Panasonic

4K 60p Camcorder AG-CX20/HC-X2100/HC-X1600/HC-X1200

* The mics shown in product photos are optional.

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4K

Panasonic



Professional Mobile 4K 60p Camcorder

Professional camcorders combine power with mobility. These compact units enable high-quality 4K 60p recording with the excellent portability required for professional use. They deliver a high-spec optical performance with a wide-angle 25mm^{*1} lens and optical 24x zoom featuring Face Detection AF/AE. Professional functions include Two Manual Rings, ND Filters, 3G-SDI*2 and 24-bit High-Resolution PCM Audio Recording*3. Video acquisition utilizes 4:2:2 10-bit internal recording*4 and the HEVC (High-Efficiency Video Coding). HD live streaming^{*5} is possible with the camcorder body alone due to built-in Wi-Fi^{*3}. Also, in addition to serving as a

highly mobile and responsive director's camera for strong support when shooting on-location and news gathering,

the design also meets the needs of advanced amateurs for uncompromising 4K imaging.

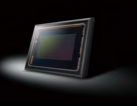
*1 35mm camera equivalent. *2 AG-CX20/HC-X2100 only. *3 Except HC-X1200. *4 Up to 4K30p, Except HC-X1200. *5 Except HC-X1200. For the purpose of compliance with RED DELEGATED REGULATION (EU) 2022/30, a streaming functionality with RTP/RTSP/RTMP will no longer be provided around summer 2025 onward (AG-CX20EJ/AG-CX18EJ/ AG-CX18EH/HC-X1600E/HC-X1600EE).



Remarkable Optical Performance for Precise Shooting

1/2.5-type (1/2.5-inch) Sensor

Increasing the readout speed has made it possible to handle large-volume 4K data at a fast 60 fps. This suppresses the rolling shutter distortion that often occurs when shooting moving subjects.



Wide 25mm* and Optical 24x Zoom Lens

The lens covers the range from 25mm* wide-angle to 600mm* tele with a 24x zoom achieved by a 4-Drive Lens System.

i.ZOOM 32x (UHD) / 48x (FHD)



Note: Taken with the X2100.

4K High-Precision AF

An image sensor with 60fps readout and a precise focus lens drive enable superior focusing speed, stability and tracking performance for both 4K and FHD. Complex 4K focusing is also automated for comfortable framing of stunning 4K shots.

Face Detection AF/AE

Face Detection precisely captures subjects on-site free from out-of-focus problems and insufficient exposure. Also, subject tracking with color recognition can be activated by just touching the LCD panel enabling precise tracking



*Taken with the X2100.

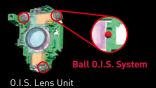
5-Axis Hybrid 0.I.S.

In addition to Optical Image Stabilization, Electronic Image Stabilization detects and corrects handshake in the 5-axis direction. This provides strong correction under unstable conditions, such as low-angle and high-angle shooting.



Ball 0.I.S. System

This system reduces friction on the drive section, achieving delicate correction even for small-amplitude handshake.



ND Filter

ND filters are built into the lens to suppress the amount of incident light. The filters can be selected (1/4, 1/16, 1/64, or Clear) to match the shooting environment. This is convenient, for example, when you want to shoot at a slow shutter speed in bright daylight. Also, when opening the aperture, you can attain high resolution and a shallow depth of field.

Heat-Dispersing Design

The heat dispersion structure equipped with an ultrathin fan enables a compact, lightweight body to be combined with ultra high definition 4K 60p recording.



3.5-inch LCD with Touch Operation

The approx. 2,760-k dot LCD monitor has an RGB pixel structure for high legibility in bright light, and an electrostatic touch panel for easy menu selection.



Selfie-shooting Mode

Operational icons are displayed on the touch panel even when the LCD monitor is rotated 180 degrees, so you can shoot while confirming facial expressions and the angle of view.

Tiltable Viewfinder with Eyecup (Except X1200)

The 1,770K-dot-equivalent OLED color viewfinder can be tilted for added convenience. The large eyecup fits either eye comfortably.



Two Manual Rings

Two Manual Rings are provided, one for focusing and the other for zoom or iris operation. The use of the Manual Rings is improved by using different-sized rings in the front and rear, so they can be distinguished by the fingers.



User Buttons

46^{*1} functions can be allocated to the User Buttons. There are a total of 13 User Buttons: six on the body, and seven on the LCD Touch Panel. The O.I.S.*² and AE LEVEL buttons can also be used as User Buttons.

*1 45 for X1200. *2 FACE DET. for X1200.

Double SD Card Slot

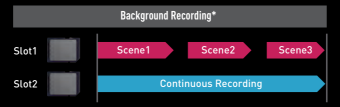
Two SD card slots are provided. This enables unlimited* relay recording by simply changing SD cards, and also allows the use of various recording systems to ensure high recording reliability.

* If the relay recording time reaches 10 hours, shooting will temporarily stop, and then automatically restart a few seconds late





Identical data is recorded onto cards in both slots in this redundant recording mode.



One SD card can be set in Slot 2 to record continuously, and another SD card can be set in Slot 1 to record necessary scenes by turning REC on * Only MOV/MP4 FHD format is supported. and off

USB PD (Type-C)

The USB-C port enables power supply and charging with a mobile battery when the power is turned off.



Large-Capacity Battery

The included battery does not protrude when attached and enables extended shooting.

Continuous Recordable Time (approx.)

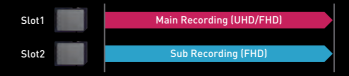
CX20/X2100	CX17	X1600/X1200
50Hz: 4h 50min.	50Hz: 6h 5min.	50Hz: 6h 30min.
60Hz: 4h 35min.	60Hz: 5h 45min.	60Hz: 6h 10min.

* When using the LCD monitor and not using the external terminal

Dual Codec Recording (CX20/X2100 only)*

This function records images simultaneously into two different formats, Main and Sub. Sub-recording files can be used for preview, off-line editing and online transmission. FHD sub-recording files can be transmitted via mobile networks so editing work can be performed before the delivery of the main recording files, thus improving the workflow efficiency.

