

4K UHD Camcorders with Enhanced Video Capabilities

The new 4K camcorders with integrated UVC features for streaming functionality.



XA75

XA65

XA75 | XA70 | XA65 | XA60



The NEW XA series

4K UHD & New User Functions



4K UHD

DIGIC DV6 high-performance video processing platform enables 4K 25p 4:2:0 8bit shooting and output.

Dual Pixel CMOS AF (XA75/XA70 only)



The fast and accurate autofocus assists in shooting at high speeds with precision phase-difference AF technology.



XF-AVC and MP4

Choose from broadcast standard compliant XF-AVC or highly versatile MP4 formats according to needs.

Image processing platform DIGIC DV6



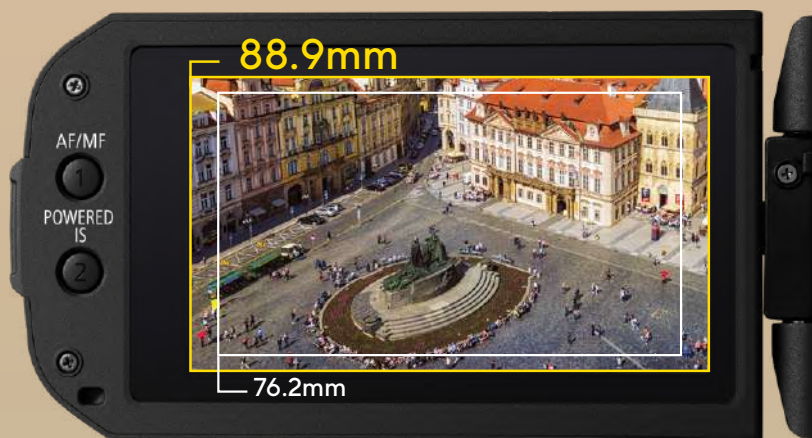
Enjoy improved picture quality for both 4K UHD and full HD videos with the Over Sampling HD System.

Equipped with a 88.9mm, approx. 2760,000 dot LCD

NEW

The LCD backlight can be set to four brightness levels. (About twice as bright as previous models) This improves visibility during news coverage and other outdoor shoots.

88.9mm



Wide angle & high magnification zoom lens

The XA65/XA60 features a lens with 20x² optical zoom along with wide-angle and high magnification capabilities to cover a wide range of shooting needs.



USB Video Class (UVC) NEW

Simply connect the camera to any computer with a USB cable to use it as a webcam. It can be used for online conferences, classes, and more without any special software.



Just one
USB(Type-C) cable

9.144mm viewfinder features a high pixel count of approx. 1770,000 dots

The tiltable, user-friendly viewfinder aids in shooting by providing easy visibility even under bright outdoor conditions.



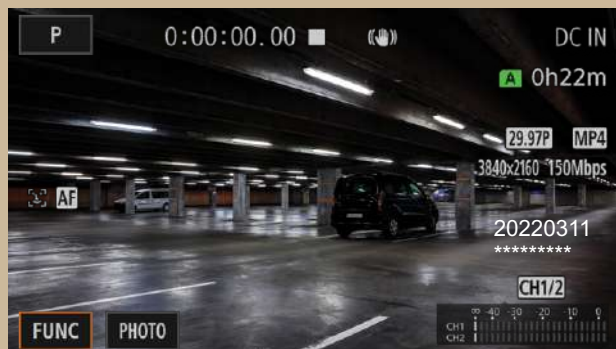
Expansion functions that are useful for surveillance applications

OSD Recording NEW

The function records the date and time, time code, and other text shown on the screen. Display items and recording positions can also be selected.

Up to 800x Digital Zoom

The digital zoom for the XA75/70 extends up to 600x, while the XA65/60 allows for 800x, letting users enlarge details for monitoring and other purposes.



²The XA65/60 features a 20x optical zoom lens, while the XA75/70 is equipped with 15X optical zoom.

