SONY



PMW-EX1 PMW-EX3

XDCAM EX Camcorder

PMW-EX30

XDCAM EX Recording Deck

www.sony.com/xdcamex



XDCAM EX - A Compact Full-HD Production System With Flash Memory Recording, for an Evolving HD Era

In 2007, Sony introduced the revolutionary XDCAM EX[™] handheld camcorder, the PMW-EX1 - the newest member of the Sony XDCAM[®] family of tapeless production systems - in response to growing demand for an affordable high definition (HD) production solution. This technological breakthrough camcorder - incorporating incredible feature sets such as three 1/2-inch type Full HD CMOS sensors, amazing 1920 x 1080 and 1280 x 720 HD recording capabilities plus flash memory recording in an extremely compact body - was achieved thanks to the extraordinary technical expertise and knowledge amassed when designing Sony's groundbreaking CineAlta[™] family of products. Offering striking HD picture quality, extra mobility and great operational efficiency, the PMW-EX1 camcorder has already been rapidly adopted around the world in a broad range of HD production applications and electronic cinematography.

Now Sony evolves the XDCAM EX lineup further still, with the introduction of the PMW-EX3 camcorder and the PMW-EX30 deck. The PMW-EX3 compact camcorder incorporates an eagerly awaited 1/2-inch type interchangeable lens system, providing enhanced creativity and flexibility with a broad choice of lenses. The PMW-EX30 is a compact recording deck that can be used for many different purposes such as recording, viewing, dubbing and source feeding to nonlinear editing systems.

The XDCAM EX products use an SxS PRO[™] memory card, which is based on the rapidly growing ExpressCard industry standard, as recording media. Combining the moderate bit rate of MPEG-2 Long GOP compression adopted by XDCAM EX products with the SxS PRO memory card, the XDCAM EX series offers cost-effective long-form recording, coupled to nonlinear capabilities such as instantaneous random access and high-speed file-based operation.

The full Sony XDCAM EX series offers stunning quality HD pictures and efficient nonlinear operation, expanding the possibilities for all types of HD video production at an affordable price.



New Nonlinear Recording Media, SxS PRO – For Greater Efficiency, Operability, and Reliability

The XDCAM EX series adopts the SxS PRO memory card for its recording media. It was developed specifically for professional content-creation applications, and is based on the SxS™ memory card specification. The SxS PRO memory card is an ultra-compact nonlinear medium that uses flash memory with a number of distinguishing features:





- Compatible with ExpressCard/34 standard
- Uses PCI Express interface, and achieves an extremely high data transfer speed of 800 Mb/s*
- Large storage capacity: 8 GB and 16 GB memory cards are available.**
- Can record up to 70 minutes of HD video and audio (using one 16-GB memory card)
- Most new Macintosh and PC computers are equipped with ExpressCard slots
- Compact size: approx. 3 x 1 3/8 x 7/32 inches (75 x 34 x 5 mm) (excluding the projecting parts) about half the size of a conventional PC card
- Low power consumption
- Highly reliable: can resist shocks (1500 G) and vibrations (15 G)

*This data read speed is measured with benchmark software. Actual data transfer speeds vary according to measurement conditions. Please refer to http://www.sony.net/SxS-Support/ for information on measuring methods.

SBP-8/16 is available through Authorized Sony Media Resellers. *SxS 8GB and 16GB Memory Cards are also available from SanDisk Corporation

1920 x 1080 HD Recording Using the "MPEG-2 Long GOP" Codec

The XDCAM EX products record 1920 x 1080 HD images using the "MPEG-2 Long GOP" codec,



which conforms to the MPEG-2 MP@HL compression. This highly efficient "MPEG-2 Long GOP" codec – that is also adopted in the XDCAM HD and HDV™ 1080i series of products – enables users to record stunning-quality HD video and audio over a long period of time by efficiently compressing the data.

		HQ Mode	SP Mode
Video Codec	Compression	MPEG-2 Long GOP	MPEG-2 Long GOP
	Bit Rate	35 Mb/s VBR	25 Mb/s CBR
Image Resolution		1920 x 1080	1440 x 1080
		1280 x 720	

Selectable Bit Rates

The XDCAM EX products offer a choice of bit rates – either 35 Mb/s (HQ mode) or 25 Mb/s (SP mode) – depending on the desired picture quality and recording time. The HQ mode supports both 1920 x 1080 and 1280 x 720 resolutions. The SP mode supports 1440 x 1080 resolution at 25 Mb/s, which provides compatibility with HDV 1080i products. Footage recorded in the SP mode can be seamlessly integrated into HDV-compatible editing systems by connecting the camcorder via the i.LINK[™]* (HDV) interface. It can also be recorded on XDCAM HD's optical disc through the use of the supplied Clip Browser software.

*i.LINK is a trademark of Sony Corporation used only to designate that a product contains an IEEE 1394 connector. Not all products with an i.LINK connector will necessarily communicate with each other. For information on compatibility, operating conditions and proper connection, please refer to the documentation supplied with any device with an i.LINK connector. For information on devices that include an i.LINK connection, please contact your nearest Sony office or authorized dealer.

Long Recording Time

Combining the moderate bit rates produced by the efficient MPEG-2 Long GOP compression to large-capacity SxS PRO memory card, the XDCAM EX products record high-quality HD images for a long recording time of 70 minutes on a single 16-GB SxS PRO memory card. Equipped with two SxS PRO memory card slots, the XDCAM EX products achieve up to 140 minutes of recording using two 16-GB memory cards in the SP mode and a minimum of up to 100 minutes in the HQ mode.

When a clip spans across two cards, the transition is seamless without any artifacts or frame loss. The SxS PRO memory card can be hot-swapped while shooting without interrupting the recording. This feature makes the XDCAM EX products ideal for a wide variety of long form content-production applications.

Recording Time (approx.)*	HQ, 35 Mb/s VBR	50 minutes	
	SP, 25 Mb/s CBR	70 minutes	

*When recording in HQ (35 Mb/s) mode, recording time may be more than the above specified figure depending on the actual bit rate that is adopted during VBR encoding.



Multiple-format Recording – 1080/720 and Interlace/Progressive Switchable Operation

The XDCAM EX camcorders and deck offer a wide array of recording formats for multiple content creation applications. The scanning mode is switchable between 1920 x 1080, 1280 x 720 and 1440 x 1080 resolutions. The frame rate is also selectable from interlace and progressive, such as 59,94i, 50i, 59,94P, and 50P. In addition, the XDCAM EX camcorders* offer native 23,98P progressive recording in 1920 x 1080, 1280 x 720 modes, while the XDCAM EX deck** offers 23,98P in 1920 x 1080 mode. The SxS PRO memory card can simultaneously hold a mix of multiple files of any of these recording formats, allowing flexible use of the memory card.

	XDCAM EX Camcorders		XDCAM EX Deck	
	NTSC Setting	PAL Setting	NTSC Setting	PAL Setting
1920 x 1080 (HQ Mode)	59.94i, 29.97P, 23.98P	50i, 25P	59.94i, 23.98P**	50i
1280 x 720 (HQ Mode)	59.94P, 29.97P, 23.98P	50P, 25P	59.94P	50P
1440 x 1080 (SP Mode)	59.94i*	50i	59.94i	50i

*On the XDCAM EX camcorder, in 1440 x 1080/23.98P mode, images are handled as 23.98P and recorded as 59.94i signals via 2-3 pull-down. **This capability is planned to be available with future software upgrade.

High-quality Uncompressed Audio Recording

In addition to HD video recording, high-quality audio is an equally significant feature in the XDCAM EX products. The XDCAM EX camcorders and deck record and play back high-quality, two-channel 16-bit, 48-kHz linear PCM uncompressed audio.

Compression	None (Linear PCM)
Number of Channels	2 channels
Sampling Frequency	48 kHz
Quantization	16 bits/sample

Instant-access Thumbnail Search With "Expand" Function

Each time a recording is started and stopped on the XDCAM EX products, the video and audio signals are recorded as one clip. During playback, users can cue-up to the next or previous clip simply by pressing the 'Next' or 'Previous' button, as you would do on a CD or DVD player. Furthermore, thumbnails are automatically generated for each clip as a visual reference, allowing operators to cue-up to a desired scene simply by guiding the cursor to a thumbnail and pressing the 'Play' button. For further convenience, the 'Expand' function allows one selected clip in the Thumbnail display to be divided into 12 even-time

intervals, each with their own thumbnail identifier. This is useful if an operator wanted to quickly search for a particular scene within a lengthy clip.



IT Friendly

The file-based recording allows material to be handled with great flexibility in a commonly available IT-based environment for copying, transferring, sharing, and archiving. All these operations are accomplished lossless without any "re-digitizing" process required.

File-based data copying allows lossless dubbing of AV content, which can be performed easily on a PC. The file-based recording system also allows for material to be viewed directly on a PC – simply by inserting the SxS PRO memory card into the ExpressCard slot on a PC, or by linking a PC to the XDCAM EX unit via a USB connection. This works in just the same way as a PC reads files on an internal or external drives. The high speed file-based operation and SxS PRO memory card can dramatically improve the efficiency and quality of professional video applications.



No Accidental Overwriting of Footage, Immediate Recording Start

By virtue of recording on flash memory card, the XDCAM EX products make each new recording on an empty area of the card. This is extremely convenient, as camera operators do not have to worry about accidentally recording over good takes, and they don't have to search through footage for the correct position to start the next recording. In short, it means the camera is always ready for the next shot!

Metadata

The XDCAM EX products are capable of recording a variety of metadata, which provides a huge advantage when searching for specific data after the initial recording has been made. Information such as production dates, creator names, video format, and camera settings can be saved together with the AV material. This makes it possible to organize and search through all recordings effectively. One particular metadata, called Shot Mark, is a convenient reference that can be added to desired frames to make them easy to recall in subsequent editing process.



The shotgun microphone is an optional accessory.

The XDCAM EX series offers a choice of two HD camcorders. One is the PMW-EX1 handheld camcorder with a fixed-type zoom lens. The other is the new PMW-EX3, a compact camcorder with an interchangeable lens system.

Both camcorders incorporate three 1/2-inch type "Exmor"™ Full HD CMOS Sensors, each with an effective pixel count of 1920 x 1080, delivering stunning-quality HD images in 1080P, 720P and 1080i HD resolutions. The frame rate of these camcorders is selectable from interlace and progressive, such as 59.94i, 50i, 59.94P, 50P, 29.97P, 25P and native 23.98P recording.*

A rich variety of features for creative shooting are incorporated into these camcorders such as "Slow & Quick Motion", which is also commonly known as "over-cranking" and "under-cranking", selectable gamma curves, slow-shutter, interval recording and Picture Profile™ feature.

Additionally, the PMW-EX3 camcorder offers a convenient remote-control and multi-camera operation capability, which allows use with high-end camera systems.

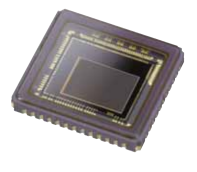
^{*59.94}P and 50P recording are available in 1280 x 720 mode. In 1440 x 1080/23.98P mode, images are handled as 23.98P and recorded as 59.94i signals via 2-3 pull-down.

Cutting-edge Camera Technology

1/2-inch type Three "Exmor" Full HD CMOS Sensors

The XDCAM EX camcorders are equipped with three newly developed 1/2-inch type "Exmor" CMOS Sensors, each with an effective pixel count of 1920 (H) x 1080 (V), which delivers excellent picture performance with full HD resolution. This 1/2-inch type image sensor, with Sony's accumulated sensor technologies, allows the camcorder to provide an excellent sensitivity of F10, a remarkable signal-to-noise ratio of 54 dB, and high horizontal resolution of 1000 TV lines*.

It also greatly reduced power consumption and associated heat dissipation of the XDCAM EX camcorders, which made possible the unique use of 1/2-inch type sensors on the compact camcorder. In addition, this large 1/2-inch type image sensor can capture images with a shallower depth of field than all other handheld camcorder's smaller-size image sensors, giving users more creative freedom of expression.





*In HD-SDI, HQ 1080 mode

Lens Choices

Interchangeable Lens System (PMW-EX3 Only)

The PMW-EX3 camcorder incorporates a newly developed 1/2-inch type "EX mount" interchangeable lens system that allows the lens to be as compact and lightweight as possible while maintaining its high optical performance. If a wide-angle lens is needed, the Fujinon 1/2-inch type XS8X4AS-XB8, which also has an EX mount, is available. This mount system allows a variety of 1/2-inch type HD lenses available from major manufacturers to be used with the PMW-EX3 camcorder via the supplied lens adaptor, expanding the spectrum of creative expressions.* A 2/3-inch-type lens** can also be used with the PMW-EX3 camcorder via the mount system by using a 2/3-inch type lens adaptor*** that is equipped with a 12-pin lens connector. This illustrates the breadth of lens choice, including even cinema-style lenses, to suit every specific shooting requirement.

