SONY

COLOR CAMERA BLOCK

Better Visualization with FCBs

The latest Sony's 1/2.8-type Full HD color image sensor *1 for surveillance offers high sensitivity with a minimum illumination of 0.009 lx *2 .

Equipped with full HD resolution and 30x optical zoom, the camera is also effective in fields such as infrastructure inspections, unmanned drones, and smart livestock and aquaculture.

The dimensions are equivalent to those of the conventional FCB-EV7520 series, for easy replacement.



Full HD (1080p/60) LVDS 30x Optical Zoom

Full HD

STARVIS

FCB-EV9520L





Infrastructure facility inspections involve a large human workload. ROVs (Remotely Operated Vehicles) equipped with cameras are increasingly being used for underwater facilities. In addition to full HD high resolution image quality and 30x optical zoom, the low-light performance enables shooting in dark areas, contributing to improved safety and efficiency in underwater inspection work. This applies to above ground drone inspection applications as well.

Rescue operations / Security drones



The first 72 hours are considered critical in rescue operations. The IR function using near-infrared light and the low minimum subject illumination of 0.009 lx *² enable search activities after sunset and at night by improving visibility under night vision, thereby increasing the survival rate expected in rescue operations in mountainous areas and at sea.

Smart livestock and aquaculture



Al-based image identification technology is increasingly being used in the aquaculture and livestock farming sectors. The outstanding low-light performance and WDR function are advantageous for capturing the details required for machine processing, thus demonstrating reduction in manpower requirements. Our visibility-focused imaging and camera control technologies cultivated in surveillance cameras contribute to reducing labor shortages and costs in primary industries.

High Sensitivity

Improved low-light visibility with the latest image sensor

Through introduction of new cell structures and circuit technology, the series efficiently uses light, achieving twice* the sensitivity compared to conventional models (FCB-EV7520 series). Consequently, clear images can be captured even during the night and in dark environments.

- *The color camera block sensitivity is affected by the optical system, such as the lens and image sensing processor characteristics, and is different from the image sensor sensitivity.
- For camera color block sensitivity, refer to the Minimum Illumination Specification.
- **Minimum illumination varies depending on light source and lighting conditions.

Image Comparison







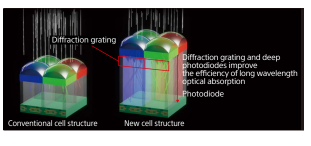
FCB-EV7520 series

Spectral Sensitivity

FCB-FV95201

New Cell Structure

Compared to conventional cell structures, diffraction gratings have been applied, and the photodiode layer is deeper. By securing a longer light path length, the absorption efficiency of the long wavelength is increased, and achieves high sensitivity.



0.9 ž 0.6 ន្ត ០.5 0.3 0.0

Use the graph as a reference value This data is measured when the IR cut filter is removed and the characteristics of the lens and optical source characteristics are ignored.

Super Image Stabilizer

Smooth and stable images even in extreme conditions

Enables capturing of highly precise video with reduced blurring even in harsh environments with strong vibrations by greatly improving blur suppression and image stabilizer. Equipped with the "Super" and "Super+ (plus)"* modes. *Available during full HD or HD output

Suppresses strong vibrations with a wider correction area

compared to conventional electronic vibration suppressors.

Image Stabilizer: ON



Image Stabilizer: Super+

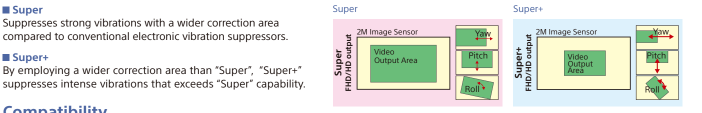
FCB-EV9520L

Unit : mm (inches)



FCB-EV7520 series

FCB-EV7520 series



Compatibility

Super

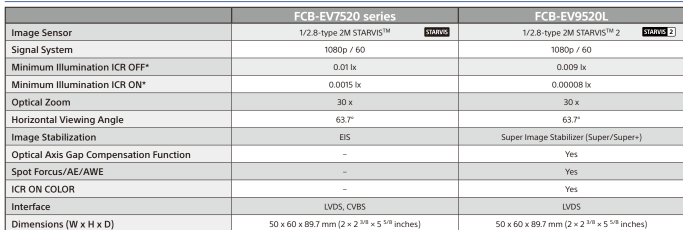
Super+

Easy replacement of conventional 1/2.8-type models

The same sized housing as for the conventional FCB-EV7520 series makes it easy to replace*. Also, LVDS output pin assignments are compatible.

* The lens position is shifted down by approx. 2 mm.

Main Functions Comparison



* 1/30s, 50%, High sensitivity mode ON

STARVIS 2

Advanced AF Performance

Sophisticated AF Algorithm Sony's proprietary AF algorithm enables zoom and focus at the same time.

