SONY



Stunning AF performance 4K HDR camcorders

PXW-Z90, HXR-NX80, FDR-AX700 4K HDR camcorders

Fast Hybrid AF

Sony extends its line with three compact camcorders featuring Fast Hybrid AF. This breakthrough incorporates maximum of 273 phase-detection AF points covering approx.84% of the image area. The BIONZ® X image processing engine and a new movie AF algorithm with custom focus settings maintain AF tracking under challenging conditions: sports, wildlife, and racing. The touch screen makes it easy to select the focus point. You can also adjust AF Tracking Depth and AF Subject Switching Sensitivity.

Instant HDR workflow with Hybrid Log-Gamma in a compact camcorder

High Dynamic Range (HDR) enables vivid pictures, preserving detail even in bright highlights and deep shadows. Instant HDR takes advantage with Hybrid Log-Gamma encoding. Display your content on HDR monitors - no post processing required.

Simple Live Solution

The cameras work seamlessly with Sony's MCX-500 live producer, the compact, costeffective switcher that makes it easy for one person to run a multi-camera live event. With the switcher and RM-30BP controller, a Tally icon appears on each camera's LCD panel and viewfinder. A red icon indicates when the shot is live (PGM) while Green indicates preview mode (PVW).

Professional features

- 1.0-type stacked sensor: high sensitivity, resolution and dynamic range
- Stacked CMOS image sensor delivers broadcast-quality 4K and Full HD
- Sony's S-Log2 and S-Log3 recording for extended highlights
- Stunning 120 fps (NTSC)/100fps (PAL) Slow & Quick Motion in XAVC S HD or XAVC HD
- Extended Super Slow Motion at up to 960 fps (NTSC)/1000 fps (PAL)
- Lens ring with increased depth for reliable focus and zoom
- MI Shoe for up to 2 channels of cable-free wireless audio with SMAD-P3D, URX-P03D*2,*3 and matching UWP-D transmitters, sold
- 2.4 GHz Wi-Fi capability for USTREAM™ service*1, wireless remote control
- Touch screen monitor with 1555K dot Extra. Fine LCD

- OLED Tru-Finder™ viewfinder: bright, colorful, 2359K dots
- Dual media slots: simultaneous or relay recording
- HDMI® type A connector; REMOTE terminal for connection to the MCX-500 live producer
- Wireless TC Link allow to settle synchronized TC on multiple camcorders (CBKZ-WTCL required)*1

Broadcast capabilities (PXW-Z90 only)

- Precise 10-bit, 4:2:2 XAVC® L recording in HD
- Professional 3G-SDI output
- 2.4 / 5 GHz Wi-Fi capability for more robust wireless connectivity
- Live streaming with having QoS (NETWORK CLIENT MODE)
- Streaming compatibility with Sony's XDCAM air service
- FTP file transfers
- *1 PXW-Z90 and HXR-NX80 only
- *2 FDR-AX700 requires individual power supply for URX-P03D
- *3 URX-P03D cannot be used while 5GHz WiFi in used
- *4 HXR-NX80 and FDR-AX700 only Connect this product to a HDR(HLG) compatible Sony TV via a USB cable when displaying HDR movies













