

1.0-inch type CMOS Compact Solid-State Memory Camcorder

This handheld camcorder is a new compact member of the XDCAM $^{\odot}$ family, delivering the benefits of 1.0-inch type sensor technology and XAVC $^{\text{TM}}$ format.

The PXW-X70 is a compact, lightweight XDCAM camcorder with professional features including a high-sensitivity 1.0-inch type CMOS image sensor. It delivers high-resolution recording and superb performance even in low-light conditions and can record in various formats — including HD XAVC Long GOP (for 422 10-bit sampling), AVCHD TM , and DV $^{\oplus}$ — to meet particular needs.

The lens features 12x Optical Zoom, which can be increased to 24x with Clear Image Zoom while retaining full resolution. Thanks to the 20-megapixel CMOS sensor and Sony's sophisticated Digital Extender, zoom performance can be further increased to 48x to satisfy the demand of professionals for wide-angle to telephoto shooting in various scenes. The rich feature set includes a four position switchable ND filter, 3G-SDI interface, XLR handle unit, built-in Wi-Fi function, and the future ability to record in 4K Ultra High Definition* which will support at any situation, increasing the creative possibilities.

 st A firmware update service (fee required) is planned to be available the first half of 2015.











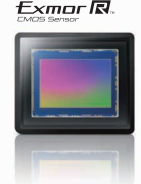




1.0-inch type Exmor R® CMOS Sensor with a Resolution of 20 Megapixels

The Exmor R CMOS sensor with 1.0-inch type picture elements delivers high resolution and minimal noise even when shooting in low-light conditions. The 20-megapixel sensor comfortably supports 4K resolution, and 4K recording will become available in the near future via firmware update*.

 A firmware update service (fee required) is planned to be available the first half of 2015.



Wide Variety of Recording Format Capabilities Including XAVC Long GOP (MXF)

The PXW-X70 provides multiple choices depending on the application required, including XAVC, AVCHD, and DV® file-based recording. When recording in XAVC, the PXW-X70 uses the MXF file format, efficiently compressing full HD (1920 x 1080) resolution using the MPEG-4 AVC/H.264 CODEC. Image sampling is 4:2:2 10-bit with high-efficiency Long GOP compression at 50 Mbps, 35 Mbps, or 25 Mbps. Moreover, the ability to record in AVCHD format, which is widely used already, provides playback compatibility with wide range of consumer electronics equipment. A firmware update in the near future will also enable recording of proxy video files.





29-mm Wide-angle Carl Zeiss Vario-Sonnar T* Lens with 12x Optical Zoom (Maximum 48x Zoom)

The wide-angle 29-mm ZEISS Vario-Sonnar T* lens ensures stunning quality to the very corners of the image and offers 12x optical zooming that can be increased to 24x via Clear Image Zoom. Magnification can be further increased to 48x by Digital Extender, which takes full advantage of the 20-megapixel high-resolution image sensor. From wide-angle to telephoto shooting, this lens enables various professional-level applications. Moreover, seven shutter blades contribute to impressive background bokeh.



Wi-Fi® and Wireless Functions for Remote Control

A Content Browser Mobile* app enables confirmation of the angle of each shot before shooting, remote monitoring, and remote operation of the camcorder (field angle/white balance/iris, etc.). Near Field Communication (NFC) functions allow easy, one-touch wireless LAN connection to a smartphone or tablet. Streaming and file transfer will become available with a future firmware update.

* The Content Browser Mobile smartphone app can be downloaded from the Google Play Store or Apple App Store.



Four Position (clear, 1/4, 1/16, 1/64) Switchable ND Filter

The camcorder includes an advanced ND filter that facilitates shooting techniques such as the use of a slow shutter and iris adjustment in daylight and other bright conditions, providing fine aperture control with a standard four-position switch from Clear to 1/64 ND.



Compatibility with HDMI® and 3G-SDI Output

Professional interfaces such as a 3G-SDI output terminal allow image signals to be transferred at up to HD1080 60p through a single BNC cable. HDMI output in the native format is possible while transmitting progressive signals without any pull-down. It also offers convenient external recording with embedded timecode and REC trigger.