*This 1/2-inch type lens adaptor supplied with the PMW-EX3 camcorder is equipped with the hot shoe lens mount connector only. Automatic lens iris control can work only with a lens with hot shoe connectors. Some lens functions are not supported by the PMW-EX3. For more details, please contact each lens manufacturer.

**In this configuration, the resulting focal length will be 1.38 times the actual focal length of the lens.

***When using 2/3-inch type lenses with the PMW-EX3 camcorder, the Fuilinon ACM-21 lens mount adaptor must be used.

Supplied Wide-angle Fujinon 14x Zoom Lens

The XDCAM EX camcorders are equipped with a high-quality, high-definition Fujinon 14x zoom lens specifically designed for the XDCAM EX camcorder to offer optimum picture performance and unprecedented functionality. It offers a wide angle of view of 5.8 mm (equivalent to 31.4 mm on a 35 mm lens), and many convenient features for diverse shooting situations.



Supplied EX mount lens



1/2-inch type lens

Unique Focus Operation - Professional Manual Focus and Auto Focus

The lens adopts a newly developed and unique focus ring mechanism, which offers two types of manual focus, plus an auto focus operation. The lens is equipped with two independent focus wheel mechanisms, which can be switched by sliding the focus ring itself back and forth. When the focus ring is in the front position, the lens works in the same way as a typical auto focus lens on a handheld camcorder. In this case, either manual or auto focus mode can be selected by the AF/MF switch on the lens. On the other hand, when the focus ring is set to the back position, the lens has an absolute focus position, and works in the same way as interchangeable-lens, which professional users are familiar with.



Front : AF/MF

AF/MF Mode

- Full AF
- One-push AF
- MF
- AF/MF Assist
- Full MF (absolute focus position)

Back : Full MF

Full MF Mode

Three Independent Rings

In addition to the unique focus ring, the lens is equipped with independent rings for zoom and iris adjustment; all have physical stops and absolute markings permitting precise adjustments. The location, rotational range and feel are identical to other manual high-end HD lenses. This gives users a high level of familiarity and operational comfort.



Optical Image Stabilizer

To minimize the blurring effect caused by hand-shake, the lens incorporates an optical image stabilizer function that provides highly stable images.

AF Assist

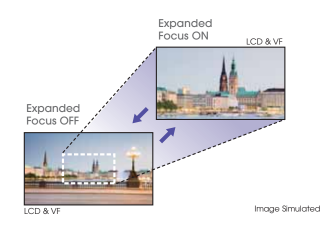
The AF (Auto Focus) Assist function of the XDCAM EX camcorders enables operators to manually change focus positions using the focus ring during AF mode. This means that AF reference focus positions can be positively shifted manually to a new position.

MF Assist

The MF (Manual Focus) Assist function of the XDCAM EX camcorders helps to precisely focus on the target subject when shooting in MF mode. When the MF Assist is enabled, the auto focus is momentarily activated when the user stops adjusting the focus ring. The camera will then finely focus on the subject closest to the focal point of the lens at that time.

Expanded Focus

At the touch of a button, the center of the screen on the LCD monitor and viewfinder of the XDCAM EX camcorders can be magnified to about twice the size, making it easier to confirm focus settings during manual focusing.



Selectable Peaking

The Peaking function of the XDCAM EX camcorders can help operators to quickly and accurately adjust the camera's focus by altering the way pictures are displayed on the LCD monitor and viewfinder. It can enhance the outline of the image which the camera focuses on most, and changes its color to make it stand out. Enhance levels can be selected from a choice of "HIGH", "MIDDLE", and "LOW", and the outline color from "RED", "WHITE", "YELLOW", and "BLUE".





Peaking OFF

Peaking ON

Creative Recording Modes and Settings

23.98P Native Recording



The XDCAM EX camcorders, a member of Sony's legendary CineAlta family, offer the native 23.98P* recording capability on its handy body. This feature, accompanied with other creative features makes the camcorder ideal for cinema production.

*On the XDCAM EX camcorder, in 1440 x 1080/23.98P mode, images are handled as 23.98P and recorded as 59.94i signals via 2-3 pull-down.

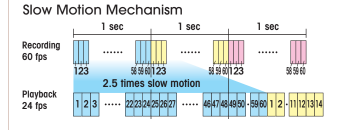
Slow & Quick Motion Function

The XDCAM EX camcorders offer a powerful Slow & Quick Motion function – commonly known as over-cranking and under-cranking by filmmakers – that enables users to create unique 'looks' or slow- and fast-motion special effects. The XDCAM EX camcorders can capture images at frame rates selectable from 1 fps (frame per second) to 60 fps in 720P mode and from 1 fps to 30 fps in 1080P mode, in increments of 1 fps.

For example, when viewed at 23.98P, images captured at 60 fps will appear 2.5 times slower than normal. Conversely, images captured at four fps will appear six times faster than normal.

With the Slow & Quick Motion function of this camcorder, images are recorded natively with no padded frames and at full resolution. The obtained quality of the slow- and fast-motion images is extremely high from those created in the editing process.

In addition, these slow- and quick-motion images can be played back immediately after shooting, without using any converters or processing on nonlinear editing systems.



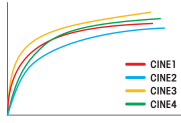
Slow Shutter Function

The XDCAM EX camcorders offer a Slow Shutter function for capturing clear images in low-light environments. The Slow Shutter function not only increases camera sensitivity but also produces a special blurring effect when shooting a moving object, for enhanced shooting creativity. The shutter speed is selectable from 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64- frame accumulation periods.

Selectable Gamma Curves

The XDCAM EX camcorders offer a wide variety of gamma curves to flexibly handle contrast, and give a specific 'look' to an image. In addition to four types of standard gamma curves, the XDCAM EX camcorders provide four types of CINE Gamma (CINE 1, 2, 3, and 4), which are identical to those on high-end CineAlta camcorders. Operators can select the best-suited preset gamma curve depending on scenes.

CINE Gamma Curves



Interval Recording Function

The XDCAM EX camcorders offer an Interval Recording function that records one frame at pre-determined intervals. This is convenient for shooting over long periods of time, and also when creating special effects of extremely quick motion.

Frame Recording Function

Frame Recording is a unique feature of the XDCAM EX camcorders that is especially useful for clay animation shooting. Using this function, images for pre-determined frames are recorded every time the Record button is pressed.

Shutter Angle Settings

In addition to traditional electronic shutter speed controls adjustable in fractions of a second, the XDCAM EX camcorders also have a "shutter angle" control – which is familiar to filmmakers. By setting the shutter adjustment mode to "angle", the XDCAM EX camcorders automatically set the proper exposure time, based on the selected frame rate and shutter angle.



Picture Profile Feature

The Picture Profile feature of the XDCAM EX camcorders allow camera operators to easily call up customized picture-tonal settings to suit particular shooting conditions, rather than having to readjust the camera each time – giving users greater operational efficiency. Up to six different picture-tonal settings such as the parameters of matrix, color correction, detail, gamma, and knee can be saved in the memory. These settings are displayed on the LCD monitor at the touch of a button.

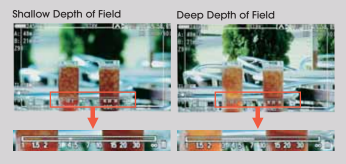
Shot Transition function

The Shot Transition™ function of the XDCAM EX camcorders, with a simple push of a button, allows for smooth, precise and repeatable automatic scene transitions to occur. The operator can program the duration and select from three transition profiles: Linear, Soft Stop, or Soft Transition. Many lens parameter such as the start and end settings for zoom, focus, and/or camera parameters such as white balance and gain can be programmed to transition in unison. It works by automatically calculating the

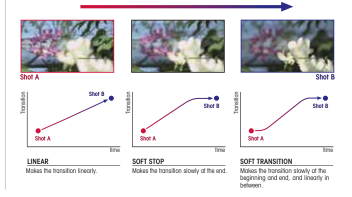


1 Depth-of-field Indicator

A Depth-of-field graphic can be displayed on the LCD monitor and viewfinder of the XDCAM EX camcorders to help camera operators easily read the actual depth-offield of a scene, and assist setting up the lens and exposure for optimum depth-of-field control.

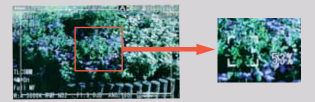


intermediate values during the scene transition. The Shot Transition function can be triggered manually or synchronized with the camera's REC start function. The transition progress can be checked on a bar graph on the LCD monitor. In addition, a start timer function is also available for the Shot Transition function, helping to prevent operators from missing a shot. This function is very useful when precise, simple or complex changes to the lens or camera settings are required during the scene – for example, when changing the focus from the background to the foreground of a scene.



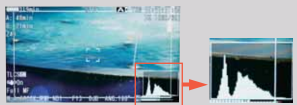
2 Brightness-level Display

The average brightness level of the center of a frame can be displayed on the LCD monitor and viewfinder of the PMW-EX1 camcorder, or on the LCD viewfinder of the PMW-EX3 camcorder as a percentage. This is useful when a waveform monitor is not available for shooting.



3 Histogram Indicator

The Histogram Indicator can be displayed on the LCD monitor and viewfinder of the PMW-EX1 camcorder or on the LCD viewfinder of the PMW-EX3 camcorder, allowing operators to easily evaluate the distribution of brightness of the currently captured images. This enables proper exposure control of iris, gain, and gamma.



A 3.5-inch* Color LCD Screen

The XDCAM EX camcorders are equipped with a newly developed, large, easy-to-view, color LCD screen with a high resolution of 1920 x 480 pixels. The LCD screen of the XDCAM EX camcorders can be flexibly rotated for accessible viewing from any shooting angle. The ease of focusing offered by this high resolution panel, location and adjustability permits using it as a viewfinder or camera assistant operator panel. It can also be used to instantly review recorded footage, as well as access the camera's set-up menus and view thumbnails, display status indications such as audio meters, depth-of-field indicators, remaining memory capacity and battery time. What's more, the use of the hybrid LCD screen - which comprises transmissive and reflective panels - offers clear viewing in both studio and "full sun" field shooting conditions.

*Viewable area measured diagonally.

PMW-EX1





А

BONT

PMW-EX3



D

В

Four Assignable Buttons

Frequently used functions can be programmed onto four assignable buttons on the XDCAM EX camcorders, allowing operators to make rapid changes when working in the field. These can be functions such as ATW, Freeze Mix, Rec Review, Expanded Focus, Depth-of-field indicator, and more.



C 0.54-inch* Color LCD Viewfinder (PMW-EX1 Only)

The 0.54-inch color LCD viewfinder of the PMW-EX1 camcorder displays high-resolution color pictures of approximately 250,000 pixels in a wide-screen aspect ratio of 16:9. Operators can switch the display mode between color and monochrome according to their preference.

*Viewable area measured diagonally.

D On-handle Zoom Switch and REC Start/Stop Button

В

In order to facilitate zoom control and recording operation during low-angle shooting, an additional zoom switch and record start/stop button are located on the carrying handle of the XDCAM EX camcorders.



PMW-EX1

А

E Rotary Grip

The hand grip of the XDCAM EX camcorders can rotate approximately 120 degrees, which allows camera operators to flexibly adjust the angle of the grip. This gives users greater control and comfort when holding the camera from any shooting position.



E Built-in Stereo Microphone and Two-channel Audio Input

The XDCAM EX camcorders come equipped with a built-in stereo microphone and two XLR audio input connectors for connecting professional microphones or feeding an external-line audio source. These allow high-quality, two-channel 16-bit, 48-kHz linear PCM uncompressed audio to be recorded on the XDCAM EX camcorder.





Wide Array of Interfaces

The XDCAM EX camcorders come equipped with a wide range of interfaces optimized for a variety of operational needs, wide interoperability and flexible workflow. These include an HD-SDI output, down-converted SD-SDI output, i.LINK (HDV) input/output, and analog composite/ component output. Additionally, the PMW-EX3 camcorder is equipped with the Timecode input/output and Genlock input, allowing the camcorder to be used in the multi-camera system.

