SONY



HXR-NX5R

Full-HD 3CMOS Compact Camcorder















HXR-NX5R A Classic Transformed

Sony's HXR-NX5U was a classic: our first NXCAM® camcorder and a landmark in the transition from tape to memory recording. Now that classic is reborn in the form of Sony's new HXR-NX5R. With enhanced features like Wi-Fi® file transfer, OLED viewfinder and MI Shoe, the NX5R is a worthy successor. It's the ideal tool for documentaries and corporate assignments, weddings & events, nature, sports and journalist newsgathering.

Stunning pictures made easy

Designed to get the job done quickly and efficiently, the NX5R's advanced three 1/2.8-type Full HD Exmor® CMOS system can be relied upon to deliver sharp, cleanly focused imagery in almost any shooting scenario. Recorded images are remarkably life-like in texture and detail, while shooting is fast and hasslefree with all the NX5R's key functions right at your fingertips. Direct Menu options display on-screen, so shooting parameters can be changed quickly and conveniently without taking your eyes off the action.

Working smarter

The NX5R's advanced network functions mean there's no need for expensive add-on's to take advantage of new business opportunities or speed-up your workflow efficiency. The HXR-NX5R is ready to go straight out of the box, whatever the business opportunity today or tomorrow – live streaming events, multi-camera shoots and FTP'ing breaking news to your editor are all just a button press away.



Simple multi-camera shoots

The NX5R is also an ideal companion for Sony's innovative MCX-500 Multi Camera Live Producer* – an affordable, easy to operate and full featured switcher that delivers broadcast quality results. Expand your business with multi-camera shoots for live presentation, live streaming and recording across a wide number of applications.

 RM-30BP Remote Commander required for advanced integrated functionality.

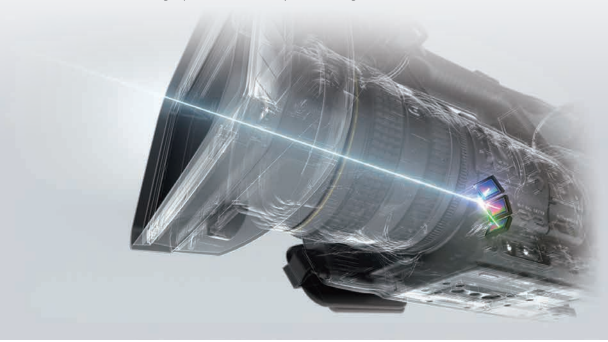
Everything you need

Forget about expensive accessories, the NX5R's built-in features include an adjustable brightness LED video light, 3G-SDI terminal with Full HD 60p output and advanced Multi-Interface (MI) Shoe to power and control key accessories. HXR-NX5 and HXR-NX3 accessories are fully compatible*, including Sony's popular L-Series batteries, so your existing investment is protected. Widely available consumer SDHC and SDXC media make shooting with the NX5R both economical and convenient.

* HXR-FMU128 is not supported as dual-relay recording has been built into the NX5R.

Rich color imagery

The NX5R offers latest generation imaging performance, with Full-HD progressive image capture rather than the interlaced output of the original HXR-NX5. Its three 1/2.8-type Full HD Exmor CMOS sensors provide 2.07 million effective pixel count at the 16:9 aspect ratio. Red, blue, and green light are independently captured by separate image sensors, contributing to high resolution, high sensitivity and wide dynamic range. An advanced LSI (featuring intelligent noise reduction, enhanced detail reproduction and distortion correction technologies) delivers remarkably life-like images.





Networked for high usability

Stream live via the internet from any event using hassle-free live streaming service or a generic streaming mode for a local area network for a secure corporate presentation.

Remote control makes the NX5R perfect for multi-camera shoots. Mount on a tripod and use your smart phone or tablet to monitor and control focus, zoom, iris, REC START/STOP and more*

FTP allows you to click and send Full-HD content to your editor for fast breaking news stories.

 Sony's Content Browser mobile application can be downloaded from free or charge from the Google Play Store or App Store.





Wide choice of connections including 3G-SDI

The NX5R provides all the connectivity options professionals expect, including 3G-SDI (Full HD 60p output), plus REMOTE, composite (BNC) and audio XLR terminals.



