



## DSR-PD150P

3CCD Digital Camcorder

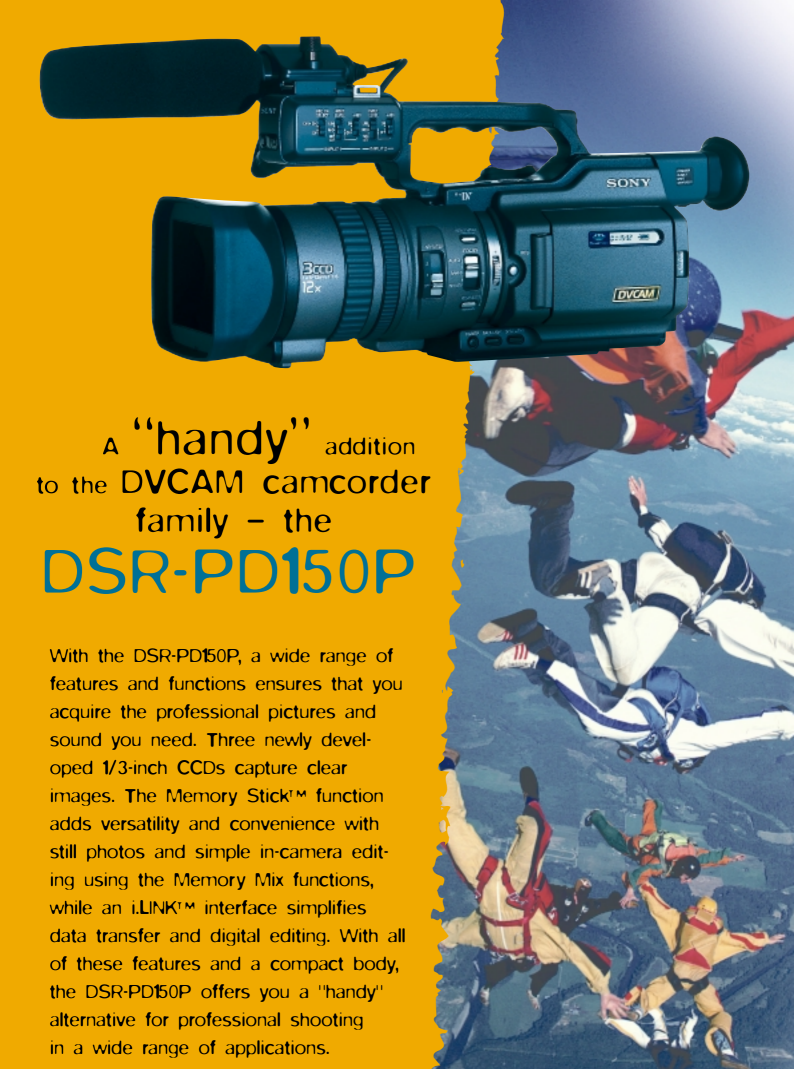
# Harness The Power



this is not a rehearsal.

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## Camera Features

The Professional Picture Quality You Demand

### Newly developed 1/3-inch CCD 3CCD Camera System.

The DSR-PD150P incorporates three 1/3-inch CCDs with 450,000 pixels (effective 400,000 pixels). The 1/3-inch size contributes to the high sensitivity and signal-to-noise ratio. These CCDs are capable of both interlace scan and progressive scan, which is useful for recording still images or shooting a moving subject and exporting a frame of the image as a still picture to a PC.

#### New 12x Zoom Lens

This newly developed 12x lens with a 58 mm filter diameter allows the DSR-PD150P to achieve high picture quality as a 1/3-inch CCD camcorder. The camcorder has 530 lines of horizontal resolution, allowing you to capture your subject in greater detail.

#### Optical Super SteadyShot™

The DSR-PD150P employs the Super SteadyShot system in which the horizontal and vertical movements are detected independently by the sensors. The prism system located in the front of the lens adjusts and optically compensates for unsteadiness, while maintaining image quality.