Difficult Conditions	Dark environments with a mixture of visible light and IR light	Environments with locally strong light sources
Shooting condition Camera Mode	ICR ON Switching wide and tele	ICR OFF Switching wide and tele
General Camera Cannot zoom and focus at the same time. Cannot refocus after defocusing.		
FCB-EV9520L Zoom and focus at the same time in difficult conditions Algorithm design minimizes defocusing	* image	* image

Spot Focus · Spot AE · Spot AWB

Enables functioning of AF, AE, and AWB only in specified areas within the screen. Enables independent specification of any rectangle in a 6x8 region of interest on screen.

For example, if the subject location is specified with Spot AE, enables capturing of images with Exposure effects reduced even if brightness changes occur outside the specified frame.

Color image acquisition during ICR ON

On conventional models, only black and white images are achieved when the IR cut filter is removed.

The new ICR ON COLOR function enables the camera to capture shots with color even when the IR cut filter is removed.

ICR ON is effective for color visibility in dark environments.

* The precision of color reproduction varies depending on the light source and brightness.

Wide Dynamic Range (Wide-D)

Wide-D mode is a function for dividing an image into several blocks for correcting blocked-up shadows and blown-out highlights in accordance with the intensity difference. It enables image acquisition in which portions ranging from dark to light can be recognized, even when capturing a subject with a wide intensity range created by backlit or includes extremely light regions of interest.

Other Functions

* For the setting values, refer to the technical manual.

Visibility Enhancer (VE)

Depending on the imaging scene, the Visibility Enhancer function makes the shadows of a camera image brighter, and automatically correct brightness and contrast to show bright objects more clearly.

Low Focal Plane Distortion Image

The image warp that occurs when capturing rapidly moving subjects is reduced.

Defog (low/mid/high)

When the surrounding area of the subject is foggy and low contrast, the defog mode will reduce the effects of the fog and make the subject appear clearer. You can select from four levels: OFF, Low, Middle and High. The effect level can be automatically adjusted according to the fog density.

Noise Reduction (NR)

The NR function removes noise (both random and nonrandom) to provide clearer images.

Privacy Zone Masking

Privacy Zone masking protects private objects and areas such as house windows, entrances, and exits which are within the camera's range of vision but not subject to surveillance. Privacy zone masking can be masked on the monitor to protect privacy. • Mask can be displayed on 8 places per screen

Individual on/off zone masking settings.



FCB-EV7520 series (ICR:ON)

FCB-EV9520L (ICR:ON COLOR)





* i





' image

ON

* imag

StableZoom™

"StableZoom" is a function for performing correction using the Image Stabilizer function in accordance with the zoom ratio, and smoothly zooming up to approximately 36× using a combination of the optical zoom and digital zoom.

Picture Effect

• E-FLIP • Freeze • Monochrome

Auto ICR

Auto ICR Mode automatically switches the settings needed for attaching or removing the IR Cut Filter. With a set level of darkness, the IR Cut Filter is automatically disabled (ICR On), and the infrared sensitivity is increased. With a set level of brightness, the IR Cut Filter is automatically enabled (ICR Off). Also, on systems equipped with an IR light, the internal data of the camera is used to make the proper decisions to avoid malfunctions. Auto ICR Mode operates with the AE Full Auto setting. When the Auto ICR Color Mode is set, the color is added.

Spot Light Avoidance

Avoid AF /One push AF focus issues when shooting a subject with a bright, spot light source, such as an outdoor light with Spot Light Avoidance. For example, when shooting outdoors at night with a surveillance camera, the camera may not focus due to the bright light. In that situation, using the Spot Light Avoidance function, reduces the impact of bright lights and you can focus with the AF / One push AF.

Focus

Equipped with various focus modes.

■ AE (Auto Exposure Mode)

White Balance

Equipped with various modes.

Motion Detection (MD)

This function instructs the camera to detect movement within the monitoring area and then send an alarm signal automatically.

Custom Preset

The camera shooting conditions can be stored and recalled. The settings are recalled when the power is turned on.