* Only MOV/MP4 format is supported. To be added by firmware update.



Built-in LED Video Light*

The video light is extremely bright (70 lx at 1 meter) for reliable shooting in dimly lit places. The Dimming Dial on the handle can be used to easily dim the brightness. * For the HC-X1600, the optional handle unit is needed.



Detachable Handle Unit*

Easily detachable and equipped with a REC Button, Zoom Lever, 2-channel XLR Audio Input, LED Light, etc. Capable of full-scale audio



recording with a professional mic. * For the HC-X1600, it is optional.

Simultaneous Display on LCD Monitor and EVF

Simultaneous LCD/EVF output constantly displays the LCD monitor image whether the EVF is being viewed or not.

Feature Comparison

AG-CX20	HC-X2100	HC-X1600	HC-X1200
HC-X2100 Features + •P2 MXF •microP2 card Support •NDI HX2 Compatible •SRT Protocol*1	HC-X1600 Features + • 3G SDI-Out • Simultaneous SDI/HDMI output • USB Tethering • Ethernet* ² • Dual Codec Recording* ¹ • Detachable Handle Unit Included	HC-X1200 Features + •Built-in Wi-Fi(5GHz/2.4GHz) •HC ROP •MOV Recording (4:2:2-10bit rec, 24bit-LPCM) •4:2:2 10-bit Internal Recording •FHD Live Streaming*3 •Compatible with the Optional Detachable Handle Unit •XLR Input x 2*4 •LED Light*4	 4K 60p recording Wide 25mm and Optical 24x Zoom Lens 4K High-Precision AF 5-Axis Hybrid 0.I.S. HEVC 4:2:0 10-bit Internal ND Filter Heat-Dispersing Design Two Manual Rings Double SD Card Slot USB PD (Type-C) Long Life Battery

*1 To be added by firmware update. *2 USB-LAN conversion adaptor is needed. *3 For the ouropse of compliance with RED DELEGATED REGULATION (EU) 2022/30. a streaming functionality with RTP/RTSP/RTMP will no longer be provided around summer 2025 onward (AG-CX20EJ/AG-CX18EJ/AG-CX18EH/HC-X1600E/HC-X1600EE). *4 The optional handle unit is needed.

4

24-bit High Resolution Linear PCM Audio Recording*

+48V Phantom Power Supply/MIC/LINE Selectable XLR Audio Input with Manual Volume is equipped for each of 2 channels. Also supports 24-bit high-resolution PCM audio recording with a professional mic. * For the HC-X1600, the optional handle unit is needed.



Ethernet (CX20/X2100 only)*

This enables stable live streaming even in environments with unstable Wi-Fi.

* The commercially available USB-LAN conversion adaptor is needed.

P2 MXF/Proxy File Formats Supported (CX20 only)

Along with MOV, MP4, and AVCHD file formats, the advanced editing system for broadcasters, P2 MXF and P2 Proxy are supported.

MOV File System for Excellent File Management

The same file system as that used with the AG-CX350 Professional Handheld Camcorder will automatically create filenames 20 characters in length for easy control of clips. Conventional AVCHD acquisition is also supported.

Venus Engine

The Venus Engine, which contains technologies accumulated with LUMIX, is incorporated in these camcorders. This enables 4:2:2 10-bit internal recording* with maximum 29.97p in UHD, and maximum 59.94p in FHD.



* Except X1200

HEVC 4:2:0 10-bit

Equipped with highly efficient codec HEVC recording. High-bit rate recording with LongGOP 200M* (UHD 59.94p/50p, 4:2:0 10-bit, MOV) and LongGOP 100M (UHD 59.94p/50p, 4:2:0 10-bit, MP4) is possible. * Except X1200

4:2:2 10-bit Internal Recording* / HDMI Output

Records a 4:2:2 10-bit color profile of up to LongGOP UHD 29.97p/25p (150 Mbps), or FHD 59.94p/50p (100 Mbps) with SD cards. When set for 10-bit recording, the camcorder delivers 4K 60p 4:2:2 10-bit HDMI output, enabling high image quality capture with an external recorder. * Except X1200

IR (Infrared) Shooting in Dark Places

The IR Cut Filter can be turned ON/OFF (allocated on the User button). When the filter is turned OFF, commercially available IR lights* can be used for shooting in dark places.

* Recommended: 850-nm wavelength light.

Multi-Formats Supported

Versatile formats and bit rates are available. In addition to easy-to-edit MOV* and MP4, 720p AVCHD 8-Mbps (PM) mode is included. * Except X1200