XLR Handle Unit for Easy Recording and Intuitive Zoom Control

The PXW-70 includes an XLR handle unit with REC button and zoom lever, as well as two XLR inputs for usage of professional microphones (optional) in addition to the internal microphone. The XLR handle unit can be detached easily, enabling the camcorder to be more compact, for situations that require the smallest and lightest equipment.



Dual media slots, "Simul" or "Relay" recording, and independent recording control

Two media slots allow either simultaneous recording to two memory cards in the "Simul" mode, or "Relay" recording in which recording automatically switches to the second memory card when the first is full. The user can set up the two Start/Stop buttons on the PXW-X70, one on the XLR handle unit and one on the camcorder body, to independently start and stop recording on different memory cards while recording in Simul mode.

3.5-inch* type LCD Panel and 0.39-inch* type OLED Viewfinder

The PXW-X70 features a 3.5-inch type touch panel LCD panel (1.56 million dots, 16:9) that provides easy viewing in a wide range of lighting conditions. Also, the high-resolution 0.39-inch type OLED viewfinder (1.44 million dots, 4:3) will offer crisp and bright view without any color breaking, making precise manual focusing easy.



Picture Profile Function for Image Parameter Adjustment

This feature allows adjustment of parameters that define image characteristics such as gamma curve, black level, and color level. Moreover, calibration of multiple cameras and tone control throughout entire recordings are possible. Picture Profile data and other recording settings can be stored on an SD card or a Memory Stick® media card.

Compatible Accessories Attached to the Multi-Interface (MI) Shoe

A Multi-Interface shoe is equipped on PXW-X70. This MI shoe is used to connect the XLR handle unit. When the handle is detached, it can be used as a multi purpose intelligent shoe.

For instance, power and audio connections for a UWP-D11 or UWP-D12 wireless microphone receiver are made via this shoe, minimizing the need for extra batteries and additional cabling.





Specifications

	PXW-X70
General	
Weight	Approx. 1 lb 15 oz (900 g) (body)
	Approx. 3lb 1oz (1400 g) (with lens hood, XLR handle unit, eyecup, NP-FV70 battery)
Dimensions (W x H x D)*1	4 7/8 x 4 1/8 x 10 7/8 inches (120.7 x 103.5 x 274.3 mm) (With the accessories (lens hood, large eyecup, excluding the grip belt and including the projecting parts)
	51/4 x $71/8$ x $113/8$ inches (130.3 x 180.9 x 287 mm) (With the accessories (lens hood, large eyecup, XLR handle unit) , excluding the grip belt and including the projecting parts)
ower Requirements	DC In: 8.4 V, Battery: 6.8 V / 7.2 V
Power Consumption	Approx. 5.5 W (while recording with viewfinder and XAVC HD 1080/60i 50Mbps)
	Approx. 5.8 W (while recording with LCD and XAVC HD 1080/60i 50Mbps)
perating Temperature	32°F to 104°F (0°C to 40°C)
torage Temperature	-4°F to +140°F (-20°C to +60°C)
Battery Operating Time	Approx. 120 min. with NP-FV70 battery (while recording with LCD, XAVC 1080/60i, 50Mbps)
	Approx. 200 min. with NP-FV70 battery (while playing with LCD, XAVC 1080/60i, 50Mbps)
Recording Format (Video)	XAVC HD : MPEG-4 AVC/H.264 4:2:2 Long profile
	AVCHD : MPEG-4 AVC/H.264 AVCHD 2.0 format compatible
	DV
Recording Format (Audio)	XAVC HD : Linear PCM 2ch, 24 bit, 48 kHz
	AVCHD: Linear PCM 2ch, 16 bit, 48 kHz / Dolby Digital 2ch, 16 bit, 48 kHz
	DV : Linear PCM 2ch, 16 bit, 48 kHz
ecording Frame Rate	XAVC HD (1920 x 1080)@59.94p, 50p, 50Mbps/35Mbps
	XAVC HD (1920 x 1080)@59.94i, 50i, 50Mbps/35Mbps/25Mbps
	XAVC HD (1920 x 1080)@29.97p, 25p, 23.98p, 50Mbps/35Mbps
	XAVC HD (1280 x 720)@59.94p, 50p,50Mbps
	AVCHD (1920 x 1080)@59.94p, 50p,PS mode (28Mbps)
	AVCHD (1920 x 1080)@59.94i/50i/29.97p/25p/23.98p,FX mode (24Mbps), FH mode (17Mbps)
	AVCHD (1280 x 720)@59.94p, 50p, FX mode (24Mbps), FH mode (17Mbps), HQ mode (9Mbps)
	DV (720 x 480) @59.94i, 25Mbps
	DV (720 x 576) @50i, 25Mbps
ecording/Playback Time	XAVC HD@LPCM 2ch 50Mbps
,	Approx. 120 min with 64 GB memory card
	XAVC HD@LPCM 2ch 35Mbps
	Approx. 170 min with 64 GB memory card
	XAVC HD@LPCM 2ch 25Mbps
	Approx. 220 min with 64 GB memory card
	AVCHD@LPCM 2ch PS Mode
	Approx. 290 min with 64 GB memory card
	Approx. 145 min with 32 GB memory card
	AVCHD@LPCM 2ch FX Mode
	Approx. 340 min with 64 GB memory card
	Approx. 170 min with 32 GB memory card
	AVCHD@LPCM 2ch FH Mode
	Approx. 450 min with 64 GB memory card
	Approx. 225 min with 32 GB memory card
	Approx. 225 min with 32 GB memory card
	Approx. 280 min with 64 GB memory card
.ens	Approx. 140 min with 32 GB memory card
ens Mount	Fixed
oom Ratio	12x (optical), servo

