### SONY



# FCB-Micro Series

Colour Block Cameras

FCB-MA133 FCB-MA132 FCB-MA131 FCB-MA130

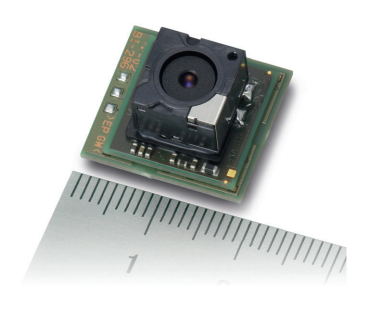
Exmor

## FCB-MA133 FCB-MA132 FCB-MA131 FCB-MA130

Sony is expanding its popular FCB Micro Series with the introduction of three new ultra-compact, all-in-one colour block cameras.

The new FCB-MA131, FCB-MA132, and FCB-MA133 colour block cameras build on the strong reputation established by the FCB-MA130 by providing excellent picture quality – in both still images and moving pictures – and additionally offering several new lens versions which support a variety of horizontal angle-of-view capabilities.

Incorporating a 1/2.45-type Exmor™ CMOS sensor from Sony, the FCB Micro Series enables users to capture Full HD resolution (1080p/30) movies and still images of up to



13 megapixels. These colour block cameras also feature several other innovative functions, including embedded image stabilization and face detection, thanks to Sony's unique on-board image signal processor.

The unmatched combination of performance and size makes the FCB Micro Series suitable for a wide variety of applications, including document scanning, UAV (unmanned aerial vehicle) use, and other security and industrial applications.

#### **Compact Size**

The FCB Micro Series is extremely compact, measuring just  $16.5 \times 10.3 \times 18.0$  mm for the FCB-MA130 and less than  $28 \times 26 \times 18.9$  mm for the FCB-MA131, FCB-M132 and FCB-MA133, and can be easily integrated into space-restricted products.

#### Supports Still and Moving Images

The FCB Micro Series supports high-quality images. It achieves 13-megapixel still images and Full HD (1080p/30)-quality moving pictures 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 Micro Series 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.

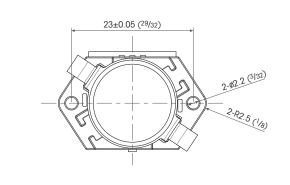
#### Auto Focus (FCB-MA130 only)

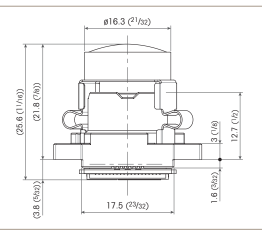
This camera offers a one-push auto focus (AF) function for ease of use.

#### Sony's Original Image Processor

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

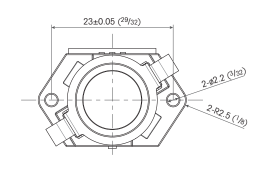
- Image Stabilization
- Face Detection
- Adaptive Tone Reproduction
- Noise Reduction (3DNR)
- 16x Digital Zoom

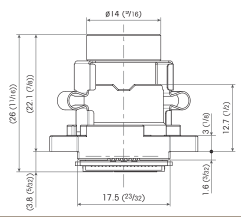




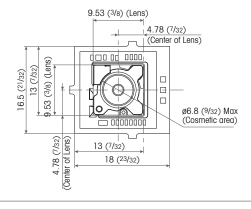
#### FCB-MA132 / 131

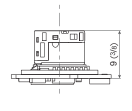
FCB-MA133





#### FCB-MA130





Unit: mm (inches)

#### FCB-MA133 / FCB-MA132 / FCB-MA131 / FCB-MA130

Pin No.	Symbol	I/O	Type of Power Supply	Description			
1	GND	-	-	Ground			
2	GND	-	-	Ground			
3	VDD_33	-	-	Power Supply (3.3 V)			
4	VDD_33	-	-	Power Supply (3.3 V)			
5	VDD_33	-	-	Power Supply (3.3 V)			
6	VDD_12	-	-	Power Supply (1.2 V)			
7	VDD_12	-	-	Power Supply (1.2 V)			
8	VDD_12	-	-	Power Supply (1.2 V)			
9	VDD_18	-	-	Power Supply (1.8 V)			
10	GND	-	-	Ground			
11	GND	-	-	Ground			
12	N.C.	-	-	Not Connected			
13	TRIG	0	VDD_18	Mode Transition Signal			
14	C7	0	VDD_33	Parallel Output Video Data (Chroma Parallel Data 7)			
15	C6	0	VDD_33	Parallel Output Video Data (Chroma Parallel Data 6)			
16	C5	0	VDD_33	Parallel Output Video Data (Chroma Parallel Data 5)			
17	C4	0	VDD_33	Parallel Output Video Data (Chroma Parallel Data 4)			
18	C3	0	VDD_33	Parallel Output Video Data (Chroma Parallel Data 3)			
19	C2	0	VDD_33	Parallel Output Video Data (Chroma Parallel Data 2)			
20	C1	0	VDD_33	Parallel Output Video Data (Chroma Parallel Data 1)			
21	CO	0	VDD_33	Parallel Output Video Data (Chroma Parallel Data 0)			
22	DCLK	0	VDD_33	Parallel Output Video Clock			
23	Y7	0	VDD_33	Parallel Output Video Data (Luminance Parallel Data7)			

<sup>\*1</sup> An external pull-up resistor (10kΩ) is recommended.

