# SONY<sub>®</sub>

# DXC-D50 Series Digital Video Camera

DXC-D50 DXC-D50P DXC-D50WS DXC-D50WSP









# The Next-Generation DXC Camera, for High-Picture-Quality Video Acquisition

Since the first models, the Sony DXC-series of production video cameras have been widely accepted for use in a number of professional video-acquisition applications because of their superb picture quality and operational performance.

The DXC-D50/D50WS is the next-generation in the DXC-series of cameras, designed for even greater picture quality and operational convenience. These cameras are offered in two different versions: the DXC-D50 4:3 model and DXC-D50WS 16:9/4:3-switchable model. Both feature the new high-performance Power HAD<sup>™</sup> EX CCD sensor and precise 12-bit A/D conversion built into a highly sophisticated LSI. The result is superior picture quality, high sensitivity, plus low noise and smear characteristics over previous models. A variety of automatic functions have also been included, allowing easy and convenient operation in any shooting scenario.

Another important aspect of Sony DXC-D50/D50WS cameras is their excellent system versatility. Two types of camera control units are available; the CCU-D50, for multi-core CCU operation, and the CCU-TX7, for Triax CCU operation. The new RCP-D50/D51 Remote Controllers can also be used with either system.

With a host of sophisticated features, the DXC-D50/D50WS provides an ideal solution for small studio operations at an affordable price.

\*In this brochure, the DXC-D50 refers to both DXC-D50 for NTSC and DXC-D50P for PAL, while the DXC-D50WS refers to both DXC-D50WS for NTSC and DXC-D50WSP for PAL.

# New Power HAD EX CCDs

The DXC-D50/D50WS camera is equipped with three newly developed 2/3-inch type Power HAD EX CCDs, each with a high density of 1 million/490 K effective (NTSC) or 1.2 million/570 K effective pixels and offering high horizontal resolutions of 920\* TV lines. A high sensitivity of F11 (at 2000 Ix, 3200 K), an excellent S/N ratio of 65 dB (NTSC)/63 dB (PAL), and an FIT-like vertical low smear level of -140 dB (typical) are achieved. \*On DXC-D50/D50P models

## 12-bit A/D Conversion

The Sony DXC-D50/D50WS incorporates a high-integrity 12-bit A/D LSI, so that the high-quality images captured by the Power HAD EX CCDs are processed with greater precision than conventional 10-bit A/D LSIs. In particular, this higher bit resolution allows the contrast to be reproduced more faithfully in mid-tone areas of the picture.

# Advanced Digital Signal Processing (DSP)

Another key to quality in a DSP camera is how many bits are used in its nonlinear processes, such as gamma correction. The DXC-D50/D50WS camera uses more than 30 bits, minimizing round-off errors to maintain the CCD's high quality. The DSP LSI of the DXC-D50/D050WS also enables highly sophisticated image controls, such as Knee Saturation, and Adaptive Highlight Control functions.

Pre Knee A/D Pre Knee A/D DSP To a Camera Adaptor Pre Knee A/D Mega-pixel Power HAD EX CCD Imager 12-bit A to D Advanced Digital Converte Signal Processor





New Power HAD EX CCDs

High-Performance Digital Signal Processing

# **Creative Image Control**

# Natural Color Reproduction with "Knee Saturation Control"

Traditionally, shooting very bright portions of an object (such as key light reflections from a person's forehead) can reduce color saturation and change the hue in highlight areas.

The DXC-D50/D50WS cameras adopt a Knee Saturation Control function in which this 'washed-out' effect on saturation and hue change is reduced to a minimum, and far more natural color reproduction in highlight areas is achieved.





Knee Saturation Control Off

Knee Saturation Control On

# Adaptive Highlight Control

In conventional cameras, only a single knee-point/slope is available for contrast control over highlights. The DXC-D50/DXC-D50WS camera, however, provides multiple knee-points/slopes for superior overexposure control. The camera analyzes the highlight areas of a scene and automatically sets and optimizes multiple knee points/slopes

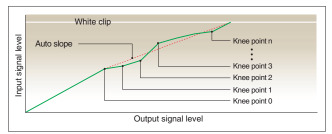
accordingly. This allows the reproduction of extremely difficult images (such as an interior scene that includes a brightly sunlit window) with much more overexposure latitude. This function applies only to input video levels in excess of the knee point - the middle and low luminance parts of the video signal are unaffected by this control.





