

XCL-SG1240 (B/W) NEW

XCL-SG1240C (RAW Color) NEW

CL Output	Progressive Scan	1.1 Type GS CMOS	Square Pixels	C Lens Mount	12.4 MP Output	Area Gain	Image Flip
Long Exposure	Normal Shutter	External Trigger Shutter	Auto Shutter	Burst Trigger	Trigger range	Partial Scan	Shading Correction
Temperature Readout	Defect Correction	*1 One-Push White Balance	*1 Manual White Balance	LUT	*2 B/W	*1 RAW Color	*2 Near-IR Sensitivity

*1: XCL-SG1240C

*2: XCL-SG1240

Camera setting P42

Connection Diagram P58



Pregius

Exmor

**CAMERA
Link**

PoCL

Outline

Introducing a new series of 12.4 MP and high frame rate XCL-SG1240/SG1240C PoCL compatible Camera Link interface digital cameras equipped with a Global Shutter CMOS Sensor.

Features

High frame rate

Supports Base Configuration 3tap.

Bit length	Camera Link tap (Pixel clock frequency : 85 MHz)		
	1	2	3
8	6 fps	13 fps	20 fps
12	6 fps	13 fps	
12	6 fps	13 fps	

Shading Correction → See page 11

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-SG1240/SG1240C : 3 patterns

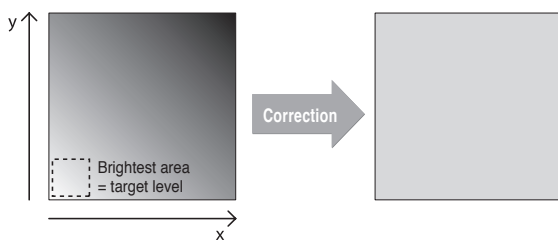


Image Flip

You can flip the image vertically or horizontally, or rotate it 180 degrees.

ReverseY	ReverseX	
	0	1
0	Normal	Flip horizontally
1	Flip vertically	Rotate 180 degrees

Defect Correction → See page 11

A function optimal for uses that require high resolution. Corrects white defect and black defect points that occur during image sensor manufacturing. Furthermore, corrects secondary white and black points that occur after operations due to effects including cosmic rays. Corrections are applied from the surrounding areas of the coordinate pixel where the defect was detected. Factory default settings and user settings are selectable.

* Factory setting : ON

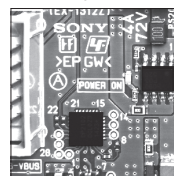
	XCL-SG1240 XCL-SG1240C
Number of corrections (upper limit)	8184

Defects stand out when the gain or temperature is high. Numerous corrections are necessary to perform these corrections. The XCL series is supplied with sufficient numbers of corrections for defect corrections.

Area Gain → See page 10

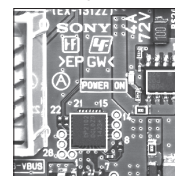
Individually set digital gain (0 to 32 times) to any of the 16 rectangular areas. If several rectangular areas overlap, the gain value of the rectangular area with a smaller area number is prioritized. Optimization of images for parts is available during parts inspection, etc.

When area gain is OFF



* image

When area gain is ON



* image

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

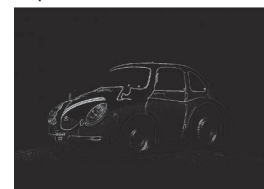
3 x 3 filter → See page 12

Utilizing the 3 x 3 filter, you can obtain images in various processing conditions. Depending on the patterns of parameters, you can reduce noise, apply edge enhancement and extract the contour.

3 x 3 filter: OFF

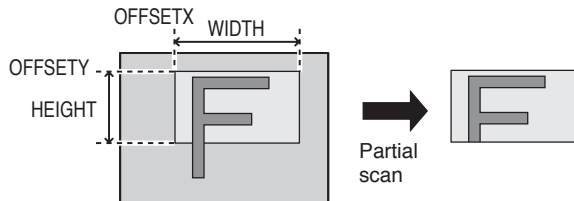


Laplacian filter



■ Partial Scan

The partial scan function outputs a user-defined region (Area Of Interest) within the overall image area. The cut-out region for partial scan is defined by Offset X and Offset Y (which indicate the start point for cutting), and Width and Height (which indicate the area). Contiguous blocks of minimum areas can be selected to define regions. However, the defined region must be a square or right rectangle. T- and L-shaped regions are invalid.