	Recording Mode		Recording Size	Color Sampling	Bit Depth	Bit Rate	Frame Rate	Sound
		422 LongGOP 150M	3840x2160	4:2:2	10 bit	150M VBR	29.97p / 25p / 23.98p	24bit LPCM
		HEVC LongGOP 200M	3840x2160	4:2:0	10 bit	200M VBR	59.94p / 50p	24bit LPCM
	UHD	HEVC LongGOP 150M	3840x2160	4:2:0	10 bit	150M VBR	29.97p / 25p / 23.98p	24bit LPCM
	OND	HEVC LongGOP 100M	3840x2160	4:2:0	10 bit	100M VBR	59.94p / 50p	24bit LPCM
моу		420 LongGOP 150M	3840x2160	4:2:0	8 bit	150M VBR	59.94p / 50p	24bit LPCM
(Except X1200)		420 LongGOP 100M	3840x2160	4:2:0	8 bit	100M VBR	29.97p / 25p / 23.98p	24bit LPCM
		422 ALL-I 200M	1920x1080	4:2:2	10 bit	200M VBR	59.94p / 50p	24bit LPCM
	FHD	422 ALL-I 100M	1920x1080	4:2:2	10 bit	100M VBR	29.97p / 25p / 23.98p / 59.94i / 50i	24bit LPCM
	FHU	422 LongGOP 100M	1920x1080	4:2:2	10 bit	100M VBR	59.94p / 50p	24bit LPCM
		422 LongGOP 50M	1920x1080	4:2:2	10 bit	50M VBR	29.97p / 25p / 23.98p / 59.94i / 50i	24bit LPCM
		HEVC LongGOP 100M	3840x2160	4:2:0	10 bit	100M VBR	59.94p / 50p	16bit AAC
MP4	UHD	HEVC LongGOP 72M	3840x2160	4:2:0	10 bit	72M VBR	29.97p / 25p / 23.98p	16bit AAC
MP4		420 LongGOP 72M	3840x2160	4:2:0	8 bit	72M VBR	29.97p / 25p / 23.98p	16bit AAC
	FHD	420 LongGOP 50M	1920x1080	4:2:0	8 bit	50M VBR	59.94p / 50p / 23.98p	16bit AAC
		PS	1920x1080	4:2:0	8 bit	25M VBR	59.94p / 50p	Dolby Audio
AV(0)10	FHD	PH	1920x1080	4:2:0	8 bit	21M VBR	23.98p / 59.94i / 50i	Dolby Audio
AVCHD		НА	1920x1080	4:2:0	8 bit	17M VBR	59.94i / 50i	Dolby Audio
	HD	РМ	1280x720	4:2:0	8 bit	8M VBR	59.94p / 50p	Dolby Audio
		AVC-Intra100	1920x1080	4:2:2	10 bit	100M VBR	59.94i / 50i	24bit / 16bit LPCM
		AVC-G50	1920x1080	4:2:2	10 bit	50M VBR	59.94i / 50i	24bit LPCM
		AVC-G25	1920x1080	4:2:2	10 bit	50M VBR	59.94p / 50p	24bit LPCM
	FHD	AVC-G25	1920x1080	4:2:2	10 bit	25M VBR	59.94i / 50i	24bit LPCM
		AVC-Intra50	1440x1080	4:2:0	10 bit	50M VBR	59.94i / 50i	24bit / 16bit LPCM
P2		AVC-G12	1920x1080	4:2:0	8 bit	24M VBR	59.94p / 50p	16bit LPCM
(CX20 only)		AVC-G12	1920x1080	4:2:0	8 bit	12M VBR	59.94i / 50i	16bit LPCM
		AVC-Intra100	1280x720	4:2:2	10 bit	100M VBR	59.94p / 50p	24bit / 16bit LPCM
		AVC-G50	1280x720	4:2:2	10 bit	50M VBR	59.94p / 50p	24bit LPCM
	HD	AVC-G25	1280x720	4:2:2	10 bit	25M VBR	59.94p / 50p	24bit LPCM
		AVC-Intra50	960x720	4:2:0	10 bit	50M VBR	59.94p / 50p	24bit / 16bit LPCM
		AVC-G12	1280x720	4:2:0	8 bit	12M VBR	59.94p / 50p	16bit LPCM
P2 Proxy (CX20 only)	FUD	AVC-G6	1920x1080	4:2:0	8 bit	12M VBR	59.94p / 50p	16bit LPCM
	FHD	AVC-G6	1920x1080	4:2:0	8 bit	6M VBR	59.94i / 50i	16bit LPCM
	HD	AVC-G6	1280x720	4:2:0	8 bit	6M VBR	59.94p / 50p	16bit LPCM

Super Slow-motion Recording

In FHD mode, slow-motion recording at 120 fps (for 59.94 Hz)/100 fps (for 50 Hz) is possible. 10-bit recording is supported, and full-frame images with the image area uncropped are obtained



even at high frame rates. Auto focus can also be used even during Super Slow-motion Recording.

16-Axis Independent Color Correction Function

This function provides an independent effect to each of the 16 phases of video images. It enables color matching of multiple cameras under the same lighting conditions as well as creative image rendering.

Soft Skin

Makes skin colors appear softly and beautifully. Especially effective when recording the person up close.

Master Detail

Adjusts the overall degree of contour enhancement.

8-Mode Gamma

Gamma can be selected from eight modes, including two Cine-Like modes developed based on VariCam know-how. Desired gradation can be achieved to suit specific video production needs.

Scene Files

Six files preset with picture quality settings are provided as Scene Files (Standard, Shooting under fluorescent lights, Spark, STILL-LIKE, CINE-LIKE contrast, and CINE-LIKE dynamic range). You can change any of the settings as desired and store one set as a Custom File in the camcorder.

Scene File Setting Items

- Master Detail Detail Coring V Detail Level RB Gain Control Setting
- Chroma Level Chroma Phase Matrix Color Correction Setting
- Skin Tone Detail Master Pedestal Gamma Mode Black Gamma
- Knee Mode White Clip Setting DRS DRS Effect NR Control
- AE Level
 AE Level Effect

Save/Restore Camera Setting

This function lets you save your camera's setup information to a file on an SD memory card, which is helpful when you need the same settings for later use, or when shooting with multiple cameras and users.

LCD/EVF Displays That Assist Shooting

- Guideline Display Waveform Monitor Display
- Vector Scope Zebra Pattern
- Luminance Level Adjustment Level Gauge

Professional Assist Functions

- Flash Band Correction Shockless Auto White Balance
- Selectable matrix tables including CINE-LIKE mode
- V Detail, Detail Coring
- Chroma Level, Chroma Phase, Color Temperature, Master Pedestal
- Knee Point Setting

Other Recording Functions

- **Pre Rec**: This function constantly caches approximately 10 seconds of video and audio data in AVCHD format and FHD MOV*1/MP4 format, approximately 5 seconds in UHD MOV*1/MP4 format or approximately 3 seconds in P2*2 format, prior to Rec Start, so the data can be recovered in case there is a delay in pressing Rec Start.
- Interval Rec: Records intermittently based on a set interval time of 8 patterns, from 1 second to 10 minutes.
- **Time Stamp**: The date and time can be stamped onto recorded images.

