802.3af 0° -30° 20% 20%	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 112 C to 40°C (32°F to 104 C to +60°C (-22°F to +1 to 80% (no condensa to 80% (no condensa Hz 20 minutes for eac	ال ۶۶) ۹۵°۶) ۱۵۵°۶) tion)				
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature Storage Temperature Operating Humidity Storage Humidity Vibration Resistance Shock Resistance	IEEE802.3af	3.7 W (max.)	DC+12V 3. IEEE802.3af -5° 0° -30°(20% 20% 20%	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 112 C to 40°C (32°F to 104 C to +60°C (-22°F to +1 to 80% (no condensa to 80% (no condensa to 80% (no condensa tz 20 minutes for eac 70 G	IE 'F) 40°F) tion) tion) h direction -x, y, z)	EE802.3af 4.0 W (ma:			
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature Storage Temperature Operating Humidity Storage Humidity Vibration Resistance Dimensions (W x H x D)	IEEE802.3af	3.7 W (max.)	DC+12V 3. IEEE802.3af -5° 0° -30°(20% 20% 10 G (20 Hz to 200 I n (excluding protrus	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 113 C to 40°C (32°F to 104 T to +60°C (-22°F to +1 to 80% (no condensa to 80% (no condensa t2 20 minutes for eac 70 G ions) 13/16×13/16×1	IE °F) 40°F) tion) h direction -x, y, z) ¹¹ / ₁₆ inches (excludi	EE802.3af 4.0 W (ma:			
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature Storage Temperature Operating Humidity Storage Humidity Vibration Resistance Shock Resistance Dimensions (W x H x D) Mass	IEEE802.3af	3.7 W (max.) 29 × 29 × 42 m	DC+12V 3. IEEE802.3af -5° 0° -30° 20% 20% 10 G (20 Hz to 200 l n (excluding protrus App	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 113 C to 40°C (32°F to 104 C to 40°C (32°F to 104 C to 40°C (-22°F to +1 to 80% (no condensa to 80% (no condensa to 80% (no condensa to 80% (no condensa to 20 minutes for acc 70 G tons) 1 3/16 × 1 3/16 × 1 prox. 65 g (Approx. 2.3	IE "F) 40°F) tion) tion) h direction -x, y, z) ¹¹ / ₁₆ inches (excludi : oz)	EE802.3af 4.0 W (ma:	x.)		
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature Storage Temperature Operating Humidity Storage Humidity Vibration Resistance Shock Resistance Dimensions (W x H x D)	IEEE802.3af	3.7 W (max.) 29 × 29 × 42 m pprox. 7.1 years)	DC+12V 3. IEEE802.3af -5° 0° -30°(20% 20% 10 G (20 Hz to 200 I m (excluding protrus App 63,172 hours (A)	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 113 C to 40°C (32°F to 104 C to 40°C (32°F to 104 C to +60°C (-22°F to +1 to 80% (no condensa to 80% (no condensa to 80% (no condensa to 80% (no condensa to 30% (no condensa) to	IE °F) 40°F) tion) h direction -x, y, z) 11/ ₁₆ inches (excludi •oz) 58,52	EE802.3af 4.0 W (ma: ng protrusion) 5 hours (Approx. 6.7 y	x.)		
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature Storage Temperature Operating Humidity Storage Humidity Vibration Resistance Shock Resistance Dimensions (W x H x D) Mass MTBF	IEEE802.3af	3.7 W (max.) 29 × 29 × 42 m pprox. 7.1 years)	DC+12V 3. IEEE802.3af -5° 0° -30°(20% 20% 10 G (20 Hz to 200 I m (excluding protrus App 63,172 hours (A)	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 113 C to 40°C (32°F to 104 C to 40°C (32°F to 104 C to +60°C (-22°F to +1 to 80% (no condensa to 80% (no condensa to 80% (no condensa to 80% (no condensa to 30% (no condensa) to	IE °F) 40°F) tion) h direction -x, y, z) 11/ ₁₆ inches (excludi •oz) 58,52	EE802.3af 4.0 W (ma:	x.)		
Flange Back Power Requirements Power Consumption Operating Temperature Performance Guarantee Temperature Storage Temperature Operating Humidity Storage Humidity Vibration Resistance Shock Resistance Dimensions (W x H x D) Mass	IEEE802.3af	3.7 W (max.) 29 × 29 × 42 m pprox. 7.1 years)	DC+12V 3. IEEE802.3af -5° 0° -30° 20% 20% 10 G (20 Hz to 200 l m (excluding protrus App 63,172 hours (A) .2-No.60950-1, IC Cla	/ to 15.0 V), IEEE802.3 0 W (max.) 3.6 W (max.) C to +45°C (23°F to 113 C to 40°C (32°F to 104 C to 40°C (32°F to 104 C to +60°C (-22°F to +1 to 80% (no condensa to 80% (no condensa to 80% (no condensa to 80% (no condensa to 30% (no condensa) to	IE °F) 40°F) tion) h direction -x, y, z) ¹¹ / ₁₆ inches (excludi ·oz) 58,52 E: EN61326 (Class A),	EE802.3af 4.0 W (ma: ng protrusion) 5 hours (Approx. 6.7 y	x.)		

*1 Applied from serial number No.3203001. The frame rate does not change.

*2 Notes related to safety. Conventional instruction manual content will be included in the "Technical Manual".

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