Multi-Interface (MI) Shoe

The NX5R takes advantage of Sony's flexible Multi-Interface (MI) Shoe, which provides power, signal connections and coordinated on/off switching to compatible Sony accessories. For example, you can connect and control Sony's UWP-D Series wireless microphone systems (sold separately).



Dual media slots

To extend recording time and workflow flexibility, the NX5R has dual media slots compatible with SDXC and SDHC cards as well as Memory Stick PRO $\mathsf{Duo^{TM}}$ (Mark 2) and PRO-HG $\mathsf{Duo^{TM}}$. Relay mode automatically switches recording from the first to the second memory card when the first is full; Simul mode allows simultaneous recording to two memory cards (for example to create a back-up). Start/Stop buttons on the NX5R's handle grip and camcorder body can independently start and stop recording on different memory cards in Simul mode.

Get closer with 40x zoom

The NX5R'S high-performance Sony G lens offers an expansive 28.8 mm (35mm full-frame format equivalent) angle of view at the wide end and a stunning 40X zoom.

The 20x optical zoom range will easily cover most shooting situations, but when more reach is required, Sony's advanced Clear Image Zoom employs Super Resolution Technology to double your optical zoom up to 40x while still delivering exceptional image quality.





Multi-format recording

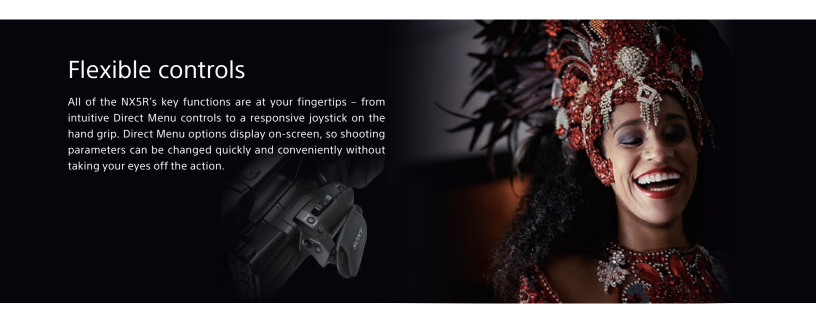
The NX5R is designed to provide exceptional performance for Full HD productions, recording in AVCHD $^{\rm IM}$ and DV $^{\rm IM}$ to support proven legacy workflows, as well as the newer, more advanced XAVC S at 50Mbps.

XAVC S offers stunning picture quality, but also workflow flexibility and storage efficiency. In XAVC S, the NX5R uses the MP4 file format, sampling at 50Mbps. Compared to AVCHD™, XAVC S 50Mbps captures more details and less noise thanks to the higher bitrate.

	Format	Color space/bit rate	Max rate
HD	XAVC S	4:2:0/8 bit	50 Mbps
	AVCHD	4:2:0/8 bit	28 Mbps
SD	DV	DV 4:1:1 (60Hz)/8bit (NTSC)	25 Mbps







Precision monitoring



*Viewable area measured diagonally.



Perfect partnership

The NX5R was designed alongside Sony's MCX-500 Multi Camera Live Producer, a robust and cost-effective switcher that makes it easy for one person to run a multi-camera live event shoot. When used with the optional MCX-500 switcher and optional RM-30BP Remote Commander, a Tally indicator will automatically appear on each NX5R's LCD panel and Electronic View Finder – a red icon indicates when the shot is live (PGM) while Green indicates preview mode (PVW). The MCX-500 supports up to 9 video inputs, 5 channel stereo inputs including XLR with both internal recording and live streaming service.

Compatible Accessories



2NP-F970/B Info-Lithium Battery Twin Pack



ACC-L1BP AC Adaptor/Charger and Battery Kit



VCT-SP2BP Camcorder Support



RM-1BP Remote Commander



HVL-LBPC LED Battery Video Light



VCL-HG0872K Wide Conversion Lens



UWP-D11/12/16 Wireless Microphone Package



URX-P03D*
2-channel Portable Receiver
*Optional (SMAD-P3D) adaptor is required.



