SONY make.believe

PMW-150

Solid-State Memory Camcorder













Newly Developed three 1/3-inch-type Full-HD Exmor™ CMOS Sensors Achieve Unrivalled Broadcast Quality in a Compact, Handheld Form Factor

The PMW-150 is compact camcorder with three 1/3-inch-type Full-HD Exmor™ CMOS sensors. It is because of this new sensor that the camcorders achieve sensitivity of F10 and an S/N ratio of 54 dB. Independent focus, zoom (x 20), and iris rings enable precise shooting in many circumstances. And with a high-quality MPEG HD422 (50 Mbps) recording capability, which is widely accepted in broadcast stations and production houses, the PMW-150 help to boost user creativity in many different applications, including news gathering and documentary production.

Added to this, by using an optional CBK-WA01 Wi-Fi Adaptor, iris, zoom, and focus can be remotely controlled – ideal when using this camcorder at a distance, such as on a jib. Also, the Genlock/Timecode feature simplifies multi-camera configurations.



CAMERA FEATURES

High Picture Quality

The PMW-150 incorporate newly developed 1/3-inch-type Full-HD Exmor CMOS sensors (1920x1080) to achieve high resolution, high sensitivity, low noise, and wide dynamic range. The sensitivity of the PMW-150 is F10 and S/N ratio 54dB. These capabilities are essential to the professional when shooting under severe lighting conditions, and give every user greater freedom of creative expression.

Manual Control Rings

The PMW-150 incorporate a wide angle of 28.8-576 mm (equivalent to a 35-mm lens) with a 20-times zoom lens and SteadyShot™ feature. To expand their applications, PMW-150 include an optional VCL-HG0872K lens (a 0.8 times wide conversion lens). Zoom, focus, and iris can be manually controlled with independent control rings, providing operational convenience for professional use.



Focus Assist Functions

Various functions are provided to help with precise control of focus. These include Color Peaking, MF (Manual Focus) Assist, One-push Auto Focus, Expanded Focus, and the Auto Focus function.

3.5-inch WVGA (852×480) LCD Monitor

The PMW-150 is equipped with a large, easy-to-read, 3.5-inch WVGA color LCD panel. This helps users to achieve precise focusing during critical focus control, especially when shooting in HD. The LCD panel also displays helpful shooting information and guidance. For

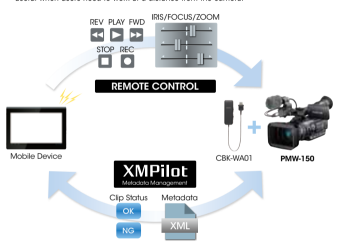
example, users can see a histogram which visualizes contrast in the shooting image, lens information such as the approximate DoF value in the current lens setting, and picture brightness expressed as a percentage.



Various Conveniences via a Wi-Fi Adapter

To realize Sony's innovative XMPilotTM metadata workflow, the PMW-150 is designed to support planning metadata. Before shooting starts, users can import the metadata to be used. This type of metadata is called planning metadata. It diminishes the time and effort of inputting metadata at a location, thus achieving a smooth interface with post-production and archiving. With the optional CBK-WA01 Wi-Fi Adapter, users can create a wireless workflow using mobile devices. Also, this

adapter allows users to remotely control zoom, focus, iris, and white balance as well as recording functions such as a recording trigger from mobile devices, which is useful when users need to work at a distance from the camera.



Slow & Quick Motion (Visual Effects)

By changing the frame rate, slow- and fast-motion visual effects (Slow & Quick Motion) are available. Up to 60-frames-per-seconds (fps) recording in 720P or 30-fps recording in 1080P is possible to obtain slow motion effects. Also quick motion effects can be obtained by slowing the frame rate down to 1 fps. Other visual effects include Interval Recording, Frame Recording, and Slow Shutter.

>>> Picture Profile

The Picture Profile feature allows users to easily call up customized picture-tonal settings to suit particular shooting conditions, rather than having to readjust the camera each time. Picture Profile data can be saved on SxS™ memory cards, and shared with multiple PMW-150 units.