	PMW-EX1	PMW-EX3
Input	External MIC/LINE (XLR)	
	-	Timecode (BNC)
	-	Genlock (BNC)
Dutput	HD-SDI* or SD-SDI (BNC)	
	Component (Mini D)	
	-	Composite (BNC)
	A/V (A/V multi): Composite	-
	-	S-Video
	-	Audio (RCA)
	-	Timecode (BNC)
Others	i.LINK (HDV in/out)	
	USB	
	-	Remote (8-pin)

 $^{\ast}1080/23.98P$ recordings are output as1080/59.94i signals via 2-3 pull-down conversion.



Camera Remote Control (PMW-EX3 Only)

The PMW-EX3 camcorder comes equipped with a remote control interface. Various camera settings can be remotely controlled using an optional RM-B150 or RM-B750 Remote Control Unit via its 8-pin remote connector.*

*Some controls on the RM-B150/B750 are not supported by the PMW-EX3 camcorder.





RM-B150

RM-B750

Adjustable Shoulder Pad and Cheek Pad (PMW-EX3 Only)

The position of the shoulder pad of the PMW-EX3 camcorder can be selected from two positions. In addition, the PMW-EX3 camcorder is supplied with a detachable cheek pad. Operators can always attain a comfortable and well-balanced camera position, even when the camcorder is docked with long lenses.





Other Features

ATW (Auto Tracing White Balance) Built-in ND filter wheel: OFF: Clear, 1: 1/8ND, 2: 1/64ND Selectable gain: -3, 0, 3, 6, 9, 12, 18 dB High-speed picture search: x4, x15 Freeze Mix function Skin-tone Detail control Low-key saturation IR Remote Commander™ unit



XDCAM EX Recording Deck PMW-EX30



The PMW-EX30 deck is a highly versatile and affordable compact recording deck, and can be used for many different applications. It allows simple viewing of recorded materials with a monitor, dubbing to other format/media such as HDV™, XDCAM HD and HDCAM™, and feeding to nonlinear editing systems. In addition, the PMW-EX30 deck can be used as an affordable full HD recorder for event recordings - it can record HD signal outputs from a switcher.

The PMW-EX30 deck is equipped with a wide array of interfaces including HD-SDI input and output, HDMI output, HD analog component, composite outputs and more. Equipped with two SxS PRO memory card slots, the PMW-EX30 deck can record up to 140 minutes of HD footage using two 16-GB SxS PRO memory cards.* The recording time can be further extended up to approximately 260 minutes when an optional PHU-60K Professional Harddisk Unit is attached to the PMW-EX30 deck.

*In SP mode

Features

- Highly compact design can be placed either horizontally or vertically
- •MPEG HD recording and playback at 35 and 25 Mb/s
- Equipped with two SxS PRO memory card slots
- •Built-in 3.5-inch* LCD monitor
- Comprehensive range of HD interfaces HD-SDI input/ output, i.LINK (HDV) input/output and component output
- Down-converted SD outputs for migration to SD environments - SD-SDI, i.LINK (DVCAM), component, S-Video and composite

- •HDMI output for digital connection to a range of consumer displays
- Adjustable audio input volume (CH1 and CH2)

*Viewable area measured diagonally

Recording Format

	NTSC setting	PAL setting
1920 x 1080 (HQ mode)	59.94i, 23.98P*	50i
1280 x 720 (HQ mode)	59.94P	50P
1440 x 1080 (SP mode)	59.94i	50i

*This capability is planned to be available with future software upgrade.





XDCAM EX Application Software

The XDCAM EX products come with two application software packages that provide powerful yet easy and intuitive management of recorded content. Included are two versions of Clip Browser (Macintosh and PC versions) as well as the XDCAM Transfer application software for Apple Final Cut Pro nonlinear editing systems.

Clip Browser Version 2 (Future release)

The Clip Browser software for the XDCAM EX products is a simple-to-use PC application software that allows users to easily browse and copy video clips recorded by the XDCAM EX camcorder or deck to other devices such as hard disk drives. It also serves as a bridge tool between a variety of formats - converting XDCAM EX clips to be other file formats. The Clip Browser software is available for both Windows-based PCs and Macintosh computers.

Features

- Browsing of video clips recorded by the XDCAM EX products
- Copy XDCAM EX's clip files from the SxS PRO memory card to hard disk drive
- Combine segmented clips recorded across two SxS PRO memory cards
- File format conversion from MP4 to other file formats:
- > MXF format for export to XDCAM HD discs or MXF-based nonlinear editing systems* (option)
- > DV format for export to DV-based nonlinear editing systems
- > AAF format for export to Avid nonlinear editing systems
- > H.264/AVC format for field viewing on Sony PSP™, Apple iPod/iPhone as well as WMV format* (option)
- Create sub clips with Mark IN/OUT operation
- Registration of metadata such as "title", "creator" and "comments" for a clip
- Registration of "Shot Mark" metadata for instant cue-up to desired scenes
- Capture and create a still image file (BMP) for a desired scene

*Requires an optional plug-in software supplied from MainConcept AG. (http://www.mainconcept.com/plugin4clipbrowser)









System Requirements

Windows OS (32-bit version): Windows XP Home Edition (Service Pack 2 or later) Windows XP Professional (Service Pack 2 or later) Windows Vista Utilimate (Service Pack 1 or later) Windows Vista Business (Service Pack 1 or later) Windows Vista Home Premium (Service Pack 1 or later) Windows Vista Home Basic (Service Pack 1 or later) CPU:

Intel Pentium IV Processor 1.2 GHz or higher (minimum) Intel Core 2 Duo 2 GHz or higher

(recommended) RAM:

Windows XP: 512 MB (minimum), 1 GB (recommended) Windows Vista: 1 GB (minimum), 2 GB (recommended)

Mac OS: Mac OS X version 10.4.11 or later (including "Leopard") CPU:

PU: Intel Core 2 Duo 2 GHz or higher (recommended)

RAM: 1 GB (recommended)



Clip Browser GUI (Windows)



Clip Browser GUI (Macintosh)

PDZK-P1* Ver. 2.7 XDCAM Transfer for Apple Final Cut Pro Nonlinear Editing System (Future release)

The PDZK-P1 XDCAM Transfer is plug-in software for Apple Final Cut Pro nonlinear editing systems that provides support for MP4 files recorded by XDCAM EX systems. With this software installed on a Macintosh computer, the XDCAM EX products or SxS PRO memory card can be mounted on Mac Finder directly, and users can seamlessly import and edit recorded material.

*The latest version of this software can be downloaded from Sony websites. Please contact your nearest Sony office or Authorized XL Reseller for further information.



System requirements

OS: Mac OS X 10.4.10 or later (including "Leopard") CPU:

Intel Core 2 Duo 2 GHz or higher Intel Xeon 2 GHz or higher PowerPC G5 2 GHz

RAM: 1 GB or more

Optional Accessories

PHU-60K Professional Harddisk Unit

The PHU-60K* is an external storage unit for XDCAM EX products that allows XDCAM EX clips to be recorded on to its large-capacity 60-GB hard disk drive for up to approximately 200 minutes in HQ mode and 260 minutes in SP mode.

- Large storage capacity of 60 GB
- Long recording time:
- > Approximately 200 minutes in HQ mode and 260 minutes in SP mode
- Can be easily attached to the XDCAM EX camcorder using supplied shoe adaptor and cable (PHU Connection Cable)**
- Can be easily attached to the PMW-EX30 deck using supplied cable (PHU connection cable)

*The PHU-60K does not support Slow & Quick Motion recording.

** To use the PHU-60K with the PMW-EX1 camcorder, a firmware update is required. Please contact your nearest Sony office or Authorized XL Reseller for further information.

***PHU-60K is available through authorized Sony Media Resellers.







SBAC-US10 SxS Memory Card USB Reader/Writer

The SBAC-US10 is an SxS PRO memory card reader/writer that works on both Windows-based PCs and Macintosh computers via a USB 2.0 interface. This compact and portable device comes in handy in many situations such as in location, desktop browsing and full-fledged editing.





Optional Accessories



*Requires the 1/2-inch lens mount adaptor (LD-3830) supplied with the PMW-EX3 camcorder to attach these lenses to the PMW-EX3. Some lens functions are not supported by the PMW-EX3 camcorder. For details of the lenses, please contact each lens manufacturer.

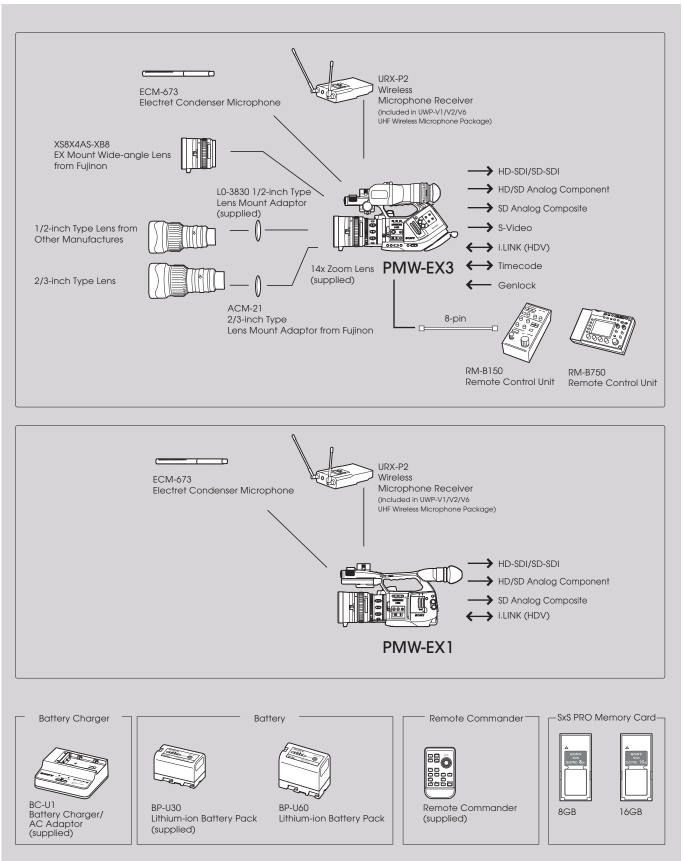
Other Lens Accessory

Fujinon ACM-21*

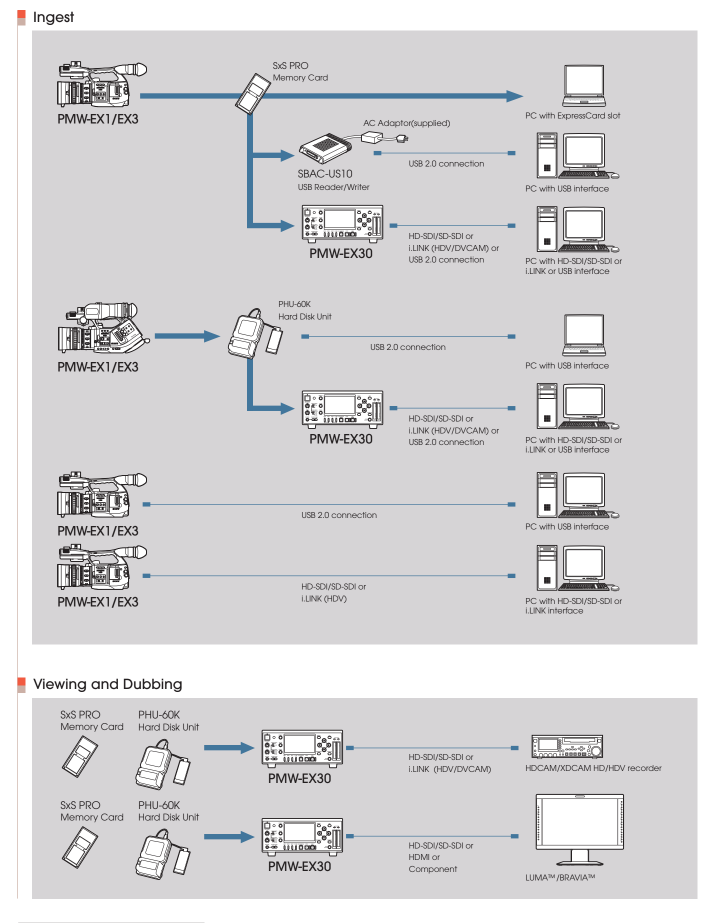
*When using 2/3-inch type lenses with the PMW-EX3 camcorder, the Fujinon ACM-21 lens mount adaptor must be used. For details, please contact the lens manufacturer.