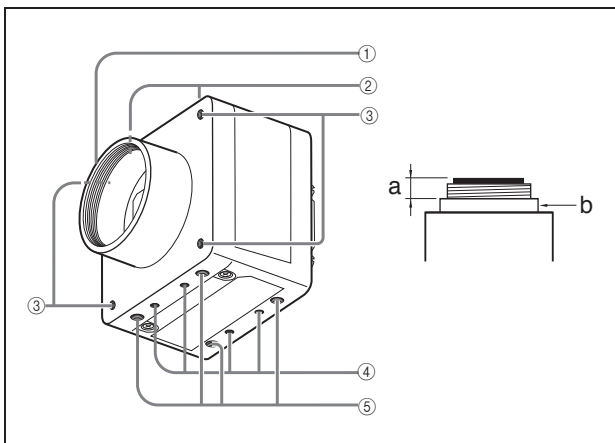
Note

Be aware that the frame rate increases for vertical cut-outs, while the frame rate remains unchanged for horizontal cut-outs.

Accessories

- Compact camera adaptor DC-700/700CE
- Tripod adaptor VCT-333I

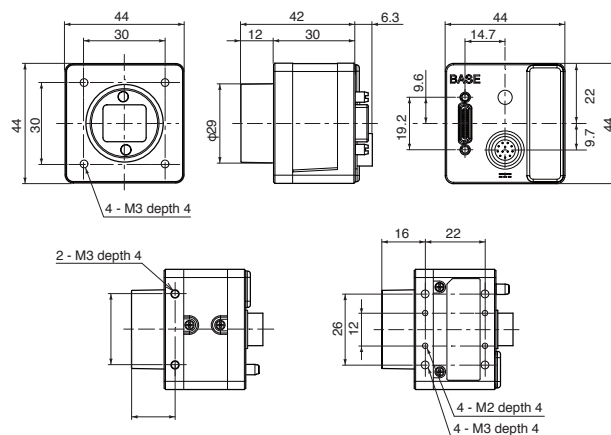
Location and Function of Parts and Controls



- ① **Lens mount (C-mount)**
Attach any C-mount lens or other optical equipment.
Note
Use a C-mount lens with a protrusion (a) extending from the lens mount face (b) of 10mm or less.
- ② **Guide screw holes (Top)**
- ③ **LED light guide screw holes (Front)**
Screw hole to guide LED light.
Prepare appropriate adaptor according to the LED light to guide.
- ④ **Guide screw holes / Tripod screw holes (Bottom)**
When using a tripod, use these four screw holes to attach a VCT-333I tripod adaptor.
- ⑤ **Reference screw holes (Bottom)**
These precision screw holes are for locking the camera module.
Locking the camera module into these holes secures the optical axis alignment.

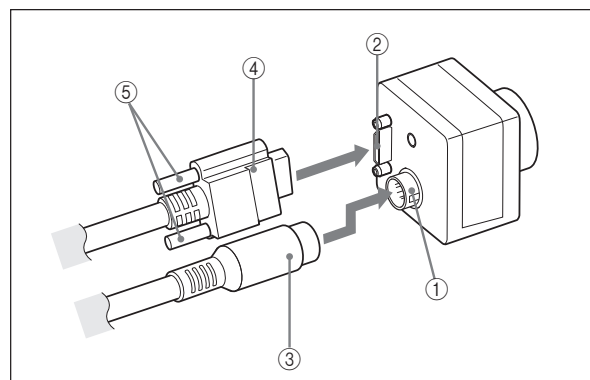
- Temperature Readout
- LUT (Look up Table)
- Trigger Range Limit
- Burst trigger
- Camera Link (PoCL*)
*PoCL: Power over Camera Link
- Dimensions 44 (W) x 44 (H) x 30 (D) mm (excluding protrusions)
- Mass: 96 g