*1 Except X1200. *2 CX20 only



Built-in Wi-Fi (Except X1200)

A 5-GHz/2.4-GHz Wi-Fi module is built-in, so there is no need to purchase a separate wireless LAN module. Wi-Fi connection is possible using only the main unit.

Wireless Control from a Tablet or Smartphone*

The built-in Wi-Fi module enables you to connect just the body to Wi-Fi. Using a tablet or smartphone app HC ROP,

wireless camera operations are also possible with live

view image.

* Except X1200.



Wired Remote

Equipped with a REMOTE terminal (2.5-mm super mini jack) for remote operation of focus, zoom, REC start/stop, etc.

* A wired remote controller (commercially available) is required.

Easy IP Connection: NDI HX2 Capable (CX20 only)

Transmits data and camera control via IP connection, without a converter. Linking the AV-UHS500 and HN/UN Series enables a live streaming system.

*Recording, streaming and 4K output are not available when using NDI HX2 mode.

FHD Live Streaming (Except X1200)

RTSP/RTP/RTMP/RTMPS/SRT*-compatible HD streaming enables distribution of relays for concerts, sports events, and news flashes to Facebook, YouTube, etc.

* To be added by firmware update. CX20 only. Note: For the purpose of compliance with RED DELEGATED REGULATION (EU) 2022/30, a streaming functionality with RTP/RTSP/RTMP will no longer be provided around summer 2025 onward (AG-CX20EJ/AG-CX18EJ/ AG-CX18EH/HC-X1600E/HC-X1600EE).

SRT Protocol Support (CX20 only)

The SRT protocol will be supported with a firmware upgrade, enabling live streaming with high image quality and low latency.

USB Tethering (CX20/X2100 only)

A network connection can be made by connecting a smartphone/tablet to a USB. Streaming using 5G smartphones is also possible via USB tethering.

Simultaneous SDI/HDMI Output (CX20/X2100 only)

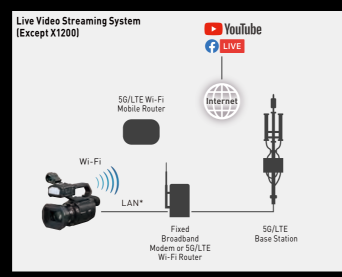
Output of UHD 4:2:2 10-bit via HDMI and FHD 4:2:2 10-bit via SDI enable a variety of uses. The 3G-SDI output terminal (BNC connector,

5CFB) can be used to transmit FHD 1080/60p, 1080/50p signals through a coaxial cable over a distance of up to 100 m.

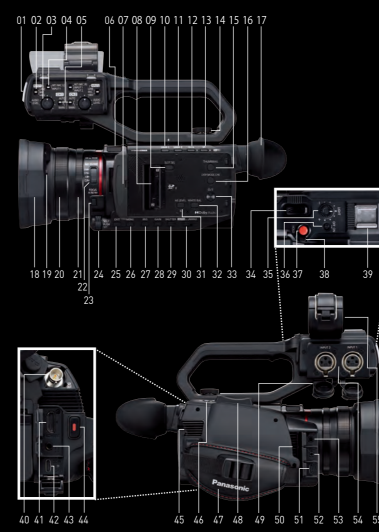


Workflow Examples





AG-CX20/HC-X2100/HC-X1600*1 Main Parts and Controls



HC-X1200 Main Parts and Controls







- 27. IRIS Button
- 28. GAIN Button
- 55. Microphone Holder
- *1 For the HC-X1600, the handle unit (01-05, 14, 34-39, 49, 54 and 55) is an option. *2 Except the HC-X1600.
- 01. Built-in Microphone 02. LCD Monitor 03. Card Slot x 2 04. SLOT SEL Button 05. USER1 Button 06. USER2 Button 07. FACE DET./USER3 Button 08. LCD B. LIGHT/USER4 Button 09. THUMBNAIL Button 10. DISP/MODE CHK Button 11. Lens Hood 12. Lens Cover Switching Lever 13. Focus Ring 14. Rear Ring 15. ND FILTER Switch 16. FOCUS A/M/∞ Button 17. Multidial 18. EXIT Button 19. MENU Button
- 20. IRIS Button

- 21. GAIN Button
- 22. SHUTTER Button
- 23. AUTO/MANU Switch
- 24. AE LEVEL/USER6 Button
- 25. WHITE BAL Button
- 26. Power Button
- 27. HDMI Terminal
- 28. DC IN Terminal
- 29. Headphones Terminal
- 30. REC Button
- 31. Fan Inlet
- 32. USER5 Button
- 33. Grip Belt
- 34. Zoom Lever
- 35. Accessory Shoe
- 36. Fan Outlet
- 37. USB Terminal
- 38. REMOTE Terminal
- 39. MIC Terminal