Selectable Gamma Curves

Users can select the best-suited preset gamma curve to handle contrast and give a specific 'look' to an image. There are six types of standard gamma curve, and four types of HyperGamma which are identical to those on CineAlta™ cameras.

RECORDING SECTION

MXF and FAT File Format

The PMW-150 can be used as handheld camcorder for various types of file-based operation because employ both industry-standard file formats: the MXF file format (UDF) and MP4 file format (FAT).

» MPEG HD422 Codec

Users can record Full-HD video (1920x1080) at up to 50 Mbps using MPEG HD422 compression technology. Common operation with other XDCAM™ HD422 camcorders such as the PMW-500, PMW-200, and PMW-100 enhances operational convenience, which is proven worldwide and delivers high-speed, intuitive XDCAM HD422 workflows. With the PMW-150, users can also XDC/Mrecord video in MPEG HD or DVCAM™ formats compatible with XDCAM EX camcorders. (Note: Proxy video is not recorded with the PMW-150.)

>> Cache Recording

Once activated, the PMW-150 continuously stream audio and video into internal memory. When the REC START button is pressed, the content buffered in each camcorder's memory is recorded onto the memory media at the start of the recording clip. The caching period can be set at up to 15 seconds. This function is useful when shooting a developing situation, such as in news gathering, so as not to miss a critical moment.

>>> Continuous Recording

By activating the Continuous Recording function, multiple clips can be recorded as a single clip, which makes it easy to ingest a file to a non-linear editing (NLE)

>>> Reliable, High-speed Recording Media

The XDCAM Series uses high-speed SxS PRO™ and SxS-1 memory cards for its recording media, developed specifically for professional video creation applications. These memory cards boast high-speed data transfer, which accelerates the postproduction workflow. SxS memory cards are also resistant to shock and vibration.

Furthermore, Memory Stick, SD Card, and XQD media can be used as emergency backup media with the appropriate adaptors.









4-hour Continuous Recording

By combining the BP-U60 battery with two optional SBS-64G1A SxS Memory Cards (64-GB SxS-1 cards), users can record continuously for up to four hours. With the high capacity BP-U90 Lithium-Ion battery, users can achieve six hours of continuous operation.

AUDIO

High-quality Audio

The PMW-150 is equipped with two XLR connectors, which are for professional microphones such as the ECM-680S/MS2/678/674/673/VG1 and wireless microphone systems such as the UWP-V1/V2. By combining the built-in stereo microphone with an external microphone input, users can record up to four channels of 24-bit 48-kHz high-quality audio in MPEG HD422 50-Mbps mode.

INTERFACES

>> HD/SD-SDI, HDMI, and i.LINK

The SDI connector allows the camcorder to interface with other professional products, and supports down-conversion from HD to SD signals. The PMW-150 can be connected via HDMI to residential HD displays to perform monitoring. The i. LINKTM connector can be used for HDV when SP 1440 (FAT) mode is selected, and for DV when DVCAM (FAT) mode is selected.



>> Timecode IN/OUT, and Genlock

This camcorder come equipped with Timecode Input/Output and Genlock Input connectors. With these, users can synchronize the timecode and video with other cameras, enabling easier multi-camera productions.

>>> PC Interface

The PMW-150 can be connected directly with a PC using the USB interface. Even without a memory card reader/writer, users can easily ingest shot files from the camcorder to a PC.

OPTIONAL ACCESSORIES



SBP-64A/32 SxS Pro Memory Card



SBS-64G1A/SBS-32G1A



MEAD-MS01 Memory Stick Adaptor



MEAD-SD01



QDA-EX1



SBAC-US10 SxS Memory USB Reader/



BP-U90/U60/U30



Battery Charger (1-slot)



BC-U2 Battery Charger (2-slot)



