



Sony have designed, developed and manufactured a range of imaging products that you can depend upon, even in the most demanding applications. From factory automation, microscopy and inspection to security and process control, we thoroughly understand your requirements and the specialised environments in which our products need to operate.

Colour Pan / Tilt / 700m

Colour Camera Block

Digital Interface Camera Link

Digital Interface GiaF Vision

Non TV Format

TV Format

3CCD Colour Video Cameras

## FCB-HD series

COLOUR CAMERA BLOC

FCB-EH6300 FCB-EH3400 FCB-EH3300

Sony, a leader in high-definition (HD) technology, is expanding its FCB Block Camera Series with the addition of three new HD resolution cameras.

In response to the growing demand for high-quality and high-resolution images offers a range of 20x to 28x optical zoom lens options with outstanding features for surveillance, intelligent traffic, unmanned vehicles, photo booths, police vehicles, low vision and videoconferencing applications.

The flagship FCB-EH6300 camera incorporates a 1/2.8-type Exmor™ CMOS image sensor with 1080p resolution. The FCB-EH3400 and FCB-EH3300 cameras incorporate a 1/4-type Exmor CMOS image sensor with 720p resolution. All three cameras inherit a multitude of features from Sony's world-renowned FCB Series such as Wide-D, Auto ICR and Spherical Privacy Zone Masking.



- Excellent high-definition (HD) picture quality
- The "Exmor" CMOS sensor realizes high image quality and high sensitivity
- Powerful zoom capability
- Bright fast and robust 28x zoom Lens (FCB-EH3400 f=1.35)
- Various output modes
- Simple connection one cable, one connector
- StableZoom™
- Image Stabilization (FCB-EH3400)
- Security-oriented functions (Wide-D technology, Day/Night function, Digital noise reduction, Spherical privacy zone masking, Motion detection alarm)
- Various modes for White Balance (Auto, AT W, Indoor, Outdoor, Outdoor Auto, Sodium Vapor Lamp (Fix/Auto), One push, Manual)

- Picture effects (E-Flip, Nega Art, Black & White, Mirror Image, Colour Enhancement)
- Picture freeze
- Temperature readout
- Slow AE response (Approx 5 min.)
- Title display (20 characters per line, max. 11 lines)
- Camera mode display (English)
- Electronic shutter/slow shutter
- Spot AF
- High Resolution Mode
- IR Focus Correction Function
- 4 Presets for Gamma Control
- 4 Levels of Chrominance Suppression

## FCB-H11

The FCB-H11 incorporates a 1/3-type HD CMOS image sensor boasting approximately two million effective pixels. This camera also features multi-format video outputs, satisfying user needs for high-definition (HD) and standarddefinition (SD) applications. When extremely clear, super picture quality HD images are required, the FCB-H11 camera offers 1080i and 720p signals. This versatile and flexible camera can also be used with an SD system to allow easy migration from SD to HD when you are ready.

The camera employs an 10x optical zoom

Auto Focus 10x Zoom Lens f= 5.1 mm (wide) to 51.0 mm (tele), F1.8 to F2.1



- 1/3-type HD CMOS
- The camera is compatible with 8 formats, including the Full HD (1080i high definition)
  - HD:
  - 1080i/59.94, 1080i/50
- 720p/59.94, 720p/50
- PAL / NTSC:
- 525i/59.94 (Crop), 625i/50 (Crop)
- 525i/59.94 (Squeeze), 625i/50 (Squeeze)
- Video Output
- HD: Analog Component
- SD: VBS, Y/C

- Auto ICR Function
- Minimum illumination (Typical F1.8, 50 IRE) ICR off mode: 12 lx ICR on mode: 1.0 lx

- Digital zoom 12x (120x with optical zoom)
- Sync System Internal
- VISCA protocol (TTL signal level)
- Position preset function
- Custom preset function

## **FCB-EX E version**

COLOUR CAMERA BLOCK

FCB-EX1020 (NTSC) FCB-EX1020P (PAL)



