## **PMW-50**

Dual SxS PRO rugged, portable deck



#### Overview

#### Lightweight and compact dual SxS field recorder

The PMW-50 field recorder is the ideal companion for the PMW-500 camcorder for field operations, offering a practical and flexible tool to enhance its SxS workflow.

#### Features

#### Compact SxS portable playback/recording unit

The PMW-50 is a lightweight, rugged handheld recorder/player offering full portability for news and field operations. Weighing less than 1kg, the unit is designed to be tough and insensitive to vibrations and can be operated on BP-U battery.

#### 3.5-inch display

The PMW-50 acts as a stand-alone multi format SxS viewer or desktop SNG Card feeder.

#### Compliant with the most popular video formats.

The PMW-50 supports all formats, from XDCAM EX family and XDCAM HD422, as standard. (UDF & FAT 32 format HD422/420, IMX50Mbps & DVCAM). The unit is .MXF and .MP4 files compliant, offering flexibility for broadcast and corporate operations.

#### Direct recording on SxS cards via HD/SD-SDI inputs

The PMW-50 enables recording with audio via HD/SD-SDI inputs.

#### SD, MS, XQD cards and SxS Media support

There is a flexibility of media availability, which allows user to choose the most appropriate media for their application.

#### Multiple inputs and outputs

The PMW-50 features HD/SD-SDI inputs along with a variety of outputs: analogue composite, HD/SD-SDI, HDMI, analogue audio, headphone, iLink and USB.

### Specifications

Power Requirements	DC 12 V
Power Consumption	Approx. 10.5 W
Operating Temperature	0°C to 40°C 32°F to 104°F
Storage Temperature	-20°C to +60°C -4°F to +140°F
Mass	1.0 kg (body)
Dimensions (W x H x D) *1	124 x 86 x 237 mm (without protrusions)

UDF file system supports:

- HD422 mode: CBR, maximum bit

- rate: 50 Mbps, MPEG-2 422P@HL
- HD420 mode: VBR, 35 Mbps,

Recording/Playback Format (Video)	MPEG-2 MP@HL - DVCAM mode: DVCAM - IMX@50Mbps
	FAT file system supports:
	<ul> <li>HQ mode: VBR, maximum bit rate:</li> <li>35 Mbps, MPEG-2 MP@HL</li> <li>SP mode: CBR, 25 Mbps, MPEG-2</li> <li>MP@H14</li> <li>DVCAM mode: DVCAM</li> </ul>
	The recording formats in UDF file system are:
Recording/Playback Format (Audio)	- HD422 mode: LPCM 24 bits, 48 kHz, 4 channels - Other mode: LPCM 16 bits, 48 kHz, 4 channels
	The recording formats in FAT file system are:
	- HD mode: LPCM 16 bits, 48 kHz, 4 channels - SD mode: LPCM 16 bits, 48 kHz, 2 channels

Approx. 120 min with SBP-64/ SBS-

Recording/Playback Time (MPEG HD422)	64G1A (64 GB) memory card Approx. 60 min with SBP-32/ SBS- 32G1A (32 GB) memory card Approx. 30 min with SBP-16 (16 GB) memory card
	HD 420 mode: Approx. 180 min with SBP-64/ SBS- 64G1A (64 GB) memory card Approx. 90 min with SBP-32/ SBS- 32G1A (32 GB) memory card Approx. 45 min with SBP-16 (16 GB) memory card
Recording/Playback Time (MPEG HD)	HQ 1920/HQ 1440 mode/HQ 1280 mode: Approx. 200 min with SBP-64/ SBS- 64G1A (64 GB) memory card Approx. 100 min with SBP-32/ SBS- 32G1A (32 GB) memory card Approx. 50 min with SBP-16 (16 GB) memory card SP 1440 Mode: Approx. 280 min with SBP-64/ SBS- 64G1A (64 GB) memory card Approx. 140 min with SBP-32/ SBS- 32G1A (32 GB) memory card Approx. 70 min with SBP-16 (16 GB)

memory card
-------------

Recording/Playback Time (DVCAM)	Approx. 220 min with SBP-64/ SBS- 64G1A (64 GB) memory card Approx. 110 min with SBP-32/ SBS- 32G1A (32 GB) memory card Approx. 55 min with SBP-16 (16 GB) memory card
	Approx. 260 min with SBP-64/ SBS- 64G1A (64 GB) memory card Approx. 130 min with SBP-32/ SBS- 32G1A (32 GB) memory card Approx. 65 min with SBP-16 (16 GB) memory card
Battery Operating Time	Approx. 150 min with BP-U30 battery (while recording, LCD monitor On, SDI/HDMI Off) Approx. 300 min with BP-U60 battery (while recording, LCD monitor On, SDI/HDMI Off) Approx. 450 min with BP-U90 battery (while recording, LCD monitor On, SDI/HDMI Off)

### Media Drive

Media Type	ExpressCard/34 slot (x2)
Input/Output	
HD-SDI Input	BNC (x1), HD/SD selectable SMPTE 292M/259M standards
SD-SDI Input	BNC (x1), HD/SD selectable SMPTE 292M/259M standards
Analog Composite Output	BNC (x1) NTSC, PAL or HD-Y
HDMI Output	Type A 19-pin (x1), output
Analog Audio Output	Phono jack (CH-1, CH-2) -10dBu (Reference Level), 47kΩ
Headphone Output	Stereo mini jack (x1)
i.LINK	IEEE 1394, 4-pin (x1) HDV stream input/output, DVCAM stream output, S400
USB	USB device, Type-B (x1)
DC Output (12 V)	DC jack (12 V)
Option	4-pin, Type A

#### Other Equipment



Built-in Display	3.5-inch type color LCD monitor: 852 (H) x 3 (RGB) x 480 (V), 16:9
	*1 The values for dimensions are approximate.



### Gallery



© 2004 - 2024 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. All trademarks are the property of their respective owners.