	PXW-X70
Focal Length	f=9.3 - 111.6 mm
	equivalent to f=29.0 - 348.0 mm on 35 mm lens (16:9) equivalent to f=35.5 - 426.0 mm on 35 mm lens (4:3)
Iris	F2.8 - F4.5 auto/manual selectable
Focus	AF/MF selectable, 10 mm to ∞ (Wide), 1000 mm to ∞ (Tele)
Image Stabilizer	ON/OFF selectable, shift lens
Filter Diameter	M62 mm
Camera Section	
Imaging Device (Type)	1.0-inch type (13.2 mm x 8.8 mm) back-illuminated Exmor R CMOS sensor
Effective Picture Elements	Approx.14.2M pixels (16:9)/Approx.10.6M pixels (4:3)
Built-in Optical Filters	OFF: Clear, 1: 1/4ND, 2: 1/16ND, 3: 1/64ND
Minimum Illumination	[60i]*2 3lux (1/60 Shutter Speed, iris/gain AUTO) [50i]*3 3lux (1/50 Shutter Speed, iris/gain AUTO)
	[60i]*2 1.7lux (1/30 Shutter Speed, iris/gain AUTO) [50i]*3 1.7lux (1/25 Shutter Speed, iris/gain AUTO)
Shutter Speed	[60]]*2: 1/8 - 1/10,000 (1/6 - 1/10,000 when shooting with 24p) [50]]*3: 1/6 -1/10,000
Slow & Quick Motion Function	[60]**2:1080p: Frame rate selectable 1.2.4.8.15.30, 60 fps
	[50i]**3: 1080p: Frame rate selectable 1.2.3.6.12.25, 50 fps
White Balance	Preset (Indoor:3200K, Outdoor:5600K±7 steps, Color temparature set range: 2300-15000K) Onepush A, B, Auto selectable
Gain	-3, 0, 3, 6, 9, 12,15, 18, 21, 24, 27, 30, 33 dB, AGC
Gamma Curve	Selectable
Input/Output	- Constitution
Audio Input	XLR-type 3-pin (female) (x2), line/mic/mic +48 V selectable
Video Output	Integrated into Multi/Micro USB jack (×1), Composite 1.0Vp-p, 75Ω
Audio Output	Integrated into Multi/Micro USB jack
SDI Output	BNC (x1), 3G/HD/SD SMPTE 424W/292M/259M standards
USB	Multi/Micro USB jack (x1)
Headphone Output	Stereo mini jack (x1)
Speaker Output	Monaural
DC Input	DC jack
Remote	Integrated into Multi/Micro USB jack
HDMI Output	Type A (x1)
Monitoring	(F=: V:)
Viewfinder	1.0 cm (0.39 type) OLED Approx. 1.44M dots
ICD	8.8 cm (3.5 type) Approx. 1.56M dots.
Built-in Microphone	And Alexander Committee and Co
Built-in Microphone	Omni-directional stereo electret condenser microphone.
Media	and an analysis and a state of a
Type	Memory Stick Pro Duo™ and SD/SDHC/SDXC compatible x1, SD/SDHC/SDXC x1
Wi-Fi/NFC	manary and the second configuration of the second configur
Supported format	IEEE 802.11 b/g/n
Frequency band	2.4 GHz bandwidth
Security Dana	WEP/WPA-PSK/WPA2-PSK
NFC	NFC Forum Type 3 Tag compliant
Supplied Accessories	into Fordin type o log compilation
Cappasa riososos iles	XLR handle unit (1), Lens hood (1), Lens cap (1), Large eyecup (1), Accessory shoe kit (1), USB cable (1) Rechargeable batlery pock (NP-FV70) (1), AC Adaptor (AC-L200D) (1), Power cord (mains lead) (1) Wireless Remote Commander (RMF-454) (1), Lithim batlery (CR2025 for the Wireless Remote Commander) (1 Pre-installed to the Wireless Remote Commander, Operating Guide (2), DENOM "Monuals for Solid-State Memory Comporter" (1), Warranty (1)