- 1/4-type EXview HAD CCD
- Auto Focus 36x Zoom Lens
- Excellent AF performance
- 12x digital zoom function
- Higher resolution: 550 TV lines
- Progressive Scan
- Analog & Digital Output (Comparable to ITU-R BT656)
- Image Stabilizer: "Stable Zoom"
- WDR with Automatic On/Off switching
- Enhanced Noise Reduction
- Auto ICR function (Focus compensation in Auto ICR mode)

■ Spherical Privacy Zone Masking with

New Release

- Mosaic Effect
- Electronic-Flip (E-Flip)
- Multi-Line On-Screen Display
- Video Motion Detection
- VISCA protocol (TTL signal level)
- Position preset function
- Slow AE response up to 10 min. (Max.)
- Various AWB modes
  - Outdoor Auto mode
  - Sodium Vapor Lamp mode
- Operation temperature: -5°C to +60°C
- Temperature readout

FCB-EX995E (NTSC) FCB-EX985E (NTSC) FCB-EX995EP (PAL) FCB-EX985EP (PAL)



- 1/4-type EXview HAD CCD (FCB-EX995E/EX995EP)
- 1/4-type Super HAD CCD II (FCB-EX985E/EX985EP)
- Auto Focus 28x Zoom Lens
- Excellent AF performance
- 12x digital zoom function
- Higher resolution: 550 TV lines
- Analog & Digital Output (Comparable to ITU-R BT656)
- Image Stabilizer: "Stable Zoom"
- Enhanced Noise Reduction
- Auto ICR function (Focus compensation in Auto ICR mode)
- High sensitivity: 0.25 lx (only for FCB-EX985E/P)

- Spherical Privacy Zone Masking with Mosaic Effect
- Electronic-Flip (E-Flip)
- Multi-Line On-Screen Display
- Video Motion Detection
- VISCA protocol (TTL signal level)
- Position preset function
- Slow AE response up to 10 min. (Max.)
- Various AWB modes
- Outdoor Auto mode
- Sodium Vapor Lamp mode
- Operation temperature: -5°C to +60°C
- Temperature readout

#### FCB- EX995E/EX995EP only

- Progressive Scan
- WDR with Automatic On/Off switching

FCB-EX490E (NTSC) FCB-EX48E (NTSC) FCB-EX490EP (PAL)



- 1/4-type EXview HAD CCD (FCB-EX490E/EX490EP)
- 1/4-type CCD (FCB-EX48E/EX48EP)
- Auto Focus 18x Zoom Lens
- Excellent AF performance
- 12x digital zoom function
- Higher resolution: 550 TV lines
- Analog & Digital Output (Comparable to ITU-R BT656)
- Image Stabilizer: "Stable Zoom"
- Enhanced Noise Reduction
- Spherical Privacy Zone Masking with Mosaic Effect
- Electronic-Flip (E-Flip)
- Multi-Line On-Screen Display

- Video Motion Detection
- VISCA protocol (TTL signal level)
- Position preset function
- Slow AE response up to 10 min. (Max.)
- Various AWB modes
- Outdoor Auto mode
- Sodium Vapor Lamp mode
- $\blacksquare$  Operation temperature: -5°C to +60°C
- Temperature readout

### FCB-EX490E/EX490EP only

- Progressive Scan
- WDR with Automatic On/Off switching
- Auto ICR function (Focus compensation in Auto ICR mode)

# Release Schedule - 2011 Spring Season

FCB-EX12E (NTSC) FCB-EX15E (NTSC) FCB-EX12EP (PAL) FCB-EX15EP (PAL)



- 1/4-type EXview HAD CCD (FCB-EX15E/ EX15EP) – Progressive Scan
- 1/4-type CCD (FCB-EX12E/EX12EP) Interlace Scan
- Auto Focus 12x Zoom Lens
- Small size
- Excellent AF performance
- 12x digital zoom function
- Higher resolution : 550 TV lines
- Auto ICR mechanism for Day & Night function
- Enhanced Noise Reduction
- Analog & Digital Output via LVDS
- Image Stabilizer: "Stable Zoom"

