PMW-400L

Three 2/3-inch type Exmor CMOS sensors without lens XDCAM camcorder recording Full HD 422 at 50 Mbps



Overview

Supports multiple SD and HD codecs including XAVC*

Supports multiple SD and HD codecs including XAVC* The PMW-400K is an affordable 3x 2/3-inch CMOS high quality sensor broadcast camcorder that, like the PMW-500, supports all SD / HD 422 broadcast workflows using MXF or XDCAM EX workflows using MP4 and AVI files. It also supports XAVC 10-bit HD 4:2:2 MXF file recordings.

XAVC 10-bit HD 422 and MPEG HD 422 50 Mbps recordings ideal for a wide range of shooting conditions

PMW-400 is able to record XAVC 10-bit HD422 recordings, including XAVC Intra frame 10-bit HD 422 100 Mbps and XAVC Long GOP 10-bit HD 422 (low bit rate)*. It also records 50Mbps HD material in MPEG-2 HD422, meeting broadcast standards around the world, including the European Broadcasting Union's (EBU) requirements on HD broadcast acquisition for long form programme making. Standard Definition recording includes DVCAM format and MPEG IMX SD up to 50Mbps. MPEG IMX format offers exceptional visual quality for SD recording that is comparable to Digital Betacam broadcast standard. The high bit rate ensures excellent capture of fast moving objects, while its chroma subsampling feature is perfect for a wide range of video

encoding areas such as VFX and green screen applications. The camcorder can also support Sony's revolutionary XAVC codec, extending the lifecycle of the product to ensure maximum return on investment^{*}. * Free firmware upgrade for XAVC Long GoP from October 2014

High quality accessories and internal flash band reducer

Ideal for national and local broadcasting operations, the PMW-400L features a 2/3-inch lens mount, high resolution LCD viewfinder, 3DNR noise reduction processing and internal flash band reducer for news operations, as standard. The camcorder also features WiFi remote** and 2x SD/HD-SDI parallel outputs. An optional CBK-CE01 50-pin interface allows you to convert the shoulder camcorder into a system camera, with compatibility with digital triax and fibre adapters. The CBK-CE01 also incorporates a Digital Extender..

**With optional CBK-WA01 or IFU-WLM3 Wi-Fi antenna's

Copy clips to and from USB

From V1.20, easy clip dump capability is available to copy clips directly from or to an external USB media and playback clips from an external media to speed up workflow on the field.

Features

High sensitivity Full HD sensors

The PMW-400 provides high quality Full HD imaging with three 2/3-inch type Exmor CMOS sensors offering better resolution, dynamic range and colour reproduction. The camcorder offers sensitivity of F12 at 59.94Hz and F13 at 50Hz.

XAVC recordings

The PMW-400L supports XAVC 10-bit HD 422 recordings, including XAVC Intra frame 10-bit HD 422 100 Mbps and XAVC Long GOP 10-bit HD 422 (low bit rate)*.

* Free firmware upgrade for XAVC Intra from June 2014, XAVC Long GoP from October 2014.

WiFi remote

Lens, camera and media WiFi Remote or XMPilot live logging from a tablet or smartphone is achievable with the CBK-WA01 optional Wi-Fi antenna or IFU-WLM3 Wi-Fi module to be directly plugged in the camcorder.

Wireless workflow

The PMW-400L side panel hot-shoe allows full High Res and Proxy wireless operations with the CBK-WA101, plug-in wireless adapter. Clip metadata management, XAVC proxy recording on SD-HC card, streaming to Tablet/Smartphone and Wi-Fi remote for camera and lens are provided. The CBK-WA101 allows secure file transfer of recorded content by FTP-push to cloud services or on-premises servers via Wi-Fi/3G/4G /LTE. Content Browser Mobile free Android/iOS application gives you full control to wireless operations.

Direct clip dump

Copy clips directly from or to an external USB media and playback clips from an external media*

*Enabled by V.1.20 firmware upgrade. HDD or Flash memory devices rated 5Volts / 500mA Max. are supported. This does not guarantee operations with all USB media. USB media must be formatted from Maintenance Menu > Format USB.