- *1 The values for dimensions are approximate *2 [60i] : when [60i/50i SEL] is set to 60i *3 [50i] : when [60i/50i SEL] is set to 50i

Available Accessories



(6.8 V / 14.0 Wh / 2060 mAh) NP-FV100 (6.8 V / 26.5 Wh / 3900 mAh) Rechargeable Battery Pack



AC-VQV10 (AC 100 V – 240 V) AC Adaptor/Charger



UWP-D11/UWP-D12 Wireless Microphone Package



SMAD-P3 MI Shoe Mount Adaptor * required for cable-fit UWP-D11/UWP-D12



ECM-VG1 Electret Condenser Microphone



ECM-MS2 Electret Condenser Microphone



ECM-673 Electret Condenser Microphone



SF-128UX2 (128 GB, 64 GB, 32 GB) SDXC Memory Card



SF-32UX (32 GB, 16 GB, 8 GB) SD/SDHC Memory Card



MS-HX32B (32 GB, 16 GB, 8 GB) Memory Stick PRO-HG Duo™



RM-VPR1 Remote Commander® Unit

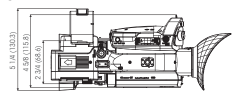


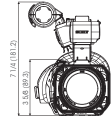
VMC-15MR2 AV Cable

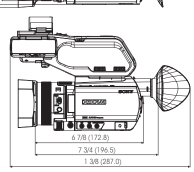


ECM-W1M MI Shoe Wireless Microphone *5.1ch MIX mode is not available

Dimensions







Unit: inches (mm)

©2014 Sony Electronics Inc. All rights reserved.

Reproduction in whole or in part without written permission is prohibited.

Features and specifications are subject to change without notice.

Weights and measurements are approximate.

Sony, Memory Stick, XDCAM, XAVC, Remote Commander,

Memory Stick PRO-HG Duo, DV and the Sony logo are trademarks of Sony.

AVCHD and AVCHD logo are trademarks of Panasonic Corporation and Sony Corporation.

All other trademarks are the property of their respective owners.

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

V-2610 (MK11164V1)