Adaptive Highlight Control Off

Adaptive Highlight Control On



Knee Curve Image

## Low Key Saturation

With traditional cameras, low-light areas can be subject to reduced saturation, resulting in the color in these areas being "washed-out". The Low Key Saturation function on the DXC-D50 Series helps eliminate this problem by optimizing the amplification of color saturation at low light levels, providing more natural color reproduction.

## **Cross-Color Suppression**

Separating the luminance and chrominance components of a composite signal can be a difficult task, even with the most advanced comb-filtering techniques. In order to keep cross color and cross luminance to a minimum, the DXC-D50 Series virtually eliminates frequency components that may result in such artifacts being generated prior to the signal output. These frequency components are virtually eliminated from the Y/R-Y/B-Y signals within the camera head through sophisticated digital three-line (NTSC)/five-line (PAL) comb filtering, resulting in a great reduction of the cross color and dot crawl normally seen on picture monitors fed with a composite video signal.

## Skin-Tone Detail Control

The Skin-Tone Detail function on the

DXC-D50/D50WS allows softer detail correction to be applied in the facial area, while maintaining the sharpness of other parts of the picture.

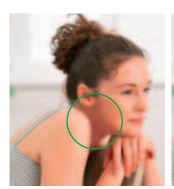
The Skin-Tone Detail area can be selected simply and quickly using the Area-Detect Cursor in the viewfinder screen. The color range for the Skin-Tone Detail (and skin detail level) can also be selected manually using the viewfinder menu system.



Skin-Tone Detail Control Off



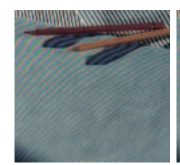
Skin-Tone Detail Control On





Low Key Saturation Off





Cross Color Suppression Off

Cross Color Suppression On

# **Operating Convenience**

#### **EZ** Functions

Recognizing the importance of making camera operation as quick and straightforward as possible, the DXC-D50/D50WS camera provides two highly convenient "EZ Functions", enabling operators to start shooting with minimum setup procedures, and in less time.

#### EZ Mode

Settings for key camera parameters are instantly set to the standard or auto position by simply pressing the EZ Mode button - making the camera instantly ready for shooting. This feature is very convenient when operators require fast camera setup within a limited time frame.

#### EZ Focus

The EZ Focus function allows accurate focus adjustments without manually opening the lens iris. Simply by pushing the EZ Focus button, the iris automatically opens to reduce the depth of field and make focusing significantly easier. At the same time, the electronic shutter is automatically set to obtain the correct exposure.

#### DXF-801 Viewfinder

The DXC-D50/D50WS is equipped with a 1.5-inch\* type Black/White viewfinder, which includes the following features.





VF Light

- •Automatic scan-size switching between 16:9 and 4:3
- •VF light (LED)
- •Time, camera ID, and color temperature display
- •Display switch turns off character superimposition on the viewfinder
- •Vertical and horizontal detail-level control via peaking potentiometer
- •Tally lamp levels (high/low/off)
- •Two red REC tally lamps
- •Diecast aluminum body
- •Wide range of diopter adjustments \*Viewable area measured diagonally.

#### Optical ND Filter and Electronic CC Filter •

Using the DXC-D50/D50WS, optimum light and color control is easily achieved using an optical ND (Neutral Density) filter wheel and electronic Color Correction. The use of electronic Color Correction allows all filters in the filter wheel to be of the ND type, providing the operator with greater flexibility in depth-of-field and exposure control. Electronic Color Correction can also be controlled using a remote controller, for even easier operation.

#### Auto-Tracing White Balance (ATW)

The DXC-D50/D50WS camera features a convenient Auto-Tracing White Balance (ATW) function, which automatically adjusts white balance as lighting conditions change. This function is very useful when shooting in rapidly changing lighting conditions, such as when moving from indoor to outdoor locations.

#### Backlit Switch Panel

The switch panel is backlit, allowing operators to see switch positions while in dark environments.

#### ••••File Operation Using "Memory Stick"™ Media Storage

The DXC-D50/D50WS incorporates the Sony Memory Stick system, enabling you to store and recall setup-parameter files for individual scene or camera setup preferences.

The setup parameter files stored on a Memory Stick media card can be transferred to another DXC-D50/D50WS camera or a RCP-D50/D51 remote control unit, allowing quick, easy setup in multiple camera systems. What's more, the setup files can be loaded to a PC equipped with a Memory Stick slot, enabling them to be e-mailed as attachments and share them with cameras at remote locations.



