

# Sony is expanding its popular FCB Block Camera Series with the introduction of an ultra-compact, all-in-one color camera – the FCB-MA130 –

which supports both moving pictures and still images.

Exmor

#### Features

#### **Compact Size**

The FCB-MA130 is extremely compact, measuring just  $16.5 \times 10.3 \times 18.0$  mm ( $21/32 \times 13/32 \times 23/32$  inches), and can be easily integrated into space-restricted products.

#### Supports Still Images and Video

The FCB-MA130 supports high-quality images. It achieves Full HD (1080p/30) quality moving pictures and 13-megapixel still images in a single unit.

#### **Superb Picture Quality**

Thanks to Sony's renowned high-quality Exmor image sensor and Sony's original image signal processor, the FCB-MA130 delivers superb picture quality in both still images and moving pictures.

In addition to these technologies, picture quality is optimized by precise adjustment previously developed by Sony during production of mobile phone camera modules.

#### **Auto Focus**

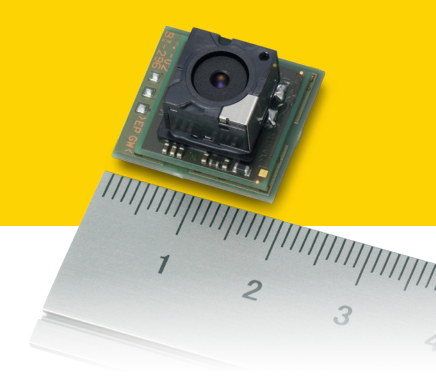
This camera offers a one-push auto focus (AF) function for ease of use.

#### Sony's Original Image Processor

Many useful features are achieved thanks to Sony's original image processor:

- Image Stabilizer
- Face Detection
- Wide Dynamic Range (ATR)
- Noise Reduction (3DNR)
- 16x Digital Zoom

## FCB-MA130



#### Colour Block Camera

With its modest dimensions, the FCB-MA130 contributes to reducing the size of finished products, and this can be useful in wide range of applications.

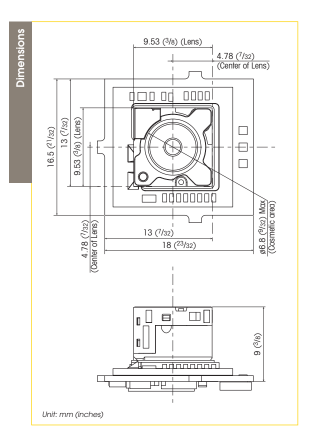
Incorporating a 1/2.45-type Exmor™ CMOS sensor and Sony's original image signal processor, this new camera enables users to capture Full HD resolution (1080p/30) movies and 13-megapixel still images.

The FCB-MA130 features several other useful functions, including embedded Image Stabilizer and Face Detection, thanks to Sony's original image signal processor.

Outstanding compactness coupled with high-quality images – with these capabilities, Sony anticipates this remarkable camera is set to open up brand new industrial applications.

### FCB-MA130 Specifications

		I		
g	Image Copeer	FCB-MA130		
Camera	Image Sensor	1/2.45-type Exmor CMOS		
	Movie Image	1920 x 1080 (FHD), 1600 x 1200 (UXGA), 1280 x 960 (SXGA), 1280 x 720 (HD), 1024 x 768 (XGA), 800 x 480 (WVGA), 640 x 480 (VGA); 30fps/25fps*		
	Still Image	4192 x 3104, 4128 x 3096 (13M), 3264 x 2448 (8M), 2592 x 1944 (5M), 1920 x 1080 (FHD), 1280 x 960 (SXGA), 1280 x 720 (HD), 640 x 480 (VGA)		
	Gain	Auto		
	Shutter Speed	1/25 to 1/5000 s, 24 Step		
	Sync System	Internal		
	Exposure Control	Auto, Hold, Manual, Shutter priority, Gain priority		
	Backlight Correction	Yes		
	White Balance	Auto, Hold, ATW, Fixed (Light Bulb, Neutral Color Fluorescent Light, Clear Sky, Cloudy Sky, Daylight Color Fluorescent Light, Light Bulb Color Fluorescent Light)		
	Lens	F2.8		
	Digital Zoom	16x		
	Focusing System	One-push AF		
	Horizontal Viewing Angle (1080p Mode)	Movie Mode: 53°, Still Image Mode: 58°		
	Horizontal Viewing Angle (720p Mode)	Movie Mode: 53°, Still Image Mode: 58°		
	Minimum Object Distance	100 mm		
es	Auto ICR	No		
Ę .	Adaptive Tone Reproduction (ATR)	Yes		
ě	Noise Reduction	Yes		
Camera Features	Image Stabilization for still image	Yes		
Ĕ	Image Stabilization for movie	Yes		
ပိ	Face Detection	Yes		
	Picture Effects	Flip horizontal, Flip vertical		
General Interface	Video Output	CMOS Clock 81MHz, Parallel 16bit (YCbCr422 / SAV, EAV selectable) / Sync Signal (HD, VD) MIPI D-PHY Clock 324MHz, Data 2lane CSI-2 (YCbCr422)		
_	Camera Control Interface	12C		
neral	Power Requirements	3.3±0.1, 1.8±0.1, 1.2-0.05/+0.1 V DC		
	Power Consumption	700 mW (@ FHD movie)		
ဖွဲ	Operating Temperature	-5°C to +50°C 23°F to 122°F		
	Storage Temperature	-20°C to +60°C -4°F to +140°F		
	Dimensions (W x H x D)	16.5 x 10.3 x 18.0 mm 21/32 x 13/32 x 23/32 inches		