## 180,000 dot LCD Precision Black & White Viewfinder

The 0.4 type black and white LCD viewfinder provides 500 lines of horizontal resolution - more than 20% greater than current colour viewfinders. This enables easier manual focussing.



# Recording Features

High Quality Digital Recording

#### **DVCAM/DV Recording**

The DSR-PD150P adopts the DVCAM format to offer professional video and audio quality as well as high reliability. For professional audio editing, an audio lock mode is used. It is also capable of recording and playing back DV format tapes (SP mode only)\*.

During playback of DV recordings, the picture seldom flashes between scenes In between scenes where the recording format is changed from DV to DVCAM, or vice versa, the picture may flash.

#### 2 ch XLR Audio Input and Supplied Monaural Microphone

The DSR-PD150P comes with two XLR audio input connectors for connecting professional microphones.

The input level can be selected from Mic/Line/Mic Attenuator positions. 48 V DC power can be supplied. INPUT 1 audio can be recorded on either CH1, or CH1 and CH2 audio tracks (selected by switch). One monaural microphone is supplied with the unit.



#### 16-bit/12-bit PCM Digital Sound and Audio Dub Capability

The DSR-PD150P records two channels of audio with the 48kFs/16-bit or 32kFs/12-bit mode. On a pre-recorded tape with two channels recorded in the 32kFs/12-bit mode, it can dub an additional two channels through the external mic input (XLR connectors or RCA pin jacks, DVCAM recorded tape only).





## Operational Features

Convenient Features for Professional Results



#### 200,000 dot LCD Monitor

The DSR-PD150P has a highresolution colour LCD monitor for viewing the recording picture, or checking the playback picture on location. With its large screen, it is helpful in setting the menu or audio recording level, as well as monitoring the camera and audio status while mounted on a tripod.

#### **Index Marking**

An Index can be marked while recording with the camera or recording from an external video source.

#### **Time Code Preset**

The time code can be preset using any number in H/M/S/F, which will be one of the methods to number a tape. The time code mode can be selected between "rec-run" or "free run". User bits can also be set.

#### **Long Recording Time**

The power consumption of the DSR-PD150P is only 4.7 W (with viewfinder). Combined with the optional NP-F960 InfoLITHIUM™ battery pack, it can record for up to eight hours.

Continuous Recording Time*	With Viewfinder	With LCD Monitor
NP-F330 (supplied)	60 min.	50 min.
NP-F550 (optional)	130 min.	110 min.
NP-F750 (optional)	265 min.	230 min.
NP-F960 (optional)	480 min.	420 min.

 $<sup>^{\</sup>star}$  Continuous recording time, indoors at 25  $^{\circ}\text{C}$ 

#### **Title Function**

When using a cassette with Cassette Memory, the titles can be set and recorded in the Cassette Memory. This information is not superimposed on the video signal, but is displayed during playback. It can be used as an index later. The DSR-PD150P also has a Tape Title function that displays a title on the tape during the first five seconds of recording.



#### Fader

There are five fading modes: Black Fade (IN/OUT), Monotone Fade (Fade from Black & White to colour), Overlap (last images becomes a still image and overlaps into the new scene), Wipe and Dot.

#### Digital Still Camera Functions with Memory Stick



A Memory Stick can be directly inserted into the DSR-PD150P, providing a wide range of added functions.



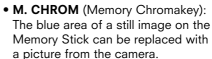
#### MEMORY PHOTO

The camera is switched to the progressive scan mode for capturing still images. VGA-sized JPEG files are recorded on the Memory Stick in one of three image quality modes.

Image Quality Mode	Super Fine	Fine	Standard
Compression ratio	1/3	1/6	1/10
4MB type (supplied)	20 images	40 images	60 images
8MB type (optional)	40 images	81 images	122 images
16MB type (optional)	82 images	164 images	246 images
32MB type (optional)	164 images	329 images	494 images
64MB type (optional)	329 images	659 images	988 images

#### MEMORY MIX\*

Using these functions, images stored on a Memory Stick can be combined with camera images.





