





ECR_EHA300



FCB-EH3410



FCB-EH3310





FCB-EH Series

HD Colour Block Cameras

FCB-EH6500 FCB-EH6300

FCB-EH3410 FCB-EH3310

FCB-EH3150

FCB-EH6500 FCB-EH6300 FCB-EH3410 FCB-EH3310 FCB-EH3150



Sony, a leader in high-definition (HD) technology, is enhancing its FCB-EH Block Camera Series with the addition of the new FCB-EH6500.

In response to growing demand for the high-quality, high-resolution images that only HD can deliver, the FCB-EH Series now offers a range of 12x to 30x optical zoom lenses with outstanding features for surveillance, intelligent traffic, unmanned vehicles, photo booths, police vehicles, low vision, and videoconferencing applications.

The flagship camera is the FCB-EH6500 which incorporates a 1/2.8-type Exmor™ CMOS image sensor with Full HD (1920 x 1080) resolution, and achieves excellent zooming performance with a 30x optical zoom lens. One other camera in the series, the FCB-EH6300, is equipped with the same image sensor to deliver Full HD resolution with 20x optical zoom capability. The remaining cameras in this series all incorporate a 1/4-type Exmor CMOS image sensor with HD (1280 x 720) resolution. The FCB-EH3310 and FCB-EH3410 models deliver a high quality HD image with great sharpness, which makes them ideal for security applications. And the smallest camera in the FCB-EH Series is the affordable FCB-EH3150. Along with its HD resolution sensor, it features a 12x optical zoom lens. All of these cameras inherit a multitude of features from Sony's world-renowned FCB Series such as Wide-D*, Auto ICR, and Spherical Privacy Zone Masking. With this breadth of choice, it has never been easier to select the right camera from Sony for your specific imaging applications.

* Wide dynamic range

Excellent high-definition (HD) picture quality

The Exmor CMOS sensor realizes high image quality and high sensitivity

Powerful zoom capability

Bright, fast, and robust 30x zoom lens

The FCB-EH6500 incorporates a new 30x bright zoom lens with F1.6.
This lens has a fast-zooming capability (approx. 3.2 seconds from tele end to wide end) and high durability.

Various output modes

- HD (High Definition)
- Analog: Component (Y/Pb/Pr)
- Digital: Y/Cb/Cr 4:2:2 via LVDS (Y: 8-bit, C: 8-bit, V-sync, H-sync, Field, and Clock)
- SD (Standard Definition)

Simple connection - one cable, one connector

- Covering video, VISCA communication, and power supply with a single cable
- Supports both 30-pin micro coaxial (digital and analog output) and 24-pin FFC (analog output only)*1 interfaces

Image Stabilization*2

The FCB-EH6500 and FCB-EH3410 are equipped with an Image-stabilization function which minimizes the phenomenon of shaky images caused by low-frequency vibration. This function is useful for outdoor surveillance and traffic monitoring applications.

StableZoom™

StableZoom mode uses a predetermined optical zoom ratio to enable the Image-stabilization function of the camera. Once stabilization begins, it gradually combines the optical and digital zoom to absorb shaky movements. In StableZoom mode, this function starts naturally without bringing an abrupt change to the horizontal angle of view.

Video mode changes on the fly

Without any power cycle, this function makes it possible to change video mode remotely, for example, from 1080p/29.97 to 720p/59.94 mode. This function enables the user to change camera video resolution through the software power reset function...