<sup>\*</sup> Non-standard video format

Pin No.	Symbol	Description	Pin No.	Symbol	
1	GND	Ground	16	C5	Digital
2	GND	Ground	17	C4	Digital
3	VDD_33 (AF)	Power Supply (3.3 V)*1	18	C3	Digita
4	VDD_33 (AF)	Power Supply (3.3 V)*1	19	C2	Digital
5	VDD_33	Power Supply (3.3 V)	20	C1	Digital
6	VDD_12	Power Supply (1.2 V)	21	CO	Digital
7	VDD_12	Power Supply (1.2 V)	22	DCLK	Digital
8	VDD_12	Power Supply (1.2 V)	23	Y7	Digita
9	VDD_18	Power Supply (1.8 V)	24	Y6	Digita
10	GND	Ground	25	Y5	Digital
11	GND	Ground	26	Y4	Digital
12	STRB	Camera Strobe Output Signal	27	Y3	Digital
13	TRIG	Mode Transition Output Signal	28	Y2	Digital
14	C7	Digital Video Data (Chroma Parallel Data 7)	29	Yl	Digital
15	C6	Digital Video Data (Chroma Parallel Data 6)	30	Y0	Digital
*1 Pin No	.3-4 is recomm	ended for AF driver power. *2 An external pull-	-up resistor	is recomme	ended.

Pin No.	Symbol	Description
16	C5	Digital Video Data (Chroma Parallel Data 5)
17	C4	Digital Video Data (Chroma Parallel Data 4)
18	C3	Digital Video Data (Chroma Parallel Data 3)
19	C2	Digital Video Data (Chroma Parallel Data 2)
20	C1	Digital Video Data (Chroma Parallel Data 1)
21	CO	Digital Video Data (Chroma Parallel Data 0)
22	DCLK	Digital Video Clock
23	Y7	Digital Video Data (Luminance Parallel Data7)
24	Y6	Digital Video Data (Luminance Parallel Data6)
25	Y5	Digital Video Data (Luminance Parallel Data5)
26	Y4	Digital Video Data (Luminance Parallel Data4)
27	Y3	Digital Video Data (Luminance Parallel Data3)
28	Y2	Digital Video Data (Luminance Parallel Data2)
29	Y1	Digital Video Data (Luminance Parallel Data1)
30	YO	Digital Video Data (Luminance Parallel Data0)

PIN NO.	Symbol	Description
31	HD	Digital Video H-Active Signal
<b>32</b> VD		Digital Video V-Active Signal
33	GND	Ground
34	MIPI_DO-	MIPI Output Data LaneO(-)
35	MIPI_D0+	MIPI Output Data LaneO(+)
36	MIPI_CK-	MIPI Output Clock(-)
37	MIPI_CK+	MIPI Output Clock(+)
38	MIPI_D1-	MIPI Output Data Lane1 (-)
39	MIPI_D1+	MIPI Output Data Lane1 (+)
40	GND	Ground
41	XRST	System Reset, or not connected
42	SDA	I2C Serial Bus Data I/O*2
43	SCL	I2C Serial Bus Clock*2
44	GND	Ground
45	GND	Ground

Description

Pin No. Symbol



©2013 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\_02/05/2013