HC-X1600 Specifications

SENSOR S	ECTION				
Image Sensor		1/2.5-type MOS Sensor (For Europe) 1/2.5-inch MOS Sensor (For North America / Asia)			
Effective Pix	kels	8.29 megapixels			
LENS SECT	ION				
F Value		F1.8 - 4.0			
Optical Zoor	n	24x			
Focal Lengt	h	4.12 — 98.9 mm (35 mm Film Camera Equivalent: 25.0 — 600.0 mn			
Filter Diame	eter	62 mm			
Lens Brand		Panasonic Lens			
CAMERA S	ECTION				
Minimum Ill	lumination	1.5 lx (F1.8, Super Gain +, Shutter Speed 1/30 sec)			
Focus		Auto / Manual			
Digital Zoon	n	2x / 5x / 10x / i.Zoom (UHD: Max. 32x, FHD: Max. 48x)			
ND Filter		Clear, 1/4, 1/16, 1/64			
IR Filter		Incorporates the ON/OFF control function			
White Balan	ice	Auto / ATW LOCK / 3200K / 5600K / VAR [2000K—15000K] / Ach Fixe Bch Fixed			
Shutter Speed	59.94 Hz mode	60i/60p: 1/60, 1/100, 1/120, 1/180, 1/250, 1/350, 1/500, 1/750, 1/100 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec 30p: 1/30, 1/50, 1/60, 1/100, 1/120, 1/180, 1/250, 1/350, 1/500, 1 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec 24p: 1/24, 1/48, 1/50, 1/60, 1/100, 1/120, 1/180, 1/250, 1/350, 1/3 1/750, 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec			
	50.00 Hz mode	50i/50p: 1/50, 1/60, 1/100, 1/125, 1/180, 1/250, 1/350, 1/500, 1/750, 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec 25p: 1/25, 1/50, 1/60, 1/100, 1/125, 1/180, 1/250, 1/350, 1/500, 1 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec			
Slow Shutter	59.94 Hz mode	59.94i/59.94p: 1/8, 1/15, 1/30 sec 29.97p: 1/8, 1/15 sec 23.98p: 1/6,			
Speed	50.00 Hz mode	50i/50p: 1/6, 1/12, 1/25 sec 25p: 1/6, 1/12 sec			
Super Slow Recording Frame Rate		59.94 Hz: FHD 120 fps [1/2 speed at 60p, 1/4 speed at 30p, 1/5 speed a 50.00 Hz: FHD 100 fps [1/2 speed at 50p, 1/4 speed at 25p]			
Iris		Auto / Manual			
Image Stabi	lizer	Ball O.I.S., 5-Axis HYBRID O.I.S.			
RECORDIN	G SECTION				

Recording Media SDHC/SDXC Memory Card (Up to 512GB), UHS-I compatible Recording Format MOV, MP4, AVCHD MOV/MP4: H.264/MPEG-4 AVC High Profile, H.265/MPEG-4 HEVC Main 10 Profile AVCHD: H.264/MPEG-4 AVC High Profile Video Compress Method MOV: LPCM (48kHz/24bit 2ch), MP4: AAC (48kHz/16bit 2ch) AVCHD: Dolby Audio (48kHz/16bit 2ch) Audio Compression Method

System Frequency LIVE STREAMIN

Video Compression Format	H.264/MPEG-4 AVC Main Profile, High Profile
Video Resolution	1920 x 1080 (FHD), 1280 x 720 (HD), 640 x 360, 320 x 180
Streaming Method	Unicast, Multicast
Frame Rate	System frequency = 59.94 Hz: 60 fps, 30 fps, 24 fps System frequency = 50.00 Hz: 50 fps, 25 fps
Bit Rate	24 Mbps, 20 Mbps, 16 Mbps, 14 Mbps, 8 Mbps, 6 Mbps, 4 Mbps, 3 Mbps, 2 Mbps, 1.5 Mbps, 1 Mbps, 0.7 Mbps, 0.5 Mbps
Audio Compression Format	AAC-LC, 48 kHz/16 bit, 2ch
Network Protocol	RTSP/RTP/RTMP/RTMPS*1

• Weight and dimensions shown are approximate.

• Design, functions, and specifications are subject to change without notice.

59.94 Hz / 50.00 Hz

Some images are simulated.
1 GB = 1 billion bytes. Usable capacity will be less.

• Panasonic will also in no way be liable for any losses of data caused by these products.

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SDHC Logo is a trademark.
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STILL IMAGE SECTION

Recording Format		JPEG (DCF/Exif2.2)			
Record	ling Image Size* ²	Video Playback Mode: 3840 x 2160 (16:9), 1920 x 1080 (16:9), 1280 x 720 (16:9)			
GENE	RAL SECTION				
Power	Supply	7.28V (Battery) / 9.0V (DC IN)			
Power	Consumption	Recording: 12.3W, Charging: 15.5W			
Dimen	sions (W x H x D)	Approx. 129 x 93 x 267 mm (5.1 x 3.7 x 10.5 inch)* ³			
Weight	1	Body: approx. 0.85kg (1.88 lb)* ⁴ Shooting: approx. 1.2kg (2.65 lb)* ⁵			
LCD M (Electro	onitor static Touch Panel)	8.8 cm (3.5-inch) Wide LCD monitor (About 2,760,000 dots) (For Europe) 3.5-inch Wide LCD monitor (About 2,760,000 dots) (For North America / Asia)			
Viewfir	nder	1.0 cm (0.39-inch) Wide OLED EVF (About 1,770,000 dots) (For Europe) 0.39-inch Wide OLED EVF (About 1,770,000 dots) (For North America / Asia)			
Manua	l Ring	Focus / Zoom or Iris			
Access	ory Shoe	Yes			
INTER	FACE SECTION				
Video	HDMI (supports time code output and remote recording control)	Type A x 1 (VIERA Link not supported) Output format: 4:2:2 10bit: 3840x2160/59.94p, 50.00p, 29.97p, 25.00p, 23.98p 1920x1080/59.94p, 50.00p, 59.94i, 50.00i, 29.97p, 25.00p, 23.98p 1280x720/59.94p, 50.00p, 720x480/59.94p, 720x576/50.00p			
	Built-in Microphone	Stereo microphone			
Audio	Microphone Input	3.5mm stereo mini jack x 1			
Input	XLR Input*6	XLR (3 pins) x 2, Input high impedance, LINE/MIC/MIC+48 V (switchable SW) LINE: +4dBu/0dBu (switchable menu) MIC: -40dBu/-50dBu/-60dBu (switchable menu)			
	HDMI	2 ch (LPCM)			
Audio Output	Headphone	3.5 mm diameter stereo mini jack x 1			
anpat	Speaker	15 mm diameter, round x 1			
Other	Camera Remote	2.5mm super mini jack x 1			
Input/ Output	USB	Type-C x 1, High-speed USB (USB2.0), Mass storage function (read only)			
	DC IN	9V/3A, USB Type-C x 1, USB-PD supported			
Wi-Fi					
Standa	ard	IEEE 802.11a/b/g/n/ac			
Frequency		2.4GHz/5GHz band			

echargeable Battery Pack 5,900mAt Yes Eyecup Lens Hood Yes

*1 For the purpose of compliance with RED DELEGATED REGULATION (EU) 2022/30, a streaming functionality with RTP/RTSP/RTMP will no longer be provided around summer 2025 onward (HC-X100E/X160E only). *2 Only images cut from video in video playback mode are supported.

