

Panasonic



INSPIRING LIGHTNESS - CX10 | X1500 | X2000

All-round Brilliance

Panasonic's 4K camcorders combine the latest technologies to a single device. Overleaf you will see how the three models compare. Whichever you go for, you're getting a great low light sensor, the peace of mind of dual card recording, superb codecs, live streaming, 5-axis stabilisation for super steady shots, and super slow-motion recording. Add ND filters, a 24x zoom and InfraRed filming and for a superb all-round package.

Multi-purpose Workhorse

Streaming and recording are standard on all versions. Removing the XLR adapter / handle unit (optional with the X1500) means that it's also

fantastic as a low-profile multi-camera production camera, great for YouTube studios, fly-on-the-wall documentaries and even theatre production.

Tomorrow's Workflows

While all models offer the future-proofed HEVC recording, CX10 gives you features never seen before on such a small and inexpensive camera. P2 recording offers the codecs used by news teams to shoot and share high quality footage at low bitrates. You also get wired IP networking and the option of NDI. With these technologies, you can plug the camera into Ethernet networks for multi-camera productions without the need for expensive HDMI or SDI cabling.

- COMPARISON MATRIX -	AG-CX10	HC-X2000	HC-X1500
------------------------------	----------------	-----------------	-----------------

- SYSTEM -

Sensor	1/2.5-type (inch) MOS Sensor 8.29 megapixels		
IR Filter	Incorporates the ON/OFF control function		
3.5" LCD Monitor & LED Video Light	✓	✓	✓
Weight	Body: approx. 0.9kg (1.98lb) (excl. handle, lens hood, battery, & accessories) Shooting: approx. 1.5kg (3.31lb) (incl. handle, lens hood, battery, & eyecup)		
Power Supply	7.28V (5,900mAh battery) / 12V (AC Adaptor)		

- LEICA DICOMAR LENS -

F Value	F1.8-4.0		
Optical Zoom	24x (25-600 mm) with 62mm filter diameter		
ND Filter	1/4, 1/16, 1/64, OFF		
Image Stabiliser	Ball O.I.S., 5-Axis HYBRID O.I.S.		

- RECORDER -

Recording Media	SDHC/SDXC Memory Card		
Super Slow Recording HD Frame Rate	120/100 fps		
Video Compression	H.264 H.265 / HEVC H.264 AVCHD		
P2 LongG 50 / LongG 25	✓	X	X

- VIDEO OUTPUT -

3G-SDI	✓	X	X
HDMI (UHD/HD)	Full Size		

- AUDIO -

Stereo Microphone	Built-in stereo microphone Microphone Input: 3.5mm stereo mini jack		
VW-HU1 Detachable Handle Unit	Included	Optional	
XLR Input with 48v phantom power	Dual	X	

- LIVE STREAMING -

IP Streaming	Unicast, Multicast RTSP/RTP/RTMP/RTMPS		
2.4GHz Wi-Fi	IEEE 802.11b/g/n		
USB LAN Conversion Adaptor (VW-UEA1)	✓	X	X
NDI licence option	✓	X	X