# Panasonic CONNECT



### 4K HDR ENG Shoulder-Mount Camcorder

## AJ-CX4000GJ

The AJ-CX4000 is the latest addition to the 4K camcorder 'CX Series', which has been introduced to support UHD content acquisition for newsgathering operations, to stream live events, and for sports and documentary capture.

#### **Key Features**

Newly-developed 4.4K sensor for high quality 4K (UHD) image recording with 2000 TV lines

Large single-sensor internal expansion lens imaging system with interchangeable B4 mount

HDR HLG support (compliant with BT.2100 & BT.2020)

Newly-added HEVC 100Mbps codec for ENG (4K 4:2:0 10-bit)

F10 (60 Hz)/F11 (50 Hz) sensitivity in High Sens. Mode













## AJ-CX4000GJ

https://ap.connect.panasonic.com/p h/en/aj-cx4000gj

Functions	··· ··· · · · · · · · · · · · · · · ·
Fime Memory Card Recorder -> 2 Slot	Simultaneous recording, Relay recording
Memory Card Recorder -> Recording	960 x 720/59.94p, 50p (AVC-Intra50)  Please see the "Recording Time" table.
	1440 x 1080/59.94i, 50i (AVC-Intra50)
	1280 x 720/59.94p, 50p
/ideo Signal	1920 x 1080/59.94p, 50p, 29.97p, 25p, 23.98p, 59.94i, 50i
	3840 x 2160/59.94p, 50p, 29.97p, 25p, 23.98p
Memory Card Recorder -> Recording	Please see the "Recording Format" tabl
requency	
Memory Card Recorder -> System	(AVC-Intra50: 1440 x 1080, 960 x 720) 59.94 Hz/50.00 Hz
Pixels	
	microP2/SDXC UHS-II memory card slot x 2 3840 x 2160 (UHD), 1920 x 1080 (FHD), 1280 x 720 (HD)
метогу Card Recorder -> Recording Slot	·
Memory Card Recorder -> Recording	UHS Speed Class 3 compatible, video Speed Class V90 compatible
	SDXC memory card (exceeding 32 GB to 128 GB) UHS-I/UHS-II,
Media	• microP2 card *2
Camera Unit -> Digital Zoom Memory Card Recorder -> Recording	x2, x3, x4 • expressP2 card
	HD: 1000 TV or higher (center)
Camera Unit -> Horizontal Resolution	UHD: 2000 TV or higher (center)
Camera Unit -> Image S/N	62 dB (standard)
Camera Unit -> Shutter Open Angle	3.0 deg to 360.0 deg (can be set in 0.5 deg steps)
Camera Unit -> Synchro Scan Shutter > [59.94 Hz] 23.98p mode	- 1/24.0 sec. to 1//200 sec.
> [50.00 Hz] 25p mode	4/34.0 4-4/7300
Camera Unit -> Synchro Scan Shutter	- 1/25.0 sec. to 1/7200 sec.
Lamera Unit -> Synchro Scan Shutter > [59.94 Hz] 29.97p mode	- 1730.0 3ct. tu 17/200 3ct.
> [50.00 Hz] 50i/50p mode Camera Unit -> Synchro Scan Shutter	- 1/30 0 sec to 1/7200 sec
Camera Unit -> Synchro Scan Shutter	- 1/50.0 sec. to 1/7200 sec.
[59.94 Hz] 59.94i/59.94p mode	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Hz] 50i/50p mode Camera Unit -> Synchro Scan Shutter	- 1/60.0 sec. to 1/7200 sec.
	<b>00</b> 1/60 sec., 1/120 sec., 1/250 sec., 1/500 sec., 1/1000 sec., 1/2000 sec., HALF
lz] 59.94i/59.94p mode	
·	941/100 sec., 1/120 sec., 1/250 sec., 1/500 sec., 1/1000 sec., 1/2000 sec., HALF
DS.GAIN) Camera Unit -> Super Gain (S.GAIN)	Selectable from 30 dB, 36 dB, 42 dB
Camera Unit -> Digital Super Gain	Selectable from 6 dB, 10 dB, 12 dB, 15 dB, 20 dB, 24 dB, 28 dB, 34 dB
Camera Unit -> Gain Setting	-6 dB to 30 dB, can be set in 1 dB steps
Filter	
-iiter Camera Unit -> Optical Filter -> ND	1: CLEAR, 2: 1/4ND, 3: 1/16ND, 4: 1/64ND
Camera Unit -> Optical Filter -> CC Filter	A: 3200 K, B: 4300 K, C: 5600 K, D: 6300 K
Camera Unit -> Lens Mount	2/3-type bayonet
Camera Unit -> Number of Pixels	11.14 million pixels
Camera Unit -> Image Sensor	(body only, excluding protrusion)  MOSx1
	(5-5/8 inches x 10-1/2 inches x 13-23/32 inches)
General -> Dimensions *1	W 143 mm x H 267 mm x D 348 mm
General -> Storage Temperature General -> Weight *1	-20 °C to 60 °C (-4 °F to 140 °F) Approx. 3.4 kg (7.5 lbs.) (body only)
General -> Operating Humidity	10% to 85% (relative humidity)
General -> Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)
	72 W (with all the accessories connected and maximum power supplied from each output terminal)
	70 W ( 21 H)
General -> Power Consumption	32 W (body only, 2160-59.94p/HEVC LongGOP 100M standard recording status, LCD ON)