- Spherical Privacy Zone Masking with Mosaic Effect
- Electronic-Flip (E-Flip)
- Multi-Line On-Screen Display
- Video Motion Detection
- VISCA protocol (TTL signal level)
- Position preset function
- Slow AE response up to 10 min. (Max.)
- Various AWB modes
  - Outdoor Auto mode
  - Sodium Vapor Lamp mode
- Operation temperature: -5°C to +60°C
- Temperature readout

## **FCB-EX D version**

COLOUR CAMERA BLOCK

FCB-EX1010/P FCB-EX490D/P FCB-EX990D/P



FCB-EX1010/EX1010P





FCB-EX990D/EX990DP

FCB-EX490D/EX490DP

#### FCB-EX1010(NTSC)/EX1010P(PAL)

Auto Focus 36x Zoom Lens f= 3.4 mm (wide) to 122.4 mm (tele), F1.6 to F4.5\*

Minimum Illumination: 1/60 s mode: 1.4 lx,

1/4 s mode: 0.1 lx

## FCB-EX990D(NTSC)/EX990DP(PAL)

Auto Focus 26x Zoom Lens f= 3.5 mm (wide) to 91.0 mm (tele), F1.6 to F3.8

Minimum Illumination : 1/60 s mode: 1.0 lx,

1/4 s mode: 0.09 lx

#### FCB-EX490D(NTSC)/EX490DP(PAL)

Auto Focus 18x Zoom Lens f= 4.1 mm (wide) to 73.8 mm (tele), F1.4 to F3.0

Minimum Illumination: 1/60 s mode: 0.7 lx,

1/4 s mode: 0.07 lx

- Wide Dynamic Range
- High resolution: 530 TV lines
- Auto IR-Cut Filter Removal (ICR)
- Slow AE Response Function
- Spherical Privacy Zone Masking with Mosaic Effect
- Electronic-Flip (E-Flip)
- Multi-Line On-Screen Display
- Video Motion Detection
- 12x digital Zoom function
- Sync system: Internal/External (V-Lock)
- VISCA protocol (TTL signal level)
- Position preset function

FCB-EX20D (NTSC) FCB-EX20DP (PAL)



Auto Focus 10x Zoom Lens f= 5.1 mm (wide) to 51.0 mm (tele), F1.8 to F2.1

- 1/3-type Super HAD CCD II
- Minimum illumination of 0.25 lx (Typical, F1.8, 50 IRE)
- Auto ICR (IR Cut-filter Removal) function
- High resolution: 530 TV lines
- Internal/External Sync
- Electronic-Flip (E-Flip)
- Spherical Privacy Zone Masking with Mosaic Effect (mosaic effect)
- Slow AE Response Function
- Picture Freeze
- Video Motion Detection
- Multi-line On-screen Display
- VISCA protocol (TTL signal level)
- Compact and Lightweight Design

FCB-EX11D (NTSC) FCB-EX11DP (PAL)



Auto Focus 10x Zoom Lens f= 4.2 mm (wide) to 42.0 mm (tele), F1.8 to F2.9

- 1/4-type EXview HAD CCD
- High resolution: 530 TV lines
- Slow AE Response Function
- Spherical Privacy Zone Masking with Mosaic Effect (mosaic effect)
- Electronic-Flip (E-Flip)
- Multi-Line On-Screen Display
- Video Motion Detection

- 12x digital Zoom function
- Sync system: Internal/External (V-Lock)
- VISCA protocol (TTL signal level)
- Position preset function
- Custom preset function
- Compact and Lightweight Design