- M. LUMI (Memory Luminancekey):
  The bright part of a still image on the Memory Stick
  can be replaced by an image from the camera.
- C. CHROM (Camera Chromakey):

  A moving picture from the camera can be superimposed on a still image from the Memory Stick. When shooting a picture with a blue background, the area of the moving picture will be taken out and the still picture will be shown.
- M. Overlap (Memory Overlap):
   The still image on the Memory Stick can be faded into a moving picture.
- \* Picture Gear 4.1 LITE (supplied) or higher is recommended when using Memory Mix functions.



# Operational Features

#### Convenient Features for Professional Results



#### **Manual Functions**

In addition to the automatic functions, the DSR-PD150P has various functions for manual adjustment.

- Zoom
- Focus
- Iris
- Shutter speed
- Gain
- AE (Auto Exposure) Shift
- White Balance
- Custom Preset (Colour Level, Sharpness, White Balance Shift, AGC Limit)
- ND Filters (1/4 and 1/32)
- Spotlight Button
- Backlight Button
- Digital Effects
   (Still, Flash Motion, Luminance Key, Trail, Old Movie)
- Audio Recording Level (Separate or Linked adjustment of CH1 and CH2)
- Zebra Patterns (100% or 70%)
- Guide Frame
   (Vertical and Horizontal alignment of the subject to guide frame).





#### **Digital Program Editing**

The DSR-PD150P can edit a tape using the i.LINK interface. After connecting the camcorder to a Sony VCR via an i.LINK cable and setting IN and OUT points for up to 20 programs, the camcorder and VCR will automatically edit the selected portions. The camera controls the VCR through the AVC (Audio/Video Control) of the i.LINK interface. The accuracy of editing is within five frames.

## InfoLITHIUM Battery System

The DSR-PD150P incorporates the InfoLITHIUM battery system. An IC chip is included in the battery and transmits the remaining capacity of the battery, accurate to the minute, to the camcorder.

Note: The camcorder will not function when non-InfoLITHIUM batteries such as NP-710/NP-720 are attached.

#### **Battery Charging Function**

The DSR-PD150 has a built-in battery charging function that will automatically charge the battery when the supplied AC-L10 cord is connected. The charging status will appear on the camcorder LCD indicator, reflecting the recording time possible with the battery's current charge. Note: Battery charging can also be done with the optional AC-VQ800.

#### **Other Functions**

- Date Stamping (Superimpose date onto image, selected by menu)
- Interval Recording
- AV to DV Out (Convert analogue input signals to DV signals)

## DSR-PD150P Specifications

DSR-PD150P Specifications				
Lens	12 :Variable Speed (1.2-22sec) zoom lens F=6.0 to 72.0 mm ; F1.6 to 2.4 ; Filter Diameter 58 mm			
Focus	Auto/Manual (ring)/Infinity/One push auto			
Imaging Device	Three 1/3-inch CCDs, 380,000 pixels (gross :NTSV/450,000 pixels (gross :PAL), Progressive/Interface Scan			
White Balance	Auto/one-push/Outdoor (5800K)/Indoor (3200K)			
Shutter Speed	1/3, 1/6, 1/12, 1/25, 1/50, 1/60, 1/100, 1/120, 1/150, 1/215, 1/300, 1/425, 1/600, 1/1000, 1/1250, 1/1750, 1/2500, 1/3500, 1/6000, 1/10000 second			
Exposure	Auto/Manual			
Minimum Illumination	2 lx			
Horizontal Resolution	530 TV lines			
Viewfinder	180,000 dot Black & White LCD, Zebra Pattern			
Audio Signal	Rec 48 kHz/16-bit, 32 kHz/12-bit Playback 48 kHz/16-bit, 32 kHz/12-bit, 32 kHz/16-bit, 44.1 kHz/16-bit			
Built-in Speaker	Dynamic Speaker			
LCD	TFT Active Matrix, 2-5-inch, 200,640 dots (880 x 228)			
Tape Speed	Approx. 28.2 mm/sec (DVCAM mode) Approx. 18.8 mm/sec (DV SP mode)			
Maximum Recording Time	40 minutes (DVCAM mode) 60 minutes (DV SP mode, with PDVM-40ME)			
Video Signal	CCIR Standard colour system			
Connectors				
Video IN/OUT	RCA pin x 1 Luminance signal : 1 Vp-p 75 Ω, unbalanced, sync negative			
Audio IN/OUT	RCA pin x 2 327 mV			