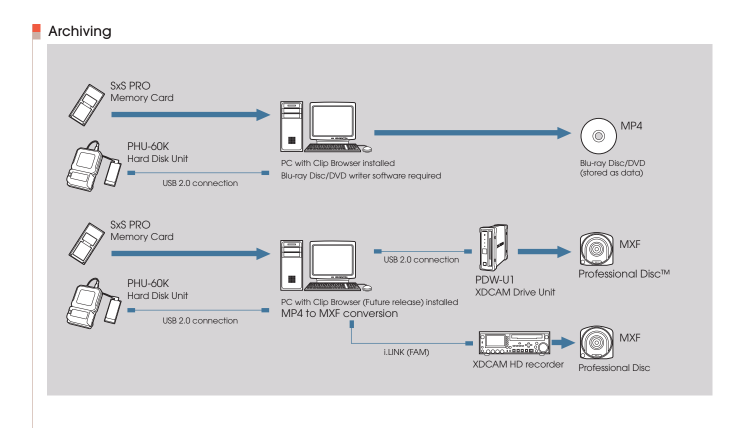
Camcorder System Diagrams

Unless specified as "supplied", all the components below are optional.

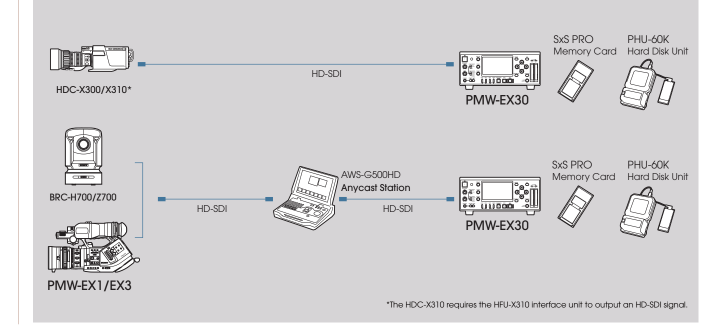


Workflow Examples





Live Event



XDCAM EX Camcorder Specifications

PMU (P3) PMU (P3) PMU (P3) Velopin Approx. 5 b 4 or (2.4 kg) (both) Approx. 5 b 4 or (2.4 kg) (both) Approx. 5 b 4 or (2.4 kg) Approx. 5 b 4 or (2.4 kg) (both lens, lens hood, eps lens, BP-400 bathy, one SLG P40 memory cont) Approx. 1 b 5 0r (1.6 kg) (both lens, lens hood, eps lens, BP-400 bathy, one SLG P40 memory cont) Approx. 1 b 5 0r (1.6 kg) (both lens, lens hood, eps lens, BP-400 bathy, one SLG P40 memory cont) Approx. 1 b 5 0r (1.6 kg) (both lens, lens hood, eps lens, BP-400 bathy, one SLG P40 memory cont) Approx. 1 b 5 0r (1.6 kg) (both lens, lens hood, eps lens, BP-400 bathy, one SLG P40 memory cont) Approx. 1 b 5 0r (1.6 kg) (both lens, lens hood, eps lens, BP-400 bathy, lens hood top) Powor comparing lens Approx. 1 D 0 Tr (2.0 b n 40 Tr) Approx. 1 D 0 min. with BP-400 bathey Approx. 1 D min. with BP-400 bathey Approx. 2 D min				
Weight Approx. 6 b: 0 or (2 A kg), (orbit) Approx. 6 b: 5 or (2 A kg), (orbit ken, best, or (2 A kg), (orbit ken, best, org. 6 kg), (orbit ken, best, org. 6 kg), (orbit ken, best, org. 6 kg), (orbit ken, best hood, ope pice, BP-U3D tabley, one SCF PD, memory card), (orbit ken, best hood, ope pice, BP-U3D tabley, one SCF PD, memory card), (orbit ken, best hood, ope pice, BP-U3D tabley, one SCF PD, memory card), (orbit ken, best hood, ope pice, BP-U3D tabley, one SCF PD, memory card), (orbit ken, best hood, ope pice, BP-U3D tabley, one SCF PD, memory card), (orbit ken, best hood, ope pice, BP-U3D tabley, orbit SCF PD, memory card), (orbit ken, best hood, ope pice, BP-U3D tabley, orbit SCF PD, memory card), (orbit ken, best hood, ope pice, BP-U3D tabley, orbit SCF PD, memory card), (orbit ken, best hood, ope pice), (orbit ke				
Approx. 10 k p2 or (2.8 kg) (with lise hood, up eng. BP-100 balley, one S&P P0 memory con)Approx. 10 ar (3.8 kg) (with lise hood, up eng. BP-100 balley, one S&P P0 (with lise hood, up eng. BP-100 balley, one S&P P0 (with lise hood, up eng. BP-100 balley, one S&P P0 (with lise hood, up eng. BP-100 balley, one S&P P0 (with lise hood, up eng. BP-100 balley, one S&P P0 (with lise hood, up eng. BP-100 balley, one S&P P0 (with lise hood, up eng. BP-100 balley, one S&P P0 (With lise accding, E)F On, LCD member OD (P0 exclosed line particular)Approx. 13.5 W (with lise accding, E)F On, LCD member OD (P0 exclosed line particular)Approx. 13.5 W (with lise accding, E)F On, LCD member OD (P0 exclosed line particular)Approx. 13.5 W (with lise accding, E)F On, LCD member OD (P0 exclosed line particular)Approx. 13.5 W (with lise accding, E)F On, LCD member OD (P0 exclosed line particular)Approx. 13.5 W (with lise accding, E)F On, LCD member OD (P0 exclosed line particular)Approx. 13.5 W (with lise accding, E)F On, LCD member OD (P0 exclosed line particular)Approx. 13.5 W (with lise accding, E)F On, LCD member OD (P0 exclosed line particular)Approx. 13.5 W (with lise accding, E)F On, LCD member OD (P0 exclosed line particular)Approx. 200 mim, with BP-105 balley (P0 exclosed line particular)Recording/Phythepatch timeP10 with Recording. BP3 P2 (8 GB) memory cord <br< td=""><td></td></br<>				
(with Hins Invol., ope page, BP UBD pathog, one SAC PRD memory cont) (with Hais, Itera hood, ope page, BP UBD backby, one SAC PRD memory conts (W x H x Q) (P x x 2 0 x 1 0 x 1 2 0 x 1 1 2 x 1 1 2 w 1 1 1 2 m x 1 1 2 x 1 1 2 w 1 1 1 2 m x 1 1 2 w 1 1 2 m x 1 2 m x 1				
Interestions (W x H x D) 7 / H 3 2 X 1 2 30 mches (178 x 176 x 311.6 mm) without projection 9 7/8 x 8 26 x 16 68 mches (280 x 210 x 400 mm) (with the Power consumption Power consumption D1 2 Y Approx. 12 W (while recording. EVF 0n, LCD membr 0f) Approx. 13.5 W (while recording. LCD weathing of CD) Granding Improvedue -4.72 to 10.4 ~ 7.0 to +4.0 °C) Approx. 21.0 min. with BP-U60 bothsty Approx. 210 min. with BP-U60 bothsty Approx. 200 min. with BP-U60 bothsty Approx. 210 min. with BP-U60 bothsty Approx. 210 min. with BP-U60 bothsty Approx. 200 min. with BP-U60 bothsty Approx. 210 min. with BP-U60 bothsty Approx. 210 min. with BP-U60 bothsty Approx. 200 min. with BP-U60 bothsty Approx. 210 min. with BP-U60 bothsty Approx. 210 min. with BP-U60 bothsty Approx. 210 min. with BP-U60 bothsty Approx. 210 min. with BP-U60 bothsty Approx. 210 min. with BP-U60 bothsty Approx. 200 min. with BP-U60 bothsty Approx. 210 min. with BP-U60 bothsty Approx. 200 min. with BP-U60 bothsty Approx. 200 min. with BP-U60 bothsty Approx. 200 min. with BP-U60 bothsty Approx. 200 min. with BP-U60 bothsty Approx. 200 min. with BP-U60 bothsty Approx. 200 min. With BP-U60 bothsty Approx. 200 min. With BP-U60 bothsty Approx. 200 min. With BP-U60 bothsty Approx. 200 min. With BP-U60 bo	and SvS DDO momony agrd)			
Tower Insurantization DC:12 V Power Consumption Approx. 12 W (while necoding, EVF On, LCD monitor Off) Approx. 13.5 W (while necoding, LCD view/inder On) Storage Interpreture -4 to +140 °F (20 to +40 °C) Approx. 210 min. with BP-UBD battiny				
Forwar consumption Approx. 12 W (while recording, EF On, LCD monitor Of) Approx. 13 5 W (while recording, LEO vewitneer On) Operating lemperature +432 to + 104 °F (0 to +40 °C)	nm)(with tens) without projection			
Operating Improvidue 42 0 + 10 4 °F (2 0 + 40 °C) Strange Improvidue 4 10 + 14 0 °F (2 0 1 + 60 °C) Approx. 210 min. with BP-U60 bottery Approx. 250 min. With BP-U60 botter				
Storage imperature -4 to 1 40 °F (-20 to -60 °C). Continuous operating time Approx. 210 min. with BP-180 battery Approx. 210 min. with BP-180 battery Recording formal Video MF65-2 Long GOP Approx. 120 min. with BP-180 battery Recording formal Video MF65-2 Long GOP Harmode: Video Approx. 100 min. with BP-180 battery Autio Linor FOM CA, 16 841. 49 H4D Semode: CBR. 25 Miss, MF65-2 MP8H14 Semode: CBR. 25 Miss, MF65-2 MP8H14 Recording from rate MTSC setting PM code: 120 x 1000/50 ABH 29 JP: 23 S8P; 120 x 720/50 P. 25P Semode: 1440 x 1080/50 ABH PML setting PM code: 120 x 1000/50 ABH, 29 JP: 23 S8P; 126 x 720/50 P. 25P Semode: 1440 x 1080/50 ABH Approx. 50 min. with S8P-8 (6 GB) memory cord Approx. 25 min. with S8P-8 (6 GB) memory cord Approx. 70 min. with S8P-8 (6 GB) memory cord Approx. 70 min. with S8P-8 (6 GB) memory cord Approx. 70 min. with S8P-8 (6 GB) memory cord Approx. 71 min. with S8P-8 (6 GB) memory cord Approx. 71 min. with S8P-8 (6 GB) memory cord Approx. 71 min. with S8P-8 (6 GB) memory cord Approx. 71 min. with S8P-8 (6 GB) memory cord Approx. 71 min. with S8P-8 (6 GB) memory cord Approx. 71 min. with S8P-8 (6 GB) memory cord Approx. 71 min. with S8P-8 (6 GB) memory cord App	er On)			
Continuous operating time Approx 210 min. with BP-U6D battery Approx 210 min. with BP-U6D battery Approx 210 min. with BP-U6D battery Recording format Video MF6-2 Long COP He mode. VBR, maximum bit role 35 Mbs, MP6-2 MP6HL Second				
Approx. 120 min. with BP-U3D ballery Approx. 100 min. with BP-U3D ballery Recording format Video MF65-2 Long GOP H0 mode. VBR, 26 MBR, maximum bin rate: 35 Mb/s, MPE6-2 MP6HL SP mode. CBR, 26 MBR, MPE6-2 MP6H14 Audio Lineer POM (27), 16-H1, 48-H4 3+H2) SP mode. CBR, 26 MBR, MPE6-2 MP6H14 Recording forme rate MTSG setting H0 mode: 1020 x 1080/60 J281; 1280 x 720/50P, 25P Br mode: H40 x 1080/50 J281; 1280 x 720/50P, 25P SP mode: 1440 x 1080/50 J281; 1280 x 720/50P, 25P Br mode: Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 70 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card SP mode: 1440 x 1080/500 Iters mouri — — 1/2-Inch EX mouri! Zoam ratio salectable F = 58 r6 8 1.2 mm (equivalent to 3 1 4 to 439 mm o.3 fm memory card SP mouri! F = 98 r6 16 CBD, servory manual F = 98 r6 16 CBD, servory manual F = 98 r6 16 CBD, servory manual Focus Hargh F = 58 r6 8 1.2 mm (equivalent to 3 1 4 to 439 mm o.3 fm memory card SP mouri! Four Hargh F = 98 r6 16 CBD, servory manual Servory CDP Servory Servor				
Recording formal Wideo MPE-3-2 Ling 60P Audio Linar FOA (2b, 15 Mub, MPE-2 MPBHL SP mode: 1020, 720169 4/P, 29 3/P, 23 SP Recording frame rate MR Sci setting SP mode: 1020, 720169 4/P, 29 3/P, 23 SP Recording/Ploybook time MR Sci setting SP mode: 1040, 108059 4/P Recording/Ploybook time MR mode: 1920 x 108069 4/P, 29 3/P, 23 SP SSP 7.23 SP Recording/Ploybook time MR mode: 1920 x 10806/F00, 25P, 1280 x 720/F00P, 26P SP mode: 1440 x 1080650 Recording/Ploybook time MR mode: 1920 x 1080/F00, 25P, 1280 x 720/F00P, 26P SP mode: 1440 x 108050 SP mode: SP mode: 1440 x 108050 SP mode: 1440 x 108050 SP mode: 1440 x 108050 Lens				
Audio Lines PLoS JMPGH14 Audio Lines PLoS JMPGH14 Audio Lines PLoS JMPGH14 Becording frame rolts Minote: 120 x 106065 941, 29 JP, 23 SP 29 JP, 23 SP File SP mode: 140 x 1080750 941 PL setting HG mode: 1920 x 1060050 941, 29 JP, 23 SP 29 JP, 23 SP SP mode: 140 x 1080750 941 HG mode: 1920 x 1060050 941 PL setting HG mode: 1920 x 1060050 125P, 1280 x 720/50P, 25P SP mode: 140 x 10800750 SP mode: 140 x 10800750 Recording/Ploybook Im Approx. 50 min. wth SSP 16 (16 GB) memory cord Approx. 25 min. wth SSP 46 (6 GB) memory cord Approx. 30 min. wth SSP 46 (16 GB) memory cord Approx. 30 min. wth SSP 46 (16 GB) memory cord Approx. 30 min. wth SSP 46 (16 GB) memory cord Approx. 30 min. wth SSP 46 (16 GB) memory cord Approx. 30 min. wth SSP 46 (16 GB) memory cord Approx. 30 min. wth SSP 46 (16 GB) memory cord Approx. 30 min. wth SSP 46 (16 GB) memory cord Core indice statubable 1/2 -mch EX mount Toors F1.9 16 16 ond Core, serviformund selectoble More Inter Statuball Statub				
Audo Uncer PCM (2ct, 16-0, 46-44/2) Recording from ords NIRS definition PRecording from ords NIRS definition PR Lesting H0 mode: 1920 x 1080/59.94 SP 72.398 P1 280 x 720/50P; 25 9P SP mode: 140.0 x 1080/59.94 SP 72.398 P1 280 x 720/50P; 25 P SP mode: 140.0 x 1080/59.94 SP 72.398 P1 280 x 720/50P; 25 P SP mode: 140.0 x 1080/59.0 SP mode: 140.0 x 1080/59.94 P1 280 x 720/50P; 25 P SP mode: 140.0 x 1080/59.0 SP mode: 140.0 x 1080/59.94 P1 280 x 720/50P; 25 P SP mode: 140.0 x 1080/59.0 SP mode: 140.0 x 1080/59.94 P1 280 x 720/50P; 25 P SP mode: 140.0 x 1080/59.0 SP mode: 140.0 x 1080/59.94 P1 280 x 720/50P; 25 P SP mode: 140.0 x 1080/59.0 SP mode: 140.0 x 1080/59.94 P1 280 x 720/50P; 25 P SP mode: 140.0 x 1080/59.91 P Approx. 30 min. WIB SP-6 (6 GB) memory cord Approx. 30 min. WIB SP-6 (6 GB) memory cord Approx. 30 min. WIB SP-6 (6 GB) memory cord Approx. 30 min. WIB SP-6 (6 GB) memory cord Approx. 30 min. WIB SP-6 (6 GB) memory cord SP mode: 1.19 Focal length Focal length Modinum relative operative Focal sectubile Modinum relative operative operative Focal sectubile Modinuga Let				
Audio Linear PCM (2ch, 16-bit, 46-bit2) Recording frame role NTSC setting Hel mode: 1820 x 1080/56 4/2 9 37P. 23 38P, 250 x 720/50 P, 25P SP mode: PAL setting Hel mode: 1820 x 1080/560, 25P, 1280 x 720/50 P, 25P SP mode: Approx. 50 min. with S8P-16 (16 GB) memory card Approx. 25 min. with S8P-16 (16 GB) memory card Approx. 25 min. with S8P-16 (16 GB) memory card Approx. 35 min. with S8P-16 (16 GB) memory card Approx. 35 min. with S8P-16 (16 GB) memory card Cens Approx. 35 min. with S8P-16 (16 GB) memory card Approx. 35 min. with S8P-16 (16 GB) memory card Approx. 35 min. with S8P-16 (16 GB) memory card Approx. 35 min. with S8P-16 (16 GB) memory card Approx. 35 min. with S8P-16 (16 GB) memory card Approx. 35 min. with S8P-16 (16 GB) memory card Approx. 35 min. with S8P-16 (16 GB) memory card Market Market Tak (oplical), serva/manual Common tails selectable 112-inch EX mount Tak (oplical), serva/manual 112-inch EX mount File 19 to F16 and Close, serva/manual selectable 112-inch EX mount File 30 mm Is = (MARCD ON, Wide), 735 to ∞ (MACRO ON, Tele) 50 mm to ∞ (MACRO ON, Mide), 755 to ∞ (MACRO ON, Tele) File 19 to F16 and Close, serva/manual 50 mm to ∞ (MACRO ON, Mi				