Specifications

		PXW-Z90V	HXR-NX80	FDR-AX700					
Imaging Sensor	Imaging Sensor	1.0-type back-illuminated Exmor RS CMOS sensor							
D	Effective Picture Elements	Approx. 14.2M megapixels [16:9]**/ Approx.12.0M megapixels [3:2]							
Processor Lens	Image Processor Lens Type	BIONZ Kinage processor							
Letis	Apperture	ZEISS Valio-Sonar T* F.F.84.5 T							
	Optical Zoom	7.264.5 12x							
	Digital Zoom*6	192x							
	Clear Image Zoom	4K: 18x/ HD: 24x							
	Focal Distance	f = 9.3-111.6 mm, f = 3/8-4.1/2 in.							
	Focal Lengthe (35 mm equivalent)	f = 29.0-348.0 mm, f = 13/16-13 3/4 in. (16:9)**							
	Filter Diameter Minimum Focus Distance	62 mm, 2 1/2 in. Approx.1 cm (Wide), Approx.100 cm (Tele), Approx.13/32 in. (Wide), Approx. 39 3/8 in. (Tele)							
	Aperture Blade	Approx.1 cm (wide), Approx.10v cm (tele), Approx.13° 32 in. (tele) 7 blades							
	ND Filter	OFF, 1/4, 1/16, 1/64							
View Finder	Type	1.0 cm (0.39 type) OLED / Color 2,359,296 dots equivalent							
LCD	LCD Type	8.8 cm (3.5 type) Xtra Fine LCD (1555K) Wide (16:9)							
	Touch Panel	Yes Ver (mont)							
Image Stabilization	Brightness Control* ⁷ Image Stabilisation Type	Yes (menu) Optical SteadyShot image stabilization with Active mode							
Focus Control	Focus System	Opinian seesby short image second and in state in some Fast Hybrid Aff (phase-detection AF / ontrast-detection AF)							
rocus control	Focus Points	ras ripara via pinase viaeccioni va 7 contrastruta via proprio del							
	AF Drive Speed	Yes (7 steps)							
	AF Subject Track Set	Yes (AF Tracking Depth (5 steps), AF Subject Switching Sensitivity (5 steps))							
	AF Modes	Auto/Manual (Touch Panel / Dial)							
	Focus Area	Wide/Zone/Center/Flexible Spot							
Exposure	Phase AF Frames White Balance Mode	Auto Changush A Chastar F Chattar (Matter Change C MB Term							
Exposure	Minimum Illumination	Auto / Onepush A / Onepush A / Onepush R /							
		[NTSC] Standard:3 lux (1/60 Shutter Speed); Low Lux 1.7lux (1/30 Shutter Speed); NightShot: 0 lux (1/60 Shutter Speed) [PAL] Standard:3 lux (1/50 Shutter Speed); Low Lux 1.7lux (1/25 Shutter Speed); NightShot: 0 lux (1/50 Shutter Speed)							
	Auto Iris Control/Manual Iris Control	F2.8-F11							
	Manual Exposure Assist	Zebra Pattern Display							
Shutter Speed	Auto Control Rnage	[NTSC] 1/8-1/10000 [PAL] 1/6-1/10000							
	Standard Manual Iris Control	[NTSC] 1/60-1/10000 [PAL] 1/50-1/10000							
	Manual Shutter		[NTSC] 1/60-1/10000 [PAL] 1/50-1/10000 [NTSC] 1/8-1/10000 [PAL] 1/6-1/10000						
Advanced Features		Yes (Off / PP1-PP10) Parameters: Black level, Gamma (Standard, Stall, Ginel -4, IU709; IU709; I000%), S-Log2, S-Log3, HLG, HLG1-3), Black Gamma, Knee,							
		Color Mode (Standard, Still, Cinema, Pro, ITU709 Matrix, B/W, S-GamutS-Gamut3.Cine, S-Gamut3, BT.2020, 709)							
	Media/Battery Indicatior	Yes (recordable time, free and used media space) / Yes (remaining capacity)							
	Wi-Fi (built-in)		Control with Smartphone						
	NFC Manual Ring	One-touch remote No. of These Winners							
	Assignable Dial	Yes (Zoom/Focus) Yes (Iris/Gain/Shutter Speed)							
	Face Detection	res (nis/sautres piecu) Yaliya Sautres piecu)							
	NightShot Infared System	res Yes							
	Assignable Button		Yes						
	Color Bar	Yes							
1	Streaming Sompatibility with XDCAM air	Yes 2.4 GHz bandwidth / 5.2/5.3/5.6/5.8 GHz bandwidth* ⁹	2.450.1.1.100	- 2.4 GHz bandwidth					
Interface	Wireless LAN (built-in) NFC	2.4 GHz bandwidth / 5.2/5.3/5.6/5.8 GHz bandwidth**	2.4 GHz bandwidth	Z.4 GHZ bandwidth					
	Memory Card Slot	Yes (NFC forum Type 3 Tag compliant) Slot A: Memory Stick PRO Duo and SD/SDHC/SDXC cards compatible Slot B: SD/SDHC/SDXC cards compatible							
	Multi/Micro USB Terminal*10	SIGG REMEMONY SIGGE PRIO DUO AND SU/SUPPLE/SUAL CARDS COMPARIDRE — SIGG RESUL/SUAL CARDS COMPARIDRE SIGG REMEMONY SIGGE PRIO DUO AND SU/SUPPLE/SUAL CARDS COMPARIDRE SIGG RESULT SUAL CARDS C							
	Headphone Jack	res Stereo Minijačk							
	Microphone Input	Stereo Minijack							
	DC IN	Yes							
	Remote Terminal	integrated into Multi/Micro US Perminal**, Stereo mini-mini jack (2.5mm)							
	HDMI Terminal Accessory Shoe	Yes (HDMI Type A)*" Yes (Multi interface Shoe)							
	Audio Input	XLR-type 3-pin (female) (x2), line/mic/mic +48 V selectable	XLR-type 3-pin (female) (x2), line/mic/mic +48 V selectable						
	SDI Output	BNC (x1), 3G/HD/SD SMPTE 424M/292M/259M standard	-	-					
Weights and	Dimensions (approx.)	130.0 x 181.5 x 287.0 mm (With the accessories (lens hood, large eyecup, XLR	130.0 x 181.5 x 287.0 mm (With the accessories (lens hood, large eyecup, XLR	Approx. 116 x 89.5 x 196.5 mm (Approx. 121 x 104 x 274.5 mm (including Lens					
Measurements	(W x H x D including supplied battery)*12	handle unit), excluding the grip belt and including the projecting parts) 5 1/8 x 7 1/4 x 11 3/8 inches (With the accessories (lens hood, large eyecup,	handle unit), excluding the grip belt and including the projecting parts) 5 1/8 x 7 1/4 x 11 3/8 inches (With the accessories (lens hood, large eyecup,	Hood and Large Eyecup)) Approx. 4 5/8 x 3 5/8 x 7 3/4 in. (Approx. 4 7/8 x 4 1/8 x 10 7/8 in. (including					
		XLR handle unit), excluding the grip belt and including the projecting parts)	XLR handle unit), excluding the grip belt and including the projecting parts)	Lens Hood and Large Eyecup))					
	Weight (approx.) (main unit only)	Approx. 1020g, Approx. 2 lb 40 oz (including Lens Hood and Large Eyecup)	Approx. 955g, Approx. 2 lb 17 oz (including Lens Hood and Large Eyecup)	Approx. 935g, Approx. 2 lb 1 oz (including Lens Hood and Large Eyecup)					
	Weight (approx.) (Total)*13	Approx. 1390g, Approx. 3 lb 1oz (with lens hood, ,handle, eyecup, NP-FV70A)	Approx. 1320g, Approx. 2 lb 14.6 oz (with lens hood, ,handle, eyecup,	Approx. 1030g, Approx. 2 lb 4.3 oz (NP-FV70A)(supplied battery)					
D	Datten, Time	(supplied battery) NP-FV70A) (supplied battery)							
Power	Battery Type Charge on camcorder (charging time with		InfoLITHIUM with AccuPower Meter System (V Series)*14 Yes (Approx. 2 hr. 50 min.)						
	supplied Battery)*15								
	Power Consumption (in viewfinder operation)*15	QFHD: 6.5 W	4K: 5.7 W	4K: 4.8 W					
	Power Consumption (in LCD operation)*16	QFHD: 6.9 W	4K: 6.1 W	4K: 5.1 W					
	Power Requirements	7.4V (battery pack); 8.4V (AC Adaptor)							
In the Box	Supplieed Accessory* ¹⁷	XLR Handle Unit (1) -							
		At Adaptor (I) Power Cord (1)							
		Remote Commander (RMT-845 with Battery (CR2025)) (1)							
			, , , , , , , , , , , , , , , , , , , ,						
		Large Eyecup (1)							
		Accessory Shoekit (1)							
		<u>I</u>	USB Cable (1)						