Security-oriented functions include:

- Wide-D technology (On/Off/Auto/Ratio fix)
- Day/Night function (On/Off/Auto/ Threshold enabled)
- Digital noise reduction (up to five levels)
- Spherical Privacy Zone Masking (24 zones with various PTZ controls)
- Motion detection alarm (four zones with several triggering and threshold modes)

Other Features

Various modes for White Balance

(Auto, ATW, Indoor, Outdoor, Outdoor Auto, Sodium Vapor Lamp Fix/Auto, Onepush, Manual)

Picture effects

(E-Flip, Nega Art, Black & White, Mirror Image, Color Enhancement)

Picture freeze

Temperature readout

Slow AE response (approx. five minutes)

Title display (20 characters per line, max. 11 lines)

Camera mode display (English)

Electronic shutter/slow shutter

Spot AE

High Resolution mode

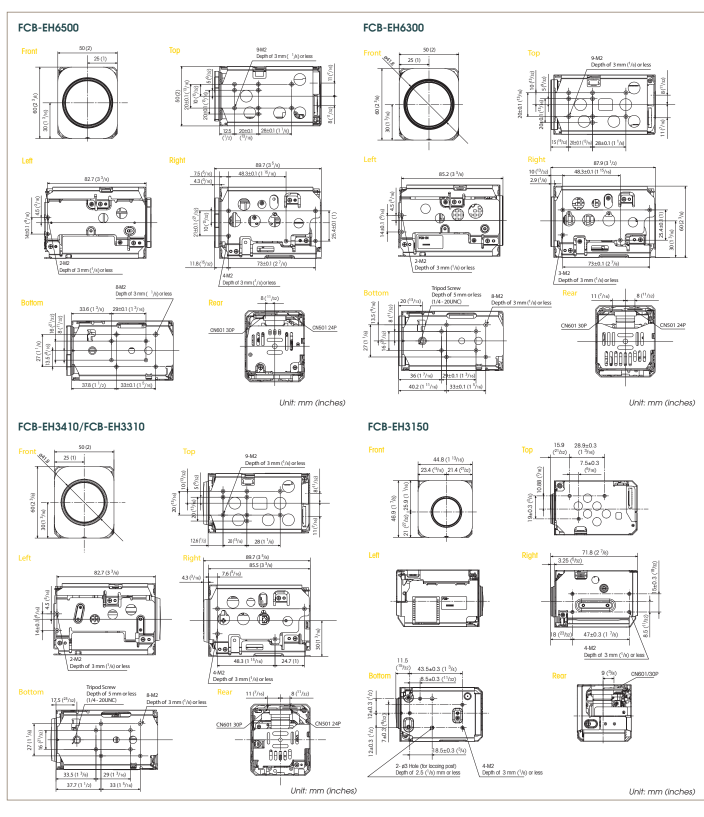
IR Focus Correction function

Four presets for gamma control

Four levels of chrominance suppression

¹ The FCB-EH3150 does not have a 24-pin FFC

^{*2} When image stabilization is activated, residual movement may appear at the top and bottom of the image.



	FCB-EH6500	FCB-EH6300	FCB-EH3410	FCB-EH3310	FCB-EH3150	
Imager sensor	1/2.8-type		1/4-type			
Lens	30x	20x	28x	20x	12x	
Picture Quality	Full HD 1080p (1920 x 1080)		HD 720p (1280 x 720)			
Minimum illumination*	0.5 lx (F1	1.6, 50%)	0.25 lx (F1.35, 50%)		0.3 lx (F1.6, 50%)	
Digital zoom	12x (360x with optical zoom)	12x (240x with optical zoom)	12x (336x with optical zoom)	12x (240x with optical zoom)	12x (144x with optical zoom)	
Wide-D (Wide dinamic range)	•	•	•	•	•	
Image stabilization	•		•			
StableZoom	•		•			
Auto ICR (Auto IR-cut Filter Removal)	•	•	•	•	•	
Spherical privacy zone masking	•	•	•	•	•	
Noise reduction	•	•	•	•	•	
Slow AE response	•	•	•	•	•	
* High sensitivity mode, ICR off.						