Recording froms role NTSC setting HQ mode: 1820 x 1080/59.94I, 29.97P, 23.98P; 1280 x 720/59.94P, 29.97P, 23.98P PL setting HQ mode: 1820 x 1080/500, 28P 1280 x 720/50P, 25P SP mode: HQ mode: 1820 x 1080/500, 28P 1280 x 720/50P, 25P SP mode: HQ mode: 1820 x 1080/500, 28P 1280 x 720/50P, 25P SP mode: Approx. 25 min. with S8P-16 (16 68) memory card Approx. 25 min. with S8P-16 (16 68) memory card Approx. 25 min. with S8P-26 (8 68) memory card Com ratio selectable — 1/2-inch EX mount Com ratio selectable — 1/2-inch EX mount Focal length I = 5 B b 81.2 mm (equivalent to 31.4 to 439 mm on 35 mm lens) — Iris — 1.9 to F16 and Close, servalmanual Focal length I = 5 B w 81.2 mm (equivalent to 31.4 to 439 mm on 35 mm lens) — Iris MATMFr/HII MF selectable, 800 mm to ∞ (MACRO 0FF), 50 mm to ∞ mm to ∞ (MACRO 0FF), 50 mm to ∞ mm to ∞ (MACRO				
Prode: 9P mode: 140 x 1080/59.94i PAL setting Plating				
PAL setting HQ mode: 1920 x 1080/60, 25P, 1280 x 720/60P, 25P Proceeding/Ploybook time HQ mode Approx. 25 min. with SBP-16 (16 GB) memory cord Approx. 25 min. with SBP-8 (3 GB) memory cord Approx. 35 min. with SBP-8 (3 GB) memory cord Approx. 70 min. with SBP-16 (16 GB) memory cord Approx. 70 min. with SBP-8 (3 GB) memory cord Cent — 1/2-inch EX mount Cent — 1/2-inch EX mount Corn cirls selectable — 1/2-inch EX mount Corn cirls selectable F1.9 to F16 and Close, serv/manual selectable 1/2-inch EX mount F0 sol F16 and Close, serv/manual selectable — 50 mm to ∞ (MACRO OFF), 50 mm to ∞ (MACRO OFF), F0 son to ∞ (MACRO OV Mide), 735 for ∞ (MACRO OFF), 50 mm to ∞ (MACRO OFF), 50 mm to ∞ (MACRO OFF), 50 mm to ∞ (MACRO OFF), F18 thread M77 mm, pitch 0.75 mm (on lens) — — … … Probula V mode wide (sectable, shift lens … … … … Grass … … … … … … … Grass … … … …				
Image SP mode: 1440 x 1080:501 Recording/Ployback time Approx. 50 min. with SPR-16 (16 GB) memory card Approx. 25 min. with SPR-16 (16 GB) memory card SP mode Approx. 70 min. with SPR-8 (8 GB) memory card Approx. 35 min. with SPR-8 (8 GB) memory card Approx. 35 min. with SPR-8 (8 GB) memory card Approx. 35 min. with SPR-8 (8 GB) memory card International Second S				
Recording/Playback lime HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (6 GB) memory card SP mode Approx. 35 min. with SBP-8 (6 GB) memory card Approx. 35 min. with SBP-8 (6 GB) memory card International control of the second contro				
Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 70 min. with SBP-16 (16 GB) memory card Lens 1/2-inch EX mount Conn ratio selectable I dx (opfical), servo/manual 1/2-inch EX mount Focal length I = 5 8 to 81.2 mm (equivalent to 31.4 to 439 mm on 35 mm lens) Ins Fig. 10 F16 and Close, servo/manual selectable Moximum relative apenture 1.1.9 Focus F1.9 to F16 and Close, servo/manual selectable Moximum relative apenture F1.9 to F16 and Close, servo/manual selectable Moximum relative apenture F1.9 to F16 and Close, servo/manual selectable Moximum relative apenture F1.9 to F16 and Close, servo/manual selectable Moximum relative apenture F1.9 to F16 and Close, servo/manual selectable Moximum relative apenture F1.9 to F16 and Close, servo/manual selectable Flore String * String				
SP mode Approx. 70 min. with S8P-16 (16 G8) memory card Approx. 35 min. with S8P-8 (8 G8) memory card Lens — 1/2-inch EX mount Zoom ratio selectable 14x (oplical), servo/manual 1/2-inch EX mount Zoom ratio selectable 14x (oplical), servo/manual 1/2-inch EX mount Zoom ratio selectable 14x (oplical), servo/manual 1/2-inch EX mount Good length I = 5.8 to 81.2 mm (equivalent to 31.4 to 439 mm on 35 mm lens) I/2-inch EX mount Moximum relative openture F1.9 to F16 and Close, servo/manual selectable Moximum relative openture 1.1.9 Focus Af/MF/Full MF selectable, 800 mm to ∞ (MACRO ON, Tele) Mom to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ONVOFF selectable, shift lens Mom to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) Pickup device 3 -chip 1/2-inch type Exmor full HD CMOS Exercise Built-In filters ND filter Off: Cleor, 1: 1/8ND, 2: 1/64ND Exercise Ser strivity (2000 1x, 89.9% reflectance) F10 (typico) (1920 x 1080/59.94 i mode) Minimum illumination 0.14 k (typicol) (1920 x 1080/59.94 i mode) Minimum illumination 0.14 k (typicol) (1920 x 1080/59.94 i mode) Ser strivity (2000 ks				
Image scale Approx. 35 min. with SBP-8 (8 GB) memory card Items mount — 1/2-Inch EX mount Corn ratio selectable 14x (optical), servo/manual 1/2-Inch EX mount Footal length I = 5.8 to 81.2 mm (equivalent to 31.4 to 439 mm on 35 mm lens) I/2-Inch EX mount Maximum relative operture I = 5.8 to 81.2 mm (equivalent to 31.4 to 439 mm on 35 mm lens) I/2-Inch EX mount Maximum relative operture I = 5.8 to 81.2 mm (equivalent to 31.4 to 439 mm on 35 mm lens) I/2-Inch EX mount Focus F1.9 to F16 and Close, servo/manual selectable Maximum relative operture I.1.9 Focus Af/MF/Full MF selectable, 800 mm to ∞ (MACRO OFF), 50 mm to ∞ (MACRO ON, Viele) Maximum relative operture Maximum relative operture Inage stabilizer OWOFF selectable, shift lens F10.5 to 000 MV (MACRO ON, Viele), 735 to ∞ (MACRO ON, Tele) Maximum relative operture Optical system F1.6 prism system full HD CMOS Effective plater elements 1920 (t) x 1080 (V) Optical system F1.6 prism system F1.6 prism system F1.6 prism system Built-In Titler ND Titler OFF : Gear, 1: 1/3ND, 2: 1/6AND F1.6 to 1/3 to 1/2000 Sei. Sensitivity (2000 tx, 89				
Lens 1/2-inch EX mount Zoom rolio selectable 14x (optical), serva/manual 1/2-inch EX mount Zoom rolio selectable 14x (optical), serva/manual 1 Focal length 1 = 5.8 to 81.2 mm (equivalent to 31.4 to 439 mm on 35 mm lens) 1 Iris F1.9 to F16 and Close, serva/manual selectable 1 Moximum relative operture 1:1.9 1 Focus 20 mm to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) 1 Image stabilizer OWOFF selectable, 800 mm to ∞ (MACRO ON, Tele) 1 Image stabilizer OWOFF selectable, shift lens 1 Filter thread M77 mm, pitch 0.75 mm (on lens)				
Lens 1/2-inch EX mount Zoom rolio selectable 14x (optical), serva/manual 1/2-inch EX mount Zoom rolio selectable 14x (optical), serva/manual 1 Focal length 1 = 5.8 to 81.2 mm (equivalent to 31.4 to 439 mm on 35 mm lens) 1 Iris F1.9 to F16 and Close, serva/manual selectable 1 Moximum relative operture 1:1.9 1 Focus 20 mm to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) 1 Image stabilizer OWOFF selectable, 800 mm to ∞ (MACRO ON, Tele) 1 Image stabilizer OWOFF selectable, shift lens 1 Filter thread M77 mm, pitch 0.75 mm (on lens)				
Lens mount — 1/2-inch EX mount Zoom rolio selectable 14x (oplical), servo/manual 1/2-inch EX mount Focal length f = 5.8 to 81.2 mm (equivalent to 31.4 to 439 mm on 35 mm lens) 1/2-inch EX mount Iris F1.9 to F16 and Close, servo/manual selectable 1/2-inch EX mount Maximum relative aperture 1:1.9 AFAMFFILI MF selectable, 800 mm to ∞ (MACRO OFF), 50 mm to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens 50 mm to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens 50 mm to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens 50 mm to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens 50 mm to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens 50 mm to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens 50 mm to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens 50 mm to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens 50 mm to ∞ (MACRO ON, Vide), 735 to ∞ (MACRO ON, Tele) Stabilizer 1920 (H) x 1080 (V) 0.75 mm (on lens) Optical system F1.6				
Zoom ratio selectable 14x (optical), servo/manual Focal length I = 5.8 to 81.2 mm (equivalent to 31.4 to 439 mm on 35 mm lens) Iris F1.9 to F16 and Close, servo/manual selectable Moximum relative operture 1:1.9 Focus AF/MF/Full MF selectable, 800 mm to ∞ (MACRO OFF), 50 mm to ∞ (MACRO ON, Vide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens Filter thread M7 mm, pilch 0.75 mm (on lens) Camera W77 mm, pilch 0.75 mm (on lens) Pickup device 3-chip 1/2-inch type Exmor Full HD CMOS Effective picture elements 1920 (H) x 1080 (V) Optical system F1.6 prism system Built-in filter ND filter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 k, 89.9% reflectance) F10 (typicat) (1920 x 1080/59.94 i mode) Minimum illumination 0.14 k (typicat) (1920 x 1080/59.94 i mode) Shutter speed 1/33 to 1/2000 sec. Shutter orgle 180, 90, 45, 22.5, 11.25 degrees Slow & Audick Motin function 1000 TV lines or more (1920 x 1080/69.94 i mode, F1.9, +18 dB gain, with 64-frame accumulation Shutter orgle 180, 90, 45, 22.5, 11.25 degrees Slow & Audick Motin function 180, 90, 45, 22.5, 11.25 degrees Slow & Audick Motin function 720P Selectable from 1 to 30 tps as recordin				
Iris F1.9 to F16 and Close, servo/manual selectable Maximum relative aperture 1:1.9 Focus AF/MF/Full MF selectable, 800 mm to ∞ (MACRO OFF), 50 mm to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens Filter thread M77 mm, pilch 0.75 mm (on lens) Comero 3 - chip 1/2-inch type Exmor Full HD CMOS Pickup device 3 - chip 1/2-inch type Exmor Full HD CMOS Effective picture elements 1920 (H) x 1080 (V) Optical system F1.6 prism system Built-in filters ND filter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 k, 89.9% reflectance) F10 (typicat) (1920 x 1080/59.94i mode) Minimum illumination 0.14 k (typicat) (1920 x 1080/59.94i mode) Minimum illumination 0.14 k (typicat) (1920 x 1080/59.94i mode) SN ratio 54 dB (Y) (typicat) Horizontal resolution 1000 TV lines or more (1920 x 1080/59.94i mode) Shutter angle 180.90, 45, 22.5, 11.25 degrees Slow & Audier (SIS) 2: 3: 4: 4: 5: 6: 7: 8: 7: 6: 7: 2: 3: 4: 4: 5: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6: 7: 8: 7: 6:				
Maximum relative operture 1:1.9 Focus AF/MF/Full MF selectable, 800 mm to ∞ (MACRO OFF), 50 mm to ∞ (MACRO ON, Vide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens Filter thread M7 mm, pitch 0.75 mm (on lens) Camero 3 -chip 1/2-inch type Exmor Full HD CMOS Effective picture elements 1920 (H) x 1080 (V) Optical system F1.6 prism system Built-in fitters ND fitter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 tx, 89.9% reflectance) F10 (typical) (1920 x 1080/59.94i mode, F1.9, +18 dB gain, with 64-frame accumulation) SAN ratio Shutter angle 1/33 to 1/2000 sec. Shutter angle 180, 90, 45, 22.5, 11.25 degrees Slow & Auick (Motion function) 720P Selectable from 1 to 60 ps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AV output AV mutil (x 1) Audio: -10 dBu (47 KQ load, reference level) —				
Maximum relative aperture 1:1.9 Focus AF/MF/Full MF selectable, 800 mm to ∞ (MACRO OFF), 50 mm to ∞ (MACRO ON, Vide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens Filter Itread M77 mm, pitch 0.75 mm (on lens) Camera 3-chip 1/2-inch type Exmor Full HD CMOS Effective picture elements 1920 (H) x 1080 (V) Optical system F1.6 prism system Built-in fitters ND fitter Off: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 lx, 89.9% reflectance) F10 (typical) (1920 x 1080/59.94i mode) Minimum illumination 0.14 lx (typical) (1920 x 1080/59.94i mode) Monimum illumination 0.14 lx (typical) (1920 x 1080/59.94i mode, F1.9, +18 dB gain, with 64-frame accumulation) SN ratio 54 dB (Y) (typical) Horizontal resolution 1000 TV lines or more (1920 x 1080i mode) Shutter rangle 180, 90, 45, 22.5, 11.25 degrees Slow & Quick Motion function 720P Selectable from 1 to 60 ps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AV output AV mutii (x 1) Audio: r-10 dBu (47 KΩ load, reference level) — <td></td>				
Focus AF/MF/Full MF selectable, 800 mm to ∞ (MACRO OFF), 50 mm to ∞ (MACRO ON, Vide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens Filter thread M77 mm, pitch 0.75 mm (on lens) Camera 3-chip 1/2-inch type Exmor Full HD CMOS Effective picture elements 1920 (H) x 1080 (V) Optical system F1.6 prism system Built-in filters ND filter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 Ix, 89.9% reflectance) F10 (typical) (1920 x 1080/59.94i mode) Minimum illumination 0.14 Ix (typical) (1920 x 1080/59.94i mode) Minimum illumination Shufter speed 1/3 to 1/2000 sec. Shufter ongle Slow & Quick Motion function 72OP Selectable from 1 to 60 fps as recording frame rate Slow & Quick Motion function 72OP Selectable from 1 to 60 fps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AV output AV multi (x 1) Audio input				