#### Clear Scan™ (CLS) Function

The Clear Scan function allows operators to shoot computer displays without the horizontal bands or flickers they usually create on screen. This is achieved by activating the Clear Scan function to select a shutter speed, which then precisely matches the scanning frequency of the computer display. Shutter speeds are available ranging from 60.1 (NTSC)/50.2 (PAL) Hz to 6000 Hz.

#### Factory-Preset Matrix

Factory-Preset Matrix files are provided, allowing operators to instantly set up camera parameters that match common lighting situations, such as STANDARD, HIGH SATURATION, FLORESCENT, etc.

#### Adjustable Shoulder Pad

The position of the shoulder pad can be adjusted - either forwards and backwards - to provide the operator with a comfortable, well-balanced camera, both when docked with a camera adaptor or with a dockable VTR.



#### **Other Features**

#### •Programmable gain

- (-3/0/3/6/9/12/18/24/30/36 dB)
- •Variable-speed electronic shutter
- Monitor output
- •Built-in 1-kHz audio reference
- •Date-and-time superimposition on the video signal and viewfinder
- •Enhanced Vertical-Definition System (EVS)
- •Auto iris mode (spot, backlight)
- •Mic low cut
- Dual zebra

# System Versatility

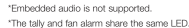
The DXC-D50/D50WS can be used with a variety of peripheral equipment including camera adaptors, camera control units, dockable VTRs and remote controllers, allowing operators to flexibly build systems according to their needs both in the studio and out in the field. The DXC-D50/D50WS can be configured in four core operation styles: Multicore CCU, Triax CCU, camcorder, and portable-VTR operation. An easy-to-use range of remote controllers - the RCP series - is also available for added operational convenience.

# Multicore CCU Operation - for End-to-End Digital Systems CCU-D50 & CA-D50 With the CA-D50 Camera



Adaptor attached, the DXC-D50/D50WS can be remotely controlled from the CCU-D50/D50P Multicore Camera Control Unit using a CCZ-A cable (26-pin). The video and audio output of the CA-D50 Camera Adaptor are transferred to the CCU-D50/D50P Camera Control Unit as a component digital-SDI signal\* through a CCZ-A cable up to 75 m long or up to 150 m with a CCZ-AD cable. This combination allows the establishment of a full digital-acquisition system. The CCU-D50/D50P system supports the following features:

- Digital or analog signal transmission (switchable)
- 75 m cable compensation for component digital-SDI transmission via a CCZ-A cable (26-pin)
- Up to 150 m is possible via a CCZ-AD cable
- 200 m cable compensation for component digital-SDI transmission using a separate low-loss coaxial video cable in addition to a CCZ cable
- Analog transmission for longer control distances of up to 300 m via a CCZ-A cable
- Analog composite output and one of the following outputs: SDI, Y/R-Y/B-Y, RGB, Y/C
- Wide variety of control functions
- Compatibility with remote-control panels, including the RCP-D50, RCP-D51 and RM-M7G
- Support for major intercom systems (two-wire/four-wire/RTS/Clearcom)
- Teleprompter support
- Red/Green tally indication\*\*
- Fan alarm LED\*\*





CCU-D50 Front Panel



CCU-D50 Rear Panel

# Triax CCU Operation - for Wide-Bandwidth Transmission CCU-TX7 & CA-TX7

With the CA-TX7/TX7P Triax Camera Adaptor attached, the

DXC-D50/D50WS can be remotely controlled from the CCU-TX7/TX7P Camera Control Unit using a Triax cable, the use of which enables sophisticated remote control over extended operating distances. The wide-band width transmission system is employed, enabling the higher resolution of DXC-D50/50WS camera to be transmitted with virtually no drop in resolution.