Pin assignment & connector

CN601 30-pin Thin Coaxial (for power supply/communication/ video out (analog/digital)

Pin No.	Name	Level			
1	TXOUT3+				
2	TXOUT3-				
3	TXCLKOUT+				
4	TXCLKOUT-				
5	TXOUT2+				
6	TXOUT2-				
7	TXOUT1+				
8	TXOUT1-				
9	TXOUT0+				
10	TXOUT0-				
11	GND				
12	TxD	CMOS 5 V (Low: Max. 0.1 V, High: Min. 4.4 V)			
13	RxD	CMOS 5 V (Low: Max. 0.8			
	KAD	V, High: Min. 2.0 V)			
14	DC IN	6 to 12 V DC			
15	DC IN	6 to 12 V DC			
16	DC IN	6 to 12 V DC			
17	DC IN	6 to 12 V DC			
18	DC IN	6 to 12 V DC			
19	GND				
20	GND				
21	GND				
22	GND				
23	GND				
24	GND				
25	NC				
26	RESET IN	RESET: Low (GND) Normal: Open (1.8 V)			
27	VBS OUT				
28	Y OUT	HD Analog Component			
29	Pb OUT	HD Analog Component			
30	Pr OUT	HD Analog Component			

Connector: USL00-30L-C (KEL CORP.)

CN501* 24-pin FFC (for power supply/communication/ video out (analog)

Pin No.	Name	Level			
1	GND				
2	TxD	CMOS 5 V (Low: Max. 0.1 V, High: Min. 4.4 V)			
3	RxD	CMOS 5 V (Low: Max. 0.8 V, High: Min. 2.0 V)			
4	RESET IN	RESET: Low (GND) Normal: Open (1.8 V)			
5	GND				
6	NC				
7	GND				
8	NC				
9	GND				
10	VBS OUT				
11	GND				
12	Y OUT	HD Analog Component			
13	GND				
14	Pb OUT	HD Analog Component			
15	GND				
16	Pr OUT	HD Analog Component			
17	GND				
18	DC IN	6 to 12 V DC			
19	DC IN	6 to 12 V DC			
20	DC IN	6 to 12 V DC			
21	DC IN	6 to 12 V DC			
22	GND				
23	DC IN	6 to 12 V DC			
24	GND				

Connector: 046240024006800+ (Kyocera Elco) * The FCB-EH3150 does not have a 24-pin FFC.