50 mm to ∞ (MACRO ON, Wide), 735 to ∞ (MACRO ON, Tele) Image stabilizer ON/OFF selectable, shift lens Filter thread M77 mm, pitch 0.75 mm (on lens) Comero 3 -chip 1/2-inch type Exmor Full HD CMOS Effective picture elements 1920 (H) x 1080 (V) Optical system F1.6 prism system Built-in filters ND filter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 bx, 89.9% reflectance) F10 (typical) (1920 x 1080/59.94i mode) Minimum illumination 0.14 k (typical) (1920 x 1080/59.94i mode) Minimum illumination 0.14 k (typical) (1920 x 1080/59.94i mode) Shutter speed 1/03 to 1/2000 sec. Shutter angle 180, 90, 45, 22.5, 11.25 degrees Slow & Quick Molion function 720P Selectable from 1 to 60 fps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level)				
Image stabilizer ON/OFF selectable, shift lens Filter thread M77 mm, pilch 0.75 mm (on lens) Camea Pickup device 3-chip 1/2-inch type Exmor Full HD CMOS Effective picture elements 1920 (H) x 1080 (V) Optical system Optical system F1.6 prism system 1920 (H) x 1080 (V) Built-in filters ND filter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 lx, 89.9% reflectance) F10 (typical) (1920 x 1080/59.94i mode) F1.6 prism system Minimum illumination 0.14 k (typical) (1920 x 1080/59.94i mode) F1.6 (typical) F1.6 (typical) Shv ratio 54 dB (V) (typical) 1920 x 1080/59.94i mode) F1.6 (typical) F1.6 (typical) Shv ratio 54 dB (V) (typical) 1920 x 1080/59.94i mode) F1.6 (typical) F1.6 (typical) Shv ratio 54 dB (V) (typical) 1920 x 1080/59.94i mode) F1.6 (typical) F1.6 (typical) Shv ratio 54 dB (V) (typical) 1920 x 1080/59.94i mode) F1.6 (typical) F1.6 (typical) Shv ratio 54 dB (V) (typical) 1000 TV lines or more (1920 x 1080/59.94i mode) F1.6 (typical) F1.6 (typical) Shv ratio 50 opt V 1000 TV lines or more (1920 x				
Filter thread M77 mm, pitch 0.75 mm (on lens) Camera Pickup device 3-chip 1/2-inch type Exmor Full HD CMOS Effective picture elements 1920 (H) x 1080 (V) Optical system F1.6 prism system Built-in filters ND filter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 lx, 89.9% reflectance) Minimum illumination 0.14 lx (typical) (1920 x 1080/59.94i mode, F1.9, +18 dB gain, with 64-frame accumulation) S/N ratio 54 dB (Y) (typical) Horizontal resolution 1000 TV lines or more (1920 x 1080/mode) Shutter speed 1/33 to 1/2000 sec. Shutter ragle 180, 90, 45, 22.5, 11.25 degrees Slow & Shutter (SLS) 2, 3, 4, 5, 6, 7, 8, 16, 32, and 64-frame accumulation Slow & Sudk Motion function 720P Selectable from 1 to 60 fps as recording frame rate Selectable from 1 to 30 fps as recording frame rate Selectable from 1 to 30 fps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AV output AV multi (x 1) Audio :-10 dBu (47 k\(Dal) load, reference level)				
Camera Pickup device 3-chip 1/2-inch type Exmor Full HD CMOS Effective picture elements 1920 (H) x 1080 (V) Optical system F1.6 prism system Built-in filters ND filter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 lx, 89.9% reflectance) F10 (typical) (1920 x 1080/59.94i mode) Minimum illumination 0.14 lx (typical) (1920 x 1080/59.94i mode) S/N ratio 54 dB (Y) (typical) SN ratio 54 dB (Y) (typical) Horizontal resolution 1000 TV lines or more (1920 x 1080/59.94i mode) Shutter speed 1/33 to 1/2000 sec. Shutter speed 180, 90, 45, 22.5, 11.25 degrees Slow Shutter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow & Quick Motion function 720P Slow Sulter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow Sulter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow Sulter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow Sulter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow Quick Motion function 720P Selectable from 1 to 60 fps as recording frame rate Slond input XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable <				
Pickup device 3-chip 1/2-inch type Exmor Full HD CMOS Effective picture elements 1920 (H) x 1080 (V) Optical system F1.6 prism system Built-in filters ND filter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 lx, 89.9% reflectance) F10 (typical) (1920 x 1080/59.94i mode) Minimum illumination 0.14 lx (typical) (1920 x 1080/59.94i mode) Minimum illumination S/N ratio 54 dB (Y) (typical) Horizontal resolution 1000 TV lines or more (1920 x 1080i mode) Shutter speed 1/33 to 1/2000 sec. Shutter (SLS) 2: -, 3: -, 4:, 5: -, 6: -, 7: 8:, 16:, 32:, and 64-frame accumulation Slow Shutter (SLS) 2: -, 3: -, 4:, 5: -, 6: -, 7: 8:, 16:, 32:, and 64-frame accumulation Slow Shutter (SLS) 2: -, 3: -, 4:, 5: -, 6: -, 7: 8:, 16:, 32:, and 64-frame accumulation Slond Inputs/outputs Audio input XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level) —				
Effective picture elements 1920 (H) x 1080 (V) Optical system F1.6 prism system Built-in filters ND filter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 lx, 89.9% reflectance) F10 (typical) (1920 x 1080/59.94i mode) F10 (typical) (1920 x 1080/59.94i mode) Minimum illumination 0.14 lx (typical) (1920 x 1080/59.94i mode, F1.9, +18 dB gain, with 64-frame accumulation) S/N ratio 54 dB (Y) (typical) Horizontal resolution 1000 TV lines or more (1920 x 1080i mode) Shutter speed 1/33 to 1/2000 sec. Shutter angle 180, 90, 45, 22.5, 11.25 degrees Slow Shutter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow Quick Motion function 720P Selectable from 1 to 60 fps as recording frame rate I080P Selectable from 1 to 30 ps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level) —				
Optical system F1.6 prism system Built-in filters ND filter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 lx, 89.9% reflectance) F10 (typical) (1920 x 1080/59.94i mode) Minimum illumination 0.14 lx (typical) (1920 x 1080/59.94i mode, F1.9, +18 dB gain, with 64-frame accumulation) S/N ratio 54 dB (Y) (typical) Horizontal resolution 1000 TV lines or more (1920 x 1080i mode) Shutter speed 1/33 to 1/2000 sec. Shutter angle 180, 90, 45, 22.5, 11.25 degrees Slow Shutter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow & Quick Motion function 720P Selectable from 1 to 60 fps as recording frame rate 1080P Selectable from 1 to 30 ps as recording frame rate Stignal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AVV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level) —				
Built-in filters ND filter OFF: Clear, 1: 1/8ND, 2: 1/64ND Sensitivity (2000 k, 89.9% reflectance) F10 (typical) (1920 x 1080/59.94i mode) Minimum illumination 0.14 k (typical) (1920 x 1080/59.94i mode, F1.9, +18 dB gain, with 64-frame accumulation) S/N ratio 54 dB (Y) (typical) Horizontal resolution 1000 TV lines or more (1920 x 1080i mode) Shutter speed 1/33 to 1/2000 sec. Shutter angle 180, 90, 45, 22.5, 11.25 degrees Slow Shutter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow & Quick Motion function 720P Selectable from 1 to 60 fps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level)				
Sensitivity (2000 lx, 89.9% reflectance) F10 (typical) (1920 x 1080/59.94i mode) Minimum illumination 0.14 lx (typical) (1920 x 1080/59.94i mode, F1.9, +18 dB gain, with 64-frame accumulation) S/N ratio 54 dB (Y) (typical) Horizontal resolution 1000 TV lines or more (1920 x 1080i mode) Shutter speed 1/33 to 1/2000 sec. Shutter angle 180, 90, 45, 22.5, 11.25 degrees Slow Shutter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow & Quick Motion function 720P Selectable from 1 to 60 tps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AVV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level) —				
Minimum Illumination 0.14 kx (typical) (1920 x 1080/59.94i mode, F1.9, +18 dB gain, with 64-frame accumulation) S/N ratio 54 dB (Y) (typical) Horizontal resolution 1000 TV lines or more (1920 x 1080i mode) Shutter speed 1/33 to 1/2000 sec. Shutter angle 180, 90, 45, 22.5, 11.25 degrees Slow Shutter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow & Quick Motion function 720P Selectable from 1 to 60 fps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level) —				
S/N ratio 54 dB (Y) (typical) Horizontal resolution 1000 TV lines or more (1920 x 1080i mode) Shutter speed 1/33 to 1/2000 sec. Shutter angle 180, 90, 45, 22.5, 11.25 degrees Slow Shutter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow & Quick Motion function 720P Selectable from 1 to 60 tps as recording frame rate 1080P Selectable from 1 to 30 tps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AVV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level) —				
Horizontal resolution 1000 TV lines or more (1920 x 1080i mode) Shutter speed 1/33 to 1/2000 sec. Shutter angle 180, 90, 45, 22.5, 11.25 degrees Slow Shutter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow & Quick Motion function 720P Selectable from 1 to 60 tps as recording frame rate 1080P Selectable from 1 to 30 tps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AVV output AV mutli (x 1) Audio: -10 dBu (47 kΩ load, reference level) —				
Shutter speed 1/33 to 1/2000 sec. Shutter angle 180, 90, 45, 22.5, 11.25 degrees Slow Shutter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow & Quick Motion function 720P Selectable from 1 to 60 tps as recording frame rate 1080P Selectable from 1 to 30 tps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AVV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level) —				
Shutter angle 180, 90, 45, 22.5, 11.25 degrees Slow Shutter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow & Quick Motion function 720P Selectable from 1 to 60 tps as recording frame rate 1080P Selectable from 1 to 30 tps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AVV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level) —				
Slow Shutter (SLS) 2-, 3-, 4-, 5-, 6-, 7-, 8-, 16-, 32-, and 64-frame accumulation Slow & Quick Motion function 720P Selectable from 1 to 60 fps as recording frame rate 1080P Selectable from 1 to 30 fps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AVV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level) —				
Stow & Quick Motion function 720P Selectable from 1 to 60 tps as recording frame rate 1080P Selectable from 1 to 30 tps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AVV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level)				
IO80P Selectable from 1 to 30 fps as recording frame rate Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AVV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level)				
Signal inputs/outputs XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AVV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level)				
Audio input XLR-3-pin (female) (x 2), line/mic/mic +48 V selectable AV output AV multi (x 1) Audio: -10 dBu (47 kΩ load, reference level) —				
A/V output A/V multi (x 1) Audio: -10 dBu (47 kΩ load, reference level)				
Audio: -10 dBu (47 kΩ load, reference level)				
Analog composite/YC signals: NTSC or PAL				
Composite output — BNC (x1), 1.0 Vp-p, 75 Ω				
S-Video output — Y: 1.0 Vp-p, 75 Ω unbalanced, sync negative				
Audio output — RCA type(CH-1,CH-2),-10 dBu (reference level), 47 kΩ	— RCA type(CH-1,CH-2),-10 dBu (reference level), 47 kΩ			
Component output Mini D (x 1) Y: 1.0 Vp-p, 75 Ω, Pb/Pr: 0.7 Vp-p, 75 Ω	Mini D (x 1) Υ: 1.0 Vp-p, 75 Ω, Pb/Pr: 0.7 Vp-p, 75 Ω			
SDI output BNC (x 1), HD-SDI/SD-SDI selectable				
i.LINK input/output IEEE1394, 4-pin (x 1), HDV stream input/output, S400	IEEE1394, 4-pin (x 1), HDV stream input/output, S400			
Timecode input BNC (x1), 0.5 to 18 Vp-p, 10 Ω				
Timecode output BNC (x1), 1.0 Vp-p, 75 Ω				
Genlock input — BNC (x1), 1.0 Vp-p, 75 Ω				
USB Mini-B (x 1), USB 2.0 High-speed				
Headphone output Stereo mini-jack (x 1), -20.5 dBu (reference level output, 16 Ω load)				
Speaker output Monaural, 300 mW				
DC input DC jack				
Bottery input 5-pin				
Remote – 8-pin				
opin				