ECM-VG1/ECM-MS2
Electret Condenser Microphones



RM-30BP Remote Commander



CLM-FHD5 Clip-On LCD Monitor



SMAD-P3 MI Shoe for UWP-D11/12/16 *(required for cable-free operation of URX-P03 Receiver)



SMAD-P3D MI Shoe for URX-P03D Wireless Receiver *(required for cable-free operation of URX-P03D)



SDXC 128GB SDXC Memory Card

Multi Function Remote Commander

RM-30BP

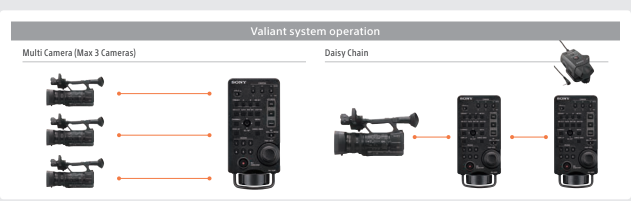




Option Φ3.5

- Lens control: one push auto / manual focus, iris and zoom control
- Camera control: recording / display functions, shutter speed, white balance including six assignable buttons
- Playback and multi camera control (up to 3 cameras)



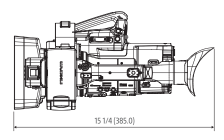


Specifications

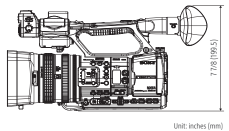
	HXR-NX5R		
General			
Weight	Approx 4 lb 10 oz (Approx. 2110 g) (body)		
	Approx. 5 lb 8 oz (Approx. 2500 g) (with lens hood, ,eyecup, NP-F770 battery)		
Dimensions (W x H x D)*1	7 x 7 7/8 x 15 1/4 inches (176.0 x 199.5 x 385.0 mm) (With the accessories (lens		
	hood, large eyecup), excluding the grip belt and including the projecting parts		
Power Requirements	DC In: 8.4V, Battery: 7.2 V		
Power Consumption	Approx. 7.5 W (while recording with viewfinder and AVCHD 1080/60i FX)		
	Approx. 7.8 W (while recording with LCD and AVCHD 1080/60i FX)		
Operating Temperature	32°F to 104°F (0°C to 40°C)		
Storage Temperature -4°F to +140°F (-20°C to +60°C)			
Battery Operating Time	Approx. 240 min. with NP-F770 battery (while recording with LCD, AVCHD 1080/60i FX)		
	Approx. 440 min. with NP-F770 battery (while playing with LCD, AVCHD 1080/60i FX)		
Recording Format (Video)	XAVC S HD: MPEG4-AVC/H264		
	4:2:0 Long profile		
	AVCHD: MPEG-4 AVC/H.264 AVCHD 2.0 format compatible DV®		
Recording Format (Audio)	XAVC S HD : Linear PCM 2ch,		
necording Format (Addio)	16bit, 48kHz		
	AVCHD: Linear PCM 2ch, 16-bit, 48 kHz / Dolby Digital 2ch, 16-bit, 48 kHz		
	DV : Linear PCM 2ch, 16-bit, 48 kHz		
Recording Frame Rate	XAVC S (1920 x 1080)@59.94p, 29.97p, 23.98p, 50 Mbps		
	AVCHD (1920 x 1080)@59.94p, PS mode (28 Mbps)		
	AVCHD (1920 x 1080) @59.94i/29.97p/23.98p, FX mode (24 Mbps), FH mode (1		
	Mbps)		
	AVCHD (1440 x 1080)@59.94i, HQ mode (9 Mbps), LP mode (5 Mbps)		
	AVCHD (1280 x 720)@59.94p, FX mode (24 Mbps), FH mode (17 Mbps), HQ		
	mode (9 Mbps)		
	DV (720 x 480) @59.94i, 25 Mbps		
Recording/Playback Time	XAVC S HD@LPCM 2ch 50 Mbps		
	Approx. 155 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		
	DV		
	Approx. 280 min with 64 GB memory card		
	Approx. 140 min with 32 GB memory card		
Lens			
Lens Mount	Fixed		
Zoom Ratio	20x (optical), 40x (Clear Image Zoom), servo/manual		
Focal Length	f=4.1 - 82.0mm		
	equivalent to f=28.8 - 576mm on 35 mm lens(16:9)		
	equivalent to f=35.2 - 705mm on 35 mm lens(4:3)		
Iris	F1.6 (Wide) - F3.4 (Tele)		
F	auto/manual selectable		
Focus Image Stabilizer	AF/MF selectable, 10 mm to ∞ (Wide), 800 mm to ∞ (Tele)		
Image Stabilizer	ON/OFF selectable, shift lens		
Filter Diameter	M72 mm		
Camera Section			
Imaging Device (Type)	3-chips 1/2.8 type Exmor CMOS Sensor		
Effective Picture Elements	Approx. 2.07M		
Built-in Optical Filters	OFF: Clear, 1: 1/4ND, 2: 1/16ND, 3: 1/64ND		
Minimum Illumination	60i : 1.2lux (1/30 Shutter Speed, iris/gain Auto)		

