



DXC-C33 (NTSC) DXC-C33P (PAL)



In spite of its compact (32 (W) x 38 (H) x 40 (D) mm, (1 5/16 x 1 1/2 x 1 5/8 inches) and lightweight (48 g, 1.7 oz) camera head unit, this model inherits superb picture quality of the DXC Series.

Its horizontal resolution is 850 TV lines and the minimum illumination is 2000 lux at F8. Also, various features such as DynaLatitude™ Function, Partial Enhance are provided to this model.

First for the DXC Series and also first for 3-CDD small head cameras, the DXC-C33/C33P is equipped with a DV output terminal. Thanks to the DV output terminal, video signals can be recorded to i.LINK™ interface-equipped VTR with no quality deterioration.

With the excellent features and medical approval, the DXC-C33/C33P is the right choice for medical fields, and also for demanding applications such as research and industrial fields.







Features

- Small camera head
- High picture quality
- DV out
- 10-bit DSP
- DynaLatitude
- Frame memory
- Partial Enhance
- User-friendly control panel
- Two AE areas preset
- RS-232C interface
- External synchronization (HD/VD, VBS)

Small camera head

The DXC-C33/C33P can be installed in space-limited locations. The size of the camera head unit (CHU) is one of the smallest of all the 1/3 type 3-CCD cameras.

High picture quality

The DXC-C33/C33P can clearly capture detailed images of objects. Adoption of three 1/3 type CCDs allows the camera to realize 2000 lux at F8, S/N ratio of 62 dB (NTSC) or 61 dB (PAL) and achieve a horizontal resolution of 850 TV lines.



800 TV lines picture



850 TV lines picture

(Simulated picture)

i DV out

DV output terminal allows image recording into i.LINK interface-equipped VTR with no quality deterioration. This feature is first introduced to small head 3CCD cameras.



DSR-70A/70AP and DXC-C33/C33P

* i.LINK stands for IEEE-1394-1995 standards and their revisions. is the logo for products that implement i.LINK.

Note: Sony VAIO computers are checked with Sony DV products, but not with DVCAM, concerning the i.LINK interconnection. Some VAIO application software may not work with DVCAM.

10-bit DSP

The DXC-C33/C33P can capture superior pictures by adopting full Digital Signal Processing (DSP) of 10 bits.

DynaLatitude

This function automatically adjusts contrast corresponding to the brightness signal level of the entire image. Clear images can be captured if both bright and dark areas exist within an image.



OFF



ON

(Simulated picture)

Frame memory

Built-in frame memory can provide a freeze image and a remarkably enhanced image in sensitivity by longtime exposure function. Images captured by long-time exposure function can be output continuously.



Gain: 18 dB



Long Exp: 32 frames

Partial Enhance

This function allows a particular color to be selected, and its hue, saturation and detail altered. In addition, the detail produced by the high resolution of the camera can be softened or emphasized in certain parts of the image by the Partial Enhance function.





User-friendly control panel

The front panel is easy to use with smartly arranged knob switches and good-sized switches.



RS-232C interface

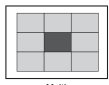
Easy control and operation of the camera by an external computer is possible.

External synchronization (HD/VD, VB\$)

External, synchronization allows for multiple camera operation.

Two AE areas preset

AE (Automatic Exposure) function is very useful to determine the best area for incoming light metering. Users can select and set up two of the six different AE modes and can easily switch them at front panel.

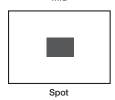


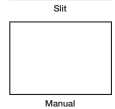






Large



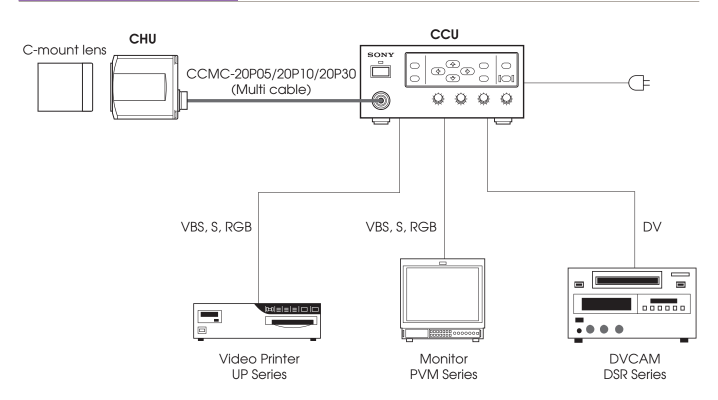


OFF

ON



Typical System



Specifications

Pick-up device	1/3 type IT (Interline Transfer) CCD (x3)	
Effective picture	NTSC: 768 (H) x 494 (V)	
elements	PAL: 752 (H) x 582 (V)	
Sensing area	4.8 (H) x 3.6 (V) mm	
Scanning system	NTSC: 2:1 interlaced,525 lines PAL: 2:1 interlaced,625 lines	
Horizontal	NTSC: 15.734 kHz	
frequency	PAL: 15.625 kHz	
Vertical frequency	NTSC: 59.94 Hz PAL: 50 Hz	
Sync system	Internal or external with VBS or HD/VD	
Phase control	H/SC phase control	
Horizontal resolution	850 TV lines	
Lens mount	C mount	
Flange back	17.526 mm in air	
Sensitivity	F8.0 at 2000 lux (3200 K)	
Minimum illumination	4 lux (F2,GAIN: HYPER)	
S/N ratio	NTSC: 62 dB (Typical) PAL: 61 dB (Typical)	
Gain	STEP/AGC/HYPER selectable STEP: 0 to 24 dB by 1 dB step AGC: 0 to 24 dB (Limit value: 6 dB, 12 dB, 18 dB, 24 dB selectable) HYPER: 30 dB	
Electronic shutter	8.0 to 1/100,000 s	
Lens	Manual Iris	
AE area	Multi/Large/Medium/Spot/Slit/ Manual selectable	
AE level	Variable	