Built-in viewfinder					
LCD viewfinder/screen	3.5-inch* type color LCD monitor, approx. 921000 effective pixels, 640 (H) x 3 (RGB) x 480 (V), 16:9, hybrid type				
	0.54-inch* type color LCD, 1120 (H) x 225 (V), 16:9	0.54-inch* type color LCD, 1120 (H) x 225 (V), 16:9			
Built-in microphone					
Capsule type	Omni-directional stereo electret condenser microphone,				
Media slot					
Туре	ExpressCard/34 (x 2)				
Interface	ExpressCard compatible	ExpressCard compatible			
Supplied accessories					
	Lens hood (x 1), large eye cup (x 1), IR Remote Commander unit (x 1),	14x zoom lens (x 1), Lens hood (x 1), LO-3830 1/2-inch lens adaptor (x 1),			
	USB cable (x 1), AV connecting cable (x 1), component video cable (x 1),	IR Remote Commander unit (x 1), USB cable (x 1),			
	shoulder strap (x 1), operation manual (x 1),	component video cable (x 1), shoulder strap (x 1),			
	XDCAM EX Clip Browsing software (x 1), SxS device driver software (x 1),	operation manual (x 1), XDCAM EX Clip Browsing software (x 1),			
	BP-U30 battery (x 1), BC-U1 charger (x 1)	SxS device driver software (x 1), BP-U30 battery (x 1), BC-U1 charger (x 1)			

