

Sony proudly introduces the first in a new family of 4K modules to its FCB block camera range. This new camera offers superb 4K resolution at up to 20x zoom, thanks to Sony's Exmor R[™] CMOS image sensor technology and an innovative super resolution zoom capability.

FCB-ER8300



Features

Superb Picture Quality with 4K CMOS Sensor

The FCB-ER8300 employs a 1/2.3-type 4K CMOS sensor that offers a resolution four times higher than Full HD (1080p) for excellent detail and image quality.

Super resolution zoom

Unique to Sony, the super resolution zoom feature means the FCB-ER8300 can retain a compact size but achieve the equivalent of 20x zoom at full 4K resolution by intelligently combining the 12x optical lens with digital zoom for superb image quality over distance.

Video outputs from HD to 4K

The FCB-ER8300 supports a 4K video format in 4K resolution with output flexibility. So depending on your application and configuration, you can select the format that's right for you with up to eight video formats from HD to 4K.

Low Power Consumption and Compact Design

This compact block camera is low in power consumption. In addition, the compact and lightweight body means you can install the FCB-ER8300 in many different space-restricted environments.

Other Features

- Auto ICR
- Slow AE
- Privacy zone masking
- Defog
- Noise reduction
- Visibility enhancer

Colour Block Camera



The new FCB-ER8300 block camera incorporates a 1/2.3-type Exmor R sensor capable of 4K resolution (3,840 x 2,160, QFHD) at up to 30p. The camera features a high-quality 12x optical zoom lens which – when combined with super resolution zoom – can maintain 4K resolution at up to 20x zoom, providing enhanced 4K visibility within a compact form factor.

This camera also inherits some of the unique features of Sony's popular FCB Series cameras such as auto ICR, privacy zone masking, noise reduction and visibility enhancement, supporting use under challenging lighting conditions.

These outstanding features and benefits make the FCB-ER8300 ideal for demanding wide-area surveillance applications such as transportation, sports event monitoring, video conferencing, and much more.