^{**1}When "STEADYSHOT" is set to "STANDARD" or "OFF," 2 Bit Rate is described by system rate (including movie, sounds and others), "3 FX mod e(24Mbp) are peak bitrate. "4 Video mode is AVCHD." 5 Firmware update may be necessary for XAVC 5." 6 The factory setting is "Off". Digital zoom ratio includes optical zoom ratio. "7 Backlight brightness will automatically be set "Bright" when connected to AC adaptor. "8 (Configuration method / Access method) (MPS or manually /infrastructure mode. When connecting to smartphones, the camera can always work as a base without a wireless access point, (Security: WEP/WPA-PSK/WPA2-PSV). "9 Depending on control/regional regulation" 10 Supports Micro USB compatible device. "11 Output only "12 Including lens bood if it is supplied" 31 Including a battery pack and a media (if a lens hood is supplied, including it too.). "14 Except for NP-FV30 "15 When using supplyed AC adaptor." Becording mode and media are default settings. "17 The numbers in () are the supplied quantity

Recording Model List

			XDCAM	NXCAM	HANDYCAM		
FILE FORMAT	Resolution	Frame Rate			DVIII 700V		
		NTSC	PAL	Bit Rate	PXW-Z90V	HXR-NX80	FDR-AX700
XAVC QFHD	3840x2160	30/24p	25p	100/60Mbps			
	1920x1080	60i	50i	50/35/25Mbps	_	-	-
XAVC HD		60/30/24p	50/25p	50/35Mbps			
	1280x720	60p	50p	50Mbps			
MPEG HD 422	1920x1080	60i, 30/24p	50i, 25p	FOME	_	-	-
MPEG HD 422	1280x720	60p	50p	50Mbps			
	1920x1080	60i, 30/24p	50i, 25p		*Required CBKZ-SLMP		
MPEG HD 420	1440x1080	60i	50i	HQ (35Mbps)			
	1280x720	60p	50p				
XAVC S 4K	3840x2160	30/24p	25p	100/60Mbps	-	~	V
	1920x1080	120p	100p	100/60Mbps			
VAVC C LID		60p	50p	50/25Mbps			
XAVC S HD		30p	25p	50/16Mbps			
		24p	-	50Mbps			
	1920x1080	60p	50p	PS (28Mbps)		V	-
		60i	50i	FX (24Mbps)/FH (17Mbps)			~
AVCHD		30/24p	25p	FX (24Mbps)			-
	1440x1080	60i	50i	LP (5Mbps)			~
	1280x720	60p	50p	HQ (9Mbps)			-



http://pro.sony.com/bbsc/ssr/cat-broadcastcameras/



http://www.sony.net/videocameras

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