





XCL-S900C



XCL-S600





XCL-S Series

Digital Video Camera Module

Link EXview HAD CCD II.

XCL-S900 XCL-S900C XCL-S600 XCL-S600C

(1/1-type CCD, 9M, 18 fps, monochrome)
(1/1-type CCD, 9M, 18 fps, colour)
(1/1-type CCD, 6M, 27 fps, monochrome)
(1/1-type CCD, 6M, 27 fps, colour)

XCL-S900 XCL-S900C XCL-S600 XCL-S600C



In response to customer demand, Sony is proud to introduce a new top-of-the-line **XCL CameraLink Camera Series** in monochrome and colour.

With their superb resolution and high frame rates, these new cameras deliver a level of exceptional picture quality that analog cameras cannot achieve. The new XCL-S Series cameras incorporate a 1/1-type EXview HAD CCD II[™] sensor which provides extremely high sensitivity. In addition to inheriting many convenient functions from Sony's XCL Series, such as Bulk Trigger and Sequential Trigger modes, these new cameras also incorporate some unique features including Shading Correction, Defect Correction, and Temperature Readout.

These new advanced features and benefits make XCL-S Series cameras ideal when the highest inspection quality is demanded for display panels, semiconductors, solar panels, PCBs (Printed Circuit Boards), and pharmaceutical applications.

	XCL-S900	XCL-S900C	XCL-\$600	XCL-S600C
Imager sensor	1/1-type CCD			
Monochrome / Colour	Monochrome	Colour	Monochrome	Colour
Effective pixels (H x V)	3,388 x 2,712		2,758 x 2,208	
Cell size (µm)	3.69 x 3.69		4.54 x 4.54	
Output pixels (H x V, Full resolution)	3,388 x 2,712		2,758 x 2,208	
Frame rate	18 fps		27 fps	

Near-infrared Sensitivity

Utilizing Sony's EXview HAD CCD II technology enables XCL-S Series cameras to capture clear images in NIR (near-infrared) wavelengths. When used with an infrared strobe, each camera produces outstanding picture quality especially in low light and NIR inspection applications.

High Frame Rate Image Transfer

XCL-S Series cameras feature a high readout rate of uncompressed images for smooth and clear results. The XCL-S600 and XCL-S600C achieve 27 frames per second (fps), and the XCL-S900 and XCL-S900C achieve 18 fps when fourchannel output is selected. This enables these cameras to capture fast-moving objects without sacrificing image quality.

Shading Correction

With embedded shading correction, XCL-S Series cameras minimize the uneven image intensity offen caused by lighting and/or the lens. Their internal hardware processing reduces the need for external image correction that is normally performed via a frame grabber board and PC. This handy function reduces the processing load of the PC, and simplifies the processing task. In addition, these cameras are equipped with rich optional lighting settings to capture clear images in varying lighting conditions.*

* XCL-S600 and XCL-S600C: 10 settings; XCL-S900 and XCL-S900C: 6 settings.





Defect Correction

XCL-S Series cameras can automatically minimize defective pixels (e.g., white and black dots) within the entire imaging area directly inside the camera. This feature helps simplify image processing.



Temperature Readout

Each camera comes with an internal temperature sensor. The host device can receive temperature information by issuing a command. This eliminates the need for a separate sensor, and simplifies system configuration.





Shading correction OFF



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

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

DIGITAL IF (Interface) connector (26-pin)

Pin No.	Signal	Pin.No.	Signal	Pin.No.	Signal
1	Ground	10	CC2+	19	X3+
2	X0-	11	CC3-	20	SerTC-
3	X1-	12	CC4+	21	Ser TFG+
4	X2-	13	Ground	22	CC1+
5	XCLK-	14	Ground	23	CC2-
6	Х3-	15	X0+	24	CC3+
7	Ser TC+	16	X1+	25	CC4-
8	Ser TFG-	17	X2+	26	Ground
9	CC1-	18	XCLK+		,



VCT-ST70I

Tripod Adaptor



Sensitivity Control

The XCL-S Series is equipped with a saturation signal control function to allow the amount of saturation signal charge on the CCD to be increased or decreased via software commands. For example when capturing dark objects, the user can increase the amount of saturation signal charge – this elevates the camera's sensitivity to improve the picture quality instead of using a long exposure time.* On the other hand, by decreasing the amount of saturation signal charge, the level of smear can be reduced or improved.

* If the saturation signal charge amount exceeds the maximum that can be transferred into the vertical and horizontal registers, a transfer error will occur (e.g., smear). Bulk Trigger Mode & Sequential Trigger Mode

These new XCL-S Series cameras feature advanced Bulk Trigger and Sequential Trigger modes in addition to a conventional trigger mode. Each camera can store up to 16 different camera setups (e.g., exposure, and gain).

Bulk Trigger mode allows these cameras to capture up to 16 images in rapid succession using a single software or hardware trigger.

Sequential Trigger mode allows each camera to capture a single image using successive setups stored in the user set with each software or hardware trigger.

Look-up Table (LUT)

Each XCL-S Series camera supports a look-up table which transforms the input luminance signal into the required digital output. It supports factory presets – Linear, Negative, Binarization, and Linear Interpolation – as well as a Userdefined LUT (input: 12 bits, output: 12 bits).