SPECIFICATIONS



XA75



XA70

CMOS sensor	Sensor size	1.0 Type	
	Effective pixel	Approx. 8290,000 (total pixels: 1340,0000)	
Lens	Magnification, focal length	15x optical zoom, approx. 25.5 - 382.5 mm (4K UHD IS off/standard IS on) approx. 28.3 - 424.6mm (Full HD IS off/standard IS on) - f/2.8-4.5	
	Built-In ND filters	YES, ND-1/4, ND-1/16, and ND-1/64	
	Image Stabilization	Optical + electronic correction	
Dual Pixel CMOS AF		YES	
Infrared camera support		YES	
LCD Monitor		88.9mm (approx. 2760,000 dots), LCD, Capacitive touch panel	
EVF		9.144mm (approx. 1770,000 dots), OLED, tiltable	
Looks		Standard, Wide DR (800%), Neutral, Monochrome	
Movie recording	XF-AVC	3840 x 2160 : 25.00p (PAL) 1920 x 1080 : 50.00p/50.00i/25.00p (PAL)	
	MP4	3840 x 2160 : 25p (PAL) 1920 x 1080 : 50p/25p (PAL) 1280 x 720 : 50.00p	
	Audio	During MP4 recording: AAC 2ch, LPCM 4ch/ During XF-AVC recording: LPCM 4ch	
	Slow and Fast (S&F) Motion Recording	x0.4 and up (50 fps/Full HD 25.00p playback)	
	Color sample/bit depth	4:2:0 8 bit	
Recording media	Memory card	SD card (UHS-I U3 support) x 2 slots	
Professional use terminals	3G-SDI terminal	YES	NO
	XLR terminals	YES	
Other terminals		HDMI, separate headphones, USB (USB Type-C), DC IN (USB Type-C), remote and MIC terminal (supports plug-in power)	
Detachable handle		YES	
Wi-Fi		NO	
Wired LAN		NO	
Included battery		BP-820	
Dimensions		Approx. 110 x 91 x 214 mm (body only) Approx. 140 x 216 x 265 mm (including lens hood and BP-820; not including mic holder unit and handle unit)	
	Weight	Body only Lens hood, mic holder unit, handle unit, BP-820 and memory card (2pcs) included	Approx. 990 g Approx. 1465 g

SPECIFICATIONS



XA65



XA60

CMOS sensor	Sensor size	1/2.3 Type	
	Effective pixel	Approx. 8290,000 (total pixels: 2114,0000)	
Lens	Magnification, focal length	20x optical zoom, approx. 29.3 - 601mm (4K UHD IS off/standard IS on) approx. 30.6 - 612mm (Full HD IS off/standard IS on) - f/1.8-2.8	
	Built-In ND filters	YES, Graduated Type	
	Image Stabilization	Optical + electronic correction	
Dual Pixel CMOS AF		NO	
Infrared camera support		YES	
LCD Monitor		88.9mm (approx. 2760,000 dots), LCD, Capacitive touch panel	
EVF		9.144mm (approx. 1770,000 dots), OLED, tiltable	
Looks		Standard	
Movie recording	XF-AVC	3840 x 2160 : 25.00p (PAL) 1920 x 1080 : 50.00p/50.00i/25.00p (PAL)	
	MP4	3840 x 2160 : 25p (PAL) 1920 x 1080 : 50p/25p (PAL) 1280 x 720 : 50.00p	
	Audio	During MP4 recording: AAC 2ch, LPCM 4ch/ During XF-AVC recording: LPCM 4ch	
	Slow and Fast (S&F) Motion Recording	x0.4 and up (50 fps/Full HD 25.00p playback)	
	Color sample/bit depth	4:2:0 8-bit	
Recording media	Memory card	SD card (UHS-I U3 support) x 2 slots	
Professional use terminals	3G-SDI terminal	YES	NO
	XLR terminals	YES	
Other terminals		HDMI, separate headphones, USB (USB Type-C), DC IN (USB Type-C), remote and MIC terminal (supports plug-in power)	
Detachable handle		YES (XLR terminal, built-in infrared light, mic holder, cold shoe, zoom lever, trigger, tally lamp)	
Wi-Fi		NO	
Wired LAN		NO	
Included battery		BP-820	
Dimensions		Approx. 109 x 84 x 182 mm (body only) Approx. 131 x 180 x 231 mm (including lens hood and BP-820; not including mic holder unit and handle unit)	
	Weight	Body only Lens hood, mic holder unit, handle unit, BP-820 and memory card (2pcs) included	Approx. 750 g Approx. 1140 g

Canon India Pvt. Ltd.

Corporate Office: 7th Floor, Tower B, Building #5, DLF
Epitome Building, DLF Phase III, Gurugram-122002
Ph.: 0124-4160000 | Fax: 0124-4160011 | Web: in.canon



Camcorders

DISTRIBUTED BY