Supports all SD / HD 420 or SD / HD 422 on several types of memory cards

The PMW-400 allows you to record all SD / HD 420 XDCAM EX codecs usingMP4 and AVI. Files on SxS memory cards, Memory Stick, SD card or XQD card (FAT32 formatted). MXF broadcast files can be recorded on SxS and XQD cards (UDF formatted).

Noise reduction

The camcorder has a signal to noise ratio of 60dB (typical) with 3DNR noise reduction processing.

Hardware and software flash band correction

The camcorder has a standard internal hardware flash band reducer* for news operations.

* Flash band reducer will be available as a free firmware update.

Wide gain selection

The camcorder's gain selection ranges from -3dB up to +42dB maximum gain.

High resolution 960 x 540 colour viewfinder

The camcorder is supplied with a high resolution colour LCD viewfinder (similar to CBK-VF01 modular viewfinder) providing up to quarter full HD 960 x 540 pixels.

Interfaces include SD / HD-SDI and i.Link

The camcorder features 2x SD/HD-SDI outputs, as well as HDMI out, TC in/out and Gen-lock input. It also has i.LINK (DV) input and record.

Digital triax and fibre optional control

An optional CBK-CE01 50-pin interface converts the shoulder camcorder to a system camera, with compatibility with CA-TX70 digital triax and CA-FB70 fibre adapters.

2/3-inch lens mount

The PMW-400L is fitted with a 2/3-inch lens mount.

Low power consumption

The lightweight PMW-400L has a low power consumption of 23W with LCD, viewfinder, lens and microphone.

Specifications

General	
Mass	Approx. 3.4 kg (body only without lens, VF, Mic)
Dimensions (W x H x D) *1	124 x 269 x 332 mm (excluding protrusions, body only) 5 x 10 5/8 x 13 1/8 inches (excluding protrusions, body only)
Power Requirements	DC 12 V
Power Consumption	Approx. 26W (with viewfinder, lens and microphone while recording)
Operating Temperature	0° C to 40° C 32° F to 104° F
Storage Temperature	-20° C to +60° C -4° F to +140° F
Continuous Operating Time	Approx. 180 min with BP-L80S
	XAVC XAVC-I mode: CBG, 112 Mbps max. MPEG-4 AVC/H.264 UDF HD422 mode: CBR, maximum bit rate: 50 Mbps, MPEG-2 422P@HL HD420 mode: VBR, 35 Mbps, MPEG-

Recording Format (Video)	2 MP@HL SD mode: MPEG IMX 50Mbps SD mode: DVCAM 25Mbps FAT HQ 1920 mode: VBR, 35 Mbps, MPEG-2 MP@HL HQ 1440 mode: VBR, 35 Mbps, MPEG-2 MP@HL HQ 1280 mode: VBR, 35 Mbps, MPEG-2 MP@HL SP 1440 mode: CBR, 25 Mbps, MPEG-2 MP@H-14 DVCAM mode: DVCAM
Recording Format (Audio)	exFAT XAVC-I mode: LPCM 24-bit, 48 kHz, 4 channels UDF HD422 mode: LPCM 24 bits, 48 kHz, 4 channels HD 420 HQ mode: LPCM 16 bits, 48 kHz, 4 channels SD MPEG IMX mode: LPCM 16/24 bits, 48 kHz, 4 channels SD DVCAM mode: LPCM 16 bits, 48 kHz, 4 channels FAT HD mode: LPCM 16 bits, 48 kHz, 4

channels SD mode: LPCM 16 bits, 48 kHz, 2 channels

Recording/Playback Time (MPEG HD)	exFAT XAVC-I mode When using SBP-128B (128 GB): Approx. 120 minutes When using SBP-64B / SBS-64G1A (64GB): Approx. 60 minutes When using SBS-32G1A (32GB): Approx. 30 minutes FAT HQ 1920 Mode: MPEG-2 MP@HL, 35Mbps/ VBR 1920x1080/ 59.94i, 50i, 29.97p, 25p, 23.98p HQ 1440 Mode: MPEG-2 MP@HL, 35Mbps/ VBR 1440x1080/ 59.94i, 50i, 29.97p, 25p, 23.98p HQ 1280 Mode: MPEG-2 MP@HL, 35Mbps/ VBR 1280x720/ 59.94p, 50p, 29.97p, 25p, 23.98p SP 1440 Mode: MPEG-2 MP@H-14, 25Mbps/ CBR
	1440x1080/ 59.94i, 50i, 23.98p (2-3 pull down)