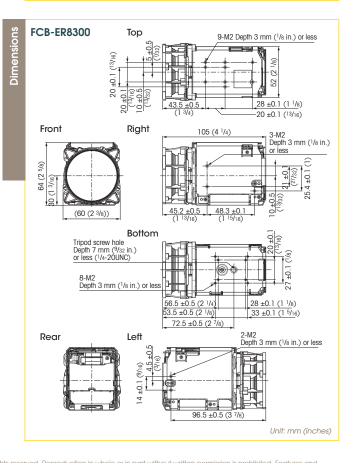
www.image-sensing-solutions.eu

Specifications

		FCB-ER8300	
	Image Sensor Image Sensor	1/2.3 type Exmor R CMOS	
(Number	of Effective Pixels)	Approx. 8.93 Mega Pixels	
	4K	2160p/29.97, 2160p/25	
Signal System	FHD/HD	1080p/59.94,1080p/50,1080i/59.94,1080i/50, 720p/59.94,720p/50	
Mini	mum Illumination		
(50%, High	Sensitivity Mode)	Colour: 0.75 lx (F1.8, AGC on, 1/30 s)	
Minimum Illumination (50%, Normal Mode)		Colour: 3 lx (F1.8, AGC on, 1/30 s)	
,	%, Normal Mode) nded Illumination	100 lx to 100,000 lx	
S/N Ratio		-	
Gain		Auto/Manual (0 dB to 33 dB)	
		Max. Gain Limit (9 dB to 33 dB)	
Shutter Speed Sync System		1/1 s to 1/10,000 s, 22 steps	
		Auto, Manual, Priority mode (shutter priority & iris	
	Exposure Control	priority), Bright, EV compensation	
Backligh	nt Compensation	Yes	
	Aperture Control	16 steps Auto, ATW, Indoor, Outdoor, Outdoor Auto, Sodium	
	White Balance	Vapor Lamp (Fix/Auto/Outdoor Auto), One-push,	
		Manual	
Lens Digital Zoom		12x optical zoom, $f = 3.9 \text{ mm}$ (wide)	
		to 46.8 mm (tele) F1.8 to F2.0	
		12x (144x with optical zoom)	
Focusing System		Auto (Sensitivity: normal, low), One-push AF, Manual,	
		Interval AF, Zoom Trigger AF, Focus compensation in ICR on	
Horizontal Viewing Angle			
	(2016p Mode)	70.7° (wide end) to 6.4° (tele end)	
Horizon	tal Viewing Angle	70.7° (wide end) to 6.4° (tele end)	
Horizontal Viewing An	(1080p Mode)	70.7° (wide end) to 6.4° (tele end)	
	ewing Angle (SD)	-	
	Object Distance	10 mm (wide end) to 1,500 mm (tele end)	
	l Object Disiditice	(Default: 300 mm)	
Camera Features	Auto ICD	\/	
	Auto ICR Wide-D*1	Yes No	
\ \	/isibility Enhancer	Yes	
	Defog	Yes	
	HLC	Yes	
Drogra	Noise Reduction	Yes (6 steps) Yes	
	nage Stabilization	No	
	ion for Still Image	No	
	Stablezoom	No	
	Digital Output	Yes	
	icy Zone Masking Motion Detection	Yes	
		Vor	
		Yes No	
5	Alarm Slow AE Response	Ves No Yes	
5	Alarm Slow AE Response	No Yes E-Flip, Black & White, Mirror image,	
5	Alarm Slow AE Response Picture Effects	No Yes E-Flip, Black & White, Mirror image, Colour enhancement	
<u></u>	Alarm Slow AE Response Picture Effects Picture Freeze	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes	
	Alarm Slow AE Response Picture Effects	No Yes E-Flip, Black & White, Mirror image, Colour enhancement	
	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shutter	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes	
Temp Came	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shutter Derature Readout Title Display era Mode Display	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes Yes 20 characters/line, max. 11 lines Yes	
Tem; Came K	Alarm Slow AE Response Picture Effects Dicture Freeze Slow Shutter cerature Readout Title Display era Mode Display ey Switch Control	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No	
Tem; Cama K Camera	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shutter Derature Readout Title Display era Mode Display	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes	
Tem; Cama K Camera Interface	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shutter Derature Readout Title Display era Mode Display ey Switch Control Operation Switch	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max.11 lines Yes No No No	
Tem; Cama K Camera Interface	Alarm Slow AE Response Picture Effects Dicture Freeze Slow Shutter cerature Readout Title Display era Mode Display ey Switch Control	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No No	
Temp Cama K Camera Interface Video C Video C	Alarm Slow AE Response Picture Effects Dicture Freeze Slow Shutter Derature Readout Title Display era Mode Display ey Switch Control Operation Switch Dutput (QFHD,HD) ideo Output (HD)	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component, R/G/B 4:4:4	
Temp Cama K Camera Interface Video C Video C	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shutter Derature Readou Tittle Display era Mode Display ery Switch Control Operation Switch	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max.11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component, R/G/B 4:4:- 8bits component, Comparable to CEA-861-F -	
Temp Came K Camera Interface Video C Video V V	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shuffer Derature Readout Title Display era Mode Display ey Switch Control Operation Switch Dutput (QFHD,HD) ideo Output (ND) ideo Output (SD)	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component, R/G/B 4:4: 8bits component, Comparable to CEA-861-F - - VISCA (CMOS 3.1 V level), Baud rate: 9.6 Kbps,	
Temp Came K Camera Interface Video C Video V V	Alarm Slow AE Response Picture Effects Dicture Freeze Slow Shutter Derature Readout Title Display era Mode Display ey Switch Control Operation Switch Dutput (QFHD,HD) ideo Output (HD)	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component, R/G/B 4:4: 8bits component, Comparable to CEA-861-F - VISCA (CMOS 3.1 V level), Baud rate: 9.6 Kbps,	
Temp Cama K Camera Interface Video C Vi V V	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shuffer Derature Readout Title Display era Mode Display ey Switch Control Operation Switch Dutput (QFHD,HD) ideo Output (ND) ideo Output (SD)	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component, R/G/B 4:4: 8bits component, Comparable to CEA-861-F - VISCA (CMOS 3.1 V level), Baud rate: 9.6 Kbps, 19.2 Kbps, 38.4 Kbps, 57.6 Kbps, 115.2 Kbps, Stop bi	
Temp Came K Camera Interface Video C Video C Video C Video C Video C Video C Video C	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shuffer Derature Readout Title Display era Mode Display ey Switch Control Operation Switch Dutput (QFHD,HD) ideo Output (ND) ideo Output (SD)	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component, R/G/B 4:4: 8bits component, Comparable to CEA-861-F - VISCA (CMOS 3.1 V level), Baud rate: 9.6 Kbps, 19.2 Kbps, 38.4 Kbps, 57.6 Kbps, 115.2 Kbps, Stop bi 1 bit	
Temp Came K Camera Interface Video C Vi V V Camera General Pov	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shutter Derature Readout Title Display era Mode Display ey Switch Control Operation Switch Dutput (QFHD,HD) ideo Output (HD) ideo Output (SD) Control Interface	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component, R/G/B 4:4: 8bits component, Comparable to CEA-861-F - VISCA (CMOS 3.1 V level), Baud rate: 9.6 Kbps, 19.2 Kbps, 38.4 Kbps, 57.6 Kbps, 115.2 Kbps, Stop bi 1 bit 6.0 V to 12.0 V DC 2.9 W (zoom/focus inactive), 3.7 W (zoom/focus	
Temp Came K Camera Interface Video C Vi V Camera General Pov Pov	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shutter Derature Readout Title Display era Mode Display ery Switch Control Operation Switch Operation Switch Operation Switch Operation Switch Operation Switch Control Interface wer Requirements wer Consumption	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component, R/G/B 4:4: 8bits component, Comparable to CEA-861-F - VISCA (CMOS 3.1 V level), Baud rate: 9.6 Kbps, 19.2 Kbps, 38.4 Kbps, 57.6 Kbps, 115.2 Kbps, Stop bit 1 bit 6.0 V to 12.0 V DC 2.9 W (zoom/focus inactive), 3.7 W (zoom/focus active)	
Temp Came K Camera Interface Video C Vi V Camera General Pov Pov Operc	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shutter Derature Readout Title Display era Mode Display ey Switch Control Operation Switch Operation Switch Output (QFHD,HD) ideo Output (HD) ideo Output (SD) Control Interface	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes 20 characters/line, max. 11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component, R/G/B 4:4:4 8bits component, Comparable to CEA-861-F - VISCA (CMOS 3.1 V level), Baud rate: 9.6 Kbps, 19.2 Kbps, 38.4 Kbps, 57.6 Kbps, 115.2 Kbps, Stop bit 1 bit 6.0 V to 12.0 V DC 2:9 W (zoom/focus inactive), 3.7 W (zoom/focus active) -5°C to +60°C (23°F to 140°F)	
Temp Camera Interface Video C Video C Vi V Camera Pov Pov Pov Operc Stor	Alarm Slow AE Response Picture Effects Dicture Freeze Slow Shutter Derature Readout Title Display era Mode Display ery Switch Control Operation Switch Operation Switch Output (QFHD,HD) ideo Output (HD) ideo Output (SD) Control Interface wer Requirements wer Consumption titing Temperature	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component, R/G/B 4:4: 8bits component, Comparable to CEA-861-F - VISCA (CMOS 3.1 V level), Baud rate: 9.6 Kbps, 19.2 Kbps, 38.4 Kbps, 57.6 Kbps, 115.2 Kbps, Stop bit 1 bit 6.0 V to 12.0 V DC 2.9 W (zoom/focus inactive), 3.7 W (zoom/focus active)	
Temp Came K Camera Interface Video C Vi V Camera General Pov Pov Pov Pov Stor Opera	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shuffer Derature Readout Title Display era Mode Display Dutput (QFHD,HD) ideo Output (ND) ideo Output (SD) Control Interface wer Requirements wer Consumption ting Temperature age Temperature	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component. R/G/B 4:4:4 8bits component, Comparable to CEA-861-F - VISCA (CMOS 3.1 V level), Baud rate: 9.6 kbps, 19.2 kbps, 38.4 kbps, 57.6 kbps, 115.2 kbps, Stop bit 1 bit 6.0 V to 12.0 V DC 2.9 W (zoom/focus inactive), 3.7 W (zoom/focus active) -5°C to +60°C (23°F to 140°F) -20°C to +60°C (4°F to 140°F) 22% to 80%, Absolute humidity: 36 g/m³	
Temp Came K Camera Interface Video C Vi Vi Camera General Pov Pov Operc Stor Op	Alarm Slow AE Response Picture Effects Picture Freeze Slow Shutter Derature Readout Title Display era Mode Displa	No Yes E-Flip, Black & White, Mirror image, Colour enhancement Yes Yes 20 characters/line, max. 11 lines Yes No No Digital: Y/Cb/Cr 4:2:2 8bits component, R/G/B 4:4:4 8bits component, Comparable to CEA-861-F - VISCA (CMOS 3.1 V level), Baud rate: 9.6 Kbps, 19.2 Kbps, 38.4 Kbps, 57.6 Kbps, 115.2 Kbps, Stop bit 1 bit 6.0 V to 12.0 V DC 2.9 W (zoom/focus inactive), 3.7 W (zoom/focus active) -5°C to +60°C (23°F to 140°F) -20°C to +60°C (23°F to 140°F) 20% to 80%, Absolute humidity: 36 g/m ³	