Trigger Noise Filtering

With a trigger line filter, these cameras can specify a valid pulse width for the trigger. This helps avoid unexpected image capture caused, for example, by triggers from insignificant noise.

User Set

In addition to factory default settings, up to 16 camera parameters – including brightness, gamma, shutter, gain, and trigger mode – can be preset to suit each particular scene.







Bulk Trigger mode

Pulse Train Generator

XCL-S Series cameras are capable of outputting any rectangular wave from one of the generalpurpose outputs. This pulse train can be programmed for frequencies from 0.5 Hz up to 100 KHz in 1 µs steps to control external devices such as LED lights, simplifying overall system configuration. dimensions

XCL-S Series Specifications

		XCI-5900	XCI-5900C	XCI-\$600	XCI-\$600C		
-	Image sensor		1/1-type progres	ssive scan IT CCD			
camerc	Image sensor (Number of effective pixels, H x V)	3,388 x 2,712		2,758 × 2,208			
	Cell size (H x V)	3.69 µm x	3.69 µm x 3.69 µm		4.54 μm x 4.54 μm		
	Output pixels (H x V)	3,384 x	< 2,704	2,752 x 2,200			
	Output pixels (H x V, Full resolution)	3,388 >	3,388 x 2,712		x 2,208		
	Colour filter	-	RGB colour mosaic filter	-	RGB colour mosaic filter		
-	Frame rate	18 fps (4ch), 9 fps	(2ch), 5 fps (1ch)	27 fps (4ch), 13 fps	(2ch), 7.5 fps (1ch)		
	Minimum illumination (50%)	0.5 lx (Iris: F1.4, Gain: +18 dB, Shutter: 1/18 s)	6 lx (Iris: F1.4, Gain: +18 dB, Shutter: 1/18 s)	0.5 lx (Iris: F1.4, Gain: +18 dB, Shutter: 1/27 s)	6 lx (Iris: F1.4, Gain: +18 dB, Shutter: 1/27 s)		
	Sensitivity	F8 (400 lx, Gain: 0 dB)	F8 (2000 lx, Gain: 0 dB)	F8 (400 lx, Gain: 0 dB)	F8 (2000 lx, Gain: 0 dB)		
	S/N ratio		More the	an 50 dB			
	Gain		Auto, Manual:	0 dB to +18 dB			
	Shutter speed		Auto, Manual: 2	s to 1/100,000 s			
	White balance	-	One push WB, Manual	-	One push WB, Manual		
ires	Readout modes	Normal, Binning (2 x 1, 1 x 2, 2 x 2), Partial scan	Normal, Partial scan	Normal, Binning (2 x 1, 1 x 2, 2 x 2), Partial scan	Normal, Partial scan		
ı featu	Readout features	Binnarization, Gamma (variable), Built-in test pattern, LUT, 3 x 3 filter	Binarization, Gamma (variable), Built-in test pattern, LUT, 3 x 3 filter, Colour matrix	Binnarization, Gamma (variable), Built-in test pattern, LUT, 3 x 3 filter	Binarization, Gamma (variable), Built-in test pattern, LUT, 3 x 3 filter, Colour matrix		
lerc	Synchronization	Hardware trigger, Software trigger					
am	Trigger modes	Edge detection, Pulse width detection, Bulk Trigger, Sequential Trigger					
Ŭ	User Set	16 channels					
	User memory	32 kbytes + 64 bytes x 16ch					
	Other features		Shading correction, Defect co	prrection, Temperature readout			
ace	Video data output	Digital monochrome 8, 10, 12-bit	Digital Raw, 8, 10, 12-bit, RGB Colour (8 bit x 3)	Digital monochrome 8, 10, 12-bit	Digital Raw, 8, 10, 12-bit, RGB Colour (8 bit x 3)		
erfo	Digital interface	LVDS					
inț	Camera specification		CameraLink	k® Version1.2			
	Output data clock	4ch: (1 tap), 84 MHz (2 tap) 2ch: 84 MHz (1 tap), 42 MHz (2 tap) 1ch: 27 MHz (1 tap), 27 MHz (2 tap)					
	Digital input/output	IN (x2), OUT (x2), IN/OUT (x2)					
卥	Lens mount	C mount					
Jer	Power requirements	DC +12 V (+10.5 V to +15.0 V)					
Jer	Power consumption	6.0 W					
	Operating temperature	-10°C to +45°C (14°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 95% (no condensation)					
	Vibration resistance	10 G (20 Hz to 200 Hz)					
	Shock resistance	70 G					
	Dimensions (W x H x D)		50 x 50 x 57.5 mm (2 x 2 x 2 3/8 inches) (excluding protrusions)				
	Mass	181 g (5.4 oz)					
	Regulations	UL60950-1, FCC Class A, CS	A C22.2-No.1, IC Class A Digital Devi	ce, CE: EN61326 (Class A), AS EMC: El	N61326, VCCI Class A, KCC		
	Supplied accessories	Lens mount cap (1), Operating instructions (1)					

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