	HXR-NX5R	
Shutter Speed	1/4 - 1/10,000 (1/3 - 1/10,000 when shooting with 24p)	
Slow & Quick Motion	1080p: Frame rate selectable	
Function	1.2.4.8.15.30,60 fps	
White Balance	Preset (Indoor: 3200K, Outdoor: 5600K±7 steps, Color temparature set range: 2300-15000K), Onepush A, B, Auto selectable	
Gain	-6, -3, 0, 3, 6, 9, 12, 15, 18, 21, 24, 27, 30 dB, AGC	
Gamma Curve	Selectable	
Input/Output		
Audio Input	XLR-type 3-pin (female) (x2), line/mic/mic +48 V selectable	
Video Output	BNC (×1), Composite 1.0Vp-p, 75 Ω	
Audio Output	Stereo mini jack (x1)	
SDI Output	BNC type (x1), SD/HD/3G(Level-B) selectable SMTPE 259M/292M/424M/425M standards	
USB	Multi/Micro USB jack (x1)	
Headphone Output	Stereo mini jack (x1)	
Speaker Output	Monaural	
DC Input	DC jack	
Remote	Stereo mini mini jack (x1)	
HDMI Output	Type A (x1)	
Shoe	Multi Interface Shoe (x1)	
Monitoring		
Viewfinder	0.39-inch* type OLED (1.0cm) Approx. 1.44 M dots	
LCD	3.5-inch* type (8.8cm)	
	Approx. 1.56 M dots.	
Built-in Microphone		
	Omni-directional stereo electret condenser microphone.	
Media		
Туре	Memory Stick Pro Duo(TM) and SD/SDHC/SDXC compatible (x1) SD/SDHC/SDXC (x1)	
Built-in LED Light		
Luminous intensity	MAX: 1.0m/Approx. 200 lx, 0.5m/Approx. 800 lx MIN: 1.0m/Approx. 20 lx, 0.5m/Approx. 80 lx	
Lighting angle	Approx. 30°	
Color temperature	Approx. 5,500K	
Wi-Fi/NFC		
Supported Format	IEEE 802.11 b/g/n	
Frequency Band	2.4 GHz bandwidth	
Security	WEP/WPA-PSK/WPA2-PSK	
NFC	NFC Forum Type 3 Tag compliant	
Streaming	MPEG-2 TS/UDP, RTMP (USTREAM)	
FTP	FTP, FTPS	
Supplied Accessoies		
	Battery Charger(BC-L1) (1)	
	Lens cover with hood (1)	
	Large eyecup (1)	
	Shoe cap (1)	
	USB cable (1)	
	Video light diffuser (1)	
	Rechargeable battery pack (NP-F770) (1)	
	AC Adaptor (AC-L100C) (1)	
	Power cord (mains lead) (1)	
	Wireless Remote Commander (RMT-845) (1)	
	Lithium battery (CR2025 for the Wireless Remote Commander) (1),	
	Pre-installed to the Wireless Remote Commander	
	Accessory shoe kit (1)	
	Operating Guide (2)	
	CD-ROM (1)	
	Warranty (1)	

Dimensions







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Features and specifications are subject to change without notice. Weights and measurements are approximate.

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