Dimensions



Unit: mm

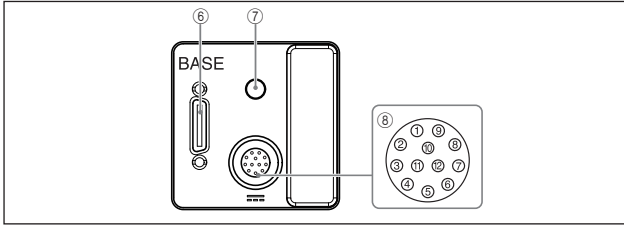
Connecting the Cables



Connect the camera cable to the DC IN connector and the Camera Link cable to the DIGITAL IF connector respectively.
 If you use a camera module interface board with support for PoCL, you can operate the camera even if you do not connect the camera cable to the DC IN connector.
 When you connect the Camera Link cable, turn the two fastening screws on the connector to secure the cable tightly.
 Connect the other end of the camera cable to the DC-700/700CE and the other end of the Camera Link cable to the camera module interface board.
 When using the Camera link configuration in Base mode, connect the Camera Link cable to BASE of the DIGITAL IF connector.
 Connect cables to the BASE and FULL terminals when you use the camera link configuration in Medium, Full, or 80 bit.

- ① DC IN connector
- ② DIGITAL IF connector
- ③ Camera cable
- ④ Camera Link cable
- ⑤ Fastening screws

Rear Panel/Pin Assignments



⑥ DIGITAL IF (Interface) connector (26-pin)

You can connect a Camera Link cable to this connector to control a camera module from a host device utilizing the serial communication protocol while outputting a video signal from the camera module. If you use a camera module interface board with support for PoCL, you can also supply power from this connector. The camera module can also be actuated in external trigger mode by an inputting external trigger signal from this DIGITAL IF terminal.

⑦ Status LED (Green)

This button turns off when power is being supplied to the camera. It can be lit all the time or based on the output specifications set to the GPOX terminal.

⑧ DC IN (DC power input) connector (12-pin)

You can connect a CCXC-12P05N camera cable to input the +12 V DC power supply. If you use a camera module interface board with support for PoCL, you can operate the camera without using this connector. The pin configuration of this connector is as follows.

Pin No.	Signal	Pin No.	Signal
1	Ground	7	GPI3 /GPO3
2	DC+12V	8	GPI4 (ISO -)
3	GPO4 (ISO -)	9	GPO4 (ISO +)
4	GPI1 / GPO1	10	GPI4 (ISO +)
5	GPO2 (ISO -)	11	GPI2
6	GPO2 (ISO +)	12	GPO4 (ISO -)

Power input

Pin 1 (Ground) and pin 2 (DC +12V) are used.

Signal input

Pins 4, 7, 10 and 11 (GPO1/3/4/2) are used for GPI input or trigger input.

When using 1 system for GPI (ISO):

– GPI4 (ISO+) (pin 10) and GPI4 (ISO-) (pin 8) are used.

When using 2 systems for GPI:

– GPI1 (pin 4*) and Ground (pin 1) are used.

– GPI3 (pin 7*) and Ground (pin 1) are used.

Signal output

Pins 4, 6, 7 and 9 (GPI1/2/3/4) allow you to select GPO from the exposure signal, strobe control signal, Hi/Low fixed value, etc.

When using 2 systems for GPO (ISO):

– GPO4 (ISO+) (pin 9) and GPO4 (ISO-) (pins 3 and 12) are used.

– GPO2 (ISO+) (pin 6) and GPO2 (ISO-) (pin 5) are used.

When using 2 systems for GPO:

– GPO1 (pin 4*) and Ground (pin 1) are used.

– GPO3 (pin 7*) and Ground (pin 1) are used.

* The initial value of pins 4 and 7 is GPI. Switch to GPO output by external command.