Pin No.	Name	Level	Remark
1	GND		DataShield
2	TXCLKOUT-		HDMI_CLOCK-
3	TXCLKOUT+		HDMI_CLOCK+
4	GND		DataShield
5	TX0OUT-		HDMI_DATA1-
6	TX0OUT+		HDMI_DATA1+
7	GND		DataShield
8	TX1OUT-		HDMI_DATA1-
9	TX1OUT+		HDMI_DATA1+
10	GND		DataShield
11	TX2OUT-		HDMI_DATA2-
12	TX2OUT+		HDMI_DATA2+
13	GND		DataShield
14	GND		
15	SCL		HDMI_SCL
16	SDA		HDMI_SDA
17	HPD		HDMI_HPD
18	D_5.0 V_OUT		HDMI_5V
19	USB_VBUS		USB2.0
20	GND		
21	USB_D-		USB2.0
22	USB_D+		USB2.0
23	GND		
24	UART_RX		VISCA
25	UART_TX		VISCA
26	RESET		
27	DC_IN	6 to12 V DC	
28	DC_IN	6 to12 V DC	
29	DC_IN	6 to12 V DC	
30	DC IN	6 to12 V DC	

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



SONY

*1 Wide dynamic range. *2 The values for dimensions are approximate.

Distributed by

MaxxVision[®]

Sigmaringer Str. 121 70567 Stuttgart Tel.: +49 711 997 996 3 www.maxxvision.com ©2015 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 mass for weight and dimension are approximate. "SONY" and "Exmor" are registered trademarks of Sony Corporation. All other trademarks are the property of their respective owners.

PHC_29/01/2015