The CCU-TX7/TX7P supports the following features:

- Wideband transmission (10 MHz for Y and 4.5 MHz for R-Y/B-Y)
- High-quality analog component-video transmission
- Long-distance transmission (ex. 1500 m/5,000 ft. via a ø 14.5 mm cable)
- Wide range of advanced control functions
- AC/DC operation
- Compatibility with remote control panels, including the RCP-D50, RCP-D51 and COU-TX7 (built-in type)
- SDI outputs (with optional DXBK-701)
- Two composite outputs, two component outputs (Y/R-Y/B-Y, R/G/B or Y/C)
- Two inputs for return video (BNC type)
- Teleprompter support
- Red/Green tally indication
- Support for major intercom systems (two-wire/four-wire/RTS/Clearcom)
- Program audio input
- Two-channel microphone system (two XLR connectors)
- RS-232C port for multiple camera operation or connection to a PC



CCU-TX7 Front Panel



CCU-TX7 Rear Panel

# Camcorder Operation



### DSR-1 (DVCAM VTR)

The DSR-1/1P is a dockable recorder that allows 4:1:1 (NTSC)/4:2:0 (PAL), 8-bit DVCAM digital recordings. This configuration provides a long recording time and supports both DVCAM Mini and Standard cassette types.

- Compact and lightweight: 3.1 kg (6 lb 13 oz) including battery
- Support for both Mini and Standard cassettes
- Superb picture quality of the DVCAM format
- Playback capability of DV-recorded tapes (SP mode only)
- Long recording time of 184 (Standard cassette)/40 (Mini cassette) minutes



### PVV-3 (Betacam SP VTR)

By combining the DXC-D50/D50WS with the PVV-3/3P Betacam SP recorder, you can easily configure a Betacam SP camcorder system.

- Compact and lightweight: 3.5 kg (7 lb 11 oz) including battery
- Superb picture quality of the Betacam SP format
- More than 30 minutes
  recording time

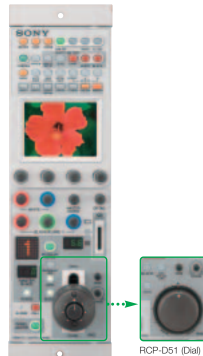
## **Remote Controllers**

For remote operation of the DXC-D50 camera, three types of remote controllers are available, each offering direct control of the DXC-D50/D50WS camera.

## RCP-D50 (Joystick Type) RCP-D51(Dial Type)

The RCP-D50 and RCP-D51 have been specifically designed for use with Sony DXC-D50/D50WS cameras. The RCP-D50 is a joystick-type controller, while the RCP-D51 is a dial-type controller. Both are equipped with a 3.5-inch\* color touch panel LCD screen and offer extensive control of camera functions through easy-to-use menu-based operations. The LCD also allows the incoming camera image to be monitored - a feature that comes in handy when identifying which RCP is controlling which camera in multi-camera systems.

Another convenient feature is the Memory Stick system, which allows various scene files to be stored on and recalled from the Memory Stick media and loaded to either a different RCP-D50/D51 controller, or to a DXC-D50 camera. \*Viewable area measured diagonally.



#### RM-M7G

The RM-M7G controller is a compact, handheld-type remote controller ideal for use in the field, or for basic remote control. \*Cannot be used with CCU-TX7/TX7P.



RM-M7G

RCP-D50 (Joystick)

# **Optional Accessories**



DSR-1/1P DVCAM Digital Recorder \*Photo shows DSR-1 with BP-L40A.



PVV-3/3P Betacam SP 2000 PRO Recorder



**CA-D50** Camera Adaptor



CA-TX7/TX7P Camera Adaptor



CCU-D50/D50P Camera Control Unit



CCU-TX7/TX7P Camera Control Unit



COU-TX7 Camera Control Unit for CCU-TX7/TX7P



DXBK-701 SDI Output Board for CCU-TX7/TX7P



RCP-D50 Remote Control Panel



RCP-D51 Remote Control Panel



RM-M7G Remote Control Unit



BP-IL75 Rechargeable Li-ion Battery Pack



BP-L40A Rechargeable Li-ion Battery Pack



BP-M50/M100 Rechargeable Nickel Metal Hydride Battery Pack



BKW-L601 Adaptor to attach BP-L40A/IL75/ M50/M100 to PVV-3/3P



BC-M150 Battery Charger for BP-L40A/IL75/M50/M100



BC-M50 Battery Charger for BP-L40A/IL75/M50/M100



ECM-672 Electret Condenser Microphone



CAC-12 Microphone Holder



WRT-847A/847B\*1 UHF Synthesized Transmitter



WRT-822A/822B UHF Synthesized Transmitter



WRR-855A/855B\*2 UHF Synthesized Tuner \*Photo shows WRR-855A/855B with BTA-801.