Controlling the Camera From the Host Device

Control functions	Description	
Operating mode	Free run/Trigger	
Shutter speed	Free run	1/100,000 s to 60 s
	Trigger edge detection	1/100,000 s to 60 s
	Trigger pulse width detection	Setting by trigger pulse width
Gain	0 dB to 18 dB	
Partial Scan	Variable, 4-line increments	
LUT (Look Up Table)	OFF/ON (Mode: 5 types)	
External trigger input	DIGITAL IF connector/DC IN connector	
Video output switch	Monochrome model: Mono 8/10/12-bit Color model: Raw 8/10/12-bit	
Binning (Monochrome camera only)	2 × 1, 1 × 2, 2 × 2	
Defect correction	OFF/ON	
Shading correction	OFF/ON	
Image flip	OFF/ON	
Area gain	OFF/ON	

Trigger Signal Input

Trigger signals can be input via the 4th/7th/10th/11th pins of the DC IN connector, the CC1, CC2, CC3, CC4 pins of the Digital IF connector, or the software command. Switchover of the trigger signal can be changed via the TRG-SRC command.

command	param	Trigger signal assigned pin
TRG-SRC	4	DC IN connector 4th pin*
	7	DC IN connector 7th pin*
	10	DC IN connector 10th pin
	11	DC IN connector 11th pin
	101	Digital IF connector 22nd [+]/9th [-] (CC1)
	102	Digital IF connector 10th [+]/23th [-] (CC2)
	103	Digital IF connector 24th [+]/11th [-] (CC3)
	104	Digital IF connector 12nd [+]/25th [-] (CC4)
	0	Software command (TRG-SOFT)
	20	OR of DC IN connector 4th/7th/10th/11th pin

* DC IN connector 4th pin and 7th pin are available only when the GPIO input/output setting is switched to input.

GPIO

GPI

The value can be checked by detecting the signals input to the DC IN connector 4th, 7th, 10th, and 11th using the GPI command. Since all pins are pulled up, 1 (Hi level) is returned if they are opened.

GPO

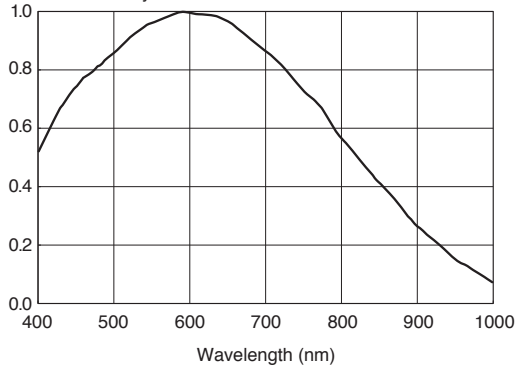
GPO1, GPO2, GPO3 and GPO4 outputs can be transmitted from the DC IN connector 4th, 6th, 7th, and 9th pins, respectively. After selecting a signal, the output polarity should be determined by GPO-INVERTER. The strobe control signal can be set separately for GPO1, GPO2, GPO3, and GPO4.

Spectral Sensitivity Characteristics

B/W model

● XCL-SG1240

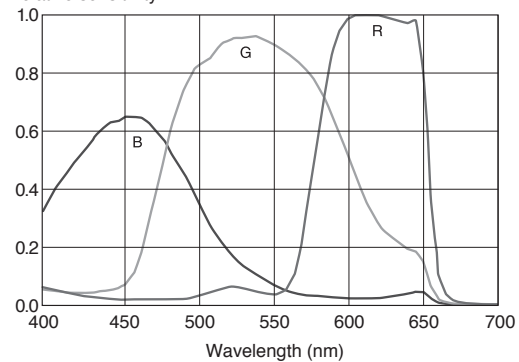
(Lens characteristics and light source characteristics excluded.)
Relative sensitivity



Color model

● XCL-SG1240C

(Lens characteristics and light source characteristics excluded.)
Relative sensitivity