Pin No.	Symbol	I/O	Type of Power Supply	Description			
24	Y6	0	VDD_33	Parallel Output Video Data (Luminance Parallel Data6)			
25	Y5	0	VDD_33	Parallel Output Video Data (Luminance Parallel Data5)			
26	Y4	0	VDD_33	Parallel Output Video Data (Luminance Parallel Data4)			
27	Y3	0	VDD_33	Parallel Output Video Data (Luminance Parallel Data3)			
28	Y2	0	VDD_33	Parallel Output Video Data (Luminance Parallel Data2)			
29	Y1	0	VDD_33	Parallel Output Video Data (Luminance Parallel Data1)			
30	YO	0	VDD_33	Parallel Output Video Data (Luminance Parallel Data0)			
31	HD	0	VDD_33	Parallel Output Video H-Active Signal			
32	VD	0	VDD_33	Parallel Output Video V-Active Signal			
33	GND	0	-	Ground			
34	MIPI_DO-	0	*2	MIPI Output Data LaneO(-)			
35	MIPI_D0+	0	*2	MIPI Output Data LaneO(+)			
36	MIPI_CK-	0	*2	MIPI Output Clock(-)			
37	MIPI_CK+	0	*2	MIPI Output Clock(+)			
38	MIPI_D1-	0	*2	MIPI Output Data Lane1 (-)			
39	MIPI_D1+	0	*2	MIPI Output Data Lane1 (+)			
40	GND	0	-	Ground			
41	XRST	1	VDD_18	System Reset, or not connected			
42	SDA	10	VDD_18	I2C Serial Bus Data I/O*1			
43	SCL	I	VDD_18	I2C Serial Bus Clock*1			
44	GND	0	-	Ground			
45	GND	0	-	Ground			

<sup>\*2</sup> MIPI I/F is based on D-PHY Ver1.00 or later.

Camera	FCB-MA133	FCB-MA132	FCB-MA131	FCB-MA130			
Image Sensor	1/2.45-type Exmor CMOS (13.19 megapixels)						
Moving 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*1						
Still Image	4192 x 3104, 4128 x 3096 (13M), 3264x2448 (8M), 2592 x 1944 (5M), 1920 x 1080 (FHD), 1280 x 960 (SXGA), 1280 x 720 (HD) .640 x 480 (VGA)						
Minimum illuminator (Typ.)	6 lx	4	6 lx				
Gain	Auto (2 dB-36 dB)						
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 Colour Fluorescent Light, Clear Sky, Cloudy Sky, Daylight Colour Fluorescent Light, Light Bulb Colour Fluorescent Light)						
Lens	F2.8	F2.2	F2.2	F2.8			
Lens	f=2.8 mm	f=3.8 mm	f=12 mm	f=5.3 mm			
Digital Zoom	16x						
Focusing System		One-push AF, MF					
Viewing Angle (Movie, 1920 x 1080)	Horizontal: 115° Vertical: 62°	Horizontal: 85° Vertical: 46°	Horizontal: 26° Vertical: 15°	Horizontal: 52° Vertical: 29°			
Viewing Angle (Still, 4192 x 3104)	Horizontal: 128° Vertical: 91°	Horizontal: 94° Vertical: 67°	Horizontal: 28° Vertical: 21°	Horizontal: 57° Vertical: 42°			
Minimum Object Distance	m Object Distance Adjustable*3			100 mm			
Camera Features							
Auto ICR	No						
Adaptive Tone Reproduction							
Noise Reduction (3DNR)	Yes						
Image Stabilization for Still Image	Yes						
Image Stabilization for Moving Image	Yes						
Face Detection	Yes						
Picture Effect	Yes (Flip horizontal, Flip vertical)						
Interface							
Video Output	CMOS Clock 81MHz, Parallel 16bit (Y/Cb/Cr 4:2:2) / Sync Signal (HD, VD)						
Video Output (HD)	MIPI D-PHY Clock 324MHz, Data 2lane CSI-2 (Y/Cb/Cr 4:2:2)						
Camera Control Interface							
General							
Power Requirements	3.3±0.1, 1.8±0.1, 1.2-0.05/+0.1 V DC						
Power Consumption (Typ.)		Normal: 710 mW AF Active: 730 mW					
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)*2	28.0 x 25.6 x 18.9 mm 28.0 x 26.0 x 18.9 mm 11/8 x 11/16 x 3/4 inches 11/8 x 11/16 x 3/4 inches			16.5 x 10.3 x 18.0 mm 21/32 x 13/32 x 23/32 inches			
Mass*2	8.7 g 0.307 oz	9.7 g 0.342 oz	9.5 g 0.335 oz	2.2 g 0.078 oz			

<sup>\*1</sup> Non-standard video format.

Dis	stributed by			

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<sup>\*2</sup> The values for Dimensions and Mass are approximate.

<sup>\*3</sup> It is possible to adjust the focus by turning the lens.

<sup>\*4</sup> For this product, focus position fluctuates according to temperature change.

Even in a temperature-controlled environment, it is necessary to match the focus to suit operating temperature conditions.