WRR-861A/861B\*3 UHF Synthesized Tuner



**DXF-51** 5-inch Monochrome Viewfinder



VCT-U14 Tripod Adaptor



DR-100 Intercommunication Headset



CCZ-A2/A5/A10/AD100/ AD150 Connecting Cable (26-pin - 26-pin)



LC-424 Hard Carrying Case



LCR-1 Rain Cover

\*1 Microphone capsule is optional.

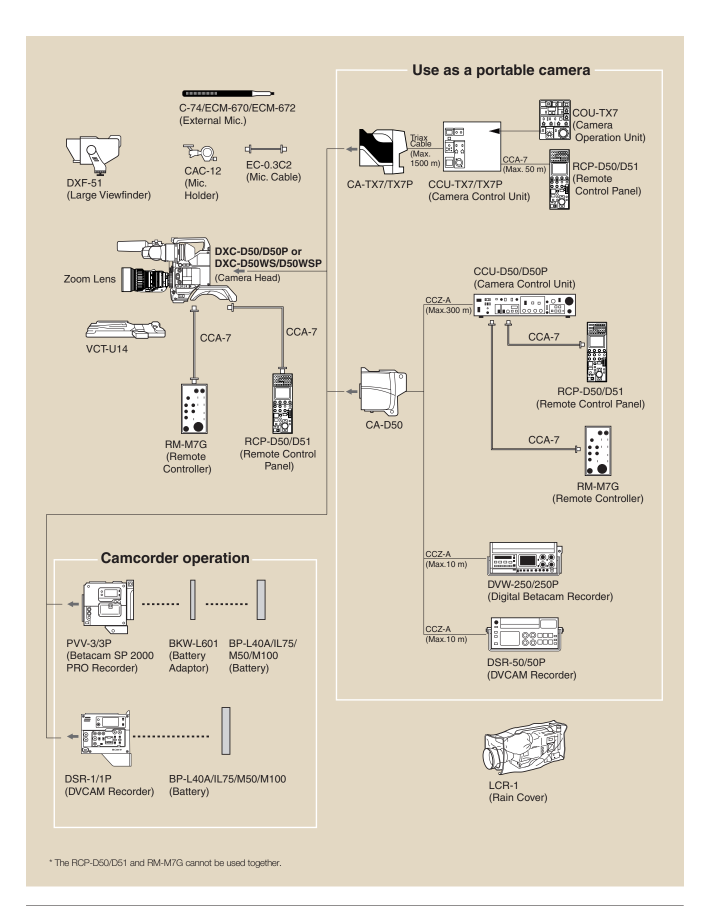
\*2 BTA-801 Mount Adaptor is required.

\*3 When a lithium-ion or nickel metal hydride battery (BP-L40A/IL75/M50/M100) is mounted on a DSR-1/1P or PVV-3/3P, a mounting braket (A-8278-057-A) is required.

Product Configurations	DXC-D50K/DXC-D50PK	DXC-D50L/DXC-D50PL DXC-D50WSL/DXC-D50WSPL	DXC-D50H/DXC-D50PH	
Camera Head	Yes	Yes	Yes	
Camera Handle*	Yes	Yes	Yes	
Viewfinder DXF-801* (includes microphone holder)	Yes	Yes	Option	
Tripod Adaptor VCT-U14	Yes	Yes	Option	
External Microphone*	Yes	Yes	Option	
Zoom Lens	Yes	Option	Option	
*Available only as service parts				

\*Available only as service parts.

# System Configuration



# Specifications

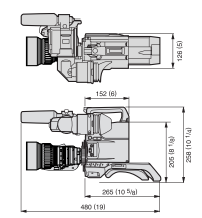
#### DXC-D50/D50P, DXC-D50WS/D50WSP Video Camera Head