*Viewable area measured diagonally.

XDCAM EX Deck Specifications

General Weight Approx. 4 b 6 oz(2.0 kg) (body) Approx. 5 b 4 oz (2.4 kg) with AC adoptor and stand Dimensions (W x H x D) Approx. 8 3/8 x 3 1/2 x 7 7/8 inches (210 x 88 x 200 mm) Power requirements DC 12 V Power consumption Approx. 12 W Operating temperature +32 to +104 °F (5 to +40 °C) Storage temperature -4 to +140 °F (-20 to +60 °C) Recording format Video MPEG-2 Long GOP HQ mode: VBR, maximum bit rate: 35 Mb/s, MPEG-2 MP@HL SP mode: CBR, 25 Mb/s, MPEG-2 MP@H14 Audio Audio Linear PCM (2ch, 16-bit, 48-kHz) Recording frame rate NTSC setting PAL setting HQ mode: 1920 x 1080/50, 1280 x 720/59.94P SP mode: 140 x 1080/50, 1280 x 720/50P SP mode: Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 50 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card SP mode Approx. 70 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (3 GB) memory card			PMW-EX30	
Approx. 5 lb 4 oz (2.4 kg) with AC odoptor and stand Dimensions (W x H x D) Approx. 8 3/8 x 3 1/2 x 7 7/8 inches (210 x 88 x 200 mm) Power requirements D C 12 V Power consumption Approx. 12 W Operating temperature +32 to +104 °F (5 to +40 °C) Storage temperature -4 to +140 °F (-20 to +60 °C) Recording format Video MPEG-2 Long GOP HQ mode: VBR, maximum bit rate: 35 Mb/s, MPEG-2 MP@HL SP mode: CBR, 25 Mb/s, MPEG-2 MP@H14 Audio Linear PCM (2ch, 16-bit, 48-kt2) Recording frame rate NTSC setting HQ mode: 1920 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P SP mode: 1440 x 1080/50.1280 x 720/50P SP mode: 1440 x 1080/50.1 Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card SP mode SP mode Approx. 70 min. with SBP-16 (16 GB) memory card SP mode Approx. 35 min. with SBP-8 (8 GB) memory card SP mode Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card SP mode Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) mem	General			
Dimensions (W x H x D) Approx. 8 3/8 x 3 1/2 x 7 7/8 inches (210 x 88 x 200 mm) Power requirements DC 12 V Power consumption Approx. 12 W Operating temperature +32 to +104 °F (5 to +40 °C) Storage temperature -4 to +140 °F (-20 to +60 °C) Recording format Video MPEG-2 Long GOP HQ mode: VBR, maximum bit rate: 35 Mb/s, MPEG-2 MP@HL SP mode:: CBR, 25 Mb/s, MPEG-2 MP@HL Recording format Video Incer PCM (2ch, 16-bit, 48-kHz) HQ mode: 1920 x 1080/59.94i 23.98P*, 1280 x 720/59.94P SP mode: 1920 x 1080/59.94i SP mode:: 1440 x 1080/50. Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card SP mode Approx. 70 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card SIgnd Inputs/outputs BNC(x1), 1.0 Vp-p, 75 Ω unbalanced	Weight		Approx. 4 lb 6 oz(2.0 kg) (body)	
Power requirements DC 12 V Power consumption Approx. 12 W Operating temperature +32 to +104 °F (5 to +40 °C) Storage temperature -4 to +140 °F (20 to +60 °C) Recording format Video Video MPEG-2 Long GOP HQ mode: VBR, maximum bit rate: 35 Mb/s, MPEG-2 MP@HL SP mode: CBR, 25 Mb/s, MPEG-2 MP@H14 Linear PCM (2ch, 16-bit, 48-kHz) Recording frame rate NTSC setting HQ mode: 1920 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P SP mode: CBR, 25 Nb/s, MPEG-2 MP@H14 Audio Linear PCM (2ch, 16-bit, 48-kHz) Recording frame rate NTSC setting HQ mode: 1920 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P SP mode: 1440 x 1080/50i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card </td <td>Approx. 5 lb 4 oz (2.4 kg) with AC adaptor and stand</td>			Approx. 5 lb 4 oz (2.4 kg) with AC adaptor and stand	
Power consumption Approx. 12 W Operating temperature +32 to +104 °F (5 to +40 °C) Storage temperature -4 to +140 °F (-20 to +60 °C) Recording format Video MPEG-2 Long GOP HQ mode: VBR, maximum bit rate: 35 Mb/s, MPEG-2 MP@HL SP mode: CBR, 25 Mb/s, MPEG-2 MP@H14 Audio Linear PCM (2ch, 16-bit, 48-kHz) Recording frame rate NTSC setting PAL setting HQ mode: 1920 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P SP mode: 1440 x 1080/50i, 1280 x 720/50P SP mode: 1440 x 1080/50i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-16 (16 GB) memory card SP mode SP mode Approx. 70 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card SIgnal inputs/outputs BNC(x1), 1.0 Vp-p, 75 Ω unbalanced	Dimensions (W x H x D)		Approx. 8 3/8 x 3 1/2 x 7 7/8 inches (210 x 88 x 200 mm)	
Operating temperature +32 to +104 °F (5 to +40 °C) Storage temperature -4 to +140 °F (-20 to +60 °C) Recording format Video MPEG-2 Long GOP HQ mode: VBR, maximum bit rate: 35 Mb/s, MPEG-2 MP@HL SP mode: CBR, 25 Mb/s, MPEG-2 MP@HL SP mode: CBR, 25 Mb/s, MPEG-2 MP@H14 Linear PCM (2ch, 16-bit, 48-kHz) Recording frame rate NTSC setting HQ mode: 1920 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P SP mode: 1920 x 1080/59.94i SP mode: 1440 x 1080/59.94i HQ mode: 1920 x 1080/50.1280 x 720/50P SP mode: 1440 x 1080/50i SP mode: 1440 x 1080/50i SP mode: 1440 x 1080/50i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 70 min. with SBP-16 (16 GB) memory card SP mode Approx. 70 min. with SBP-16 (16 GB) memory card SP mode SP mode. 35 min. with SBP-8 (8 GB) memory card SP mode Approx. 70 min. with SBP-18 (16 GB) memory card Signal inputs/outputs BNC(x1), 1.0 Vp-p, 75 Ω unbalanced	Power requirements		DC 12 V	
Storage temperature -4 to +140 °F (-20 to +60 °C) Recording format Video MPEG-2 Long GOP HQ mode: VBR, maximum bit rate: 35 Mb/s, MPEG-2 MP@HL SP mode: CBR, 25 Mb/s, MPEG-2 MP@H14 Audio Linear PCM (2ch, 16-bit, 48-kHz) Recording frame rate NTSC setting HQ mode: 1920 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P SP mode: 1440 x 1080/59.94i PAL setting PAL setting HQ mode: 1920 x 1080/50i, 1280 x 720/50P SP mode: 1440 x 1080/50i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Signal inputs/outputs BNC(x1), 1.0 Vp-p, 75 Ω unbalanced	Power consumption		Approx. 12 W	
Recording format Video MPEG-2 Long GOP HQ mode: VBR, maximum bit rate: 35 Mb/s, MPEG-2 MP@HL SP mode: CBR, 25 Mb/s, MPEG-2 MP@H14 Audio Linear PCM (2ch, 16-bit, 48-kHz) Recording frame rate NTSC setting HQ mode: 1920 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P SP mode: 1440 x 1080/59.94i SP mode: 1920 x 1080/50, 1280 x 720/50P SP mode: 1440 x 1080/50i SP mode: 1440 x 1080/50i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card SP mode Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Stignal inputs/outputs BNC(x1), 1.0 Vp-p, 75 Ω unbalanced	Operating temperature		+32 to +104 °F (5 to +40 °C)	
HQ mode: VBR, maximum bit rate: 35 Mb/s, MPEG-2 MP@HL SP mode: CBR, 25 Mb/s, MPEG-2 MP@H14 Audio Linear PCM (2ch, 16-bit, 48-kHz) Recording frame rate NTSC setting HQ mode: 1920 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P SP mode: 1440 x 1080/59.94i SP mode: 1920 x 1080/50.94i SP mode: 1920 x 1080/50.94i PAL setting HQ mode: 1920 x 1080/50.94i SP mode: 1440 x 1080/50.94i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card SP mode Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Sprox. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Signal inputs/outputs BNC(x1), 1.0 Vp-p, 75 Ω unbalanced	Storage temperature		-4 to +140 °F (-20 to +60 °C)	
SP mode: CBR, 25 Mb/s, MPEG-2 MP@H14 Audio Linar PCM (2ch, 16-bit, 48-kHz) Recording frame rate NTSC setting HQ mode: 1920 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P SP mode: 1440 x 1080/59.94i SP mode: 1920 x 1080/50.94i SP mode: 1440 x 1080/59.94i PAL setting HQ mode: 1920 x 1080/50.1280 x 720/50P SP mode: 1440 x 1080/50i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card SP mode Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Stipped BNC(x1), 1.0 Vp-p, 75 Q unbalanced	Recording format	Video	MPEG-2 Long GOP	
Audio Linear PCM (2ch, 16-bit, 48-kHz) Recording frame rate NTSC setting HQ mode: 1920 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P SP mode: 1440 x 1080/59.94i PAL setting HQ mode: 1920 x 1080/50, 1280 x 720/50P SP mode: 1440 x 1080/50i Recording/Playback time HQ mode PAL setting HQ mode: SP mode: 1440 x 1080/50i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Signal inputs/outputs Composite output BNC(x1), 1.0 Vp-p, 75 Ω unbalanced			HQ mode: VBR, maximum bit rate: 35 Mb/s, MPEG-2 MP@HL	
Recording frame rate Intercenting (200 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P PAL setting HQ mode: 1920 x 1080/59.94i PAL setting HQ mode: 1920 x 1080/50.94i PAL setting HQ mode: 1920 x 1080/50.1280 x 720/50P SP mode: 1440 x 1080/50i SP mode: 1440 x 1080/50i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 25 min. with SBP-16 (16 GB) memory card SP mode Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Signal inputs/outputs BNC(x1), 1.0 Vp-p, 75 Q unbalanced			SP mode: CBR, 25 Mb/s, MPEG-2 MP@H14	
SP mode: 1440 x 1080/59.94i PAL setting HQ mode: 1920 x 1080/50i, 1280 x 720/50P SP mode: 1440 x 1080/50i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 70 min. with SBP-16 (16 GB) memory card SP mode Approx. 70 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Signal inputs/outputs BNC(x1), 1.0 Vp-p, 75 Q unbalanced		Audio	Linear PCM (2ch, 16-bit, 48-kHz)	
PAL setting HQ mode: 1920 x 1080/50i, 1280 x 720/50P SP mode: 1440 x 1080/50i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card SP mode Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Signal inputs/outputs BNC(x1), 1.0 Vp-p, 75 Ω unbalanced	Recording frame rate	NTSC setting	HQ mode: 1920 x 1080/59.94i, 23.98P*, 1280 x 720/59.94P	
SP mode: 1440 x 1080/50i Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card Approx. 25 min. with SBP-8 (6 GB) memory card SP mode Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Signal inputs/outputs Composite output BNC(x1), 1.0 Vp-p, 75 Ω unbalanced			SP mode: 1440 x 1080/59.94i	
Recording/Playback time HQ mode Approx. 50 min. with SBP-16 (16 GB) memory card Approx. 25 min. with SBP-8 (8 GB) memory card SP mode Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Signal inputs/outputs BNC(x1), 1.0 Vp-p, 75 Ω unbalanced		PAL setting	HQ mode: 1920 x 1080/50i, 1280 x 720/50P	
Approx. 25 min. with SBP-8 (8 GB) memory card SP mode Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Signal inputs/outputs Composite output BNC(x1), 1.0 Vp-p, 75 Ω unbalanced			SP mode: 1440 x 1080/50i	
SP mode Approx. 70 min. with SBP-16 (16 GB) memory card Approx. 35 min. with SBP-8 (8 GB) memory card Signal inputs/outputs BNC(x1), 1.0 Vp-p, 75 Ω unbalanced	Recording/Playback time	HQ mode	Approx. 50 min. with SBP-16 (16 GB) memory card	
Approx. 35 min. with SBP-8 (8 GB) memory card Signal inputs/outputs Composite output BNC(x1), 1.0 Vp-p, 75 Ω unbalanced			Approx. 25 min. with SBP-8 (8 GB) memory card	
Signal inputs/outputs Composite output BNC(x1), 1.0 Vp-p, 75 Ω unbalanced		SP mode	Approx. 70 min. with SBP-16 (16 GB) memory cord	
Composite output BNC(x1), 1.0 Vp-p, 75 Ω unbalanced			Approx. 35 min. with SBP-8 (8 GB) memory card	
	Signal inputs/outputs			
S-Video output Y: 1 0 Vo-p. 75 Q unbalanced sync neartive	Composite output		BNC(x1), 1.0 Vp-p, 75 Ω unbalanced	
1. 1. o tp p, 7 o as dibulandod, oyno nogalito	S-Video output		Y: 1.0 Vp-p, 75 Ω unbalanced, sync negative	
Component output BNC (x 3), Y: 1.0 Vp-p, 75 Ω, Pb/Pr: 0.7 Vp-p, 75 Ω	Component output		BNC (x 3), Y: 1.0 Vp-p, 75 Ω, Pb/Pr: 0.7 Vp-p, 75 Ω	
Audio input RCA type (CH-1, CH-2)	Audio input		RCA type (CH-1, CH-2)	
Audio output RCA type (CH-1, CH-2), -10 dBu (reference level), 47 kΩ	Audio output		RCA type (CH-1, CH-2), -10 dBu (reference level), 47 k Ω	
HD-SDI input BNC (x 1)	HD-SDI input		BNC (x 1)	
SDI output BNC (x 1), HD-SDI/SD-SDI selectable	SDI output		BNC (x 1), HD-SDI/SD-SDI selectable	
HDMI output Type A 19-pin (x 1)	HDMI output		Type A 19-pin (x 1)	
i.LINK input/output IEEE1394, 6pin (x 1), HDV stream input/output, DVCAM stream output, \$400	i.LINK input/output		IEEE1394, 6pin (x 1), HDV stream input/output, DVCAM stream output, \$400	
USB Mini-B (x 1), USB 2.0 High-speed	USB		Mini-B (x 1), USB 2.0 High-speed	
Headphone output Stereo mini-jack (x 1), 16 Ω, 30 mW	Headphone output		Stereo mini-jack (x 1), 16 Ω, 30 mW	
DC input DC jack	DC input		DC jack	
LCD panel	LCD panel			
LCD panel 3.5-inch** type color LCD monitor, approx. 921000 effective pixels, 640 (H) x 3 (RGB) x 480 (V), 16:9, hybrid type	LCD panel		3.5-inch** type color LCD monitor, approx. 921000 effective pixels, 640 (H) x 3 (RGB) x 480 (V), 16:9, hybrid type	
Media slot	Media slot			
Type ExpressCard/34 (x 2)	Туре		ExpressCard/34 (x 2)	
Interface ExpressCard compatible	Interface		ExpressCard compatible	
Supplied accessories	Supplied accessories			
AC Adaptor (x 1), IR Remote Commander unit (x 1),			AC Adaptor (x 1), IR Remote Commander unit (x 1),	
USB cable (x 1), Stand (x 2), operation manual (x 1),			USB cable (x 1), Stand (x 2), operation manual (x 1),	
XDCAM EX Clip Browsing software (x 1), SxS device driver software (x 1)			XDCAM EX Clip Browsing software (x 1), SxS device driver software (x 1)	

*This capability is planned to be available with future software upgrade.

**Viewable area measured diagonally.



Sony Electronics Inc. 1 Sony Drive Park Ridge, NJ 07656 www.sony.com/xdcamex

V-2416-A (MK10481V1)

© 2008 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permissions is prohibited. Features, design and specifications are subject to change without notice. All non-metric weights and measurements are approximate.PSP is a trademark of Sony Computer Entertainment, Inc. Sony, XDCAM EX, XDCAM, CineAlta, SxS PRO, SxS, Exmor, Picture Profile, Shot Transition, Remote Commander, i.LINK, Professional Disc, HDCAM, LUMA, BRAVIA and DVCAM are trademarks of Sony. HDV and HDV logo are trademarks of Sony Corporation and Victor Company of Japan, Limited (JVC). All other trademarks are the property of their respective owners.

Printed in USA (6/08)