DVCAM Mode 720x480/ 59.94i, 29.97PsF 720x576/ 50i, 25PsF

UDF

	HD 422 mode
	Approx. 240 min with SBP-128B
	(128 GB) memory card
	Approx. 120 min with SBP-64B/
	SBS-64G1A (64 GB) memory card
	Approx. 60 min with SBS-32G1A (32
Recording/Playback	GB) memory card
Time (MPEG HD)	HD 420 mode:
	Approx. 360 min with SBP-128B
	(128 GB) memory card
	Approx. 180 min with SBP-64B/
	SBS-64G1A (64 GB) memory card
	Approx. 90 min with SBS-32G1A (32
	GB) memory card

exFAT

XAVC-I mode: CBG, 112 Mbps max. MPEG-4 AVC/H.264 1920 × 1080/59.94i, 50i, 29.97p, 25p, 23.98p 1280 × 720/59.94p, 50p UDF HD422 Mode: MPEG-2 422P@HL,

	50Mbps/CBR
	- 1920x1080/ 59.94i, 50i, 29.97p, 25p,
	23.98p
	- 1280x720/ 59.94p, 50p, 29.97p,
Recording Frame Rate	25p, 23.98p
<u> </u>	HD420 Mode: MPEG-2 MP@HL,
	35Mbps/VBR
	1920x1080/ 59.94i, 50i, 29.97p, 25p,
	23.98p
	1440x1080/ 59.94i, 50i, 29.97p, 25p,
	23.98p
	1280x720/ 59.94p, 50p, 23.98p
	SD Mode: IMX50
	720x486/ 59.94i, 29.97PsF
	720x576/ 50i, 25PsF
	SD Mode: DVCAM
	720x486/ 59.94i, 29.97PsF
	720x576/ 50i, 25PsF
	SD Mode: DVCAM
Recording Frame Rate	720x486/ 59.94i, 29.97PsF
	720x576/ 50i, 25PsF

Lens

Lens Mount

Sony 2/3-inch type bayonet mount

Input/Output

Genlock Input	BNC (x1)
Timecode Input	BNC (x1)
Audio Input	XLR-type 3-pin (female) (x2), Line/Mic/Mic +48 V selectable
Mic Input	XLR-type 5-pin
SDI Output	BNC (x2), HD-SDI/SD-SDI selectable
Video Output	BNC (x1) HD-Y or Analog composite
Audio Output	XLR-type 5-pin
Timecode Output	BNC (x1)
Earphone Output	Stereo mini jack (x1)
Speaker Output	Monaural
DC Input	XLR-type 4-pin
DC Output	4-pin
Lens	12-pin
Remote	8-pin
Light	2-pin
i.LINK	IEEE 1394, 6-pin (x1), HDV (HDV 1080i)/DVCAM stream

	input/output *3,S400
USB	USB device B Type (x1), host A Type (x1)
HDMI	A type (x1)
Camera Section	
Imager	3-chip 2/3-type "Exmor" Full HD CMOS
Effective Picture Elements	1920 (H) × 1080 (V)
Optical System	F1.4 prism system
Built-in Optical Filters	1: Clear, 2: 1/4ND, 3: 1/16ND, 4: 1/64ND
Shutter Speed (Time)	1/60 sec to 1/2,000 sec + ECS (Extended Clear Scan)
Shutter Speed (Slow Shutter (SLS))	2, 3, 4, 5, 6, 7, 8, 16, 32, 64-frame accumulation
Slow & Quick Motion Function	720p: Frame rate selectable from 1 fps to 60 fps 1080p: Frame rate selectable from 1 fps to 30 fps
	F13 (typical) (1920 x 1080/50i