*3 Including lens hood and eyecup *4 Body only, excluding lens hood, battery, and eyecup. *5 Including lens hood, battery, and eyecup. *6 When using a separately sold Handle Unit

HC-X1200 Specifications

SENSOR SECTION

SENSUR SECTION				STILL IMAGE SECTION			
Image Sensor				ding Format	JPEG (DCF/Exif2.2)		
Effective Pix	cels	1/2.5-inch MOS Sensor (For North America / Asia) 8.29 megapixels		ding Image Size* ¹	Video Playback Mode: 3840 x 2160 (16:9), 1920 x 1080 (16:9), 1280 x 720 (16:9)		
LENS SECTION			GENERAL SECTION				
F Value		F1.8 - 4.0	Power	Supply	7.28V (Battery) / 9.0V (DC IN)		
Optical Zoor	n			Consumption	Recording: 12.3W, Charging: 15.5W		
Focal Lengt	h	4.12 — 98.9 mm (35 mm Film Camera Equivalent: 25.0 — 600.0 mm)	Dimen	sions (W x H x D)	Approx. 129 x 93 x 209 mm (5.1 x 3.7 x 8.3 inch)* ²		
Filter Diame	eter	62 mm	Weigh	+	Body: approx. 0.80kg (1.77 lb)*3		
Lens Brand		Panasonic Lens			Shooting: approx. 1.1kg (2.43 lb)*4		
CAMERA S	ECTION		(Electro	lonitor ostatic Touch Panel)			
Minimum Ill	lumination	1.5 lx (F1.8, Super Gain +, Shutter Speed 1/30 sec)	Manua	2	Focus / Zoom or Iris		
Focus		Auto / Manual	Access	sory Shoe	Yes		
Digital Zoon	n	2x / 5x / 10x / i.Zoom (UHD: Max. 32x, FHD: Max. 48x)	INTER	FACE SECTION			
ND Filter		Clear, 1/4, 1/16, 1/64			Type A x 1 (VIERA Link not supported)		
IR Filter		Incorporates the ON/OFF control function		HDMI (supports time code	Output format: 4:2:2 10bit:		
White Balance		Auto / ATW LOCK / 3200K / 5600K / VAR (2000K—15000K) / Ach Fixed / Bch Fixed	Video	output and remote recording control)	3840x2160/59.94p, 50.00p, 29.97p, 25.00p, 23.98p 1920x1080/59.94p, 50.00p, 59.94i, 50.00i, 29.97p, 25.00p, 23.98p 1280x720/59.94p, 50.00p, 720x480/59.94p, 720x576/50.00p		
	59.94 Hz	60i/60p: 1/60, 1/100, 1/120, 1/180, 1/250, 1/350, 1/500, 1/750, 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec 30p: 1/30, 1/50, 1/60, 1/100, 1/120, 1/180, 1/250, 1/350, 1/500, 1/1000, 1/1000, 1/2000, 1/8000 sec 24p: 1/24, 1/48, 1/50, 1/60, 1/100, 1/120, 1/180, 1/250, 1/350, 1/500, 1/750, 1/750, 1/1000, 1/1000, 1/2000, 1/3000, 1/8000 sec	Audio	Built-in Microphone	Stereo microphone		
	mode		Input	Microphone Input	3.5mm stereo mini jack x 1		
Shutter				HDMI	2 ch (LPCM)		
Speed		50i/50p: 1/50, 1/60, 1/100, 1/125, 1/180, 1/250, 1/350, 1/500, 1/750, 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec 25p: 1/25, 1/50, 1/60, 1/100, 1/125, 1/180, 1/250, 1/350, 1/500, 1/750, 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec	Audio Output	Headphone	3.5 mm diameter stereo mini jack x 1		
	50.00 Hz		output	Speaker	15 mm diameter, round x 1		
	mode		Other	Camera Remote	2.5mm super mini jack x 1		
	59.94 Hz		Input/	USB	Type-C x 1, High-speed USB (USB2.0), Mass storage function (read only)		
Slow Shutter	mode	59.94i/59.94p: 1/8, 1/15, 1/30 sec 29.97p: 1/8, 1/15 sec 23.98p: 1/6, 1/12 sec	Output	DC IN	9V/3A, USB Type-C x 1, USB-PD supported		
Speed	50.00 Hz mode	50i/50p: 1/6, 1/12, 1/25 sec 25p: 1/6, 1/12 sec	STAN	STANDARD ACCESSORY			
Super Slow		59.94 Hz: FHD 120 fps (1/2 speed at 60p, 1/4 speed at 30p, 1/5 speed at 24p)	Rechargeable Battery Pack		5,900mAh		
Frame Rate		50.00 Hz: FHD 100 fps (1/2 speed at 50p, 1/4 speed at 25p)	Lens Hood		Yes		
Iris Auto / Manual			*1 0-1	images out from vi	dae in video playback mode are supported		
Image Stabilizer Ball 0.I.S., 5-Axis HYBRID 0.I.S.		 1 Only images cut from video in video playback mode are supported. 2 Including lens hood. 3 Body only, excluding lens hood and battery. 4 Including lens hood and battery. 					
RECORDING SECTION							
Recording Media		SDHC/SDXC Memory Card (Up to 512GB), UHS-I compatible					
Recording Format		MP4, AVCHD					
Video Comp Method	ression	MP4: H.264/MPEG-4 AVC High Profile, H.265/MPEG-4 HEVC Main10 Profile AVCHD: H.264/MPEG-4 AVC High Profile					
Audio Compression		MP4: AAC (48kHz/16bit 2ch)					

Optional Accessories

System Frequency

AVCHD: Dolby Audio (48kHz/16bit 2ch)

59.94 Hz / 50.00 Hz

Battery Pack	Battery Charger	AC Adapter	XLR Microphone	Stereo Microphone	Handle Unit
AG-VBR59	AG-BRD50	DMW-AC11	AG-MC200G*	VW-VMS10	VW-HU1
B			(Except X1200)	Committee	(for X1600)

* For the HC-X1600, the optional handle unit is needed.