Specifications

FCB-EV9520L Image Senso 1/2.8-type STARVIS 2 CMOS Sensor (Approx. 2.13M pixels) (Number of effective pixels) Output Image Size (H x V) 1920x1080, 1280x720 1080p/60.1080p/59.94.1080p/50. 1080p/30, 1080p/29.97, 1080p/25, 1080i/60, 1080i/59.94, 1080i/50, Signal System 720p/60, 720p/59.94, 720p/50, 720p/30, 720p/29.97, 720p/25 ICR-OFF mode: 0.009 lx (Shutter Speed: 1/30 s), 0.0012 lx Minimum Illumination (Shutter Speed: 1/4 s or 1/3 s) (50%, High Sensitivity Mode ON) ICR-ON mode: 0.00008 lx (Shutter Speed: 1/30 s), 0.000005 lx (Shutter Speed: 1/4 s or 1/3 s, 30%) ICR-OFF mode: 0.09 lx (Shutter Speed: 1/30 s), 0.012 lx Minimum Illumination (Shutter Speed: 1/4 s or 1/3 s) ICR-ON mode: 0.00063 lx (Shutter Speed: 1/30 s) (50%, High Sensitivity Mode OFF) Recommended 100 lx to 100,000 lx Illumination Image S/N 50 dB (Weight On) Auto/Manual (0 dB to 50.0 dB), 0 to 28 steps Gain 1/1 to 1/10000 s, 22 steps Shutter Speed Sync System Interna **Exposure Control** 0 dB to ± 10.5 dB, 15 steps Backlight Compensation Yes Gamma Standard / Straight gamma Aperture Control 16 steps Auto, ATW, Indoor, Outdoor, One Push WB, Manual WB, Outdoor White Balance Auto, Sodium Vapor Lamp (Fix/Auto/Outdoor Auto), Spot AWB Full Auto, Manual, Priority mode (shutter/iris), EV compensation, Spot AE, Slow AE AE (Auto Exposure Mode) 30x optical zoom f= 4.3 mm to 129 mm, F1.6 to F4.7 Lens (wide to tele) Zoom Mode Standard Mode / Variable Mode / Direct Mode Digital Zoom 12x (360x with optical zoom) Zoom Movement Speed 4.8 s (Focus Tracking ON) 3.0 s (Focus Tracking OFF) Wide to Tele (59.94p/50p) 5.7 s (Focus Tracking ON) 3.0 s (Focus Tracking OFF) Wide to Tele (29.97p/25p) 6.0 s (59.94p mode) 6.3 s (50p mode) Wide to Digital 12× Tele 7.0 s (29.97p mode) 7.3 s (25p mode) Auto Focus (Normal AF, Interval AF, Zoom Trigger AF [Sensitivity: normal, Iow]), Manual (Standard, Variable, Direct), One Push Trigger, Full Scan One Push Trigger, Near Limit, ICR-on Correction, Spot Focus Focusing System Focus Movement Time ∞ to Near:1.4 s Horizontal Viewing Angle Approx, 63.7° to 2.3° (wide to tele) Minimum Object Distance (wide end to tele end)

10 mm to 1200 mm

Position Preset

Using the position preset function, 16 sets of camera shooting conditions can be stored and recalled. This function allows you to achieve the desired status instantly, even without adjusting the various items each time.

Title Display

Temperature Readout

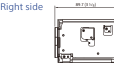
The camera unit's internal temperature can be read from temperature sensor in stabled in the circuit board. Use it as a reference value.

Camera Features		
Auto ICR	Yes:ON (B&W/Color)	
Wide Dynamic Range (Wide-D)	Yes	
Visibility Enhancer	Yes	
Defog	Yes (low/mid/high)	
Noise Reduction	Yes (3D + 2D / Independent setting (3D, 2D))	
Progressive Scan Mode	Yes	
Image Stabilization	Yes: Super image stabilizer (Super / Super+)	
StableZoom*1	Yes	
Spot Light Avoidance	Yes	
Motion Detection	Yes	
Privacy Zone Masking	Yes	
Alarm	Yes	
Slow AE Response	Yes	
Picture Effects	Monochrome	
Picture Freeze	Yes	
Electronic-Flip (E-FLIP)	Yes	
Mirror Image	Yes	
Slow Shutter	Yes	
Temperature Readout	Yes	
Title Display	Yes (20 characters / line, max. 11 lines)	
Camera Mode Display	Yes (English)	
Interface		
Video Output	Digital : Y/Pb/Pr 4:2:2 (LVDS) (Y: 8 bit, C: 8 bit, Vsync, Hsync, Field, Clock) (SMPTE274M/SMPTE296M)	
Camera Control Interface	VISCA protocol (CMOS 3.3V Level, 5.5V tolerance); Baud Rate : 9.6 kbps, 19.2 kbps, 38.4 kbps, 115.2 kbps, Stop bit: 1 bit	
General		
Power Requirements	7.0 V to 12.0 V DC	
Power Consumption	4.4 W (during motor operation: 5.4 W)	
Operating Temperature	-5 °C to +60 °C (23 °F to +140 °F)	
Storage Temperature	-20 °C to +60 °C (-4 °F to +140 °F)	
Operating Humidity	20% to 80% (Absolute humidity: 36 g/m ³)	
Storage Humidity	20% to 95% (Absolute humidity: 36 g/m ³)	
Dimensions (W x H x D)	50 x 60 x 89.7 mm (2 x 2 ^{3/8} x 3 ^{5/8} in.)	
Mass	Approx. 239 g (8.4 oz)	

*1 StableZoom increases the magnification by combining optical zoom and digital zoom.

Dimensions · Connector





Unit: mm (inches)

* The lens position is shifted down by approx. 2 mm than FCB-EV7520 series

Digital output connector



For pin assignment, please refer to the technical manual



12-29 Digital output connector

for details.

©2023, 2024 Sony Corporation 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 dimensions are approximate.

"Sony", "SONY" logo and any other product names, service names or logo marks used in this website are registered trademarks or trademarks of Sony Group Corporation or its affiliates. Other product names, service names, company names or logo marks are trademarked and copyrighted properties of their respective owners and/or licensors.

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.

Distributed by