Sensitivity (2000 lx, 89.9% reflectance)	mode) F12 (typical) (1920 x 1080/59.94i mode)
Minimum Illumination	0.003 lx (typical) (1920 x 1080/59.94i mode, F1.4, +42 dB gain, with 64- frame accumulation)
White Balance	Preset (3200K), Memory A, Memory B/ATW
Gain Selection	-3, 0, 3, 6, 9, 12, 18, 24, 30, 36, 42 dB
S/N Ratio	
S/N Katio	60 dB (Y) (typical)
Horizontal Resolution	1,000 TV lines or more (1920 x 1080i mode)
·	1,000 TV lines or more (1920 x 1080i
·	1,000 TV lines or more (1920 x 1080i

Viewfinder	3.5-inch *4 type color LCD monitor: 960 (H) x 540 (V), Quarter HD Size
Other Equipment	
Built-in LCD Monitor	Black & White LCD (Audio level, TC, battery and media remaining capacity)
Built-in Speaker	1

Supplied Accessories

	Viewfinder (1)
	Shoulder strap (1)
	Stereo microphone (1)
	Wind-screen (1)
	Cold shoe kit (1)
Supplied Accessories	Lens mount cap (1)
	Flange back adjustment chart (1)
	Before Using this Unit (1)
	CD-ROM:
	Operating instructions (English)
	Operating Instructions (Japanese)

Notes

	 *1 The values for dimensions are approximate. *2 Recording/ Playback time may vary the according to the encoding or memory. *3 HDV/ DV stream input/ output
Note	are available only in FAT mode. Depending on the connected products, it may not be recorded correctly. *4 Viewable area measured



diagonally.

Related products



PMW-50

Dual SxS PRO rugged, portable deck



PMW-1000 Compact HD/SD SxS memory recording deck



DWR-S02D Digital wireless

receiver



ECM-678

Shotgun Electret condenser microphone



ECM-674

Affordable shotgun Electret condenser microphone



UWP-D11

UWP-D bodypack wireless microphone package





UWP-D12

MDR-7506 Stereo professional headphones

ECM-673 Short Shotgun Electret Condenser Microphone.



microphone



UWP-D16

UWP-D bodypack and XLR plug-on wireless microphone package



PVM-741 7.4-inch TRIMASTER EL OLED monitor with 2x 3G/HD/SD-SDI inputs and smart

functions.



ECM-MS2 Compact Electret



MDR-7510

Studio professional headphones



LMD-941W

Full-HD 9-inch LCD monitorwith 2x 3G/HD/SD-SDI inputs and smart functions.



ECM-88B Electret condenser microphone

condenser microphone





PVM-A250 v2.0

25-inch TRIMASTER EL™ OLED high grade picture monitor

PVM-A170 v2.0

17-inch TRIMASTER EL™ OLED high grade picture monitor

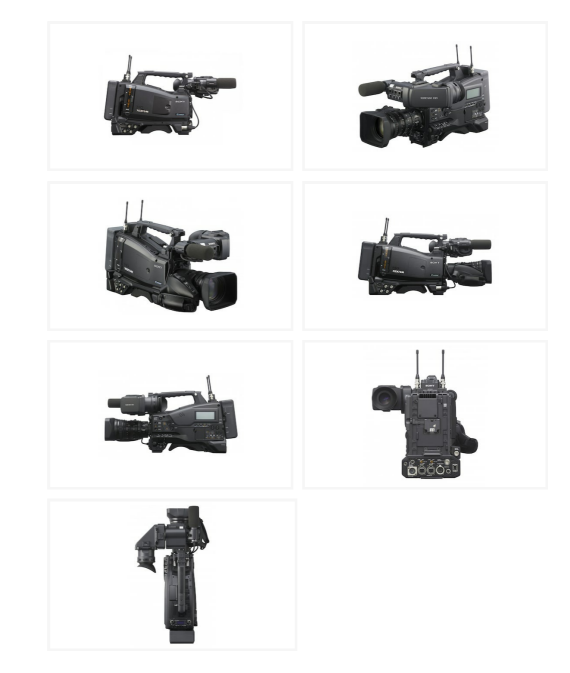
LMD-A170

17-inch lightweight Full HD high grade LCD monitor for studio and field use

LMD-A240

24-inch lightweight Full HD high grade LCD monitor for studio and field use

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.