Image device:	3-chip 2/3-inch,Interline-Transfer CCD	
A to D conversion	12 bits	
Optics:	F1.4 medium index prism system	
Effective picture elements:		
(H x V)	DXC-D50P/D50WSP: 980 x 586	
Total picture elements: (H x V)	DXC-D50/D50WS: 1038 x 1008 DXC-D50P/D50WSP: 1038 x 1188	
Sensing area:	DXC-D50/D50P: 6.6 mm x 8.8 mm DXC-D50WS/D50WSP: 9.6 mm x 5.4 mm	
Built-in filters:	1: Clear, 2: 1/4ND, 3: 1/16ND, 4: 1/64ND	
Electronic filter:	5600 K (on/off)	
Lens mount:	Sony 2/3-inch Bayonet mount	
Signal system:	DXC-D50/D50WS: NTSC color system DXC-D50P/D50WSP: PAL color system	
Scanning system:	DXC-D50/D50WS: 2:1 interlaced, 525 lines, 60 fields/s DXC-D50P/D50WSP: 2:1 interlaced, 625 lines, 50 fields/s Horizontal frequency: DXC-D50/D50WS: 15.734 kHz DXC-D50P/D50WSP: 15.625 kHz	
Vertical frequency:	DXC-D50/D50WS: 59.94 Hz DXC-D50P/D50WSP: 50 Hz	
Sync system:	Internal and External with the VBS or BS signal	
Horizontal resolution:	DXC-D50/D50P: 920 TV lines DXC-D50WS/D50WSP: 850 TV lines (4:3 mode), 800 TV lines (16:9 mode)	
Vertical resolution:	DXC-D50/D50WS: 400 TV lines (without EVS), 450 TV lines (with EVS) DXC-D50P/D50WSP: 480TV lines (without EVS), 530 TV lines (with EVS)	
Minimum illumination:	0.5 lx with F1.4, Hyper gain (36 dB) 0.8 lx with F1.8, Hyper gain (36 dB)	
Sensitivity:	F11 at 2000 lx (3200 K, 89.9% reflectance) (typical)	
Gain selection:	-3 dB, 0 dB, 3 dB, 6 dB, 9 dB, 12 dB, 18 dB, 24 dB, 30 dB, 36 dB	
Shutter speed selection:	DXC-D50/D50WS: 0FF, 1/100, 1/250, 1/500, 1/1000, 1/2000 s DXC-D50P/D50WSP: 0FF, 1/60, 1/250, 1/500, 1/1000, 1/2000 s	
Clear scan selection:	DXC-D50/D50WS: 60.1 to 6000 Hz DXC-D50P/D50WSP: 50.2 to 6000 Hz	
Signal-to-noise ratio:	DXC-D50/D50WS: 65 dB (typical) DXC-D50P/D50WSP: 63 dB (typical)	
Registration:	0.05% (all zones, without lens)	
Geometric distortion:	Below measurable level	
Video output:	Camera head BNC connector VBS: 1.0 Vp-p, sync negative	
	26-pin connector of CA-D50/D50P VBS: 1.0 Vp-p, sync negative Y/R-Y/8-Y: Y: 1.0 Vp-p negative R-Y/B-Y: 700 mVp-p (DXC-D50/D50WS), 525 mVp-p (DXC-D50P/D50WSP) RGB:1.4 Vp-p Y/C: Y: 1.0 Vp-p, sync negative C: DXC-D50/D50WS: 286 mVp-p (burst level) DXC-D50P/D50WSP: 300 mVp-p (burst level)	

Input/Output:	INTERFACE: Pro 76-pin DIGITAL, Pro 50-pin VIDEO OUT: BNC MONITOR OUT: BNC LENS: 12-pin VF: 20-pin REMOTE: 10-pin MIC IN: XLR 3-pin
Power requirements:	DC 12 V (10.5 to 17 V)
Power consumption:	14 W
Operating temperature:	14° F to 113° F (-10° C to 45° C)
Storage temperature:	-4° F to 140° F (-20° C to 60° C)
Operating humidity:	Less than 85%
Storage humidity:	Less than 90%
Weight (camera head onl	y): 4 lb 13 oz (2.2 kg)

Dimensions (w/h/d): (camera head only)

242 (9 5/8)



unit: mm (inches)

#### DXF-801 Viewfinder

Picture tube:	1.5-inch monochrome	
Scan size:	4:3 / 16:9 switchable	
Indicators:	REC TALLY x 2, TAKE TALLY, BATT, SHUTTER, GAIN UP	
Horizontal resolution:	600 TV lines	
Power requirement:	DC 12 V	
Power consumption:	2.1 W	
Weight:	620 g (1 lb 9 oz)	
Dimensions (w/h/d):	240 x 91 x 196 mm (9 1/2 x 3 5/8x 7 3/4inches) including protruding parts	



Sony Electronics Inc. One Sony Drive Park Ridge, NJ 07656 www.sony.com/professional

©2003 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission of Sony is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measures are approximate.

Sony, Betacam SP, Clear Scan, DVCAM, Memory Stick and Power HAD are trademarks of Sony.