# FCB-EX C version

COLOUR CAMERA BLOCK

FCB-EX1000/P FCB-EX480C/P FCB-EX980S/P FCB-EX48C/P FCB-EX980/P





FCB-EX1000/EX1000P

FCB-EX980S/EX980SP FCB-EX980/EX980P



FCB-EX480C/EX480CP



FCB-EX48C/EX48CP

## FCB-EX1000(NTSC)/EX1000P(PAL)

Auto Focus 36x Zoom Lens f= 3.4 mm (wide) to 122.4 mm (tele), F1.6 to F4.5

## FCB-EX980S(NTSC)/EX980SP(PAL) FCB-EX980(NTSC)/EX980P(PAL)

Auto Focus 26x Zoom Lens f= 3.5 mm (wide) to 91.0 mm (tele), F1.6 to F3.8

## FCB-EX480C(NTSC)/EX480CP(PAL) FCB-EX48C(NTSC)/EX48CP(PAL)

Auto Focus 18x Zoom Lens f= 4.1 mm (wide) to 73.8 mm (tele), F1.4 to F3.0

- Auto ICR (IR Cut-filter Removal) function\*
  - \* FCB-EX980S/EX980SP,FCB-EX980/EX980P, FCB-EX480C/EX480CP only
- Slow AE Response Function
- Spherical Privacy Zone Masking
- Electronic-Flip (E-Flip)
- Title Display (One Line)
- Image stabilizer function \*FCB-EX980S/EX980SP only
- Alarm function
- 12x digital zoom function
- Sync system: Internal/External
- VISCA protocol (TTL signal level)
- Position preset function
- Custom preset function

# **FCB-IX** series

COLOUR CAMERA BLOCK

## FCB-IX11A/P FCB-IX47C/P





FCB-IX11A

FCB-IX47C

## FCB-IX11A(NTSC)/IX11AP(PAL)

Auto Focus 10x Zoom Lens f= 4.2 mm (wide) to 42.0 mm (tele), F1.8 to F2.9

## FCB-IXC47C(NTSC)/IX47CP(PAL)

Auto Focus 18x Zoom Lens f= 4.1 mm (wide) to 73.8 mm (tele), F1.4 to F3.0

#### FCB-IX11A/IX11AP

- 1/4-type EXview HAD CCD
- Minimum illumination: 1.5 lx (at normal shutter speed, 50 IRE)
- Compact size
- Digital zoom function (4x)

## FCB-IX47C/IX47CP

- 1/4-type Super HAD CCD
- Minimum illumination: 1.0 lx (at normal shutter speed, 50 IRE)
- Digital zoom function (4x)
- New privacy zone masking (PZM) function

- Electronic-Flip (E-Flip)
- Alarm function
- Slow AE Response function

#### All models

- Auto slow shutter
- Picture Freeze, Mirror Image, and neg. art
- Preset status backup function
- Key SW control
- VISCA protocol (RS-232C/TTL signal level)
- On-screen date/time and title display
- lacktriangle Initial mode settings can be changed

# **FCB-PV** series

COLOUR CAMERA BLOCK

## FCB-PV10 FCB-PV480





FCB-PV10

FCB-PV480

### FCB-PV10

Auto Focus 10x Zoom Lens f= 4.2 mm (wide) to 42.0 mm (tele), F1.8 to F2.9

## FCB-PV480

Auto Focus 18x Zoom Lens f= 4.1 mm (wide) to 73.8 mm (tele), F1.4 to F3.0

- 1/4-type Progressive Scan CCD
- Excellent colour reproduction and eliminate the need for pixel size conversion
- Digital Interface with Selectable Modes 16-bit Progressive output 8-bit Progressive output 8-bit Interlace output
- VGA output (640 (H) × 480 (V))
- Frame rate: 29.97 fps/25 fps (switchable)

- Auto ICR (IR Cut-filter Removal) FCB-PV480 only
- Spherical Privacy Zone Masking with Mosaic Effect
- Electronic-Flip (E-Flip)
- On-screen Display: Title
- Alarm function
- Sync system: Internal
- VISCA protocol (TTL signal level)
- Position preset function
- Custom preset function

COLOUR VIDEO CAMERAS

New Release

# SD Models (EVI-D80 & EVI-D90) HD Models (EVI-H100S & EVI-H100V)

From standard definition to high definition, Sony's new EVI PTZ cameras are ideal for videoconferencing, houses of worship, corporate training, and distance learning.