Specifications

	XCL-SG1240	XCL-SG1240C
Basic specifications		
Image type	B/W	RAW Color
Image size	12.4 MP	
Image sensor	IMX304: 1.1-type Global Shutter CMOS Sensor (Pregius)	
Number of effective pixels (H × V)	4,112×3,008	
Cell size (H × V)	3.45 μm×3.45 μm	
Standard output pixels (H × V)	4,096×3,000	
Color filter	—	RGB color moxaic filter
Frame rate	6 fps (Base, 8 bit, 1 tap, Mono/Raw), 13 fps (Base, 8 bit, 2 tap, Mono/Raw)*, 20 fps (Base, 8 bit, 3 tap, Mono/Raw), * default setting	
Minimum illumination	0.5 lx (Iris: F1.4, Gain: +18 dB, Shutter: 1/30 s)	12 lx (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 lx, Gain: 0 dB, Shutter: 1/30 s)
SNR	More than 50 dB (Lens close, Gain: 0 dB, 8 bit)	
Gain	Auto, Manual : 0 to 18 dB	
Shutter speed	Auto, Manual : 60 to 1/100,000 s	
White balance	—	Manual, One push
Camera Features		
Readout modes	Normal, Binning (2x1, 1x2, 2x2), Partial scan	Normal, Partial scan
Readout features	LUT (Binarization, Gamma (arbitrary setting), Test pattern)	
Readout features	Hardware trigger, Software trigger	
Trigger modes	OFF (Free run), ON (Trigger edge detection, Trigger width detection), Burst trigger	
User Set/Memory Channel	16	
User memory	32 kbytes + 64 bytes x 16ch	
Partial scan	W (Pixel)	16 to 4,112
	H (Line)	4 to 3,008
GPO	EXPOSURE/Strobe/LVAL/FVAL/Sensor readout/Trigger through/Pulse generation signal/User definition 1, 2, 3, 4 (Selectable)	
Interface	Area gain, Shading correction, Defect correction, Temperature readout, LUT, 3 x 3 filter	
Interface		
Video data output	digital Mono 8, 10, 12 bit (default setting Mono 8 bit)	digital Raw 8, 10, 12 bit (default setting Raw 8 bit)
Base Clock	85/65/45 MHz switchable	
Camera Link Tap	1/2/3 switchable	
Digital interface	LVDS	
Camera specification	Camera Link® Version2.0 (Connector sahpe : SDR)	
Output data clock	85MHz (1, 2, 3 tap), 65MHz (1, 2, 3 tap), 45MHz (1, 2, 3 tap)	
Digital I/O	ISO IN (x1), ISO OUT (x2), TTL IN (x1), TTL IN/OUT (x2, selectable)	
General		
Lens mount	C-mount	
Flange focal length	17.526 mm	
Power requirements	DC +12 V (10.5 V to 15.0 V), PoCL (10 V to 13.0 V)	
Power consumption	3.8 W max. (DC +12V)	
Operating temperature	-5°C to +45°C (23 °F to 113 °F)	
Performance guarantee temperature	0°C to 40°C (32 °F to 104 °F)	
Storage temperature	-30°C to +60°C (-22 °F to 140 °F)	
Operating humidity	20% to 80% (no condensation)	
Storage humidity	20% to 80% (no condensation)	
Vibration resistance	10 G (20 Hz to 200 Hz, 20 minutes for each direction-x, y, z)	
Shock resistance	70 G	
Dimensions (W × H × D)	44 × 44 × 30 mm (1 3/4 × 1 3/4 × 1 3/16 inches) (excluding protrusions)	
Mass	Approx. 96 g (3 oz)	
MTBF	64,461 hours (Approx. 7.4 years)	
Regulations	UL60950-1, FCC Class A, CSA C22.2-No.60950-1, IC Class A Digital Device, CE : EN61326 (Class A), AS EMC: EN61326-1, VCCI Class A, KCC	
Supplied accessories	Lens mount cap (1), Safety Regulations*2 (1)	

*1 The frame rate does not change.

*2 Safety Regulations : It describes the Safety precaution. Those contents which had described in Operation Manual are aggregated in the Technical Manual.