ECM-680S



Stereo Microphone







VCL-HG0872K



HVR-MRC1K Memory Recording Unit



Professional Hard Disk Unit

SPECIFICATIONS

	Canaval
	General Approx 2.2 kg (body)
	Approx.4 lb 14 oz (body)
Mass	Approx. 2.6 kg (with lens hood, eyecup, BP-U30 battery, a SxS
	memory card)
	Approx. 5 lb 12 oz (with lens hood, eyecup, BP-U30 battery, a SxS memory card)
Disconsions (M v. II v. D. *)	172 x 164 x 326 mm (6 7/8 x 6 1/2 x 12 7/8 inches)
Dimensions (W x H x D)*1	(without protrusions)
Power Requirements	DC 12 V
Power Consumption	Approx. 13 W (while recording, EVF On, LCD monitor Off, IO Select Off)
	Approx. 19 W (while recording, EVF On, LCD monitor On, IO Select
	HD SDI & HD HDMI)
Operating Temperature	0°C to 40°C (32°F to 104°F)
Storage Temperature	-20°C to +60°C (-4°F to +140°F) Approx. 1 hr 50 mins with BP-U30 battery (while recording, EVF On,
Battery Operating Time	LCD monitor Off, I/O Select Off)
	Approx. 3 hrs 40mins with BP-U60 battery (while recording, EVF On,
	LCD monitor Off, I/O Select Off)
	Approx. 5 hrs 30 mins with BP-U90 battery (while recording, EVF On, LCD monitor Off, I/O Select Off)
	<udf></udf>
	- HD422 mode: CBR, maximum bit rate: 50 Mbps, MPEG-2 422P@HL
	- HD420 mode: VBR, 35 Mbps, MPEG-2 MP@HL
	- DVCAM mode: DVCAM <fat></fat>
Recording Format (Video)	- 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
	- SP 1440 mode: CBR, 25 Mbps, MPEG-2 MP@H-14 - DVCAM mode: DVCAM
	<udf></udf>
Recording Format (Audio)	- HD422 mode: LPCM 24 bits, 48 kHz, 4 channels
	- Other mode: LPCM 16 bits, 48 kHz, 4 channels
	<pre><fat> - HD mode: LPCM 16 bits, 48 kHz, 4 channels</fat></pre>
	- SD mode: LPCM 16 bits, 48 kHz, 2 channels
	<udf></udf>
Recording Frame Rate	HD422 Mode: MPEG-2 422P@HL, 50Mbps/ CBR
	- 1920x1080/ 50i, 25p - 1280x720/ 50p, 25p
	HD420 Mode: MPEG-2 MP@HL, 35Mbps/ VBR
	- 1440x1080/ 50i, 25p
	- 1280x720/ 50p DVCAM Mode
	- 720x576/ 50i, 25PsF
	<fat></fat>
	HQ 1920 Mode: MPEG-2 MP@HL, 35Mbps/ VBR - 1920x1080/ 50i, 25p
	HQ 1440 Mode: MPEG-2 MP@HL, 35Mbps/ VBR
	- 1440x1080/ 50i, 25p
	HQ 1280 Mode: MPEG-2 MP@HL, 35Mbps/ VBR
	- 1280x720/ 50p, 25p SP 1440 Mode: MPEG-2 MP@H-14, 25Mbps/ CBR
	- 1440x1080/ 50i
	DVCAM Mode
	- 720x576/ 50i, 25PsF <udf></udf>
	HD 422 mode
Recording/Playback Time	Approx. 120 min with SBP-64A/SBS-64G1A (64 GB) memory card
	Approx. 60 min with SBP-32/SBS-32G1A (32 GB) memory card HD 420 mode:
	Approx. 180 min with SBP-64A/SBS-64G1A (64 GB) memory card
	Approx. 90 min with SBP-32/SBS-32G1A (32 GB) memory card
	DVCAM mode: Approx. 220 min with SBP-64A/SBS-64G1A (64 GB) memory card
	Approx. 220 min with SBP-64A/SBS-64GTA (64 GB) memory card Approx. 110 min with SBP-32/SBS-32GTA (32 GB) memory card
	<fat></fat>
	HQ 1920/HQ 1440 mode/HQ 1280 mode:
	A 000!- 'II- 000 / 44 /000 / 103 h // 1 000
	Approx. 200 min with SBP-64A/SBS-64G1A (64 GB) memory card
	Approx. 200 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode:
	Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode: Approx. 280 min with SBP-64A/SBS-64G1A (64 GB) memory card
	Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode: Approx. 280 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 140 min with SBP-32/SBS-32G1A (32 GB) memory card
	Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode: Approx. 280 min with SBP-64A/SBS-64G1A (64 GB) memory card
	Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode: Approx. 280 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 140 min with SBP-32/SBS-32G1A (32 GB) memory card DVCAM mode Approx. 260 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 260 min with SBP-32/SBS-32G1A (32 GB) memory card
	Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode: Approx. 280 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 140 min with SBP-32/SBS-32G1A (32 GB) memory card DVCAM mode Approx. 260 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 130 min with SBP-32/SBS-32G1A (32 GB) memory card Lens
Lens Mount	Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode: Approx. 280 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 140 min with SBP-32/SBS-32G1A (32 GB) memory card DVCAM mode Approx. 260 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 130 min with SBP-32/SBS-32G1A (32 GB) memory card Lens Fixed
Zoom Ratio	Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode: Approx. 280 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 140 min with SBP-32/SBS-32G1A (32 GB) memory card DVCAM mode Approx. 260 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 130 min with SBP-32/SBS-32G1A (32 GB) memory card Lens Fixed 20x (optical), servo/manual
Zoom Ratio Focal Length	Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode: Approx. 280 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 140 min with SBP-32/SBS-32G1A (32 GB) memory card DVCAM mode Approx. 260 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 130 min with SBP-32/SBS-32G1A (32 GB) memory card Lens Fixed 20x (optical), servo/manual f = 4.1 - 82.0 mm (equivalent to 28.8-576 mm on 35 mm lens)
Zoom Ratio Focal Length Iris	Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode: Approx. 280 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 140 min with SBP-32/SBS-32G1A (32 GB) memory card DVCAM mode Approx. 260 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 130 min with SBP-32/SBS-32G1A (32 GB) memory card Lens Fixed 20x (optical), servo/manual
Zoom Ratio Focal Length Iris Focus	Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode: Approx. 280 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 240 min with SBP-32/SBS-32C1A (32 GB) memory card DVCAM mode Approx. 260 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 130 min with SBP-32/SBS-32G1A (32 GB) memory card Approx. 130 min with SBP-32/SBS-32G1A (32 GB) memory card Lens Fixed 20x (optical), servo/manual f = 4.1 - 82.0 mm (equivalent to 28.8-576 mm on 35 mm lens) Fi.6 - FI1 auto/manual selectable AF/MF selectable, 800 mm to ∞ (MACRO OFF), 10 mm to ∞ (MACRO ON, Wide), 800 mm to ∞ (MACRO ON, Tele)
Zoom Ratio Focal Length Iris	Approx. 100 min with SBP-32/SBS-32G1A (32 GB) memory card SP 1440 mode: Approx. 280 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 140 min with SBP-32/SBS-32G1A (32 GB) memory card Approx. 140 min with SBP-32/SBS-32G1A (32 GB) memory card Approx. 260 min with SBP-64A/SBS-64G1A (64 GB) memory card Approx. 130 min with SBP-32/SBS-32G1A (32 GB) memory card Lens Fixed 20x (optical), servo/manual f = 4.1 - 82.0 mm (equivalent to 28.8-576 mm on 35 mm lens) F1.6 - F11 auto/manual selectable AF/MF selectable, 800 mm to ∞ (MACRO OFF),