Memory Card Recorder -> Special Recording	Pre-recording, Interval recording
Digital Video -> Quantization -> P2	• P2: 4:2:2 10 bit/4:2:0 10 bit (AVC-Intra50)/4:2:0 8 bit (AVC-LongG12)
Digital Video -> Quantization -> MOV	• MOV: 4:2:2 10 bit)/4:2:0 8 bit/4:2:0 10 bit (HEVC)
Digital Video -> Video Compression Format -> P2: AVC-Intra200	MPEG-4 AVC/H.264 Intra Profile
Digital Video -> Video Compression Format -> P2: AVC-Intra100/AVC- Intra50	MPEG-4 AVC/H.264 Intra Profile
Digital Video -> Video Compression Format -> P2: AVC-	MPEG-4 AVC/H.264 High Profile
Intra422/AVC-LongG50/AVC-LongG25 AVC-LongG12	5/
Digital Video -> Video Compression Format -> MOV	H.264/MPEG-4 AVC High Profile
	H.265/MPEG-H HEVC Main10 Profile al 48 kHz/24 bit, 4 ch (excluding AVC_LongG12)
-> P2	48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/ AVC_LongG12)
Digital Audio -> Recording Audio Signa -> MOV	al 48 kHz/24 bit, 4 CH
Digital Audio -> Audio Recording Format	P2: LPCM
Digital Audio -> Headroom	MOV: LPCM  18 dB/20 dB (Can be selected by menu)
AVC Proxy -> File Format	MOV
AVC Proxy -> Video Compression Format	H264/AVC High Profile
AVC Proxy -> Audio Compression Format	AAC-LC
AVC Proxy -> Recording Time *4	Approx. 13 min. per 1 GB of AVC-G6 2CH MOV
Streaming -> Video Compression Format	H.264/MPEG-4 AVC Main Profile, H.264/MPEG-4 AVC High Profile
Streaming -> Video Resolution	3640 x 2160 (UHD), 1920 x 1080 (FHD), 1280 x 720 (HD), 640 x 360, 360 x 180
Streaming -> Streaming Method	Unicast, Multicast
Streaming -> Frame Rate	System frequency = 59.94 Hz: 24 fps, 30 fps, 60 fps
Streaming -> Bit Rate	System frequency = 50.00 Hz: 25 fps, 50 fps 3640 x 2160 (UHD): 75 Mbps, 50 Mbps, 25 Mbps, 12 Mbps, 8 Mbps
	Other than those above: 24 Mbps, 20 Mbps, 16 Mbps, 14 Mbps, 8 Mbps, 6 Mbps, 4 Mbp
Streaming	3 Mbps, 2 Mbps, 1.5 Mbps, 1 Mbps, 0.7 Mbps, 0.5 Mbps  AACLC: 48 kHz/16 bit, 2 CH
Streaming -> Network Protocol	RTSP/RTP/RTMP/RTMPS/SRT
Video Output -> SDI OUT1	• BNC x 1
	12G-SDI: 0.8 V [p-p], 75 $\Omega$ , 3G/HD-SDI: 0.8 V [p-p], 75 $\Omega$
	• SDI remote control supported
	Output format (4:2:2 10 bit)
	3840 x 2160: 59.94p, 50p, 29.97p, 25p, 23.98p
	1920 x 1080: 59.94p, 50p, 59.94i, 50i, 29.97PsF, 25PsF, 23.98PsF,
	1280 x 720: 59.94p, 50p
Video Output -> SDI OUT2	• BNC x 1
	3G/HD-SDI: 0.8 V [p-p], 75 $\Omega$ , SD-SDI: 0.8 V [p-p], 75 $\Omega$
	• SDI remote control supported
	Output format (4:2:2 (10 bit) output)
	1920 x 1080: 59.94p, 50p, 59.94i, 50i, 29.97PsF, 25PsF, 23.98PsF
	1280 x 720: 59.94p, 50p,
	720 x 480: 59.94i,
	720 x 576: 50i
Video Output -> HDMI	HDMI type A x 1 (not compatible with VIERA Link)
	HDMI remote control supported
	Output format (4:2:2 (10-bit) output)
	3840 x 2160: 59.94p, 50p, 29.97p, 25p, 23.98p
	1920 x 1080: 59.94p, 50p, 59.94i, 50i, 29.97p, 25p, 23.98p
	1280 x 720: 59.94p, 50p,
	720 x 480: 59.94p,
Audio Input/Output -> AUDIO IN	720 x 576: 50p
Audio Input/Output -> AUDIO IN	720 x 576: 50p XLR x 2 (CH1/3, CH2/4), 3-pin
Audio Input/Output -> AUDIO IN	720 x 576: 50p
Audio Input/Output -> AUDIO IN	720 x 576: 50p  XLR x 2 (CH1/3, CH2/4), 3-pin  LINE/MIC/MIC+48V selected by switch  • LINE: 4 dBu/0 dBu/-3 dBu selected by menu
Audio Input/Output -> AUDIO IN	720 x 576: 50p  XLR x 2 (CH1/3, CH2/4), 3-pin  LINE/MIC/MIC+48V selected by switch  • LINE: 4 dBu/0 dBu/-3 dBu selected by menu  • MIC: -40 dBu/-50 dBu/-60 dBu selected by menu
	720 x 576: 50p  XLR x 2 (CH1/3, CH2/4), 3-pin  LINE/MIC/MIC+48V selected by switch  • LINE: 4 dBu/0 dBu/-3 dBu selected by menu
Audio Input/Output -> AUDIO IN  Audio Input/Output -> MIC IN	720 x 576: 50p  XLR x 2 (CH1/3, CH2/4), 3-pin  LINE/MIC/MIC+48V selected by switch  • LINE: 4 dBu/0 dBu/-3 dBu selected by menu  • MIC: -40 dBu/-50 dBu/-60 dBu selected by menu  • MIC+48V: + 48 V/OFF compatible