		FCB-EH6500	FCB-EH6300	FCB-EH3410	FCB-EH3310	FCB-EH3150				
Image sensor	Туре	1/2.8-type E	xmor CMOS		1/4-type Exmor CMOS					
serisor	Number of effective pixels	Approx. 3.27 Megapixels		Approx. 1.43 Megapixels						
Image size (H	IxV)	1920 x 1080, 1280 x 720, 720 x 480, 720 x 576		1280 x 720, 720 x 480, 720 x 576						
Lens		30x optical zoom f=4.6 mm (wide) to 138.0 mm (tele) F1.6 to F4.7	20x optical zoom f=4.7 mm (wide) to 94.0 mm (tele) F1.6 to F3.5	28x optical zoom f=3.5 mm (wide) to 98.0 mm (tele) F1.35 to F3.7	20x optical zoom f=3.5 mm (wide) to 70.0 mm (tele) F1.35 to F3.4	12x optical zoon f=3.7 mm (wide) to 44.4 mm (tele F1.6 to F2.5				
Digital zoom	1000	12x (360x with optical zoom)	12x (240x with optical zoom)	12x (336x with optical zoom)	12x (240x with optical zoom)	12x (144x with option zoom)				
Angle of view (H)	1080p mode	59.5° (wide end) to 2.1° (tele end)	55.4° (wide end) to 2.9° (tele end)		-					
	720p mode	40.6° (wide end) to 1.4° (tele end)	37.6° (wide end) to 2.0° (tele end)	55.9° (wide end) to 2.1° (tele end)	55.9° (wide end) to 2.9° (tele end)	53.4° (wide end) to 4.6° (tele end				
Minimum object distance		10 mm (wide end) to 1,200 mm (tele end) (Default: 300 mm)	10 mm (wide end) to 1,000 mm (tele end) (Default: 300 mm)	1,500 mm (tele end) 1,000 mm (Default: 300 mm) (Default		10 mm (wide end) 1,000 mm (tele en (Default: 300 mm				
Sync system	I limb as noith the	0.51.751	100 -40	Internal	25 100 -40	0.01.7517.1004				
Minimum illumination	High sensitivity mode	0.5 lx (F1.c 0.095 lx (F1		0.25 lx (F1. 0.03 lx (F1.		0.3 lx (F1.6, ICR of 0.06 lx (F1.6, ICR o				
(50%)	Normal mode	1.7 lx (F1.0 0.3 lx (F1.0	5, ICR off)	1.0 lx (F1.35, ICR off) 1 0.1 lx (F1.35, ICR on) 0		1.2 lx (F1.6, ICR of 0.3 lx (F1.6, ICR or				
	ed illumination	100 lx to 100,000 lx								
S/N ratio Signal	HD	1000m /20	More than 50 dB							
system	nu	1080p/30, 1080p/29.97, 1080p/25, 1080i/60 (30 PsF), 1080i/59.94 (29.97 PsF), 1080i/50 (25 PsF), 720p/60, 720p/59.44, 720p/50, 720p/30, 720p/29.97, 720p/25	1080p/29.97, 1080p/25, 1080l/59.94 (Frame out: 29.97 PsF), 1080l/50 (Fram out: 25 PsF), 720p/59.94, 720p/50, 720p/29.97, 720p/25	720p/59.	720p/59.94, 720p/50, 720p/29.97, 720p/25					
	SD			NTSC, PAL						
Video output	HD SD	Analog: Compone	nt (Y/Pb/Pr), Digital: Y/Cl		al format conforms to SM	IPTE274/SMPTE296.)				
Camera cont	1.	\/IS	CA (CMOS 5 V lovel) Ra	VBS	ops, 38.4 Kbps, Stop bit: 1	hit				
Electronic shu		V10		to 1/10,000 s, total 22 ste		DII				
White balanc		Auto, ATW, Indoor, Outdoor, Outdoor Auto, Sodium Vapor Lamp (Fix/Auto), One-push, Manual								
Gain					mit (+6 dB to +28 dB, +2 d					
AE control Focusing syste	nm				Bright, EV compensation, Zoom Trigger AF, Focus c					
V compenso		Auto (sensitivity, norma	ii, iow), One-pusit Ar, ivid	No	200111 mgger Ar, rocus c	orriperisation in ici				
Backlight con				Yes						
Aperture con	itrol			16 steps						
Preset				6 positions						
Nide-D* mage stabiliz	ation	Yes (On/C Yes	ff/Auto)** No	Yes	Yes (On/Off/Auto)					
stableZoom	ZUIIOII	Yes	No No	Yes (33x)	N.					
Digital output	t	100	110	Yes	.,					
Auto ICR				Yes						
Spherical privo naskina	acy zone			Yes						
	on		Yes (On/	Off) (Level 5 to 1/Off total	ıl 6 steps)					
				Yes						
Noise reduction	ction	Yes								
Noise reduction Motion detection		Yes (Approx. 5 minutes)								
Noise reduction Motion detect Alarm Slow AE respon	onse		Vos (E Elip Noga Art Blo		Yes (E-Flip, Nega Art, Black & White, Mirror image, Color enhancement)					
Noise reduction Motion detect Alarm Slow AE responsi Picture effect	onse ts		Yes (E-Flip, Nega Art, Blo	ack & White, Mirror imag	e, Color enhancement)					