	Camera Section
Imaging Device (Type)	3-chip 1/3-inch type "Exmor" Full HD CMOS
Effective Picture Elements	1920 (H) x 1080 (V)
Built-in Optical Filters	OFF: Clear, 1: 1/4ND, 2: 1/16ND, 3: 1/64ND
Sensitivity (2000 lx, 89.9%	F10 (typical) (1920 x 1080/50i mode)
reflectance)	
Minimum Illumination	0.10 lx (typical) (1920 x 1080/50i mode, F1.6, +18 dB gain, with
	64-frame accumulation, Gamma off, 100%
	0.02 lx (typical) (1920 x 1080/50i mode, F1.6, +18 dB gain, with
	64-frame accumulation, Gamma on, 50% video level)
S/N Ratio	54 dB (Y) (typical)
Horizontal Rezolution	1,000 TV lines or more (1920 x 1080i mode)
Shutter Speed	1/32 sec to 1/2,000 sec
Slow Shutter (SLS)	2, 3, 4, 5, 6, 7, 8, 16, 32, and 64-frame accumulation
Slow & Quick Motion Function	720p: Frame rate selectable from 1 fps to 60 fps
	(from 1 fps to 50 fps in UDF mode)
	1080p: Frame rate selectable from 1 fps to 30 fps
	(from 1 fps to 25 fps in UDF mode)
White Balance	Preset (3200K), Memory A, Memory B/ATW
Gain	-3, 0, 3, 6, 9, 12, 18 dB, AGC
Gamma Curve	Selectable
	Input/Output
	XLR-type 3-pin (female) (x2), line/mic/mic +48 V selectable
Audio Input	Line: +4dBu
	Mic: -70dBu to -30dBu
Composite Output	AV multi connector, PAL
	BNC (x1), HD-Y/Composite
Video Output	1.0Vp-p, 75Ω (switchable to Genlock in)
· · · · · · · · · · · · · · · · · · ·	A/V multi connector
Audio Output	-10dBu (Reference Level), 47kΩ
	BNC (x1), HD/SD selectable
SDI Output	SMPTE 292M/259M standards
<u>`</u>	IEEE 1394, 4-pin (x1), HDV (HDV 1080i) input/output, DV output,
i.LINK	\$400
	BNC (x1) (switchable to TC out)
Timecode Input	SMPTE 12M-2-2008 standard
	0.5V-1.8Vp-p, 10kΩ
	BNC (x1) (switchable to TC in)
Timecode Output	SMPTE 12M-2-2008 standard
	1.0Vp-p, 10kΩ
	BNC (x1) (switchable to Video out)
Genlock Input	1.0 Vp-p, 75Ω
USB	USB device, mini-B (x1)
	Stereo mini jack (x1)
Headphone Output	-18dBu 16Ω
Speaker Output	Monaural, 250mW
DC Input	DC jack
Lens Remote	
	8-pin, round
HDMI Output	Type A (x1)
Option	4-pin, Type A (x1)
	Monitoring
Viewfinder	0.45-inch type color LCD: 852 (H) x 480 (V), 16:9
Built-in LCD Monitor	3.5-inch type color LCD monitor: 852 (H) x 3 (RGB) x 480 (V), 16:9
	Built-in Microphone
Built-in Microphone	Omni-directional stereo electret condenser microphone.
	Media
Туре	ExpressCard/34 slot (x2)
Type	
	Supplied Accessoies
	Lens hood (1) Pre-installed to the Camcorder,
	Infrared Remote Commander (1), EVF eyecup (1),
Supplied Accessories	USB cable (1), AV connecting cable (1), BP-U30 battery pack (1)
	BC-U1 battery charger (1), Shoulder strap (1),
	Wi-Fi Adaptor Bracket (1),
	Lithium battery (CR2032 for data backup) (1) Pre-installed to the Camcorder,
	Pre-installed to the Camcorder, Lithium battery (CR2025 for the IR Remote Commander) (1)
	Pre-installed to the IR Remote Commander,
	Operating instructions (1)

^{*1} The values for dimensions are approximate.

Distributed by

©2012 Sony Corporation of Hong Kong Ltd. All rights reserved.
Reproduction in whole or in part without written permission is prohibited.
Features, design, and specifications are subject to change without notice.
The values for mass and dimension are approximate.
SONY, make.believe, CineAlta, DVCAM, Exmor, i.LINK, Memory Stick,
SteadyShof, SxS, SxS PRO, XMPIlot and XDCAM are
trademarks of Sony Corporation.

All other trademarks are the property of their respective owners.

The PMW-150/160/EX260 is produced at Sony EMCS Corporation's Tokai Technology Center, which has received ISO14001, the Environmental Management System certification.

