DXC-C33/C33P 3CCD Color Video Camera

Ideal for use in space-limited locations, the DXC-C33/C33P incorporates one of the smallest/lightest camera head units featuring a 1/3 type 3CCD. In spite of its compact and lightweight camera head unit, this model inherits the superb picture quality of the DXC Series. The DXC-C33 boasts a horizontal resolution of 850 TV lines and minimum illumination of 2000 lux at F8. Various features such as DynaLatitude[™] and Partial Enhance are incorporated in this model.

A first for the DXC Series and for 3CDD 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 directly to i.LINK[™] interface-equipped VTR with no quality deterioration.

With excellent features and UL-2601 medical approval, the DXC-C33/C33P is the right choice for medical, research and industrial microscopy applications.



- Small Camera Head
 32 (W) X 38 (H) X 40 (D) mm
 1 5/16 X 1 1/2 X 1 5/8 (inches)
- High Picture Quality
- i.LINK (i) Out
- 10 Bit DSP
- DynaLatitude Effectively increases contrast
- Frame Memory

- Partial Enhance Allows detail alteration to a selected color
- User-Friendly Control Panel
- 2 AE Areas Preset
- RS-232C Interface
- External Synchronization (HD/VD, VBS)
- Scene Files

SONY

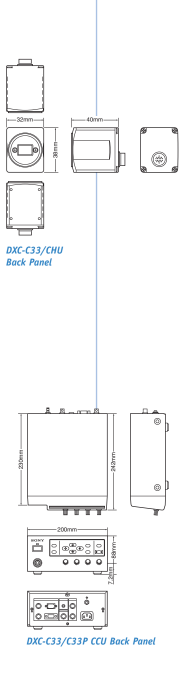






DXC-C33/C33P Specifications

	DXC-C33/C33P	
Pick-up Device	1/3 type IT (Interline Transfer) CCD	5
Effective Picture Elements	NTSC: 768 (H) x 494 (V), PAL: 752 (H) x 582 (V)	\sum
Scanning System	NTSC: 2:1 interlaced, 525 lines, PAL: 2:1 interlaced, 625 lines	
Horizontal Frequency	NTSC: 15.734 kHz, PAL: 15.625 kHz	
Vertical Frequency	NTSC: 59.94 Hz, PAL: 50 Hz	\sum
Sync System	Internal or External with VBS or HD/VD	
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)	\sum
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	\sum
AE Area	Multi/Large/Medium/Spot/Slit/Manual selectable	
AE Level	Variable	
AE Speed	Fast/Mid/Slow selectable	
AE Detect	Average/Peak selectable	\sum
Gamma	ON/OFF (Variable at ON)	\sum
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/MANUAL selectable	\sum
ATW Speed	FAST/NORMAL/SLOW selectable	
CCD Integration Mode	FIELD/FRAME selectable	
Trigger Polarity	Positive edge trigger/Negative edge trigger selectable	\sum
Sync	RGB/G/OFF selectable	
User File	A/B switchable (Two pattern memories)	
Output Signal	i.LINK (DV): IEEE1394 Based, VBS: 1.0 Vp-p, 75Ω, sync negative RGB: 0.7 Vp-p, 75Ω, sync switchable, SYNC: 2Vp-p, 75Ω Y: 1.0 Vp-p, 75Ω, C: NTSC 0.286 Vp-p, 75Ω, without sync PAL 0.3 Vp-p, 75Ω, without sync	
Operating Temperature	-5 to 45°C (23 to 113°F)	
Power Supply	100 to 240 V AC, 50/60 Hz	
Power Consumption	Max. 18W	
Weight	CHU: 48 g (1.7 oz), CCU: 2.5 kg (5 lbs 8 oz)	
Required Accessories	CCMC-20P05/20P10/20P30, 20-pin Multi cable (5/10/30 m)	





Sony Electronics Inc. 1 Sony Drive, Park Ridge, NJ 07656

www.sony.com/medical

©2002 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice.

All non-metric weights and measures are approximate. Sony, DVCAM and i.LINK are trademarks of Sony.

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician or other appropriately licensed medical professional. Caution: See product labeling for indications, contraindications, warnings, cautions and directions for use.