Noise reduction Motion detect Alarm Slow AE respon Picture effect Picture freeze	onse ts		Yes (E-Flip, Nega Art, Blo		e, Color enhancement)					
Noise reduction Motion detection det	onse ts			ack & White, Mirror image Yes Yes Yes						
Noise reduction detect Motion detect Motion detect Motion	onse ts e readout			ack & White, Mirror image Yes Yes Yes O characters/line, max. 1						
Noise reductive Motion detect Motion detect Motion detect Motion	onse ts e readout			ack & White, Mirror image Yes Yes Yes O characters/line, max. 1 Yes						
Noise reduction detect Motion detect Alarm Slow AE respondence of Picture effect Picture freeze Slow shutter temperature if the display Camera modifies witch co	readout de display			ack & White, Mirror image Yes Yes Yes O characters/line, max. 1 Yes No						
Noise reduction detect Motion detect Alarm Slow AE respondence of Picture effect Picture freeze Slow shutter remperature if the display Camera mod Key switch co Camera open	readout de display ontrol ration switch		Yes (20	ack & White, Mirror image Yes Yes Yes O characters/line, max. 1 Yes	1 lines)					
Noise reductive Motion detect Motion detect Marm Stow AE responsible of the Motion detection of the Motion detection of the Motion detection detec	readout de display sontrol ration switch berature		Yes (20	ack & White, Mirror image Yes Yes Yes Yes O characters/line, max. 1 Yes No No	1 lines)					
Noise reduction detects and the control of the cont	onse ts readout de display ontrol ration switch celdity mperature		Yes (20	ack & White, Mirror image Yes Yes Yes O characters/line, max. 1 Yes No No 20% C to +60°C (-4°F to 140) 20% to 95% °C to +60°C (23°F to 140)	Il lines) °F)					
Noise reduction detection of the control of the con	onse ts readout de display ontrol ration switch operature idialty mperature umidity		Yes (20	2ck & White, Mirror image Yes Yes Yes O characters/line, max. 1 Yes No No No C to +60°C (-4°F to 140° -20% to 95% C to +60°C (23°F to 140° -20% to 80%	Il lines) °F)					
Noise reduction detects and the control of the cont	onse is in readout de display ontrol ration switch operature didity imperature imidity ements	3.2W (specificar)	Yes (20	ack & White, Mirror image Yes Yes Yes O characters/line, max. 1 Yes No No 20% C to +60°C (-4°F to 140) 20% to 95% °C to +60°C (23°F to 140)	Il lines) °F)					
Noise reduction Motion detect Alarm Slow AE responsible February Flower	onse ts readout de display ontrol ration switch operature idialty mperature umidity	3.3 W (zoom/focus inactive) / 3.8 W (zoom/focus active)	Yes (20	2ck & White, Mirror image Yes Yes Yes 0 characters/line, max. 1 Yes No No No °C to +60°C (-4°F to 140 20% to 95% °C to +60°C (23°F to 140° 20% to 80% 6.0 V to 12.0 V DC	Il lines) °F)					
Noise reduction Motion detect Alarm Slow AE respon Picture effect Picture freeze Slow shutter Temperature Title display Camera mod Key switch ca Camera oper Storage temp Storage humi Operating ter Operating ter Power require	onse is in readout de display ontrol ration switch operature didity imperature imidity ements	inactive) / 3.8 W (zoom/focus	-20 -5 3.2 W (zoom/focus inactive) / 3.8 W	ack & White, Mirror image Yes Yes Yes O characters/line, max. 1 Yes No No O°C to +60°C (-4°F to 140 20% to 95% °C to +60°C (23°F to 140° 20% to 80% 6.0 V to 12.0 V DC	1 lines) °F) F) W (zoom/focus inactive					

Camera Features

General

Distributed by

©2012 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for weight and dimension are approximate. "SONY", "make believe" and "EXview HAD CCD II" are registered trademarks of Sony Corporation. All other trademarks are the property of their respective owners.

PHC_23/10/2012



 $^{^{\}ast}$ Wide dynamic range. ** Half frame rate when Wide-D is On.