STILL IMAGE SECTION

AG-CX20/HC-X2100 Specifications

SENSOR SECTION

Image Sensor	1/2.5-type MOS Sensor (For Europe) 1/2.5-inch MOS Sensor (For North America / Asia)
Effective Pixels	8.29 megapixels

LENS SECTION

F Value	F1.8 — 4.0
Optical Zoom	24x
Focal Length	4.12 — 98.9 mm (35 mm Film Camera Equivalent: 25.0 — 600.0 mm)
Filter Diameter	62 mm
Lens Brand	Panasonic Lens

CAMERA SECTION

RECORDING SECTION

Recording Media

Recording Format

Video Compression Method

Audio Compression Method

System Frequency

Recording Format

Video Compression Method

CAMERA J	ECTION			
Minimum Illumination		1.5 lx (F1.8, Super Gain +, Shutter Speed 1/30 sec)		
Focus		Auto / Manual		
Digital Zoor	n	2x / 5x / 10x / i.Zoom (UHD: Max. 32x, FHD: Max. 48x)		
ND Filter		Clear, 1/4, 1/16, 1/64		
IR Filter		Incorporates the ON/OFF control function		
White Balar	nce	Auto / ATW LOCK / 3200K / 5600K / VAR (2000K—15000K) / Ach Fixed / Bch Fixed		
Shutter Speed	59.94 Hz mode	 60i/60p: 1/60, 1/100, 1/120, 1/180, 1/250, 1/350, 1/500, 1/750, 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec 30p: 1/30, 1/50, 1/60, 1/100, 1/120, 1/180, 1/250, 1/350, 1/500, 1/1000, 1/1500, 1/2000, 1/4000, 1/8000 sec 24p: 1/24, 1/48, 1/50, 1/60, 1/100, 1/120, 1/180, 1/250, 1/350, 1/500, 1/750, 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec 		
	50.00 Hz mode	50i/50p: 1/50, 1/60, 1/100, 1/125, 1/180, 1/250, 1/350, 1/500, 1/750, 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec 25p: 1/25, 1/50, 1/60, 1/100, 1/125, 1/180, 1/250, 1/350, 1/500, 1/750, 1/1000, 1/1500, 1/2000, 1/3000, 1/4000, 1/8000 sec		
Slow	59.94 Hz mode	59.94i/59.94p: 1/8, 1/15, 1/30 sec 29.97p: 1/8, 1/15 sec 23.98p: 1/6, 1/12 sec		
Shutter Speed	50.00 Hz mode	50i/50p: 1/6, 1/12, 1/25 sec 25p: 1/6, 1/12 sec		
Super Slow Recording Frame Rate		59.94 Hz: FHD 120 fps [1/2 speed at 60p, 1/4 speed at 30p, 1/5 speed at 24p] 50.00 Hz: FHD 100 fps [1/2 speed at 50p, 1/4 speed at 25p]		
Iris		Auto / Manual		
Image Stabi	ilizer	Ball 0.I.S., 5-Axis HYBRID 0.I.S.		

SDHC/SDXC Memory Card (Up to 512GB), UHS-I compatible, microP2 card (A series, B series)*1

MOV: LPCM (48kHz/24bit 2ch), MP4: AAC (48kHz/16bit 2ch)

MOV/MP4: H.264/MPEG-4 AVC High Profile, H.265/MPEG-4 HEVC Main10 Profile AVCHD: H.264/MPEG-4 AVC High Profile P2*1: AVC-1100/AVC-150: H.264/MPEG-4 AVC Intra Profile AVC-650/AVC-625/AVC-612/AVC-66 (proxy): H.264/MPEG-4 AVC High Profile

AVCHD: Dolby Audio (48kHz/16bit 2ch) P2*1: AVC-1100/AVC-I50/AVC-G50/AVC-G25: LPCM (48kHz/24bit 2ch), AVC-1100/AVC-I50/AVC-G12/AVC-G6 (proxy): LPCM (48kHz/16bit 2ch)

MOV, MP4, AVCHD, P2*1

59.94 Hz / 50.00 Hz

DUAL CODEC SECTION (To be added by firmware update)

MOV/MP4

NDI (AG-CX20 only) Network Protocol NDI HX2 (Supported only when connecting to a USB-LAN adapter) Video Compression Format H.264/MPEG-4 AVC High Profile 1920 x 1080 (FHD), 1280 x 720 (HD) Video Resolution Streaming Method Unicast, Multicast System frequency = 59.94 Hz: 60 fps, 30 fps Frame Rate System frequency = 50.00 Hz: 50 fps, 25 fps Bit Rate 24 Mbps, 16 Mbps, 14 Mbps, 10 Mbps, 8 Mbps, 6 Mbps, 4 Mbps, 2 Mbps AAC-I C: 48 kHz/16 bit 2ch Audio Compression Format STILL IMAGE SECTION JPEG (DCF/Exif2.2) Recording Format Video Plavback Mode: 3840 x 2160 (16:9), 1920 x 1080 (16:9) Recording Image Size* 1280 x 720 (16:9) **GENERAL SECTION** Power Supply 7.28V (Battery) / 9.0V (DC IN) Power Consumption Recording: 19.8W, Charging: 15.5W Dimensions (W x H x D) Approx. 129 x 159 x 267 mm (5.1 x 6.3 x 10.5 inch)* Body: approx. 0.85kg (1.88 lb)*6 Shooting: approx. 1.5kg (3.31 lb)*7 Weight LCD Monitor (Electrostatic Touch Panel) 8.8 cm (3.5-inch) Wide LCD monitor (About 2,760,000 dots) (For Europe) 3.5-inch Wide LCD monitor (About 2,760,000 dots) (For North America / Asia) 1.0 cm (0.39-inch) Wide OLED EVF (About 1,770,000 dots) (For Europe) Viewfinder 0.39-inch Wide OLED EVF (About 1,770,000 dots) (For North America / Asia) Manual Ring Focus / Zoom or Iris Accessory Shoe Yes Average Illumination: Approx. 70 lx (1.0m) Irradiation Angle: Approx. 30° LED Video Light