Audio Input/Output -> Wireless Slot	25-pin, D-SUB, -40 dBu, 2ch supported
Audio Input/Output -> AUDIO OUT	XLR x 1, 5-pin
	4 dBu/0 dBu/-3 dBu selected by menu, equilibrium low impedance
Audio Input/Output -> SDI OUT	LPCM 4 CH
Audio Input/Output -> HDMI OUT	LPCM 2 CH
Audio Input/Output -> Headhone	$3.5~\text{mm}$ diameter stereo mini jack x 2, output impedance $100\Omega$
Audio Input/Output -> Built-in Speaker	20 mm diameter, round x 1
Other Input/Output -> GENLOCK IN	BNC x 1, 1.0 V [p-p], 75 Ω
Other Input/Output -> TC IN/OUT	BNC x 1, Used as input/output terminal, switch by menu
	• Input: 0.5 V - 8.0 V [p-p], 10 $k\Omega$
	Output: 2.0 V±0.5 V [p-p], low impedance
Other Input/Output -> DC IN	XLR x 1, 4-pin, DC 12 V (11.0 V - 17.0 V)
Other Input/Output -> DC OUT	4-pin, DC 12 V (11.0 V - 17.0 V), maximum output current 1.5 A
Other Input/Output -> LENS	12-pin
Other Input/Output -> VF	20-pin
Other Input/Output -> LAN	RJ-45 XLRnet connector: 1000BASE-T/100BASE-TX/10BASE-T
Other Input/Output -> USB 3.0	USB 3.1 GEN1 type C connector, with USB mass storage function, without USB bus-
(DEVICE)	powered function
Other Input/Output -> USB 2.0 (HOST)	Type A connector, 4-pin (5 V, 0.5 A), for attaching the wireless module (optional)
Other Input/Output -> LIGHT	2-pin, DC12 V (DC 11.0 V - 17.0 V), maximum output current 4.5 A (up to 50 W equivalent)
Monitor/Viewfinder -> LCD Monitor	3.5-inch LCD color monitor: Approx. 2.76 million pixels, touch panel supported
Monitor/Viewfinder -> Display Window	v2.4-inch black and white organic EL
Monitor/Viewfinder -> Viewfinder	2.4-inch black and white organic EL
Included Accessories	Mount cap (come already attached to the camera), Shoulder strap
Footmate Description	

- **Footnote Description**
- 1. Weight and dimensions shown are approximate.
- The production of microP2 cards have been discontinued. When recording to SD memory cards in P2 format, please use SDXC memory cards with video speed class V90 or faster. Please use the latest version of the camera recorder software.
- 3. 24 bit/16 bit switch by menu
- These are reference values for continuous recording using the Panasonic products. The recording time may differ depending on the scene or the number of clips.