AE speed	Fast/Mid/Slow selectable	
AE detect	Average/Peak selectable	
Contrast effect	Manual/DynaLatitude/DCC+ selectors	
Knee point	High/Normal/Low selectable (Contrast Effect: Manual)	
Black stretch	Variable (Contrast Effect: Manual)	
Gamma	ON/OFF (Variable at ON)	
Pedestal	Master and R/B Manual adjustable	
Black balance	ABB	
White balance	AWB/ATW NORMAL/ATW WIDE/ MANUAL/3200 K/5600 K selectable AWB or ATW R/B Paint, MANUAL R/B Gain	
ATW area	NORMAL/MANU selectable	
ATW speed	FAST/NORMAL/SLOW selectable	
Detail level	ALL/TARGET/OFF (Variable at ALL or TARGET)	
Detail frequency	HIGH/MID/LOW selectable	
Linear matrix	ALL/TARGET/OFF	
Linear matrix	STANDARD/R Enhance/G Enhance/	
mode	B Enhance/Manual selectable	
Partial enhance	ALL/IN/OUT selectable	
CCD integration mode	FIELD/FRAME selectable	
Shading compensation	OFF/ON (Manual control)	
Trigger polarity	Positive edge trigger/Negative edge trigger selectable	
Baud rate	19200/9600/4800/2400/1200 selectable	
Sync	RGB/G/OFF selectable	

Strobe	Slave	
User file	A/B switchable	
User file	(Two pattern memories)	
Scene file	STANDARD/MICROSCOPE/	
scene ille	FULL AUTO/STROBE/FILE A or B	
	i.LINK (DV): IEEE1394 Based	
	VBS: 1.0 Vp-p, 75 Ω , sync negative	
	RGB: 0.7 Vp-p, 75 Ω, sync switchable	
Output signal	SYNC: 2 Vp-p, 75 Ω	
	Y: 1.0 Vp-p, 75 Ω	
	C: NTSC 0.286 Vp-p, 75 Ω, without sync	
	PAL 0.3 Vp-p, 75 Ω , without sync	
Operating temperature	-5 to 45°C (23 to 113°F)	
Storage temperature	-20 to 60°C (-4 to 140°F)	
Power supply	100 to 240 V AC,50/60 Hz	
Power consumption	Max. 18 W	
	CHU: 32 (W) x 38 (H) x 40 (D) mm	
Dimensions	(15/16 x 11/2 x 15/8 inches)	
Dimensions	CCU: 200 (W) x 88 (H) x 242 (D) mm	
	(7 7/8 x 3 1/2 x 9 5/8 inches)	
Mass	CHU: 48 g (1.7 oz)	
IVIQSS	CCU: 2.5 kg (5 lb 8 oz)	
	DV OUT (6-pin jack)	
	RGB/SYNC (9-pin D-sub)	
	VIDEO OUT (BNC)	
Connectors	S-VIDEO (4-pin mini DIN)	
Connectors	FS/TRIG IN (Stereo Mini jack)	
	REMOTE (8-pin mini DIN)	
	AC Inlet	
	Camera (20-pin)	
Supplied	Tripod adaptor	
	AC power cable	
A	Lens cap	
Accessories	Panel sheet for RM-C950	
	Operation instruction manual	

Pin Assignment

9-pin D-sub connector

Menu	D-sub VIDEO: VBS	D-sub VIDEO: VBS	D-sub VIDEO: Y/C	D-sub VIDEO: Y/C
Weild	D-sub SYNC: C.SYNC	D-sub SYNC: WEN	D-sub SYNC: C.SYNC	D-sub SYNC: WEN
1	VBS OUT (G)	VBS OUT (G)	Y/C OUT (G)	Y/C OUT (G)
2	RGB OUT (G)	RGB OUT (G)	RGB OUT (G)	RGB OUT (G)
3	R OUT (X)	R OUT (X)	R OUT (X)	R OUT (X)
4	G OUT (X)	G OUT (X)	G OUT (X)	G OUT (X)
5	B OUT (X)	B OUT (X)	B OUT (X)	B OUT (X)
6	VBS OUT (X)	VBS OUT (X)	Y OUT (X)	Y OUT (X)
7	C.SYNC OUT (X)	WEN OUT (X)	C.SYNC OUT (X)	WEN OUT (X))
8	C.SYNC OUT (G)	WEN OUT (G)	C.SYNC OUT (G)	WEN OUT (G)
9	(X)	(X)	C OUT (X)	C OUT (X)



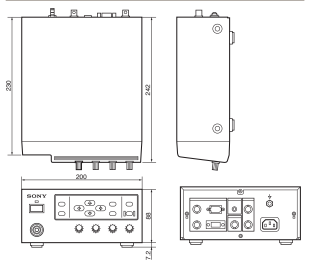
MINI DIN 8-pin connector

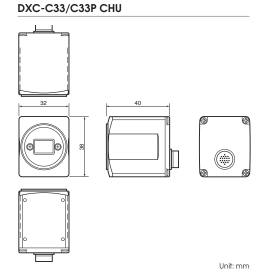
1	INTER CONNECT	
2	INTER CONNECT	
3	DATA OUT	
4	DC OUT (G)	
5	DATA IN	
6	NC	
7	DC OUT (+)	
8	NC	
9	TD	
10	SD	



Dimensions

DXC-C33/C33P CCU







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