Product Line-up

SD models	Black (NTSC)	Black (PAL)	White (NTSC)	White (PAL)
Optical Zoom 18x	EVI-D80N	EVI-D80P	EVI-D80N/W	EVI-D80P/W
Optical Zoom 28x	EVI-D90N	EVI-D90P	EVI-D90N/W	EVI-D90P/W

HD models	Black	White	
HD-SDI Interface	EVI-H100S	EVI-H100S/W	
DVI Interface	EVI-H100V	EVI-H100V/W	

# **EVI-HD** series

COLOUR VIDEO CAMERAS

EVI-H100S

## Exmor



- Full HD 1080p/30
- 20x optical zoom lens
- HD-SDI interface
- 1/2.8-type Exmor<sup>™</sup> CMOS sensor
- Both standard mounting and ceiling mounting with E-flip function
- Smart and stylish design with either a black or white body

## EVI-H100V

## Exmor



- Full HD 1080p/30
- 20x optical zoom lens
- DVI interface
- 1/2.8-type Exmor<sup>™</sup> CMOS sensor
- Both standard mounting and ceiling mounting with E-flip function
- Smart and stylish design with either a black or white body

# **EVI-SD** series

COLOUR VIDEO CAMERAS

EVI-D80N/W EVI-D80P/W



- 18x optical zoom lens
- 1/4-type CCD sensor
- Both standard mounting and ceiling mounting with E-flip function
- Smart and stylish design with either a black or white body

EVI-D90N/W EVI-D90P/W

**EXview HAD CCD** 



- 28x optical zoom lens
- Wide-D technology
- 1/4-type EXview HAD CCD sensor
- Both standard mounting and ceiling mounting with E-flip function
- Smart and stylish design with either a black or white body

## **EVI-HD** series



The EVI-HD7V achieves digital image acquisition of up to 1080p/60 for exceptional picture quality. The EVI-HD3V provides superb image quality of up to 720p/60 at an affordable price. Both cameras are equipped with a DVI-I interface, enabling easy connection to a PC monitor.



The EVI-HD1 is a High-Definition (HD) colour camera equipped with a 2-megapixel CMOS.

The camera supports 14 formats, including 1080i full high-definition video, and it allows for high-quality image transfer via the digital interface (HD-SDI).

The pan/tilt mechanism uses an extremely quick and quiet direct drive motor.

### Features

#### ■ Flexibility and Choice of Video Outputs From SD to Full HD

EVI-HD Series provides multiple formats for natural and smooth video images.

	EVI-HD7V	EVI-HD3V	EVI-HD1
	2	2	9
1080p/59.94	~		
1080p/50			
1080i/59.94	<i>y</i>		_
1080i/50	,		
1080p/29.97	\ \ \		v
1080p/25			
720p/59.94	<i>y</i>	<i>-</i>	
720p/50			
720p/29.97	_	,	_
720p/25			
640 x	V	V	
480p/59.94	(LB)	(LB)	
SD			(LB,CR,SQ)

LB: Letter box CR: Crop SQ: Squeeze

### ■ High-quality Image Transmission

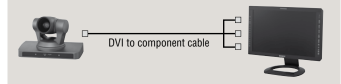
The EVI-HD7V and EVI-HD3V are both equipped with a DVI-linterface that is designed to maximize high video quality of digital displays. This digital interface is capable of displaying both digital and analog signals (output is selectable from Y/Pb/Pr and RGB). The EVI-HD1 features an HD-SDI interface, enabling long-distance transmission of HD images without degrading the picture quality.

Video Interface						
Camera		EVI-HD7V/HD3V	EVI-HD1			
Digital	IF	DVI-I (Digital)	HD-SDI			
output	Colour coding	RGB or Y/Pb/Pr *1	Y/Cb/Cr			
Analog	IF	DVI-I (Analog)	Component			
output	IF .		(D-sub 15-pin)			
	Colour coding	RGB or Y/Pb/Pr *1	Y/Pb/Pr			
	Tri-level Sync on video signal	On or Off *2	Always on			
	Sync signal	HD and VD	HD and VD, or HD and Tri-level Sync *1			

 $<sup>^{*}</sup>$ 1: Can be set by OSD or VISCA  $\,\,^{*}$ 2: Selected by DIP SW

#### Connection of EVI-HD7V/HD3V to HD Monitor

By selecting Y/Pb/Pr in colour coding of EVI-HD7V/HD3V, analog component signals can be output to an HD monitor.