S-Video IN/OUT

Audio IN

Mini-DIN 4 pin x 1 Luminance signal : 1 Vp-p, 75  $\Omega$ , unbalanced

Chrominance signal : 0.3 Vp-p

Chrominance signal : 0.3 vp-p XLR 3-pin female, x 2-60 dBu, 3 kΩ, + 4 dBu,

10 k $\Omega$  (0 dBu = 0.775 V ms) I.LINK (DV IN/OUT) : 4-pin x 1 LANC : Stereo mini jack (0.25 mm) x 1 Headphone : Stereo mini jack (0.35 mm) x 1 External DC IN : 8.4 V for AC-L10 AC adaptor

Output impedance with less than 2.2  $\Omega$  Input impedance with more than 47  $\Omega$ 

Operating Temperature0 to 40 °CStorage Temperature-20 to 60 °C

Power Requirements DC 7.2 V (Battery), DC 8.4 V (AC adaptor)
Power Consumption 4.7 W using the viewfinder, 5.4 W using the

LCD monitor

Dimensions (W x H x D) 125 x 180 x 342 mm (5 x 7 1/8 x 13 1/2 inches) 128 x 180 x 405 mm (51/8 x 7 1/8 x 16 inches)

including microphone

Mass (camcorder only) Approx. 1.5 kg (3 lb 5 oz)

**Supplied Accessories** 

ESM-NV1 Monaural Microphone / AC-L10 AC Adaptor / NP-F330 InfoLITHIUM / Rechargeable Battery Pack / RMT-811 Remote Commander and R6 Batteries (x2) / MSA-4A IC Recording Media Memory Stick / MSAC-US1 Memory Stick /

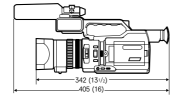
Reader/Writer (USB terminal adaptor for Memory Stick. Driver software included) / Picture Gear 4.1 Lite / Stereo AV Cable / Lens Hood / Hood Cap / Carrying Belt



#### Dimensions

Unit: mm (inches)





#### Optional Accessories

Some of the following accessories may not be available in certain countries. For details, please contact your nearest Sony office.



NP-F550/NP-F750/ NP-F960 InfoLITHIUM Rechargeable Battery Pack



VCT-1170RM Video Tripod with Remote Control



VCL-HG0758 Wide Conversion Lens 0.7:



LCH-VX2000 Hard Carrying Case



VMC-IL4408/4415/4435 (4-pin to 4-pin) VMC-IL4615/4635 (4-pin to 6-pin) i.LINK Cable



CCFD-3L (4-pin to 6-pin with lock) i.LINK Cable



VCL-HG1758 ele Conversion Lens 1.7



**VF-58PK**Filter Kit PL Filter and Multi-coat Filter



AC-VQ800 Battery Charger



MSA-4A/8A/16A/32A/64A IC Recording Media Memory Stick



MSAC-PC2 PC Card Adaptor for Memory Stick



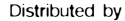
MSAC-FD2M Floppy Disc Adaptor for Memory Stick



WRT-805A UHF Synthesized Wireless Transmitter



WRR-805A
UHF Synthesized Portable Tuner
(K-1334 BMP-XLR Conversion Cable is required for mounting.)



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All non-metric weights and measures are approximate.

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