INTERFACE SECTION

Video	SDI OUT (supports tin output and S recording co	DI remote	BNC x 1, 0.8V[p-p], 750, 36/1.5G HD-SDI Output format 4:2:2 10bit: 1920x1080/59.94p LEVEL-A, 50.00p LEVEL-A, 59.94i, 50.00i, 29.97p, 29.97PsF, 25.00p, 25.00PsF, 23.98p, 23.98PsF 1280x720/59.94p, 50.00p		
	HDMI (supports tin output and re recording co	emote	Type A x 1 (VIERA Link not supported) Output format: 4:2:2 10bit: 3840x2160/59:94p, 50.00p, 29.97p, 25.00p, 23.98p 1920x1080/59:94p, 50.00p, 59.94i, 50.00i, 29.97p, 25.00p, 23.98p 1280x720/59:94p, 50.00p, 720x480/59.94p, 720x576/50.00p		
Built-in Microphone		one	Stereo microphone		
Audio	Microphon	ie Input	3.5mm stereo mini jack x 1		
Input	XLR Input		XLR (3 pins) x 2, Input high impedance, LINE/MIC/MIC+48 V (switchable SW) LINE: +4dBu/0dBu (switchable menu) MIC: -40dBu/-50dBu/-60dBu (switchable menu)		
	SDI OUT		2 ch (LPCM)		
Audio	HDMI		2 ch (LPCM)		
Output	Headphone		3.5 mm diameter stereo mini jack x 1		
	Speaker		15 mm diameter, round x 1		
	Camera Remote		2.5mm super mini jack x 1		
Other			Type-C x 1, High-speed USB (USB2.0), HOST/DEVICE combined (switchable menu)		
Input/ Output	USB	HOST	Bus power supported (5V, 0.5A), USB tethering function, USB Ethernet adaptor supported		
		DEVICE	Mass storage function (read only)		
	DC IN		9V/3A, USB Type-C x 1, USB-PD supported		
Wi-Fi					

Color Temperature: Approx. 4600K

Standard	IEEE 802.11a/b/g/n/ac
Frequency	2.4GHz/5GHz band

STANDARD ACCESSORY

Rechargeable Battery Pack (5,900mAh), Detachable Handle Unit, Microphone Holder, Microphone Holder Screws, Eyecup, Lens Hood

*1 The AG-CX20 only

*3 The SRT protocol is available only with the AG-CX20. To be added by firmware update.
 *3 The SRT protocol is available only with the AG-CX20. To be added by firmware update.
 For the purpose of compliance with RED DELEGATED REGULATION (EU) 2022/30, a streaming functionality with RTP/RTSP/RTMP will no longer be provided around summer 2025 onward [A6-CX20EJ/AG-CX18EJ/AG-CX18EH/HC-X1600E/HC-X1600EF].

- *4 Only images cut from video in video playback mode are supported.
- *5 Including handle unit, lens hood, and eyecup, excluding microphone holder.
- *6 Body only, excluding handle unit, lens hood, battery, and eyecup.

ding handle unit, lens hood, battery, and eyecu *7 Inclu

Recording Format* ²	FHD 50Mbps	[Main recording] MOV: 2160-29.97p, 25.00p, 23.98p/420LongGOP [Sub recording] MOV: FHD 29.97p, 25.00p, 23.98p/420LongGOP			
	FHD 8Mbps	Main	MOV: 2160-29.97p, 25.00p, 23.98p/420LongGOP 1080-59.94p, 50.00p, 59.94i, 50.00i/422LongGOP 1080-59.94p, 50.00p, 59.94i, 50.00i, 29.97p, 25.00p, 23.98p/422ALL-I MP4: 2160-29.97p, 25.00p, 23.98p/420LongGOP 1080-59.94p, 50.00p, 59.94i, 50.00i, 23.98p/420LongGOP		
		Sub recording	MOV: FHD-59,94p, 50.00p, 59.94i, 50.00i, 29.97p, 25.00p, 23.98p/420LongGC MP4: FHD-59.94p, 50.00p, 59.94i, 50.00i, 29.97p, 25.00p, 23.98p/420LongGC		
LIVE STREAMING					
Video Compression Format H.264/M		H.264/M	PEG-4 AVC Main Profile, High Profile		

H.264/MPEG-4 AVC High Profile, 420LongGOP

Audio Compression Method MOV: LPCM 48kHz/24bit 2ch, MP4:AAC 48kHz/16bit 2ch

1920 x 1080 (FHD), 1280 x 720 (HD), 640 x 360, 320 x 180 ideo Resolutior Streaming Method Unicast, Multicast System frequency = 59.94 Hz: 60 fps, 30 fps, 24 fps Frame Rate System frequency = 50.00 Hz: 50 fps, 25 fps 24 Mbps, 20 Mbps, 16 Mbps, 14 Mbps, 8 Mbps, 6 Mbps, 4 Mbps, 3 Mbps, 2 Mbps, 1.5 Mbps, 1 Mbps, 0.7 Mbps, 0.5 Mbps Bit Rate AAC-LC, 48 kHz/16 bit, 2ch Audio Compression Format Network Protocol RTSP/RTP/RTMP/RTMPS/SRT*3