### ■ Wide-range, Quiet, and Quick Pan/Tilt Movement

All models in the EVI-HD Series utilize a direct drive motor mechanism for achieving high-speed, quiet, and smooth P/T/Z operations to capture images. These cameras cover a wide shooting range, ideal for capturing extensive areas where face-to-face discussions are critical. The face-to-face experience is enhanced by the unique quiet operation of the direct drive pan/tilt mechanism.

- Pan angle: -100 degrees to +100 degrees (max pan speed: 300 degrees/s)
- Tilt angle: -25 degrees to +25 degrees (max tilt speed: 125 degrees/s)

## ■ 10x Optical (40x with Digital Zoom)

All models in the EVI-HD Series are equipped with a 10x optical zoom lens. They have 40x zoom ratio with 4x digital zoom lens. This fast and stable auto-focus lens can clearly capture small and intricately featured objects.

## ■ Other Features

- RS-232C Remote Control (VISCA<sup>TM</sup> Protocol)
  The EVI-HD Series enables camera settings and P/T/Z control functions to be performed remotely at any location and at high communication speeds via the RS-232C interface.
- Six Position Presets
  All models in the EVI HD Series can store up to a maximum of six preset settings for P/T/Z, focus position, exposure mode, and white balance mode.
- Customizable Settings via On-screen Menu using IR Remote Commander® Unit
   Users are able to adjust various camera settings using IR Remote Commander unit. The easy-to-use supplied IR
   Remote Commander unit is useful for full operation of the EVI-HD Series from various locations within a room.

# **EVI-SD** series

COLOUR PAN / TILT / ZOOM

EVI-D70 (NTSC BLACK) EVI-D70/W (NTSC WHITE) EVI-D70P (PAL BLACK) EVI-D70PW (PAL WHITE)



- Auto Focus 18x Zoom Lens
  - f= 4.1 mm (wide) to 73.8 mm (tele)
  - F1.4 to F3.0
- Wide pan/tilt angle
  - Horizontal: -170 degrees to +170 degrees

(Maximum speed: 100 degrees/s)

- Vertical: -30 degrees to +90 degrees (Maximum speed: 90 degrees/s)
- Minimum illumination: 1.0 lx (at normal shutter speed, 50 IRE)
- Auto ICR function
  - The IR (infrared) cut filter can be mechanically removed and automatically selected, allowing you to capture an optimum image when shooting bright or dark subjects.

- Vertical flip function
  - Both ceiling mounting and standard mounting possible
  - Ceiling mounting brackets included
- Black models (EVI-D70, D70P) and white models (EVI-D70/W, D70P/W) available
- Alarm function
- In addition to external control via the VISCA protocol's RS-232C interface, long-distance control is also possible from the RS-422 interface with support for commands via VISCA protocol (38,400 bps/9,600 bps).
- EVI-D30/D31 emulation mode
- 6 position presets

## EVI-D100 (NTSC) EVI-D100P (PAL)



- Quick, quiet pan/tilt mechanism made possible with direct drive motor
  - Horizontal: -100 degrees to +100 degrees

(Maximum speed: 300 degrees/s)Horizontal: -25 degrees to +25

- Horizontal: -25 degrees to +25 degrees (Maximum speed: 125 degrees/s)
- Wide angle, Auto Focus 10x Zoom Lens
- Horizontal field angle: 65 degrees (wide end)
- f= 3.1 mm (wide) to 31.0 mm (tele)
- F1.8 to F2.9

■ Compact size:

Dimensions (WxHxD):  $113 \times 120 \times 132$  mm

(Maximum dimensions (not including protruding parts))

- External control via VISCA protocol RS-232C interface
- EVI-D30/D31 emulation mode
- 6 position presets

Distributed by MaxxVision®

Sigmaringer Str. 121 70567 Stuttgart

Tel.: +49 711 997 996 3 www.maxxvision.com

**SONY** make.believe

© 2010 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 and dimension are approximate. Sony is a registered trademark of Sony Corporation. Super HAD CCD II is a trademark of Sony Corporation. All other properties are the property of their respective owners.

PHC\_14/10/2011